CONTENTS

Chapter B

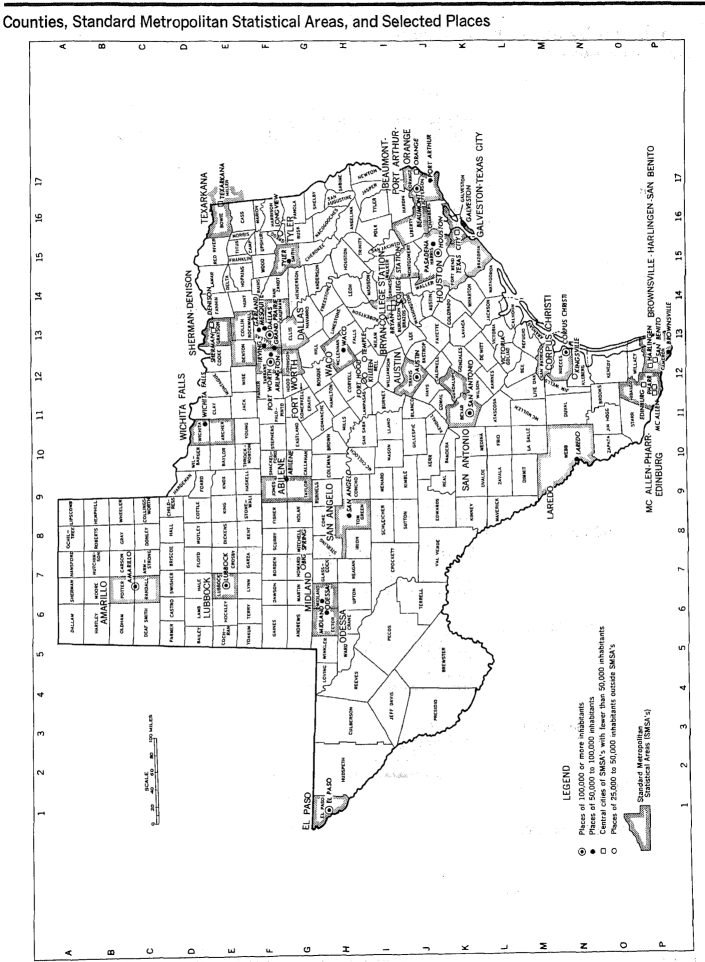
		GENERAL		ULATION CHARACTERISTICS Tex	kas
				ze numbers listed here omit the State prefix number which appears	
			a.	of the page number for each page. The prefix for this Sta	te is 45] page
MAP	n				
	$\frac{1}{2} = \frac{1}{2} \left[ \frac{1}{2} + 1$		The	State—Counties, Standard Metropolitan Statistical Areas, and Selected Places	<b>9</b> :
CHA	RTS			Population by Race and Residence Population by Age: 1970 and 1960 Sex Ratio: 1900 to 1970 Marital Status by Sex: 1970	92 93 93 93
TABL	E	page	TAB	LE	page
16	Summary of General Characteristics: 1970 THE STATE SIZE OF PLACE SMSA's	95	21	Age by Race and Sex: 1900 to 1970 THE STATE	112
	URBANIZED AREAS PLACES OF 2,500 OR MORE COUNTIES		22	Household and Family Characteristics by Race: 1970 THE STATE SIZE OF PLACE	114
17	Race by Sex: 1900 to 1970 THE STATE SIZE OF PLACE, 1970 METROPOLITAN AND NONMETROPOLITAN RESIDENCE, 1970	103	23	Race by Sex, for Areas and Places: 1970 SMSA's URBANIZED AREAS PLACES OF 50,000 OR MORE	117
18	Percent Distribution by Race and Sex: 1900 to 1970 THE STATE SIZE OF PLACE, 1970	104	24	Age by Race and Sex, for Areas and Places: 1970 SMSA's URBANIZED AREAS	122
19	Single Years of Age by Race and Sex: 1970 THE STATE	105		PLACES OF 50,000 OR MORE	
20	Age by Race and Sex: 1970 THE STATE SIZE OF PLACE	106	25	Household Relationship and Type of Family by Race, for Areas and Places: 1970 SMSA's URBANIZED AREAS PLACES OF 50,000 OR MORE	1 <b>63</b>

# 

TAB	LE	page
26	Marital Status and Household Relation- ship by Race and Sex, for Areas and Places: 1970 SMSA's URBANIZED AREAS PLACES OF 50,000 OR MORE	174
27	Race by Sex, for Places of 10,000 to 50,000: 1970	185
28	Age by Race and Sex, for Places of 10,000 to 50,000: 1970	188
29	Household Relationship and Type of Family by Race, for Places of 10,000 to 50,000: 1970	213
30	Marital Status and Household Relation- ship by Race and Sex, for Places of 10,000 to 50,000: 1970	221
31	General Characteristics for Places of 2,500 to 10,000: 1970	229
32	General Characteristics for Places of 1,000 to 2,500: 1970	247
33	General Characteristics for County Subdivisions: 1970	250
34	Race by Sex, for Counties: 1970	264
35	Age by Race and Sex, for Counties: 1970	272

<ul> <li>36 Household Relationship, Type of Family, and Race, for Counties: 1970</li> <li>37 Marital Status and Household Relation-ship by Race, for Counties: 1970</li> <li>38 General Characteristics of the Rural Population for Counties: 1970</li> <li>39 Age, Race, and Sex of the Household Population: 1970 THE STATE PLACES OF 2,500 OR MORE WITH 1,000 OR MORE IN GROUP QUARTERS COUNTIES WITH 1,000 OR MORE IN GROUP QUARTERS</li> <li>B-1 Percent of Allocation for Nonresponse: 1970 THE STATE SIZE OF PLACE</li> <li>B-2 Characteristics Before and After Allocation: 1970 THE STATE</li> <li>B-3 Percent of Allocation by Type of</li> </ul>	
<ul> <li>38 General Characteristics of the Rural Population for Counties: 1970</li> <li>39 Age, Race, and Sex of the Household Population: 1970 THE STATE PLACES OF 2,500 OR MORE WITH 1,000 OR MORE IN GROUP QUARTERS COUNTIES WITH 1,000 OR MORE IN GROUP QUARTERS</li> <li>B-1 Percent of Allocation for Nonresponse: 1970 THE STATE SIZE OF PLACE</li> <li>B-2 Characteristics Before and After Allocation: 1970 THE STATE</li> </ul>	337
Population for Counties: 1970         39       Age, Race, and Sex of the Household Population: 1970 THE STATE PLACES OF 2,500 OR MORE WITH 1,000 OR MORE IN GROUP QUARTERS COUNTIES WITH 1,000 OR MORE IN GROUP QUARTERS         B-1       Percent of Allocation for Nonresponse: 1970 THE STATE SIZE OF PLACE         B-2       Characteristics Before and After Allocation: 1970 THE STATE         B-2       Characteristics Before and After Allocation: 1970 THE STATE	356
Population: 1970         THE STATE         PLACES OF 2,500 OR MORE WITH         1,000 OR MORE IN GROUP QUARTERS         COUNTIES WITH 1,000 OR MORE IN         GROUP QUARTERS         B-1       Percent of Allocation for Nonresponse:         1970         THE STATE         SIZE OF PLACE         B-2       Characteristics Before and After         Allocation: 1970         THE STATE	375
B-2 Characteristics Before and After Allocation: 1970 THE STATE	394
THE STATE	401
R_3 Percent of Allocation by Type of	401
Allocation: 1970 THE STATE SIZE OF PLACE	402
B-4 Percent of Allocation by Subject Combinations: 1970 THE STATE SIZE OF PLACE	402
B-5 Percent of Allocation for Nonresponse for Areas, Places, and Counties: 1970	403

TEXAS

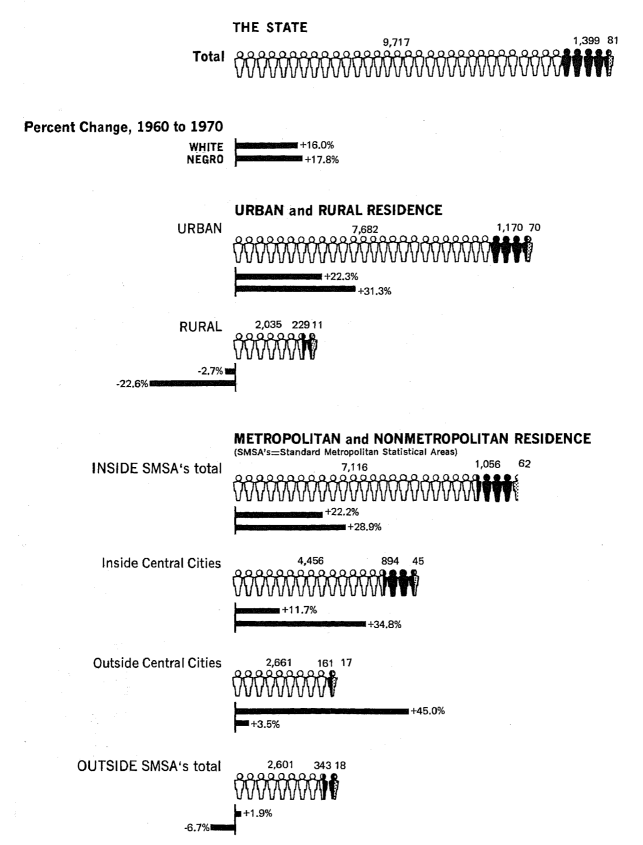


502-355 O - 73 - 7

## **Population by Race and Residence**

WHITE NEGRO OTHER RACES

NUMBER IN THOUSANDS



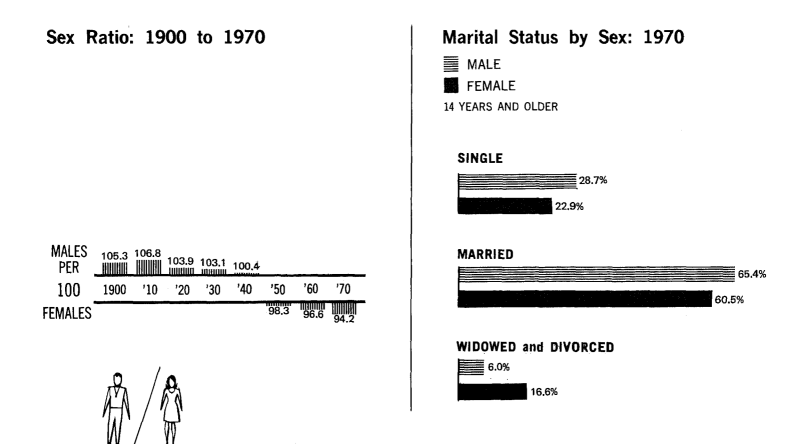
## Population by Age: 1970 and 1960

NUMBER IN THOUSANDS

1970	1960	YEARS	EACH 🔿 = 5%
421	320	75+	•••••••••••••••••••••••••••••••••••••••
294	282	70–74	• +4.4%
378	373	6569	(+1.2%
478	433	60–64	•••••
568	514	55-59	•••••
627	572	50-54	• • +9.6%
670	644	45-49	<b>•</b> +4.1%
660	676	40-44	-2,4%)
608	709	35-39	-14.2%)
636	680	3034	-6,3%) ●
747	609	25-29	<b>***</b>
844	582	20-24	<b>***</b>
1,011	687	15–19	••••••••••••••••••••••••••••••••••••••
35	868	10-14	•••••••••••••••••••••••••••••••••••••••
099	1,0	03 5-9	● ● +9,6%
937		1,130 0-4	-17.1%) • • •
			0 +

- 0 +

PERCENT CHANGE, 1960 to 1970



1970 U.S. CENSUS OF POPULATION-U.S. Department of Commerce, Bureau of the Census

#### Table 16. Summary of General Characteristics: 1970

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text}

The State	[For minimum l				Populatio								·· ·· ·· ·· ··	[	
Size of Place Standard Metropolitan Statistical Areas			All p	ersons				Persons 1 and av Percent r	er	Persons		Households		Popula group q	
Urbanized Areas Places of 2,500 or More Counties	Number	Percent change 1960–70	Percent Negro and other races	Percent under 18 years	Percent 18 to 64 years	Percent 65 years and over	Fertility ratio <sup>1</sup>	Male	Female	18 years and over- Percent male	Number	Percent change 1960–70	Persons per household	Number	Percent of total
The State	11 196 730	16.9	13.2	35,7	55.4	8.9	368	67.0	63.2	47.9	3 433 996	23.6	3.17	308 383	2.8
SIZE OF PLACE															
Urbanized areas Central cities Urban fringe Other urban Places of 10,000 or more Places of 2,500 to 10,000 Rural Places of 1,000 to 2,500 Other rural	6 917 345 5 386 628 1 530 717	24.1 33.0 21.4 99.6 1.0 -3.9 6.8 -4.9 0.6 -5.9	13.9 14.4 17.4 4.1 12.0 12.8 11.2 10.6 9.8 10.7	35.9 36.4 35.8 38.6 34.0 33.4 34.6 35.2 33.8 35.4	56.1 56.6 57.0 54.7 56.6 52.7 52.5 51.0 52.9	8.0 7.0 7.8 4.4 11.3 10.0 12.7 12.3 15.2 11.7	366 364 360 378 373 363 384 376 386 374	66.7 66.9 65.9 70.2 66.1 64.8 67.5 68.3 68.3 68.4 68.2	62.2 62.6 60.5 70.6 61.2 61.3 61.1 67.0 61.4 68.3		2 732 420 2 110 936 1 674 484 436 452 621 484 314 525 306 959 701 576 127 384 574 192	30.3 39.8 28.7 109.1 5.9 1.3 11.0 3.0 6.7 2.3	3.17 3.20 3.14 3.07 3.08 3.06 3.18 2.99 3.22	262 270 165 781 121 842 43 939 96 489 64 345 32 144 46 113 8 593 37 520	2.9 2.4 2.3 2.9 4.8 6.2 3.3 2.0 2.0 2.2 2.0
STANDARD METROPOLITAN STATISTICAL AREAS		-						00.2	00.0					07 520	2.0
Abilene	113 959 144 396 295 516 315 943 140 368 57 978 284 832 1 555 950 359 291 762 086	-5.3 -3.4 39,3 3.2 -7.1 29,1 6.8 39,0 14.4 32,9	5.9 5.4 11.9 21.6 1.1 17.2 5.2 16.7 3.9 11.4	32.9 34.8 32.0 36.1 43.2 31.2 39.8 35.6 40.7 35.3	56.5 57.2 61.1 55.9 48.3 61.2 53.8 57.2 53.5 57.1	10.6 8.0 7.0 8.5 7.7 6.4 7.2 5.7 7.6	330 337 314 337 415 395 365 401 358	67.2 70.6 58.7 69.0 63.0 52.2 66.9 69.6 63.0 70.4	62.5 65.2 58.0 64.5 55.8 67.2 63.4 63.3 60.8 66.1	47.4 47.1 47.6 45.2 56.5 47.9 46.8 48.1 47.8	35 823 47 181 90 614 97 377 35 432 16 977 79 709 492 280 95 843 240 730	1.3 7.9 53.4 9.6 -0.6 39.5 15.3 44.2 22.5 37.4	2,98 3,00 3,02 3,92 3,07 3,52 3,10 3,65 3,11	7 368 2 618 21 873 3 971 1 411 5 781 4 406 30 621 9 619 12 683	6.5 1.8 7.4 1.3 1.0 10.0 1.5 2.0 2.7 1.7
Galveston-Texas City Houston . Laredo . Lubback . McAllen-Pharr-Edinburg Midland Odessa San Angelo San Angelo Sherman-Denisan Tyler Tyler Wichita Falls	169 812 1 985 031 72 859 179 295 181 535 65 433 91 805 71 047 864 014 83 225 101 198 97 096 147 553 127 621	21.0 40.0 12.5 14.7 0.3 -3.4 0.9 9.9 20.6 13.9 10.4 12.4 -1.7 -1.6	20.2 20.0 0.8 8.0 0.8 10.4 5.7 5.0 8.0 8.3 22.3 24.5 16.6 8.4	36.2 37.1 42.8 35.5 39.3 38.5 33.0 37.7 31.9 34.1 34.0 31.4 32.4	56.1 56.9 49.3 58.2 55.5 56.8 56.3 54.6 54.8 54.2 54.8 54.2 54.8 54.2 56.3 57.7	7.6 6.0 8.0 6.3 7.8 5.2 4.7 10.7 7.7 13.2 11.7 11.1 12.4 9.9	343 370 477 353 461 321 348 337 385 341 375 352 304 315	68.1 68.5 60.7 64.9 61.8 71.6 72.3 66.0 62.4 70.5 70.2 70.3 65.3 64.1	64.1 64.9 54.6 62.7 55.9 66.4 69.5 62.9 59.8 64.0 62.8 64.0 62.8 63.0 59.0 64.5	47.8 48.2 45.8 48.5 45.9 47.2 48.7 47.9 48.2 46.7 46.5 46.5 46.6 47.0 49.6	52 987 610 641 17 867 53 253 43 525 19 804 27 588 243 864 27 733 33 007 31 023 48 069 40 226	25.4 46.9 19.5 20.8 6.3 1.3 6.6 16.0 28.3 17.7 17.1 18.8 5.5 6.5	3.16 3.21 4.00 3.19 4.14 3.29 3.30 3.00 3.39 2.91 3.02 3.07 2.92 2.96	2 466 25 321 1 310 9 175 1 131 364 629 3 133 37 433 2 597 1 443 1 979 6 956 8 595	1.5 1.3 1.8 5.1 0.6 0.7 4.4 4.3 3.1 1.4 2.0 4.7 6.7
URBANIZED AREAS							-								
Abilene Amarillo Austin Beaumont Brownsville Brownsville Carpus Christi Oallas El Paso Fort Worth	90 571 127 010 264 499 116 350 52 627 51 395 212 820 1 338 684 337 471 676 944	-1.) -7.9 41.3 -2.4  20.0 43.6 21.8 34.7	6.3 6.0 12.4 30.8 16.3 6.0 17.3 3.9 12.3	33.7 35.0 31.5 34.3 44.4 30.7 38.9 36.1 40.6 35.3	57.7 56.5 61.6 56.4 47.9 62.1 55.0 57.3 53.7 57.5	8.6 8.5 6.9 9.3 7.7 6.1 6.1 6.6 5.8 7.3	330 347 310 331 451 419 377 369 394 357	66.0 72.0 57.5 66.3 61.2 50.5 67.4 70.0 63.3 70.0	61.8 65.4 56.6 60.5 52.4 67.1 63.8 63.8 60.6 65.7	47.5 46.7 48.9 46.8 43.6 57.2 47.9 46.9 47.7 47.8	27 519 42 350 81 177 37 161 12 844 14 865 60 824 425 348 90 735 213 833	5,8 4,5 54,3 4,1  27,4 48,8 26,4 39,2	3.03 2.97 3.00 3.07 4.05 3.07 3.43 3.11 3.63 3.11	7 074 1 035 21 337 2 387 572 5 768 4 060 16 248 8 303 11 617	7.8 0.8 8.1 2.1 1.2 1.2 1.2 1.9 1.2 2.5 1.7
Galvestan Harlingen- San Benito Houston Laredo Lubbock McAllen-Pharr-Edinburg Midland Odessa Parl Arthur San Angelo	61 809 50 469 1 677 863 70 197 150 135 91 141 60 371 81 645 116 474 63 884	-18.1 47.2 15.7 16.1 -4.6 -3.1 0.1 8.6	30.3 1.5 21.3 0.8 8.1 0.8 11.2 6.3 20.1 5.4	32.0 42.0 36.9 42.8 34.6 42.4 39.4 38.3 35.6 33.2	56.2 48.6 57.2 49.3 59.2 49.4 55.4 55.4 56.1 56.2	11.8 9.4 5.9 8.0 6.2 8.1 5.2 4.9 8.2 10.6	321 445 367 475 339 427 324 350 314 341	62.2 64.7 68.4 60.3 64.5 62.7 71.5 72.4 70.0 65.9	55.7 57.1 64.1 54.2 61.5 55.4 66.0 69.2 65.4 62.4	46.3 45.1 47.7 48.7 48.1 45.1 47.0 48.5 47.7 47.8	21 024 13 351 522 842 17 159 45 156 22 761 18 320 24 675 36 016 20 414	-10.8 54.7 22.0 22.0 -0.1 2.7 5.3 14.3	2.85 3.72 3.18 4.02 3.14 3.97 3.28 3.28 3.21 2.99	1 995 784 16 694 1 285 8 218 752 311 629 1 005 2 802	3.2 1.6 1.0 1.8 5.5 0.8 0.5 0.8 0.5 0.8 0.5 0.8 0.9 4.4
San Antonio Sherman-Denison Texarkana, TexArk Texas City-La Marque Tyler Waco Wichito Falls	772 513 55 343 58 570 84 054 59 781 118 843 97 564	20.3 9.6 15.5 2.3 -4.4	8.3 10.7 25.0 18.2 23.4 17.3 10.3	37.7 32.6 33.1 38.6 33.2 31.1 31.4	54.7 55.2 54.4 56.2 56.2 57.4 59.1	7.6 12.2 12.5 5.1 10.6 11.6 9.5	385 338 369 348 341 299 310	61.8 70.9 70.2 70.9 69.9 64.5 61.7	59.0 62.1 59.9 68.3 60.8 58.0 63.3	48.0 45.4 44.8 48.4 45.6 46.9 50.3	218 007 18 577 19 865 24 847 19 499 38 604 30 483	28.1 15.0 19.9 9.7 4.5	3.39 2.91 2.92 3.37 2.98 2.90 2.93	34 025 1 347 652 424 1 620 6 733 8 366	4.4 2.4 1.1 0.5 2.7 5.7 8.6
PLACES OF 2,500 OR MORE										ļ					
Abernathy Abilene Alamo Alamo Heights Alice Alpine Alpine Angleton	2 625 89 653 4 291 6 933 20 121 5 971 10 671 127 010 8 625 9 770	(NA) -0.8 4.1 -8.2 -3.5 26.0 89.1 -7.9 -22.5 33.6	5.5 6.3 0.6 0.7 1.7 1.2 2.0 6.0 3.4 10.9	38.1 33.7 45.5 20.9 40.5 31.2 37.4 35.0 37.6 38.0	51.2 57.7 47.1 56.6 52.5 60.6 56.2 56.5 57.5 56.0	10,7 8,7 7,4 22,4 7,1 8,2 6,4 8,5 4,9 6,0	427 330 489 241 412 321 385 347 345 374	71.4 65.8 60.9 70.9 67.4 49.8 72.5 72.0 73.1 70.0	66.4 61,6 53,6 50,7 62,5 53,0 68,2 65,4 71,5 68,0	48.3 47.5 45.6 40.4 47.2 50.8 48.3 46.7 48.4 49.2	800 27 226 961 3 041 5 551 1 627 3 258 42 350 2 682 2 889	(NA) 6.0 8.8 2.4 4.1 27.4 90.1 4.5 -14.1 43.2	3.28 3.03 4.46 2.28 3.61 3.17 3.25 2.97 3.21 3.32	7 074 7 89 808 97 1 035 18 145	7.9 0.2 0.1 0.4 13.5 0.9 0.8 0.2 1.7
Anson	2 615 5 813 90 643 9 582 5 007 251 808 4 493 10 464 2 504 4 203	-9.5 -16.4 102.4 35.2 22.8 35.0 51.3 53.4 (NA) -16.7	5.5 5.1 1.0 20.8 25.6 12.8 0.9 0.5 0.7 5.5	27.2 38.5 34.9 31.8 32.3 31.5 36.2 44,2 16,8 30.3	48.9 52.2 61.1 53.0 53.5 61.5 56.2 51.4 74.8 48.4	23.9 9.2 4.0 15.2 14.3 7.0 7.6 4.4 8.4 21.3	348 438 337 351 361 309 299 471 147 374	71.7 68.0 69.5 66.4 72.7 58.6 71.0 74.2 64.5 71.8	56.1 67.4 70.3 59.4 60.7 56.0 70.5 74.0 53.5 58.2	42,7 48,8 50,1 46,1 44,2 48,1 48,4 49,1 45,4 43,4	966 1 765 28 179 3 180 1 685 78 570 1 363 2 713 1 168 1 550	-3.3 -13.6 128.5 36.0 23.6 49.7 60.7 53.1 (NA) -4.3	2.59 3.28 3.15 2.91 2.98 3.30 3.84 2.14 2.68	115 19 464 101 17 922 1 57 55	4.4 0.3 2.1 4.8 2.0 7.1 0.5 1.3

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

The State	[For minimum		,		Populatio										
Size of Place Standard Metropolitan Statistical Areas			All	persons	-			Persons 1 and ov Percent r	er -	Persons	I	louseholds		Popula group q	
Urbanized Areas Places of 2,500 or More Counties	Number	Percent change 1960–70	Percent Negro and other races	Percent under 18 yeors	Percent 18 to 64 years	Percent 65 years and over	Fertility ratio'	Male	Fernale	18 years and over – Percent mole	Number	Percent change 1960–70	Persons per household	Number	Percent of total
PLACES OF 2,500 OR MORE Continued											÷				
Barrett (U) Bastrop Bay City Baytown Bedford Bedford Bellicire Bellmead Belton	2 750 3 112 11 733 43 980 115 919 10 049 13 506 19 009 7 698 8 696	(NA) 3.7 0.7 56.2 -2.7 271.4 -2.2 -4.3 50.1 6.5	87.8 29.8 24.5 5.3 30.9 0.3 4.1 0.6 4.9 10.6	46.8 33.0 36.4 34.9 34.3 43.8 37.9 34.9 30.1 33.7	48.6 53.6 58.3 56.4 54.3 54.0 57.6 59.0 55.2	4.5 13.4 10.5 6.8 9.3 1.9 8.0 7.5 10.9 11.1	485 374 403 364 331 330 419 375 324 349	64.4 68.3 73.0 66.2 74.9 66.3 73.4 65.6 71.4	60.0 58.0 60.0 69.8 60.4 74,7 62.9 64.9 64.9 66.0 61.3	48.7 46.5 45.6 48.2 46.8 49.4 47.2 46.0 50.2 44.7	656 1 051 3 824 14 089 37 027 2 620 4 051 5 995 2 478 2 811	(NA) 10.2 8.9 62.2 3.8 283.0 9.1 6.1 52.8 17.6	4.18 2.95 3.04 3.11 3.07 3.82 3.33 3.16 2.96 2.99	11 7 113 147 2 387 33 13 53 371 289	0.4 0.2 1.0 0.3 2.1 0.3 0.1 0.3 4.8 3.3
Benbrook Big Spring Bishap Bonham Barger Brady Breckenridge Brenham	8 169 4 226 28 735 3 466 7 698 14 195 5 185 5 557 5 944 8 922	151.0 8.0 6.9 4.6 -32.1 13.6 4.1 5.2 15.3	0.3 16.3 6.6 1.1 11.4 4.8 0.3 5.4 8.1 21.0	41.7 33.2 35.7 38.3 26.8 32.5 28.5 31.1 29.3 26.6	55.0 66.6 55.8 53.7 51.8 57.8 51.4 48.2 51.6 55.1	3.3 0.2 8.5 21.3 9.7 20.1 20.7 19.2 18.2	263 682 381 407 329 265 342 427 354 330	73.3 45.5 73.1 68.4 65.2 70.9 74.0 72.4 73.6 61.5	71.6 90.4 67.8 65.1 56.9 66.4 59.4 59.3 61.0 54.7	48.9 71.9 47.1 47.3 47.1 47.6 43.8 44.1 44.5 46.4	2 174 787 9 289 990 2 791 4 930 1 970 1 986 2 300 3 050	150.7 0.7 3.1 -23.1 18.4 8.3 3.8 14.7	3.72 3.82 3.06 3.49 2.57 2.86 2.57 2.72 2.57 2.57 2.69	81 1 223 313 8 512 94 125 149 39 718	1.0 28.9 1.1 0.2 6.7 0.7 2.4 2.7 0.7 8.0
Bridge City (U) Bridgeport Brownsile Brownwood Bryan Bunker Hill Village Burksburnett Burreson Burnet	8 164 3 614 9 647 52 522 17 368 33 719 3 977 9 230 7 713 2 864	74.6 12.3 -6.2 9.3 22.4 (NA) 21.1 (NA) (NA)	0.1 0.6 5.4 0.7 5.9 20.6 0.4 3.3 0.2 4.2	40.2 34.8 38.4 44.5 36.1 41.1 39.2 42.0 29.6	55.7 52.4 52.6 47.8 54.6 54.5 55.4 52.4 52.6 48.4	4.1 12.8 9.0 7.7 17.9 9.4 3.4 8.4 5.4 22.0	314 476 425 451 307 430 144 352 399 403	72.4 74.8 73.7 61.2 69.5 66.3 68.8 74.4 77.5 72.6	71.0 68.5 67.0 52.4 58.2 63.9 67.8 69.1 72.9 62.1	49.0 46.6 43.4 44.4 48.3 49.1 46.6 47.9 44.4	2 313 171 2 976 12 844 6 245 10 526 1 046 2 900 2 099 1 052	89.7 17.2 -1.1 13.8 8.0 29.3 (NA) 26.9 (NA) (NA)	3.53 3.03 3.22 4.05 2.64 3.16 3.80 3.16 3.63 2.65	63 68 467 850 420 6 54 104 75	 1.7 0.7 0.9 4.9 1.2 0.2 0.6 1.3 2.6
Cameron Canyon Carrolton Carrolton Carthage Castle Hills Cedar Nil Cedar Nil Center Childress Cisco	5 546 8 333 5 374 13 855 5 392 5 311 2 610 4 989 5 408 4 160	-1.7 42.1 -5.7 226.6 2.5 102.6 (NA) 10.6 -15.5 -7.5	24.7 1.3 1.6 3.3 19.3 0.6 0.1 30.3 6.2 4.7	32.2 28.4 45.8 40.1 30.4 34.4 33.9 32.7 26.3 23.2	46.5 69.0 45.5 56.5 55.4 57.1 58.1 50.2 51.9 53.0	21.3 2.5 8.7 3.5 14.1 8.5 8.0 17.1 21.8 23.7	423 251 553 423 268 165 265 410 295 310	65.9 50.7 64.1 78.0 69.8 67.1 71.8 68.1 73.3 63.4	53.0 53.4 59.3 74.8 58.4 61.6 69.7 55.9 61.6 56.8	42.5 49.8 46.4 48.5 43.9 46.6 48.7 43.8 45.1 46.0	1 980 2 175 1 276 4 032 1 883 1 645 806 1 728 2 078 1 550	3.4 30.7 -0.8 222.0 11.4 127.5 (NA) 13.5 -5.8 -4.5	2.76 3.11 4.16 3.44 2.82 3.21 3.19 2.82 2.53 2.45	90 1 566 70 5 84 32 35 115 146 363	1.6 18.8 1.3 1.6 0.6 1.3 2.3 2.7 8.7
Clarksville Cleburne Cleveland Cliftan Clarket [Hill Cockrell Hill Colege Station College Station College Station Colleguille Colorado City	3 346 16 015 5 627 2 578 6 023 3 515 5 608 17 676 3 368 5 227	-13.1 4.1 -3.6 (NA) 33.8 13.2 -12.0 55.1 (NA) -19.0	19.9 6.0 34.8 5.0 6.0 0.9 3.7 8.1 0.2 9.6	26.5 29.8 35.4 24.2 38.9 32.9 27.7 20.5 39.4 33.5	49.7 53.1 49.3 54.5 58.6 48.7 76.7 54.9 50.4	23.8 17.1 15.3 26.6 6.6 8.5 23.6 23.6 2.8 5.7 16.1	379 368 396 308 463 446 346 394 328 362	70.5 74.8 66.3 72.6 72.7 76.0 74.3 32.5 73.9 69.9	55.8 62.9 57.4 58.5 70.2 67.3 60.2 76.1 73.2 62.6	42.7 44.9 45.0 44.3 49.3 47.1 43.6 70.9 48.8 45.9	1 233 5 764 1 871 979 1 738 1 210 2 150 4 339 953 1 775	-8.8 11.2 6.2 (NA) 38.4 19.6 -3.7 86.1 (NA) -13.8	2.60 2.75 2.94 3.38 2.90 2.55 2.84 3.53 2.92	145 164 126 142 140 128 5 348 44	4.3 1.0 2.2 5.5 2.3 2.3 30.3 0.8
Columbus	3 342 3 933 9 534 11 969 10 818 204 525 19 972 3 415 3 427 6 616	-8.6 15.2 64.7 30.2 136.9 22.0 -1.8 -13.8 -9.7 23.5	27.1 0.8 10.3 22.0 4.2 6.3 22.8 0.4 9.6 54.9	32.9 27.7 17.0 33.6 41.8 38.7 30.4 42.1 35.9 38.7	52.1 48.5 73.0 55.5 56.6 55.1 52.0 48.4 57.3 45.3	15.0 23.8 9,9 10.9 1.6 6.1 17.6 9.4 6.8 16.0	309 346 185 331 418 376 337 489 376 426	62.4 72.4 44.6 71.0 79.1 67.2 67.6 60.8 74.7 66.4	55.9 59.1 44.4 63.2 81.6 63.5 56.9 55.4 72.9 50.7	45.8 44.1 49.6 46.9 49.1 47.9 44.6 46.0 49.0 42.6	1 127 1 468 2 865 3 982 3 169 58 577 6 948 922 1 077 2 082	-1.3 8.9 49.7 36.7 154.5 28.8 2.1 -6.7 -3.5 17.2	2.90 2.56 2.46 2.97 3.41 3.42 2.74 3.70 3.15 3.02	69 170 2 496 138 8 4 060 903 1 30 324	2.1 4.3 26.2 1.2 0.1 2.0 4.5 - 0.9 4.9
Crowley Crystol City Cuero Daingerfield Dalkas Dayton Dayton Decrtur Deer Park Del Rio	2 662 8 104 6 956 2 630 5 705 844 401 3 804 3 804 3 240 12 773 21 330	(NA) 11.0 5.2 16.1 10.6 24.2 13.0 9.1 162.5 14.6	1.1 19.3 14.3 25.8 25.8 25.0 3.7 0.4 2.8	44.0 45.2 33.7 34.1 33.4 34.1 36.1 29.1 44.3 40.8	53.0 47.7 50.3 52.2 52.7 58.1 53.6 50.6 54.4 51.9	3.0 7.2 16.1 13.7 13.8 7.8 10.3 20.3 1.3 7.3	493 482 386 283 384 353 371 358 384 431	79.4 61.5 65.2 73.0 72.1 67.4 68.0 74.9 75.1 68.1	79.6 56.2 56.0 61.8 63.6 60.0 62.2 60.0 74.5 62.5	49.6 47.0 44.6 44.4 46.4 46.2 46.5 44.7 50.0 46.5	720 1 848 2 379 844 1 934 280 993 1 192 1 173 3 318 5 809	(NA) -6.1 1.9 -9.8 13.8 31.9 18.3 -2.5 183.3 21.3	3.70 4.37 2.90 3.00 2.90 3.16 2.68 3.85 3.64	23 55 102 91 10 226 36 91 5 204	0.3 0.8 3.9 1.6 1.2 0.9 2.8 - 1.0
Denison Denton Derver City De Soto Ditoll	24 923 39 874 4 133 6 617 3 311 3 557 10 776 4 327 7 365 2 810	9.6 48.5 -3.9 (NA) 31.3 41.9 128.5 47.4 -2.1 (NA)	11.8 9.9 1.2 0.4 26.7 19.4 6.0 1.6 0.6	33.6 24.7 38.8 38.8 37.7 40.1 40.6 41.4 45.5 22.3	53.6 68.3 55.7 57.8 51.3 49.9 54.8 51.7 45.9 48.5	12.7 7.0 5.5 3.4 11.1 10.0 4.6 6.9 8.6 29.2	359 205 406 307 402 579 363 424 468 320	72.0 56.4 76.1 77.2 67.7 69.2 70.9 71.2 59.0 72.1	62.2 46.2 74.4 75.4 64.4 65.0 67.2 66.8 54.5 54.2	45.1 44.1 49.6 48.6 47.5 47.7 48.3 48.3 45.6 42.1	8 495 11 896 1 256 1 923 962 1 013 3 131 1 250 1 692 1 150	12.3 56.1 3,3 (NA) 40.0 43.9 138.1 49.5 3.9 (NA)	2.91 2.77 3.25 3.43 3.41 3.45 3.44 3.44 4.34 2.34	222 6 929 46 14 34 64 5 25 15 116	0.9 17.4 1.1 0.2 1.0 1.8 - 0.6 0.2 4.1
Dumas Duncanville Eagle Lake Eagle Lake Edgle Pass Eastland Edcauch Edcauch Edina El Compo Electro Elgin 'Children under 5 years per 1,000	9 771 14 105 3 587 15 364 3 178 2 656 17 163 5 332 8 563 3 895 3 832	15.3 273.7 0.6 27.0 -3.5 -5.6 -8.2 5.8 11.2 -18.2 9.1	0.7 0.3 27.1 0.7 4.0 0.3 1.1 18.1 11.2 4.4 25.4	37.2 41.9 36.4 46.2 25.4 47.0 40.6 37.2 35.2 27.5 33.8	57.3 54.9 51.4 47.1 52.4 46.0 51.7 52.9 54.3 51.5 48.1	5.5 3.2 12.2 6.7 22.2 7.0 7.7 9.9 10.5 21.0 18.2	357 403 416 479 295 586 383 417 358 322 439	74.5 78.5 66.6 61.8 73.4 60.4 67.8 67.8 67.8 67.8 67.8	74.2 75.3 58.7 54.4 62.9 58.0 53.0 60.6 60.8 61.7 59.3	48.9 48.4 45.8 44.8 45.1 46.6 45.0 45.9 46.5 45.0 46.1	3 040 3 928 1 147 3 443 1 244 607 4 243 1 666 2 776 1 483 1 260	24.2 285.9 1.8 29.2 -0.5 -0.7 10.2 15.9 -11.4 15.2	3.20 3.58 3.12 4.43 2.51 4.37 3.97 3.17 3.06 2.58 2.99	51 55 6 97 50 1 318 59 58 64 70	0.5 0.4 0.2 0.6 1.6 1.7 1.1 0.7 1.2 1.8

[for minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

The State					Populatio										
Size of Place Standard Metropolitan Statistical Areas			All	persons				Persons 1 and av Percent r	er	Persons	1	Households		Popula group q	
Urbanized Areas Places of 2,500 or More Counties	Number	Percent change 1960–70	Percent Negro and other races	Percent under 18 years	Percent 18 to 64 years	Percent 65 years and over	Fertility ratio'	Male	Femole	18 years and over Percent male	Number	Percent change 1960-70	Persons per household	Number	Percent of total
PLACES OF 2,500 OR MORE - Continued														·	
El Paso Elsa Enlis Evernon Fobens (U) Falfurrios Formers Branch Floresville Floydada	322 261 4 400 11 046 19 316 4 570 3 241 6 355 27 492 3 707 4 109	16.5 14.4 18.2 (NA) 3.4 -2.5 104.5 (NA) 9.0	3.3 0.4 22.5 1.0 0.8 1.9 0.6 0.8 2.2 10.3	41.1 46.1 36.2 43.1 42.4 49.2 41.1 42.0 39.4 35.6	52.9 48.2 49.6 55.4 54.6 43.3 51.3 55.4 48.5 49.5	6.0 5.7 14.2 1.6 3.1 7.5 7.7 2.6 12.1 15.0	388 518 436 394 395 544 407 356 431 411	65.2 60.8 68.7 75.4 77.5 58.4 63.1 75.7 64.6 70.0	60.0 55.9 59.0 77.3 75.6 54.7 59.5 73.2 58.1 60.6	46.1 46.5 45.0 50.3 48.9 45.7 46.4 48.4 45.4 45.2	88 187 1 006 3 434 5 325 1 250 714 1 767 7 521 1 049 1 377	23.0 24.2 16.8 (NA) (NA) 0.7 6.1 111.8 (NA) 12.9	3.63 4.37 3.16 3.62 3.66 4.41 3.57 3.64 3.48 2.95	2 554 197 20 93 39 142 59 44	0.8 1.8 0.1 2.9 0.6 0.5 1.6 1.1
Forest Hill Fort Bliss (U) Fort Hood (U) Fort Sam Houston (U) Fort Stockton Fort Wolters (U) Fort Worth Fredericksburg Freepri Freepri Freer (U)	8 236 13 288 32 597 10 553 8 283 3 743 393 476 5 326 11 997 2 804	155.7  30.0 .0.4 15.1 3.3 2.9	0.4 16.8 22.6 14.2 2.0 18.4 20.6 0.5 11.3 0.8	40.5 24.9 16.6 24.8 42.8 17.2 33.4 29.9 36.5 41.0	55.5 74.9 83.2 74.9 51.6 82.7 57.1 48.5 57.6 51.5	3.9 0.2 0.1 0.3 5.6 0.1 9.5 21.6 5.9 7.5	376 591 599 373 473 606 370 380 435 430	76.5 37.9 26.6 32.3 71.0 37.7 68.1 73.0 69.2 68.1	74.5 90.2 83.9 60.4 68.0 94.6 61.6 57.6 70.3 69.4	49.0 78.3 89.6 77.9 48.5 84.0 46.8 43.3 50.5 49.1	2 304 2 129 2 589 1 173 2 301 490 129 960 1 978 3 804 796	145.9  33.2 14,9 20.2 10.3 6.7	3.57 3.54 4.09 4.17 3.59 3.33 2.96 2.64 3.15 3.52	5 749 22 007 5 667 30 2 113 8 957 111 4 -	43.3 67.5 53.7 0.4 56.5 2.3 2.1 -
Friendswood Friona Gainesville Galeno Park Golveston Gorland Gotesville Georgetown Georgetown Giddings Gildings Gilmer.	5 675 3 111 13 830 10 479 61 809 81 437 4 683 6 395 2 783 4 196	(NA) 5.7 -3.4 -8.0 111.5 1.2 22.6 -1.3 -2.7	0.6 3.1 7.1 13.6 30.3 4.1 7.3 12.3 23.9 26.8	45.4 39.5 31.0 36.2 32.0 41.3 26.3 29.8 29.2 30.2	51,8 52,9 54,5 58,8 56,2 55,4 52,1 53,4 50,0 48,9	2.8 7.6 14.5 5.0 11.8 3.1 21.6 16.8 20.8 20.9	435 545 331 332 321 414 305 336 376 379	77.0 75.7 69.4 71.2 76.5 72.9 61.8 67.6 70.0	76.8 75.2 62.0 69.1 55.7 73.4 59.8 51.4 56.7 55.3	49.3 49.7 45.9 48.2 46.3 48.3 48.3 44.0 44.5 44.4 42.7	1 454 941 4 875 3 142 21 024 23 068 1 791 1 985 995 1 535	(NA) 10.5 3.5 -3.3 120.6 8.7 31.1 5.0 6,4	3.87 3.30 2.80 3.33 2.85 3.52 2.53 2.86 2.70 2.66	44 8 189 16 1 995 295 150 722 101 110	0,8 0,3 1,4 0,2 3,2 0,4 3,2 11,3 3,6 2,6
Gladewater Gorazales Graham Grapevine Greenvile Groves Haltettsvile Haltom City Hamilton	5 574 5 854 7 477 50 904 7 023 22 043 18 067 2 712 28 127 2 760	-2.9 0.4 -12.1 67.5 149.0 15.5 4.4 -3.4 21.6 -11.1	17.5 17.7 2.0 8.4 3.0 18.1 0.2 17.0 0.6 0.1	30.7 34.6 29.8 37.9 37.0 33.5 36.6 29.9 36.1 22.4	55.0 49.6 53.4 57.6 54.6 53.0 57.6 48.8 58.0 47.2	14.3 15.8 16.8 4.5 8.4 13.5 5.8 21.3 5.9 30.3	380 449 321 440 425 371 265 357 346 350	68.5 67.5 74.4 73.5 74.5 72.7 71.4 71.0 74.8 73.8	58.3 56.1 64.1 71.3 70.2 62.3 68.4 50.4 70.8 55.5	44.5 43.9 45.2 49.0 48.2 48.4 41.5 47.9 42.3	1 980 1 967 2 699 15 383 2 127 7 479 5 317 999 8 824 1 121	2.2 6.6 -4.9 75.8 136.6 17.0 14.8 6.8 31.1 0.2	2.78 2.96 2.72 3.28 3.26 2.91 3.37 2.60 3.19 2.33	72 28 142 396 95 257 128 115 13 143	1.3 0.5 1.9 0.8 1.4 1.2 0.7 4.2 5.2
Hamlin Harker Heights Haskell Hebron ville (U) Hedwig Village Henrielto Herrielto Hereford	3 325 4 216 33 503 3 655 4 982 4 079 3 255 10 187 2 897 13 414	-12.3 18.7 9.0 1.8 2.3 (NA) 5.4 5.4 75.3	12.1 9.7 1.9 38.6 0.3 0.4 28.3 2.2 2.5	29.7 39.5 40.8 36.1 38.8 42.0 31.2 28.2 41.4	51.6 59.3 49.6 51.5 48.4 50.7 55.2 52.5 50.6 51.3	18.8 1.3 9.6 19.7 15.5 10.4 2.8 16.3 21.2 7.3	375 434 427 368 445 461 246 376 275 471	73.5 82.9 66.9 72.6 63.6 70.8 70.8 70.8 70.2 72.2	65.0 85.1 58.6 62.1 54.5 58.1 64.7 60.5 58.9 68.1	46.7 50.0 45.3 45.1 44.6 47.3 44.6 45.0 47.8	1 191 1 325 9 121 1 319 1 606 1 099 932 3 583 1 086 3 809	-5.8 -9.4 -5.1 3.5 8.3 (NA) 11.7 4.0 68.2	2.74 3.18 3.60 2.70 3.71 3.49 2.79 2.61 3.49	59 677 99 112 3 177 61 111	1.8 - 2.0 2.7 2.2 0.1 0.1 1.7 2.1 0.8
Highland Park Highlands (U) Hillsboro Hitchcock Honda Hooks Houston Humble Hunters Creek Village Huntsville	10 133 3 462 7 224 5 565 5 487 2 545 1 232 802 3 278 3 959 17 610	-2.7 -20.2 6.7 9.9 (NA) 31.4 (NA) (NA) 46.8	1.5 0.1 18.5 36.0 1.9 3.5 26.6 1.2 0.9 21.3	27.3 37.8 27.2 40.6 39.0 35.6 35.9 34.2 39.4 16.8	53.8 56.1 52.0 52.9 49.7 57.9 57.7 56.7 55.8 76.6	18.8 6.1 20.9 6.5 11.3 6.5 6.5 9.1 4.7 6.5	238 368 348 339 465 261 357 347 248 177	69.1 73.8 68.1 69.0 69.5 74.0 66.5 70.7 73.1 44.8	51.0 74.0 55.8 67.0 61.5 63.9 61.8 63.4 70.6 44.2	41.0 49.4 43.8 48.5 45.9 47.8 47.5 46.4 48.7 60.0	4 046 1 047 2 766 1 551 1 552 813 393 555 1 082 1 082 1 101 4 141	-4.2 -16.6 2.5 12.6 23.1 (NA) 39.2 (NA) (NA) 52.1	2.50 3.31 2.57 3.59 3.50 3.13 3.09 3.02 3.60 2.70	127 56 15 332 11 6 436	- 1.8 1.0 1.2 0.3 36.5
Hurst Ingleside Iowa Park Irving Jacksboro Jacksboro Jacksonville Jasper Jefferson Junction	27 215 3 763 5 796 97 260 9 563 3 554 9 734 6 251 2 866 2 654	167.7 24.5 75.9 111.5 0.2 -6.9 1.5 27.9 -7.0 (NA)	0.4 3.1 0.9 1.5 0.4 2.1 25.6 40.4 36.5 0.4	40.9 39.3 39.5 39.0 36.8 29.2 30.4 36.6 30.8 36.1	56.7 54.2 52.5 57.9 58.9 53.2 53.5 51.1 50.1 48.8	2.4 6.5 8.0 3.1 4.3 17.6 16.1 12.3 19.1 15.2	318 381 342 404 339 305 350 462 395 468	74.3 70.3 73.0 75.3 73.1 73.9 67.3 72.0 64.5 71.4	73.1 67.4 69.8 72.6 70.0 64.0 55.1 62.2 53.2 65.3	49.3 48.9 47.2 48.7 48.0 45.6 44.0 45.4 44.0 47.3	7 651 1 080 1 713 28 831 2 905 1 292 3 420 1-989 995 899	187.7 32.0 71.8 129.5 13.1 -2.8 9.2 29.1 -1.4 (NA)	3.54 3.47 3.34 3.29 2.70 2.73 3.09 2.79 2.93	144 20 71 928 60 385 114 93 18	0.5 0.5 1.2 1.0 - 1.7 4.0 1.8 3.2 0.7
Karnes City Koty Kuufman Kenedy Kernit Kernit Kilgore Killeen Killes Killes	2 926 2 923 4 012 4 156 3 076 7 884 12 672 9 495 35 507 28 711	8.7 (NA) 30.0 +3.4 (NA) -24,7 42.4 -5.9 51.9 13.5	6.2 12.0 21.9 3.6 0.5 3.4 6.3 9.4 12.4 5.7	40.9 39.3 32.2 37.2 35.9 37.6 25.1 27.7 33.7 33.5	47.0 54.0 51.1 50.5 56.7 56.2 47.7 57.5 63.8 60.6	12.1 6.7 12.2 7.4 6.2 27.2 14.9 2.5 5.9	483 402 435 401 376 344 332 295 361 349	64.5 74.3 68.4 65.3 74.5 73.8 63.9 69.2 78.6 57.2	\$8.3 70.0 56.2 58.7 70.7 71.0 53.0 60.7 80.1 58.8	46.6 48.9 44.2 46.1 48.7 48.5 44.8 45.8 45.8 49.8 50.4	823 870 1 326 1 223 953 2 463 4 198 3 389 11 888 8 046	11.2 (NA) 32.5 8.1 (NA) ~18.8 34.6 2.0 69.3 21.7	3.50 3.35 2.94 3.32 3.16 3.20 2.59 2.70 2.98 3.32	42 8 114 94 61 10 1 820 352 129 1 987	1.4 0.3 2.8 2.3 2.0 0.1 14.4 3.7 0.4 6.9
Kirby Kleberg Lackland (U) Lary-Lakevlew La Grange Lake Jackson Lake Jackson Lake Warth Village La Marque Lomesa	2 558 4 768 19 141 2 558 2 642 3 092 13 376 3 367 4 958 16 131 11 559	(NA) 33.5  -13.3 -14.7 38.6 (NA) 29.4 15.5 -7.1	0.8 1.3 16.8 2.0 2.5 12.3 0.7 0.1 0.6 16.9 7.6	40.6 40.0 8.8 34.7 37.5 24.8 41.1 30.9 37.5 37.7 37.4	55.1 53.5 91.1 57.4 50.5 53.9 56.5 61.8 56.0 56.9 50.9	4.3 6.5 0.1 7.9 12.0 21.3 7.3 6.5 5.4 11.7	404 453 294 388 350 282 356 288 322 338 404	77.6 69.8 16.6 71.9 62.0 75.9 71.7 70.2 70.9 72.5	74.4 71.7 48.4 69.6 53.1 56.9 75.2 67.3 69.2 68.0 64.4	48.0 50.3 90.4 48.6 43.3 49.4 48.1 48.1 48.1 48.0	721 1 356 853 746 1 257 3 778 1 168 1 512 4 828 3 590	(NA) 45.5 -6.5 -4.0 49.4 (NA) 33.8 25.2 -1.6	3.55 3.47 3.93 3.07 3.50 2.45 3.54 3.05 3.24 3.05 3.24 3.33 3.19	67 15 792 31 10 4 63 46 108	- 1.4 82.5 - 1.2 0.3 - 1.3 0.3 0.3 0.3 0.9

Children under 5 years per 1,000 women 15 to 49 years.

[For minimum base for derived figures (percent, medion, etc.) and meaning of symbols, see text]

The State	for minimum l				Populatio										
Size of Place Standard Metropolitan Statistical Areas			Ali	persons				Persons 1 and ov Percent r	er –	Persons 18 years	•	Households	÷.,	Popula group q	
Urbanized Areas Places of 2,500 or More Counties	Number	Percent change 1960–70	Percent Negro and other roces	Percent under 18 years	Percent 18 to 64 years	Percent 65 years and over	Fertility ratio	Male	Female	and over Percent male	Number	Percent change 1960–70	Persons per household	Number	Percent of total
PLACES OF 2,500 OR MORE – Continued				·											-
Lampasos Lampasos Lareda Lareda Laughin (U) Leogue City Levelland Levelsiville Liberty Littlefield	5 922 10 522 7 149 69 024 3 458 10 818 11 445 9 264 5 591 6 738	17.0 40.3 58.4 13.8  12.7 134.2 -8.7 -6.9	3.0 4.0 13.1 0.8 8.6 1.8 5.9 5.3 17.3 8.0	31.7 38.1 35.7 42.6 39.0 41.9 35.4 37.4 34.2 34.3	52.2 53.5 56.6 49.3 60.9 54.7 56.5 56.0 56.0 56.0 50.8	16.1 8.5 7.7 8.1 0.2 3.4 8.2 6.6 9.7 14.9	351 376 403 475 565 429 384 409 325 414	71.1 72.7 71.9 60.1 46.8 75.9 66.4 75.7 69.8 72.3	63.1 66.4 67.7 53.9 85.3 74.8 65.0 73.7 62.8 63.2	45.9 47.1 48.0 45.7 67.7 49.0 49.1 48.4 47.1 45.8	2 065 3 038 2 189 656 3 068 3 416 2 823 1 820 2 253	24.6 46.3 64.5 20.1  17.3 138.6 -3.6 0.9	2.84 3.40 3.19 4.01 4.10 3.53 3.19 3.26 3.03 2.94	51 180 177 1 285 771 561 60 83 106	0.9 1.7 2.5 1.9 22.3 4.9 0.6 1.5 1.6
Live Ook Livingston Lockhart Lockhart Lobbock Lubbock Lufkin Lufkin McAllen McComey	2 779 3 925 2 608 6 489 45 547 149 101 23 049 4 719 37 636 2 647	15.5 -1.8 6.7 13.7 15.9 30.7 7.0 15.0 -21.6	2.3 21.8 0.8 15.1 19.3 8.0 28.3 16.5 0.9 8.8	47.5 33.5 29.5 36.0 34.4 34.6 34.4 30.7 41.4 39.8	51.8 51.4 49.8 48.2 56.5 59.3 54.7 51.4 49.7 52.2	0.8 15.1 20.7 15.8 9.1 6.2 10.9 17.9 8.8 8.0	561 424 300 447 359 338 415 399 414 436	82.0 69.6 70.8 63.1 71.4 64.5 70.7 68.4 65.3 70.4	86.6 62.0 57.4 54.7 65.2 61.5 63.1 60.6 56.6 67.4	49.3 46.6 44.2 44.8 46.7 48.1 46.3 45.9 44.5 48.6	723 1 341 973 1 981 14 891 44 874 7 468 1 685 9 937 804	23.5 5.9 9.7 19.9 21.8 34.0 12.9 19.8 -16.1	3.72 2.88 2.60 3.23 3.02 3.14 3.04 2.76 3.77 3.29	91 63 81 97 630 8 203 329 64 189	3.3 1.6 3.1 1.5 1.4 5.5 1.4 1.4 0.5
McGregor         McKinney         Mansfield         Marfo         Marfoll         Morshiell         Marshield         Morshiell         Marshield         Marshield <td< td=""><td>4 365 15 193 2 881 3 658 2 647 6 351 22 937 5 351 3 227 9 355</td><td>-6.0 10.4 (NA) -5.4 -8.2 -3.8 -11.9 -3.2 -14.5</td><td>18.4 14.6 33.0 10.8 0.4 35.0 35.2 2.8 11.4 0.3</td><td>34.2 32.8 31.3 36.8 34.9 29.8 31.9 48.7 28.7 42.6</td><td>50.6 53.2 48.5 53.0 51.6 48.3 54.0 43.9 50.9 48.7</td><td>15.2 14.0 20.2 10.3 13.5 21.9 14.1 7.4 20.4 8.7</td><td>390 367 403 346 381 341 372 628 295 440</td><td>70.4 71.0 71.8 71.3 68.4 64.0 67.4 62.5 70.9 57.0</td><td>61.8 56.6 56.2 66.7 55.8 50.5 56.5 58.3 59.4 51.0</td><td>45.3 43.3 43.7 47.3 43.3 43.6 44.5 46.9 44.2 44.8</td><td>1 429 4 840 1 032 1 105 839 2 303 7 573 1 227 1 226 2 339</td><td>0.4 11.6 (NA) (NA) 2.7 -0.3 3.1 -5.5 2.0 -4.8</td><td>3.00 2.93 2.71 3.27 3.15 2.66 2.93 4.35 2.61 4.00</td><td>76 991 82 43 220 727 9 32 6</td><td>1.7 6.5 2.8 1.2 - 3.5 3.2 0.2 1.0 0.1</td></td<>	4 365 15 193 2 881 3 658 2 647 6 351 22 937 5 351 3 227 9 355	-6.0 10.4 (NA) -5.4 -8.2 -3.8 -11.9 -3.2 -14.5	18.4 14.6 33.0 10.8 0.4 35.0 35.2 2.8 11.4 0.3	34.2 32.8 31.3 36.8 34.9 29.8 31.9 48.7 28.7 42.6	50.6 53.2 48.5 53.0 51.6 48.3 54.0 43.9 50.9 48.7	15.2 14.0 20.2 10.3 13.5 21.9 14.1 7.4 20.4 8.7	390 367 403 346 381 341 372 628 295 440	70.4 71.0 71.8 71.3 68.4 64.0 67.4 62.5 70.9 57.0	61.8 56.6 56.2 66.7 55.8 50.5 56.5 58.3 59.4 51.0	45.3 43.3 43.7 47.3 43.3 43.6 44.5 46.9 44.2 44.8	1 429 4 840 1 032 1 105 839 2 303 7 573 1 227 1 226 2 339	0.4 11.6 (NA) (NA) 2.7 -0.3 3.1 -5.5 2.0 -4.8	3.00 2.93 2.71 3.27 3.15 2.66 2.93 4.35 2.61 4.00	76 991 82 43 220 727 9 32 6	1.7 6.5 2.8 1.2 - 3.5 3.2 0.2 1.0 0.1
Mesquite Mexia Mineland Mineral Wells Mission Missouri City Manahans Morton Mourt Pleasant	55 131 5 943 59 463 3 926 18 411 13 043 4 136 8 333 2 738 8 877	100.3 2.9 -5.0 3.0 66.6 7.4 (NA) 2.7 0.3 10.6	0.6 32.3 11.3 22.6 6.5 0.4 1.0 5.3 14.6 24.9	44.0 27.2 39.3 28.9 33.7 42.8 42.8 38.5 40.2 31.5	53.4 49.9 55.4 53.3 57.2 48.4 55.2 55.1 49.2 53.0	2.5 22.9 5.2 17.8 9.1 8.8 2.0 6.4 10.6 15.5	414 308 323 379 405 411 520 419 397 404	77.4 68.1 71.6 69.8 70.7 61.1 81.9 71.7 67.8 72.2	74.9 51.7 65.8 60.5 71.0 55.0 78.5 70.6 66.4 61.4	48.5 41.4 46.9 44.9 49.2 45.6 49.0 48.6 48.2 44.6	14 721 2 298 18 067 1 447 6 371 3 222 1 122 2 523 801 3 125	98.3 5.5 -0.6 9.5 68.9 -4.5 (NA) 4.3 -1.2 17.3	3.72 2.53 3.27 2.68 4.04 3.69 3.28 3.37 2.78	402 138 311 52 66 36 51 39 204	0.7 2.3 0.5 1.3 0.4 0.3 - 0.6 1.4 2.3
Muleshoe Narasola Nederland New Baston New Braunfels Nocona North Richland Hills Odessa Olney	4 525 22 544 5 111 16 810 3 699 17 859 2 871 16 514 78 380 3 624	16.9 77.9 3.5 39.7 33.4 14.3 -8.2 90.6 -2.4 -6.4	4.0 24.5 36.9 0.3 4.2 2.7 0.6 0.4 6.5 1.7	37.0 24.4 34.2 40.5 31.7 33.8 27.1 38.6 38.2 27.7	52.6 66.4 48.0 55.4 53.3 51.7 56.7 56.9 49.8	10.3 9.2 17.8 4.1 11.9 12.9 21.2 4.6 4.9 22.6	438 219 369 346 346 298 271 351 332	70.5 51.1 62.9 75.2 72.1 71.1 75.1 72.4 72.5 74.1	66.3 45.7 52.6 72.3 63.1 63.4 62.3 70.5 69.0 59.8	46.9 46.4 43.4 48.5 46.1 46.0 44.1 48.5 48.4 43.4	1 404 6 581 1 701 4 766 1 288 5 624 1 150 4 585 23 696 1 390	20.8 68.7 6.6 45.4 46.4 24.7 0.9 94.1 3.3 3.1	3.16 2.79 2.95 3.53 3.13 2.50 3.54 3.28 2.56	95 4 156 91 	2.1 18.4 1.8 1.6 1.4 - - 1.3 0.8 1.8
Orange Ozona (U) Polacios Polestine Pompa Poris Posodena Peorland Peor Ridge Peor Ridge	24 457 2 864 3 642 14 525 21 726 23 441 89 277 6 444 3 697 5 545	-4.5 -14.8 -0.9 3.9 -11.9 11.7 52.0 (NA) 6.5 11.9	26.5 3.6 8.3 25.9 4.7 20.9 0.5 0.9 0.4 1.1	38.0 36.8 37.4 31.6 33.6 31.6 38.5 42.2 34.9 43.9	55.4 53.5 50.7 50.9 56.3 51.9 58.2 54.0 56.6 46.0	6.6 9.8 11.9 17.5 10.1 16.5 3.3 3.8 8.5 10.2	421 387 350 352 326 444 351 350 243 594	70.7 73.8 64.4 69.8 75.4 70.1 72.8 73.7 71.9 64.6	66.1 66.2 61.4 57.8 67.6 59.0 71.1 72.2 64.1 60.5	47.5 47.1 47.0 44.0 46.8 44.7 48.9 49.0 47.0 45.9	7 529 908 1 128 5 058 7 558 8 366 26 531 1 743 1 151 1 444	8.1 -2.9 6.0 8.2 -2.3 15.2 68.0 (NA) 14.8 18.5	3.22 3.15 3.23 2.80 2.87 2.76 3.35 3.69 3.18 3.80	229 1 361 42 376 410 6 37 56	0.9 0.1 2.5 0.2 1.6 0.5 0.1 1.0 1.0
Pecos	12 682 7 810 15 829 2 515 2 548 3 844 19 096 17 872 5 407 57 371	-0.4 -1.2 12.2 -30.2 (NA) 1.3 1.9 383.7 56.0 -14.0	4.2 1.1 3.1 0.9 0.6 35.7 7.2 5.5 1.9 40.5	42.9 38.3 44.9 27.8 39.1 32.6 36.5 41.5 37.4 34.4	51.1 55.6 47.7 65.0 55.6 49.5 53.2 55.3 49.4 54.9	6.0 6.1 7.4 7.3 5.3 17.8 10.3 3.2 13.2 10.7	483 390 486 193 156 368 389 521 395 326	69.3 74.9 61.8 75.5 68.0 69.8 71.3 77.1 69.2 66.6	65.8 72.5 55.2 74.9 64.0 57.5 63.3 77.2 60.7 61.3	48.1 49.2 45.4 48.6 48.2 43.5 46.1 49.7 46.5 46.8	3 438 2 482 3 702 903 684 1 375 6 006 5 136 1 636 18 455	0.8 5.6 18.8 –18.6 (NA) 6.3 5.6 353.7 66.8 –9.5	3.66 3.15 4.22 2.78 3.71 2.74 3.10 3.45 3.23 3.09	101 4 197 5 8 74 478 131 126 425	0.8 0.1 1.2 0.3 1.9 2.5 0.7 2.3 0.7
Port Isabel Port Iavaca Port Lavaca Port Actes Post Poitet Prairie View (U) Premont Quanch Randolph (U)	3 067 7 302 10 491 10 894 3 854 3 013 3 589 3 282 3 948 5 329	-14.2 187.7 18.4 25.3 -17.3 7.2 (NA) 7.6 -13.5	1,0 0,4 7,8 0,2 7,8 0,4 98,7 0,4 11,9 10,5	44.4 43.3 36.6 36.4 42.0 9.0 40.0 29.2 39.2	47.1 53.0 51.8 57.6 52.1 48.7 89.7 53.6 52.0 60.6	8,5 3,7 5,0 5,8 11,5 9,3 1,3 6,3 18,8 0,1	522 371 434 332 389 530 49 372 348 351	60.5 74.9 68.2 73.4 71.8 59.8 17.5 70.3 72.3 49.3	62.6 72.7 65.3 70.9 63.6 58.8 16.7 65.5 60.4 71.1	49.2 48.9 47.9 48.4 45.3 48.3 48.7 48.1 44.3 62.8	790 1 996 2 762 3 374 1 250 752 327 907 1 466 1 015	-5.3 184.7 20.5 35.0 -10.3 14.8 (NA) 14.8 -4.7	3.88 3.66 3.76 3.23 3.06 3.97 2.83 3.56 2.64 4.16	- 114 23 26 2 664 49 82 1 102	1.1 0.6 0.9 74.2 1.5 2.1 20.7
Ronger Raymondville Rese (U) Refugio Richardson Richland Hills Richmand Richmond Richardd River Ooks Robinson Robinson Robinson	3 094 7 987 2 545 4 340 48 582 8 865 5 777 5 676 8 193 3 807 11 217	-6.6 -14.9  12.2 189.0 13.6 57.5 -2.7 -3.0 (NA) 9.3	4,3 1.7 8.0 13.7 0.4 0.4 28.2 0.2 0.7 0.9 5.4	23.0 44.7 32.7 38.1 43.3 34.9 43.8 42.2 30.9 39.9 43.2	54,3 47.0 67.1 52.2 54.5 59.2 48.3 49.5 61.2 54.5 49.1	22.7 8.3 0.2 9.7 2.2 5.9 7.9 8.3 7.9 5.6 7.7	287 476 634 365 277 524 460 348 268 465	58.3 61.0 39.7 63.0 76.3 63.0 60.4 76.3 73.2 65.2	54.6 55.6 89.5 59.9 73.9 69.4 59.4 52.9 70.0 71.9 59.3	48.3 45.4 72.7 47.1 48.6 48.0 46.4 44.8 47.4 49.1 45.9	1 151 1 975 459 1 288 13 422 2 638 1 516 1 414 2 819 1 077 2 817	-3.7 -10.1  195.3 22.3 42.7 5.1 7.2 (NA) 15.1	2.39 4.04 3.85 3.32 3.61 3.31 3.74 3.99 2.91 3.53 3.98	338 12 778 64 87 141 102 31 - 15	10.9 0.2 30.6 1.5 0.2 1.6 1.8 0.5 -

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

The State					Populatio							#*************			
Size of Place Standard Metropolitan Statistical Areas			All	persons				Persons 1 and av Percent r	er —	Persons	1	louseholds		Popula group q	
Urbanized Areas Places of 2,500 or More Counties	Number	Percent change 1960–70	Percent Negro and other races	Percent under 18 years	Percent 18 to 64 years	Percent 65 years and over	Fertility ratio'	Male	Fernale	18 years and over— Percent male	Number	Percent change 1960–70	Persons per household	Number	Percent of total
PLACES OF 2,500 OR MORE												•			
Rockdale	4 655 3 879 3 121 12 098 2 811 4 914 63 884 654 153 2 539 15 176	3.9 29.8 (NA) 24.7 (NA) 0.3 8.6 11.3 -1.7 -7.6	16.3 4.0 15.0 8.5 13.0 24.4 5.4 8.6 49.0 0.8	34.0 34.6 35.2 38.7 37.6 18.1 33.2 38.4 35.2 44.7	50.3 50.5 51.8 53.1 47.1 65.7 56.2 53.3 46.7 46.4	15.7 14.9 13.0 8.2 15.3 16.2 10.6 8.3 18.1 8.9	352 396 419 424 443 219 341 391 542 485	69.9 70.3 72.4 71.1 66.4 46.7 65.9 65.1 65.3 59.4	61.4 64.3 65.7 60.4 51.5 62.4 57.9 53.6 52.9	45.6 46.2 47.7 46.6 50.6 47.8 45.5 42.4 44.3	1 585 1 289 981 3 603 775 1 098 20 414 190 692 826 3 765	8.6 42.9 (NA) 27.8 (NA) 15.9 14.3 18.7 4.6 -2.6	2.90 2.97 3.13 3.34 3.28 2.70 2.99 3.38 3.00 4.00	59 46 54 60 268 1 953 2 802 10 428 57 107	1.3 1.2 1.7 0.5 9.5 39.7 4.4 1.6 2.2 0.7
Son Diego Son Juon Son Morcos Son Saba Sonsom Park Village Schertz Seabrook Seabrook Seagville Seagville Seagvin	4 490 5 070 18 860 2 555 4 771 4 061 3 811 4 390 2 685 15 934	3.2 16.0 48.4 -6.3 14.3 -11 17.2 (NA) 11.4	0.3 0.2 4.5 5.2 0.8 3.6 0.8 7.6 18.5 15.2	42.4 42.3 27.1 28.9 37.9 41.9 39.7 37.2 30.2 36.2	48.0 49.9 66.4 48.0 56.6 55.1 56.2 52.2 50.8 52.4	9.6 7.8 23.1 5.5 3.0 4.1 10.6 19.0 11.4	476 449 228 379 383 413 387 368 400 396	59.4 60.8 43.9 66.0 71.8 79.3 73.9 71.7 71.3 63.1	54.3 54.4 39.5 56.5 69.4 75.5 73.4 65.3 59.1 55.8	45.8 45.2 46.1 45.2 48.5 47.2 49.2 46.3 44.1 45.7	1 200 1 226 4 465 935 1 437 1 176 1 174 1 241 959 4 627	12.3 15.0 45.8 1.7 27.8  21.5 (NA) 18.0	3.74 4.13 3.32 2.65 3.32 3.45 3.25 3.38 2.73 3.27	1 4 040 74 ~	0.1 21.4 2.9 - 4.4 2.4 5.0
Seminole SemaurShamrock Sherman Silsbee Sintan Slatan Smithyllle Smyder Sauth Hauston	5 007 3 469 2 644 29 061 7 271 5 563 6 583 2 959 11 171 11 527	-12.7 -8.4 -15.1 16.3 15.8 -7.4 0.2 0.9 -19.3 53.2	2.6 4.0 0.7 10.4 34.2 4.3 12.2 27.3 4.5 1.0	38.6 26.9 31.6 36.8 38.2 38.2 29.2 35.7 39.1	54.8 51.1 56.6 53.4 52.6 49.3 45.8 53.4 53.4 56.5	6.6 22.0 22.1 11.7 9.8 9.2 12.5 25.0 11.0 4.4	376 353 317 318 365 393 439 396 352 413	71.5 72.1 74.9 69.8 68.6 64.4 70.3 66.6 72.1 72.8	66.6 59.5 61.6 61.8 62.7 59.5 62.5 52.4 65.5 69.4	47.9 44.5 44.9 45.6 46.5 46.6 45.7 42.8 46.4 48.4	1 527 1 378 999 9 628 2 299 1 607 2 048 1 114 3 589 3 489	-5.0 1.2 -9.4 19.4 20.4 -1.1 8.0 2.2 -12.4 68.0	3.26 2.48 2.61 2.90 3.15 3.41 3.18 2.60 3.08 3.30	32 51 33 1 125 24 85 67 60 127 23	0.6 1.5 1.2 3.9 0.3 1.5 1.0 2.0 1.1 0.2
South San Pedro (U) Spering Valley Stafford Stamford Stephenville Sugar Land Sughur Springs Sweety Sweetwater	3 065 3 435 3 170 2 906 4 558 9 277 3 318 10 642 3 191 12 020	-3.4 5.5 (NA) -13.3 26.1 18.4 16.2 3.4 -13.6	1.2 0.1 0.3 3.4 7.7 2.0 16.3 15.7 14.1 6.5	47.7 37.9 36.0 42.3 29.0 21.3 35.2 28.8 36.8 33.0	45.9 53.8 59.4 53.9 51.9 59.4 56.0 53.3 57.2 52.9	6.5 8.3 4.6 3.8 19.1 19.3 8.8 17.9 6.1 14.1	519 336 168 463 344 241 322 346 338 358	59.8 74.0 71.1 75.1 73.2 60.9 70.6 72.7 70.6 73.3	60.4 70.5 67.0 71.1 61.9 55.8 66.7 62.0 67.9 63.7	47.1 49.4 47.6 45.4 47.4 47.7 45.0 48.3 45.4	690 1 103 922 766 1 696 3 414 971 3 878 959 4 136	5.0 14.7 (NA) -3.9 33.8 29.3 20.8 16.1 -6.9	4.44 3.08 3.44 3.79 2.65 2.46 3.42 2.69 3.32 2.87	34 - 62 885 227 3 143	1.0 - 1.4 9.5 - 2.1 0.1 1.2
Toft Tahaka Taylor Teague Temple Terrell Terrell Hills Texarkana Texas City Tamball	3 274 2 956 9 616 2 867 33 431 14 182 5 225 30 497 38 908 2 734	-5.5 -1.9 5.1 9.9 2.7 -6.2 0.9 21.3 (NA)	6.8 9.1 20.9 17.9 34.7 1.3 27.8 20.9 11.4	39.1 36.6 33.3 25.3 32.1 27.5 27.3 31.9 38.0 34.3	50.7 49.4 49.8 48.3 55.1 55.9 57.8 54.3 56.9 54.2	10.2 14.0 16.9 26.4 12.8 16.6 14.9 13.8 5.1 11.4	416 396 413 321 342 325 204 360 333 337	68.0 71.2 67.7 71.6 67.7 57.0 74.1 69.4 70.5 74.7	60.0 63.8 57.7 57.2 62.0 51.5 61.7 58.1 67.7 67.7	45.8 46.7 43.3 47.4 45.2 44.1 44.1 48.3 46.7	951 933 3 193 1 139 11 117 3 781 1 859 10 629 11 536 901	-1.1 1.2 4.7 13.1 19.7 6.3 3.2 6.5 29.0 (NA)	3.40 3.13 2.93 2.46 2.90 2.96 2.81 2.83 3.34 3.03	41 35 269 61 1 140 2 999 	1.3 1.2 2.8 2.1 3.4 21.1 1.3 0.9
Trinity Tulia Tyler Universal City University Park Uvalde Vernon Victoria Vidar Vidar	2 512 5 294 57 770 7 613 23 498 10 764 11 454 41 349 9 738 95 326	(NA) 20.0 12.8  4.6 -5.7 25.1 97.2 -2.5	33.6 5.4 21.7 2.5 1.2 1.6 12.4 8.9 0.3 20.4	31.8 36.9 32.8 43.9 19.8 38.6 28.6 39.2 39.0 29.9	49.7 51.2 56.5 54.8 63.4 50.4 52.6 54.3 54.6 57.5	18,5 11.9 10.7 1.3 16.8 11.1 18.8 6.5 6.4 12.7	352 428 338 315 183 420 348 386 350 294	67.8 71.9 70.0 75.2 58.8 66.8 70.4 70.1 72.7 63.0	55.7 66.6 60.8 73.1 46.6 59.1 59.6 63.4 69.0 55.6	44.5 47.0 45.6 46.9 43.6 45.4 44.9 46.6 48.2 46.4	909 1 682 18 943 2 158 8 707 3 124 4 099 12 144 2 832 31 504	(NA) 21.3 17.4 4.1 11.7 -1.0 30.4 114.1 4.6	2.76 3.11 2.96 3.53 2.35 3.41 2.65 3.38 3.40 2.82	6 67 1 620 3 020 120 609 311 99 6 362	0.2 1.3 2.8 1.1 5.3 0.8 1.0 6.7
Waxahachie	13 452 11 750 2 884 15 313 3 335 4 787 13 317 4 578 7 881 2 927	5.5 20.4 -8.1 -2.1 13.2 -1.3 -9.0 37.9 37.4 (NA)	22.9 3.2 13.3 0.9 21.0 0.3 0.6 4.7 27.4 0.6	32.7 30.2 28.4 42.8 36.6 35.5 23.5 47.8 33.6 29.0	54.1 54.7 48.8 47.6 56.1 58.7 58.6 49.8 54.5 49.8	13,1 15,1 22,8 9,5 7,3 5,8 17,9 2,4 11,9 21,1	364 348 387 452 374 285 345 426 344 376	70.0 70.8 70.9 62.3 68.6 72.5 75.6 77.7 61.7 75.2	59.9 63.3 59.7 54.8 65.8 70.7 61.1 77.9 54.4 63.0	45.1 46.2 45.1 45.0 47.6 48.2 44.0 48.4 45.5 45.0	4 371 4 174 1 077 3 746 1 060 1 479 5 300 1 169 2 514 1 086	8.5 23.8 -0.8 8.3 16.9 11.5 2.4 32.2 42.4 (NA)	2.95 2.78 2.61 4.03 3.15 3.23 2.51 3.92 3.05 2.65	550 145 73 204 	4,1 1.2 2.5 1.3 0,1 0,1 0,1 2.6 1.6
White Settlement	13 449 97 564 2 636 3 371 3 064 2 907 2 662 4 819 2 675 5 755	16.8 -4.1 (NA) 14.5 -11.0 (NA) (NA) (NA) (NA)	1.1 10.3 22.6 0.3 7.5 2.0 25.4 0.1 0.7 14.3	39.2 31.4 31.3 37.6 23.2 32.0 33.1 40.7 36.3 30.4	57.4 59.1 49.2 59.8 52.6 50.9 48.5 56.0 54.1 49.0	3.4 9.5 19.5 2.6 24.2 17.1 18.4 3.3 9.6 20.5	388 310 344 174 298 327 378 253 424 358	73.1 61.7 69.2 74.1 72.9 68.6 67.8 75.9 75.5 67.7	71.5 63.3 59.1 72.4 57.9 61.3 57.2 72.6 69.5 56.1	48.6 50.3 45.1 48.5 -43.9 46.1 44.3 48.7 47.1 43.4	3 954 30 483 935 960 1 204 1 039 889 1 317 848 2 027	29.0 4.9 (NA) 25.5 -3.3 (NA) (NA) (NA) 7.0	3.40 2.93 2.77 3.49 2.44 2.77 2.88 3.66 3.14 2.78	13 8 366 42 23 129 34 103 	0.1 8.6 1.6 0.7 4.2 1.2 3.9 
COUNTIES	27 789	.10	25.2	21.0		17 1	350	69.7	61.2	47.1	9 300	K K	2 00	854	2.
Anderson Angelina Aransas Archer Armstrong Alascosa Austin	27 789 10 372 49 349 8 902 5 759 1 895 18 696 13 831	~1.3 -22.9 23.9 27.1 -5.7 -3.6 -0.7 0.4	25.3 3.0 17.3 4.6 0.3 0.6 1.1 19.9	31.2 37.4 35.4 34.0 32.6 27.9 38.3 29.3	51.7 56.9 54.1 52.3 52.9 54.5 50.0 51.0	17.1 5.7 10.5 13.6 14.5 17.6 11.7 19.7	350 332 411 376 327 261 434 361	69.7 72.3 70.8 71.5 71.8 73.0 65.4 67.8	61.2 70.8 66.1 69.7 66.4 68.4 62.0 62.1	47.1 48.5 47.6 48.0 47.9 48.0 48.1 47.0	9 300 3 172 15 377 2 945 1 926 677 5 311 4 801	4.4 -15.8 26.9 38.9 -0.3 3.5 8.0 5.6	2,90 3,23 3,13 3,00 2,97 2,73 3,47 2,85	854 112 1 167 54 40 48 269 130	3.1 1.1 2.4 0.6 0.7 2.5 1.4 0.9

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

The State	For minimum l	Juse for deriv	ven nyores (f	Silvent, meu	Populatio										
Size of Place Standard Metropolitan	· · · · · · · · · · · · ·		All	persons				Persons 1 and ov Percent n	er —	Persons	I	Households		Popula group q	
Statistical Areas Urbanized Areas		Descent	Percent	Percent	Percent	Percent				18 years and over		Percent	Persons		
Places of 2,500 or More Counties	Number	Percent change 1960-70	Negro and other races	under 18 years	18 to 64	65 years and over	Fertility ratio <sup>1</sup>	Male	Female	Percent male	Number	change 1960-70	per household	Number	Percent of total
COUNTIES - Continued															
Bailey Bandera Bastrop	8 487 4 747 17 297	-6.6 22.0 2.2	5.1 0.4 26.5	39.4 28.4 32.6	51.7 53.5 49.9	8.8 18.1 17.5	453 279 383	71.3 70.7 66.7	70.0 66.4 61.0	48.5 48.2 47.0	2 503 1 762 5 777	-4.9 26.9 9.5	3.35 2.64 2.97	101 90 147	1,2 1,9 0,8
Baylor Bee Bell	5 221 22 737 124 483	-11.4 -4.3 32.3	3.7 3.5 14.7	27.6 36.6 30.9	52.3 55.3 62.1	20.1 8.2 7.0	341 403 382	71.6 60.6 59.5	64.0 63.8 71.5	46.6 50.9 56.6	2 014 6 432 35 761	0.7 6.2 40.4	2.56 3.36 3.05	59 1 125 15 500	1.1 4.9 12,5
BexarBlancoBordenBorden	830 460 3 567 888	20.9 2.5 -17.5	7.9 3.2 0.1	37.8 28.1 36.9	54.7 52.1 56.0	7.5 19.8 7.1	385 334 353	62.2 70.9 70.4	59.7 64.7 75.3	48.2 47.1 51.4	233 556 1 300 277	28.4 9.2 -9.8	3.40 2.70 3.21	36 427	4.4
Bosque Bowie	10 966 67 813	1.5 13.1	3.6 22.0	23.9 33.9	52.3 54.6	23.8	296 365	72.8 70.5	65.7 63.1	47.1 46.7	4 233 22 177	10.2 19.3	2.54 3.01 3.40	228 1 098	2,1 1,6
Brazoria Brazos Brewster	108 312 57 978 7 780	42.1 29.1 20.9	9.8 17.2 1.2	37.8 31.2 31.5	56.9 61.2 60.0	5.3 7.7 8.6	381 415 322	67.9 52.2 52.5	70.9 67.2 55.6	52.3 56.5 51.1	30 567 16 977 2 231 938	50.1 39.5 22.4 -11.6	3.40 3.07 3.11 2.98	4 296 5 781 842 2	4.0 10.0 10.8 0.1
Briscoe Brooks Brown	2 794 8 005 25 877	21.9 7.0 4.6	6.0 0.5 4.2	34.7 41.2 27.4	52.9 51.0 54.1	12.3 7.8 18.5	381 428 304	73.2 63.1 70.9	69.5 60.6 61.4 58.5	47.5 47.2 45.5 47.1	2 220 9 304 3 382	-11.8 3.0 9.4 -4.4	2.90 3.59 2.67 2.93	39 1 024 87	0.5
Burleson Burnet Caldwell	9 999 11 420 21 178	-10.5 23.3 23.0	28.6 2.0 22.0	32.1 27.5 37.5	49.4 51.4 49.3	18.4 21,1 13.1	379 329 422	64.1 75.0 44.3	70.0 60.2	47.4 52.2	4 166 5 713	39.3 11.1	2.70 3.13	183 3 293	1.6 15.5
Callahan Callahan Cameron	17 831 8 205 140 368	7.5 3.5 -7.1	5.4 0.2 1.1	42.0 28.4 43.2	52.4 50.6 48.3	5.6 21.0 8.5	409 291 451	67.9 69.8 63.0	67.7 64.5 55.8	49.2 46.6 45.2	4 835 2 978 35 432	15.4 7.8 0.6	3.65 2.71 3.92	197 123 1411	1.1 1.5 1.0
Comp Carson Coss	8 005 6 358 24 133	2.0 -18.3 2.7	35.3 0.6 26.7	34.0 34.7 33.5	50.0 53.4 51.9	16.0 11.9 14.7	388 306 369	69.1 72.5 70.0	62.6 66.7 62.6	45.9 47.6 46.6	2 675 2 066 7 898	6.4 7.6 12.6	2.96 3.01 3.03	87 146 186	1.1 2.3 0.8
Castro Chambers Cherokee	10 394 12 187 32 008	16.5 17.4 -3.4	5.8 20.6 22,7	45.8 37.1 28.6	49.1 55.3 54.9	5.1 7.6 16.5	511 373 332	71,0 70,1 65.8	68.5 68.6 60.1	49.5 49.0 47.0	2 705 3 838 10 478	15.8 27.6 7.1	3.83 3.17 2.83	32 22 2 340	0,3 0,2 7,3
Childress Clay	6 605 8 079	-21.6 -3.3	5.5 1.1	26.5 29.7	52.7 53.2	20.8 17.2	292 283	73.1 71.2	64.1 65.8	46.3 47.4	2 501 2 866	-11.9 3.1	2.58 2.79	146 69	2.2 0.9
Cochran Coke Coleman	5 326 3 087 10 288	-17.0 -14.0 -17.4	9.9 1.3 2.8	41.0 30.5 26.6	50.5 53.4 49.6	8.5 16.1 23.8	425 309 317	70.2 72.4 73.0	67.5 65.4 62.3	48.9 46.9 45.3	1 505 1 109 3 956	-15.3 -2.2 -9.7	3.46 2.78 2.55	119 8 200	2.2 0.3 1.9
Collin Collingsworth Colorado	66 920 4 755 17 638	62.2 -24.2 -4.5	7.6 9.3 23.3	36.5 29.1 33.8	54.0 50.3 51.3	9.6 20.6 14.8	434 342 349	74.6 71.4 63.7	69.3 64.1 59.1	47.6 46.5 47.2	20 871 1 725 5 768	60.3 -14.0 2.0	3.15 2.71 3.03	1 192 73 133	1,8 1,5 0,8
Coma) Comanche Concha	24 165 11 898 2 937	21.8 0.3 ~20.0	2.1 0.4 1.3	33.3 26.4 28.1	54.2 52.0 50.9	12.5 21.6 21.0	357 326 421	71.4 73.2 72,4	66.2 65.5 66.0	47.1 46.6 47.3	7 682 4 439 1 071	33.7 1.5 –10.2	3.11 2.63 2.71	270 243 30	1.1 2.0 1.0
Cooke Coryell Cottle	23 471 35 311 3 204	4.0 47.4 23.8	4.5 10.6 10.0	34.2 29.7 31.5	52.9 63.2 51.4	12.9 7.1 17.1	337 383 360	69.0 42.0 70.7	62.9 73.2 63.2	47.4 66.6 47.1	7 684 7 922 1 149	8.5 36.4 -15.3	2.98 3.05 2.77	566 11 187 26	2.4 31.7 0.8
Crockett	4 172 3 885 9 085	-11.2 -7.7 -12.2	8.0 2.7 8.0	36.3 37.3 39.7	57.4 54.5 49.0	6.3 8,3 11.3	376 409 477	74.5 74.1 72.2	73.3 69.4 67.0	49.3 48.5 47.5	1 303 1 220 2 696	5.7 2.6 8.2	3.18 3.18 3.31	30 6 155	0,7 0,2 1,7
Culberson Dallam Dallas	3 429 6 012 1 327 321	22.7 -4.6 39.5	0.4 2.4 17.4	44.7 35.2 36.0	50.2 53.4 57.4	5,0 11,4 6,6	513 408 367	68.0 70.3 69.9	67.3 67.2 63.6	49.3 48.4 46.9	913 2 011 421 919	19.0 -2.3 45.2	3.74 2.99 3.11	18 4 16 548	0.5 0.1 1.2
Dowson	16 604 18 999	-13.5 44.1	6.0 2.4	38.4 43.4	51.0 50.3	10.6 6.3	426 498	73.2	66.9 69.3	46.9 48.7	5 020	-8,8 42.1	3.27 3.65	177	1.1 0.6
Delta Denton De Witt	4 927 75 633 18 660	-15.9 59.5 -9.8	12.7 6.9 12.9	25.2 29.8 31.3	51.4 62.3 49.7	23.4 7.9 19.0	413 265 349	70.7 63,1 65.9	64.6 56.2 58.3	46.5 46.2 46.0	1 874 22 822 6 424	-6.6 61.7 -0.6	2.59 2.93 2.87	77 8 747 248	1.6 11.6 1.3
Dickens Dimmit Donley	3 737 9 039 3 641	24.7 10.5 18.2	5.6 1.2 4.6	30.0 44.3 24.2	50.9 46.7 54.3	19.0 9.0 21.6	355 512 228	72.6 62.9 67.3	66,9 59,4 63,4	47.4 47.6 47.5	1 373 2 190 1 382	-15.8 -3.6 -11.3	2.70 4.09 2.54	32 92 137	0.9 1.0 3.8
Duval Eastland Ector	11 722 18 092 91 805	-12.5 -7.3 0.9	0.4 2.6 5.7	39.8 23.6 38.5	50.2 52.7 56.8	10.0 23.7 4.7	431 281 348	62.5 67.8 72.3	60.0 61.1 69.5	47.7 46.7 48.7	3 272 6 930 27 588	3.3 2.8 6.6	3,58 2,48 3,30	5 879 629	4.9 0.7
Edwards Ellis	2 107 46 638 359 291	9.1 7.5	1,5 19,3 3,9	38.5 34.6 40.7	49.6 52.1 53.5	11.9 13.3 5.7	494 406 401	69.0 70.2 63.0	65.4 63.2 60.8	48.1 46.5 48.1	645 14 791 95 843	-13,1 11,4 22,5	3.26 3.10	6 836 9 419	0.3 1.8 2.7
El Paso Erath Falls	18 141 17 300 22 705	14.4 11.7 18.6 4.9	3.9 1.2 32.1 9.9	40.7 23.4 30.9 27.5	56.7 48.6 52.0	5.7 19.9 20.5 20.5	268 371 324	66.4 64.3 69.3	61.7 55.8 61.8	48.1 47.7 45.6 47.0	6 761 6 032 8 272	22.5 18.2 9.3 1.3	3.65 2.54 2.83 2.66	9 619 1 001 230 670	2.7 5.5 1.3 3.0
Fayette	17 650 6 344 11 044	-4.9 -13.4 -19.3 -10.7	12.0 5.5 7.1	25.9 31.8 39.1	51.6 51.2 49.5	20.5 22.5 17.1 11.4	284 378 447	66.2 69.6 71.9	60.1 64.6 67.0	47.0 47.3 47.3 47.5	6 567 2 163 3 338	-2.8 -13.2 -7.7	2,60 2,67 2,88 3,27	145 109 139	0.8 1.7 1.3
Foord	2 211 52 314	-29.2	6.4 17.5	26.1 40.4	53.5 52.2	20.4 7,4	291 454	72.4 65.6	65.4 65.0	46.6 50,8	864 13 849	-16.2 34.1	2.56	2 188	- 4.2
Franklin Freestone Frio	5 291 11 116 11 159	3,7 11.2 10.4	7.7 32.2 0.8	27.6 29.5 42.7	52.3 48.8 46.9	20.1 21.7 10.4	295 356 568	71.0 68.6 64.5	65.8 60.0 62.3	47.1 45.8 47.5	1 909 4 042 2 921	9.1 0.2 15,0	2.72 2.71 3.78	99 157 113	1,9 1,4 1,0
Gaines Galveston Garza	11 593 169 812 5 289	-5.5 21.0 -20.0	3.7 20.2 6.5	40,6 36,2 36,4	52.9 56.1 52.3	6.6 7.6 11.3	430 343 376	71.9 68.1 72.3	69.8 64.1 65.4	48.9 47.8 46.2	3 400 52 987 1 689	1.4 25.4 12.7	3.40 3.16 3.12	32 2 466 23	0.3 1.5 0.4
Gillespie Glasscock Goliad	10 553 1 155 4 869	5.0 3.3 -10,3	0.8 0.7 11.9	30.4 41.6 34.0	49.7 50.5 50.3	19.9 8.0 15.7	349 508 335	71,1 71.5 66,5	63,2 70,4 58,3	46.8 50.2 46.0	3 714 337 1 545	12.1 -4.3 -5.4	2.80 3.43 3.11	169 71	1.6 1.5
Ganzales Gray Grayson	16 375 26 949	-8.2 -14.5	16.3 3.9	33.6 33.1	49.3 55.9	17.1 11.0	405 324	65.9 75.5	59.3 67.9	46.6 47.0	5 335 9 356	-1.1 5.9	3.04 2.86	154 164	0.9 0.6
Grayson	83 225 75 929 11 855	13.9 9.4 6.7	8.3 19.3 35.2	31.9 33.7 33.2	54.8 55.9 48.0	13.2 10.3 18.8	341 354 371	70.5 70.9 63.7	64.0 64.6 57.9	46.7 46.7 46.3	27 733 24 902 3 924	17.7	2.91 3.00 2.99	2 597 1 122 128	3,1 1,5 1,1
Guadalupe Kale Hall	33 554 34 137 .6 015	15.6 -7.2 -17.9	9.6 7.4 10.8	34.6 39.0 30.7	53.4 51.6 50.7	12.0 9.5 18.6	371 419 346	67.6 71.3 71.0	62.6 66.2 63.4	47.0 47,3 45.8	10 308 10 228 2 184	26.0 2.2 9.1	3.16 3.29 2.74	1 006 478 32	3.0 1.4 0.5
Hamilton Honsford Hardemon Hardimon	7 198 6 351 6 795	-15,2 2.3 -17,9	0.2 0.1 14.1	22.4 38.2 29.1	51.) 54.5 51.) 53.0	26.5 7.2 19.8 9.4	275 364 377	73.1 74.2 72.0 71.2	63.2 71.6 62.0	45.9 49.5 45.1	2 882 1 996 2 491	-6.3 9.2 10.4	2,43 3.16 2.68	207 34 128	2.9 0.5 1.9 0.7
1Children under 5 verste ner 1 000 v	29 996	21.8	13.9	37.3	53.0	9.6	377	71.2	67.8	48.0	9 141	28.2	3.26	214	0.7

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas         All persons         Percent Number         Percent Percent         Percent Negro         Percent Percent         Percent Negro         Percent Percent         Percent Number         Percent Percent         Percent Negro         Percent         Percent <t< th=""><th>Pepulation in group quarters Percent Number af total 18 246 1.0 849 1.9 88 3.2 99 1.2 4 067 14.7 38 1.2 681 2.6 1 131 0.6 483 2.1 595 2.9 74 1.2 297 1.1 1 601 9.0 2 076 5.5 2 952 6.2 128 0.5</th></t<>	Pepulation in group quarters Percent Number af total 18 246 1.0 849 1.9 88 3.2 99 1.2 4 067 14.7 38 1.2 681 2.6 1 131 0.6 483 2.1 595 2.9 74 1.2 297 1.1 1 601 9.0 2 076 5.5 2 952 6.2 128 0.5
Urbanized Areas Places of 2,500 or More Counties         Percent Number         Percent od other node         Percent Negro races         Percent Negro Percent Percent         Percent Negro Number         Percent Number         Perc	Number         of total           18         246         1.0           849         1.9         88         3.2           4         067         1.4.7         38         1.2           4         067         1.2         681         2.6           1         31         0.6         483         2.1           595         2.9         74         1.2         229         1.1           1601         9.0         2         076         5.5         2         952         6.2         128         0.5           2         952         6.2         128         0.5         1.2         128         0.5
Counties         Number         1960-70         races         years         and over         ratio         Male         Female         Number         1960-70         household         Nu           COUNTIES - Continued         1         741<912         40,1         20,9         37,0         57,2         5,9         367         68,5         64,5         47,9         540         929         47,1         31,9         14           Harrison         2782         28,1         0,8         34,1         54,3         11,6         335         74,6         67,8         46,8         878         30,7	Number         of total           18         246         1.0           849         1.9         88         3.2           4         067         1.4.7         38         1.2           4         067         1.2         681         2.6           1         31         0.6         483         2.1           595         2.9         74         1.2         229         1.1           1601         9.0         2         076         5.5         2         952         6.2         128         0.5           2         952         6.2         128         0.5         1.2         128         0.5
Harris       1       741       912       40.1       20.9       37.0       57.2       5.9       367       68.5       64.5       47.9       540       929       47.1       3.19       11         Harrison       2       782       28.1       0.8       34.1       54.3       370       67.4       59.4       45.9       14       065       7.2       3.13         Horkell        2       782       28.1       0.8       34.1       54.3       11.6       335       74.6       67.8       46.8       878       30.7       3.07         Hoskell        27       642       38.7       4.4       29.4       62.5       8.1       263       51.6       47.6       47.0       7       175       38.5       3.29       4         Headerson        3084       -3.2       0.7       34.4       52.8       12.8       370       73.6       69.2       48.0       1038       -0.2       2.93         Headerson        3084       -3.2       0.7       34.4       52.8       12.8       370       73.6       69.2       48.0       1038       -0	849         1.9           88         3.2           99         1.2           4         067         14.7           38         1.2           681         2.6           1         131         0.6           483         2.1           595         2.9           74         1.2           2076         5.5           2         952         6.2           128         0.5
Horrison       44 841       -1.7       37.0       34.5       52.2       13.3       370       67.4       59.4       45.9       14 065       7.2       3.13         Horliev       2 782       28.1       0.8       34.1       54.3       11.6       335       74.6       67.8       46.8       878       30.7       3.07         Hoskell        8 512       -23.8       5.8       30.1       51.9       18.0       355       73.2       67.2       47.0       3 032       -16.4       2.77         Hoskell	849         1.9           88         3.2           99         1.2           4         067         14.7           38         1.2           681         2.6           1         131         0.6           483         2.1           595         2.9           74         1.2           2076         5.5           2         952         6.2           128         0.5
Hogs       27       642       38.7       4.4       29.4       62.5       6.1       263       51.6       47.6       47.0       7       775       38.5       3.29       4         Hemphill       3       084       -3.2       0.7       34.4       52.8       12.8       370       73.6       69.2       48.0       1       038       -0.2       2.93         Henderson       26       466       21.5       17.4       31.6       53.3       15.1       336       70.3       64.8       47.2       8       852       27.2       2.91         Hidolgo       181       535       0.3       0.8       43.9       48.2       7.8       461       61.8       55.9       43       525       6.3       4.14         Hill       20       396       -8.7       5.2       37.6       54.5       7.9       396       68.3       67.9       49.3       5       91.5       -4.3       3.35         Hood       12.8       29.5       52.8       17.8       333       73.9       67.3       47.4       2       257       20.0       2.79	4 067 14.7 38 1.2 681 2.6 1 131 0.6 483 2.1 595 2.9 74 1.2 229 1.1 601 9.0 2 076 5.5 2 952 6.2 128 0.5
Hidolgo       181 535       0.3       0.8       43.9       48.2       7.8       461       61.8       55.9       45.9       43 525       6.3       4.14         Hill       22 596       -4.5       13.5       27.8       52.3       19.9       342       68.8       61.7       46.4       8       145       0.6       2.71         Hockley        20 396       -8.7       5.2       37.6       54.5       7.9       396       68.3       67.9       49.3       5 915       -4.3       3.35         Hood        6       368       17.0       1.8       29.5       52.8       17.8       333       73.9       67.3       47.4       2       257       20.0       2.79	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Hood6 368 17.0 1.8 29.5 52.8 17.8 333 73.9 67.3 47.4 2 257 20.0 2.79	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Hopkins 20 710 11.4 11.3 29.3 53.9 16.7 356 73.1 66.5 46.8 7 374 15.5 2.78	2 076 5.5 2 952 6.2 128 0.5
Howard 37 796 -5.8 5.5 34.4 57.3 8.3 359 67.7 67.5 49.4 11 508 1.9 3.10 2 Hudspeth 2 392 -28.4 0.8 42.4 49.4 8.2 401 65.9 64.1 50.5 672 -22.7 3.56	128 0.5
Hutchinson 24 443 -29.0 3.4 32.4 59.0 8.6 258 72.8 69.5 48.3 8 316 -18.8 2.92 Irion 1 070 -9.6 5.2 30.7 51.7 17.6 373 72.0 70.5 49.0 387 -2.8 2.76	
Jack         6         711         -9.5         1.2         28.4         52.9         18.7         316         74.5         67.7         46.8         2         467         -4.2         2.70           Jackson         12         975         -7.6         12.2         37.1         52.5         10.4         374         66.7         62.6         47.8         3         964         1.2         3.26           Jacros         94.4         90         11.7         23.1         24.5         51.1         12.4         204         71.4         44.2         7.305         91.4         3.18	60 0.9 72 0.6
Josper 24 692 11.7 23.1 36.5 51.1 12.4 396 71.4 66.2 47.3 7 705 21.6 3.18 Jeff Davis 1 527 -3.5 1.6 35.5 51.5 13.0 394 67.4 67.1 49.4 480 7.6 3.15 Jefferson 244 773 -0.4 25.2 35.2 56.2 8.6 325 68.1 63.2 47.4 76 462 5.4 3.16 3 Jim Hogg 4 654 -7.3 0.2 38.7 51.0 10.2 461 62.7 58.4 46.9 1 253 -0.7 3.71	186 0.8 17 1.1 3 534 1.4 3 0.1
Jim Weils         33 032         -4.4         1.3         40.9         51.5         7.6         418         66.6         62.5         47.8         8 940         3.4         3.67           Johnson         45 769         31.8         3.5         33.5         53.8         12.7         355         73.5         67.5         47.2         14 857         34.3         3.04           Jones	244 0.7 654 1.4 236 1.5
Karnes 13 462 -10.2 3.4 37.9 49.3 12.9 428 63.8 59.8 47.6 3 907 -0.7 3.40	167 1.2 3 244 10.0 133 1.9
Kenedy         678         -23.3         -         42.2         50.0         7.8         451         54.5         62.1         53.6         163         -18.1         4.05           Kent         1         434         -17.0         1.2         32.4         53.1         14.6         274         66.3         68.2         49.4         464         -17.0         2.98	18 2.7 49 3.4
Kerr         19         454         15.8         4.2         26.6         49.6         23.8         317         67.2         58.3         45.6         6         592         29.1         2.66         1           Kimble         3         904         -1.0         0.3         33.3         49.9         16.8         408         72.7         67.5         47.8         1         370         2.0         2.84           King         464         -27.5         6.5         35.6         59.3         5.2         442         71.5         79.9         51.8         150         -19.4         3.09           Kinney         2         006         -18.2         7.2         38.8         49.7         11.6         364         60.0         59.3         48.7         11.2         3.36	1 930 9.9 18 0.5
	3 119 9.4 86 1.4 443 1.2
Lamb	139 0.8 69 0.7
La Solle       5 014       -16.0       0.5       40.8       40.5       497       61.2       58.1       47.5       1 375       -9.4       3.65         Lavaco       17 903       -11.3       9.2       29.1       50.5       20.4       338       67.1       60.0       46.6       6 271       -1.4       2.81         Lee       8       0.4       12.2       29.8       50.8       19.4       326       65.3       61.0       47.7       2       815       -0.1       2.82	1 ~ 265 1.5 109 1.4
	20 0.2 251 0.8 2 541 14.0
Lipscomb         3         486         2.3         0.5         32.3         55.3         12.4         270         76.7         72.0         48.3         1         219         13.4         2.86           Live Oak         6         697         -14.6         0.7         35.0         52.2         12.8         428         66.5         62.5         47.8         2         078         0.3         3.19           Liono         6         977         33.2         0.5         22.3         52.8         24.9         252         76.9         68.1         46.8         2         827         48.8         2.44	64 1.0 91 1.3
Loving 164 -27.4 - 29.3 62.2 8.5 381 73.4 79.3 52.6 55 -16.7 2.98 Lubbock 179 295 14.7 8.0 35.5 58.2 6.3 353 64.9 62.7 48.5 53 253 20.8 3.19 Lynn 9 107 -16.6 5.2 39.7 49.4 10.8 445 70.6 67.9 48.5 2 677 -14.4 3.38	9 175 5.1
McCulloch         8         571         -2.8         4.1         30.5         49.1         20.3         412         72.0         63.3         46.2         3         0.64         1.7         2.75           McLennon         147         553         -1.7         16.6         31.4         56.3         12.4         304         65.3         59.0         47.0         48         069         5.5         2.92         6           McMullen         1.095         -1.9         0.5         36.0         50.7         13.3         404         66.0         64.9         49.4         334         -5.1         3.28	159 1.9 6 956 4.7
Morion         8 517         5.8         45.0         33.7         50.0         16.3         373         65.1         59.8         46.8         2 810         17.3         3.00           Martin         4 774         ~5.8         4.5         39.5         51.4         9.1         457         71.0         68.4         48.5         1 429         -1.0         3.34	1 151 15.0 99 1.2 2 -
Moson         3 356         -11.2         0.5         26.2         52.4         21.3         331         72.4         65.8         46.4         1 243         -5.6         2.66           Motogorda         27 913         8.4         19.9         37.8         51.9         10.3         376         67.4         62.8         47.5         8 597         16.0         3.23           Moverick         18 093         24.7         0.6         46.1         47.3         6.6         492         62.5         55.8         45.6         4 097         25.5         4.39	55 1.6 116 0.4 114 0.6
Medina         20         249         7.1         1.1         38.6         50.1         11.3         422         67.1         64.3         48.3         5         768         16.6         3.49           Menord         2         2.646         -10.7         0.9         30.2         49.8         20.0         428         70.8         64.3         46.8         936         -6.1         2.76           Midland	99 0.5 64 2.4 364 0.6
Milom         20         028         -10.0         17.3         32.2         49.4         18.4         387         66.7         60.8         46.3         6         922         -2.3         2.87           Mills	149 0.7 129 3.1 86 0.9
Montgue         15         326         2.9         0.4         28.5         52.1         19.4         307         73.8         64.7         46.0         5         692         8.3         2.66           Montgomery         49         479         84.4         12.2         37.7         53.6         8.7         345         71.7         69.8         14         892         85.6         3.30	200 1.3 340 0.7
Moore         14         0.60         -4.8         0.6         38.7         56.0         5.3         393         74.3         74.9         49.4         4         263         3.0         3.29           Morris         12         310         -2.1         26.3         35.1         52.5         12.4         328         70.0         63.4         46.7         3         860         7.0         3.14           Motley         2         178         -24.1         9.7         28.0         50.2         21.9         284         70.8         67.5         48.2         806         -14.9         2.69           Naccodoches         36         36.2         29.7         21.1         11.1         11.8         257         57.7         53.2         47.2         11         187         31.1         2.87         4	51 0.4 181 1.5 8 0.4 4 257 11.7
Navorro         30 302         27.7         21.3         27.7         51.6         18.7         34.4         69.1         59.4         43.3         11 008         -3.3         2.74           Navorro         11 657         12.4         28.9         38.1         49.5         12.4         462         66.7         65.7         48.4         3 446         21.0         3.35           Newton         11 657         12.4         28.9         38.1         49.5         12.4         462         66.7         65.7         48.4         3 446         21.0         3.35           Nolon	957 3.1 103 0.9 228 1.4
	4 217 1.8 59 0.6 447 19.8
Orange         71         170         17.9         9.4         39.1         55.0         5.8         376         72.0         69.2         48.4         20         91.5         28.6         3.38           Palo Pinto         28         962         41.2         4.7         33.1         57.1         9.9         411         71.7         71.7         49.3         9         929         45.3         2.89	437 0.6 221 0.8 93 0.6
	93 0.6 2 403 7.1 8 0.1 36 0.3
Periode       13 / 48       13.0       1.6       42.0       52.2       5.7       476       72.1       70.0       47.2       50.0       16.7       53.33         Polk       14 457       4.3       28.2       33.8       50.5       15.6       398       68.0       63.6       48.0       31.16.7       3.00         Polk       90 511       -21.7       8.3       33.9       56.1       10.0       355       70.5       63.4       46.3       31.146       -8.5       2.88         Presidio	101 0,7 788 0.9
Rains 3 752 25.4 8.4 28.3 54.0 17.8 283 70.7 68.4 48.7 1 378 31.5 2.72	1 830 3.4

<sup>1</sup>Children under 5 years per 1,000 women 15 to 49 years.

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

The State					Populatia	n		-							
Size of Place Standard Metropolitan Statistical Areas			All	persons				Persons 1 and ov Percent r	ver –	Persons	1	Hauseholds		Populat group q	
Urbanized Areas Places of 2,500 or More Counties	Number	Percent change 1960–70	Percent Negro and other races	Percent under 18 years	Percent 18 to 64 years	Percent 65 years and over	Fertility ratio <sup>1</sup>	Male	Female	18 years and over Percent male	Number	Percent change 1960–70	Persons per household	Number	Percent of total
COUNTIES Continued													;		
Real Red River Refugio Roberts Roberts an Roberts an Roberts an Roberts an Roberts an Roberts an Roberts Rusk Sobine	2 013 14 298 16 526 9 494 967 14 389 7 046 12 108 34 102 7 187	-3.2 -8.8 -6.3 -13.5 -10.0 -10.9 19.9 -19.4 -6.4 -1.6	0.3 21.1 3.4 10.1 0.7 35.9 15.4 3.5 27.1 24.2	35.4 29.7 43.6 38.4 32.8 34.1 34.6 30.8 30.9 34.0	49.9 49.8 50.4 52.2 55.8 47.5 53.0 50.7 52.1 51.1	14.7 20.5 6.0 9.4 11.4 18.4 12.4 18.5 17.0 14.9	457 383 505 394 325 434 395 348 337 416	71.4 69.8 68.1 66.1 75.2 63.3 71.8 70.5 69.9 68.5	67.2 62.1 66.5 62.6 71.7 57.1 66.0 63.1 63.0 64.4	47.3 46.4 49.0 47.5 48.8 46.4 47.3 46.6 46.4 47.9	678 5 041 4 412 2 814 4 823 2 262 4 283 11 620 2 331	3.5 -1.0 -4.6 -2.5 -2.6 26.1 -9.6 3.3 6.6	2.96 2.78 3.71 3.34 2.81 2.95 3.09 2.81 2.90 3.08	9 299 140 103 146 54 89 438 11	0.4 2.1 0.8 1.1 0.1 1.0 0.8 0.7 1.3 0.2
San Augustine San Jacinto San Saba Schleicher Schleicher Shackelford Sherman Sherman	7 858 6 702 47 288 5 540 2 277 15 760 3 323 19 672 3 657 97 096	1.8 8.9 5.0 -13.2 -18.4 -22.6 -16.7 -3.9 40.4 12.4	34.0 42.2 3.4 5.1 3.7 2.7 24.5 0.6 24.5	35.2 35.5 42.4 28.0 33.9 34.9 24.9 32.1 40.0 34.0	48,7 48,3 50,5 49,9 51,9 53,7 53,8 51,0 53,0 53,0 54,8	16.0 16.2 7.1 22.2 14.3 11.4 21.3 16.9 7.0 11.1	399 426 447 347 344 328 285 375 407 352	67.5 63.9 67.4 70.2 69.4 72.6 74.7 69.7 71.7 70.3	60.7 61.7 64.5 63.8 66.9 67.7 65.7 62.7 71.9 63.0	46.6 48.6 48.1 47.2 48.5 47.3 46.6 46.7 50.3 46.6	2 457 2 175 12 659 2 035 769 5 112 1 287 6 685 1 123 31 023	10.7 19.0 13.9 -6.1 -10.4 -14.0 -9.2 4.7 38.1 18.8	3.18 3.07 3.72 2.69 2.93 3.06 2.56 2.92 3.25 3.07	57 19 189 74 23 129 33 167 10 1 979	0.7 0.3 0.4 1.3 1.0 0.8 1.0 0.8 0.8 0.8 0.3 2.0
Somervell	2 793 17 707 8 414 1 056 2 397 3 175 10 373 716 317 97 853 1 940	8.4 3.3 -5.3 -10.3 -20.6 -15.1 -2.2 33.0 -3.2 -25.4	0.6 0.3 6.0 0.5 4.3 1.8 4.7 11.9 5.9 1.1	28.5 44.6 28.2 36.1 29.4 36.8 38.2 35.4 33.3 36.0	50.6 47.4 52.2 52.1 54.6 52.3 51.8 57.3 57.3 57.3 53.7	20.9 8.0 19.6 11.8 16.0 10.9 9.9 7.3 9.3 10.4	362 494 338 355 251 399 422 358 327 391	70.9 58.6 72.8 70.4 69.0 69.9 71.8 70.2 66.3 71.5	68.4 54.1 63.8 67.4 70.1 64.6 69.1 66.0 62.1 66.5	48.3 46.4 45.9 48.6 48.9 47.9 48.5 47.8 47.5 48.9	1 035 4 111 3 221 346 865 995 3 150 225 873 30 110 617	12.9 11.7 2.2 -7.5 -10.9 -9.3 2.0 37.6 3.6 -19.5	2.66 4.29 2.59 3.05 2.77 3.19 3.27 3.12 3.12 3.14	45 60 82 - 1 73 12 029 7 132 2	1.6 0.3 1.0 - 0.7 1.7 7.3 0.1
Terry	14 118 2 205 16 702 71 047 295 516 7 628 12 417 20 976 4 697 17 348	-13.3 -20.3 -0.5 9.9 39.3 1.2 16.4 6.0 -24.7 3.2	5.0 1.3 17.8 5.0 11.9 28.3 18.2 20.4 7.2 1.4	40,2 23,5 31,3 33,0 32,0 31,0 34,0 32,6 38,6 37,7	52.0 52.2 53.7 56.3 61.1 49.8 49.7 52.7 53.6 50.7	7.8 24.3 15.0 10.7 7.0 19.2 16.3 14.6 7.8 11.6	449 257 369 337 314 373 375 339 388 424	72.6 75.9 72.6 66.0 58.7 67.0 70.5 68.2 72.0 66.1	69.1 64.2 65.4 62.9 58.0 60.6 65.5 63.1 69.3 60.9	47.9 45.6 46.2 47.9 49.1 46.8 47.6 47.1 48.8 46.8	4 160 861 5 816 22 608 90 614 2 655 4 064 6 718 1 465 5 054	-10.1 -11.7 6.7 16.0 53.4 6.5 26.7 12.9 -17.7 8.5	3.38 2.48 2.84 3.00 3.02 2.85 3.03 3.05 3.21 3.38	68 66 213 3 133 21 873 70 119 519 289	0.5 3.0 1.3 4.4 7.4 0.9 1.0 2.5 
Vol Verde	27 471 22 155 53 766 27 680 14 285 13 019 18 842 72 859 36 729 6 434	12.3 16.0 15.7 28.9 18.3 -12.7 -1.6 12.5 -3.7 -19.0	3.4 6.6 8.2 27.9 53.3 3.8 27.6 0.8 20.3 4.5	40,3 29,8 39,3 29,6 39,0 29,2 42,8 36,8 29,2	53.4 52.6 53.5 71.0 59.6 54.3 52.4 49.3 52.0 51.9	6.3 17.6 7.2 8.7 10.8 6.8 18.4 8.0 11.2 18.9	441 337 213 277 414 336 477 374 334	64.8 72.5 68.9 48.2 50.8 71.3 61.7 60.7 64.7 72.6	65.0 67.3 63.7 51.4 47.3 70.7 57.7 54.6 59.9 67.5	49.7 47.4 47.1 58.3 47.7 49.0 47.6 45.8 47.2 47.5	7 281 7 847 15 508 6 851 3 649 3 888 6 286 17 867 11 076 2 332	18.4 21.2 20.5 36.5 17.6 -6.7 3.7 19.5 3.4 -12.7	3.64 2.80 3.42 2.83 3.15 3.28 4.00 3.28 2.74	978 197 652 8 266 2 795 281 766 1 310 368 34	3.6 0.9 1.2 29.9 19.6 2.2 4.1 1.8 1.0 0.5
Wichita	121 862 15 355 15 570 37 305 13 041 9 640 19 687 18 589 7 344 15 400 4 352 11 370	-1.3 -13.5 -22.5 6.5 -1.7 -29.4 15.7 5.3 -8.6 -10.7 -0.9 -10.4	8.8 11.5 12.6 15 3.2 0.8 14.6 1.8 1.5 1.0	32.4 29.6 44.1 33.1 37.2 37.5 32.5 27.3 39.8 28.6 38.3 44.7	57.9 53.3 47.4 51.0 50.2 56.1 53.0 53.9 54.8 52.7 48.5 48.0	9,7 17.1 8,5 15.8 12.6 6.4 14.5 18.8 5.3 18.6 13.1 7.4	314 340 460 397 424 341 375 304 397 301 453 509	63.8 71.2 61.7 66.3 64.5 73.6 73.4 69.9 73.6 74.2 60.7 63.7	64.4 62.7 57.3 60.7 61.7 71.3 68.9 62.8 73.6 65.1 59.7 59.1	49.7 45.9 46.4 46.9 47.7 48.5 48.2 46.4 50.1 45.8 48.8 48.8 48.0	38 300 5 401 3 808 11 846 3 758 3 012 6 605 6 588 2 163 5 659 1 199 2 686	6.8 -5.5 -16.7 10.7 4.6 -22.7 20.1 13.3 -4.2 -2.5 14.5 -4.1	2.96 2.73 4.07 3.02 3.44 3.20 2.96 2.71 3.37 2.68 3.63 4.22	8 555 609 65 1 519 114 10 154 746 46 206 2 38	7.0 4.0 0.4 4.1 0.9 0.1 0.8 4.0 0.6 1.3 - 0.3

#### Table 17. Race by Sex: 1900 to 1970

[For meaning of symbols, see text]

The State		symbols, see text				Negro and oth	ier races			
Size of Place, 1970 Metropolitan and Nonmetro-		ļ					Other rac	:0\$		
politan Residence, 1970	Total	White	Total	Negro	Total	Indian	Japanese	Chinese	Filipino	All other
SIZE OF PLACE										
Total										
1970         Urban	11 196 730 B 920 946 6 917 345 5 386 629 1 530 717 2 003 601 1 033 260 970 341 2 275 784 389 330 1 886 454 9 579 677 7 711 194 6 414 824 5 824 715 4 663 228 3 896 542	9 717 128 7 681 771 5 918 770 4 451 070 1 467 700 1 763 001 901 503 861 498 2 035 357 351 355 1 684 002 8 374 831 6 726 534 5 487 545 5 487 545 5 487 545 5 497 172 3 918 165 3 204 848	1 479 602 1 239 175 978 575 935 558 63 017 240 600 131 757 108 843 240 427 37 975 202 452 1 204 846 984 660 927 279 857 543 745 063	1 399 005 1 169 594 943 609 890 548 53 061 225 985 123 410 102 575 229 411 35 986 193 425 1 187 125 977 458 924 391 854 964 741 694	80 597 69 581 54 966 45 010 9 956 14 615 8 347 6 268 11 016 1 989 9 027 17 721 7 202 2 888 2 579 3 369 1 645	17 957 15 264 12 783 10 041 2 742 2 481 1 413 1 068 2 693 421 2 272 5 750 2 736 1 103 1 001 2 109 702	6 537 5 936 4 967 3 841 1 126 969 601 112 489 4 053 957 458 519 340	7 635 7 402 6 877 5 903 974 525 383 142 233 20 213 4 172 2 435 1 031 703 773 595	3 442 3 220 2 159 443 618 504 114 222 82 140 1 623 (1) (1) 288 (1) (1)	45 026 37 759 27 737 23 066 4 671 10 022 5 446 4 576 7 267 1 354 5 913 2 123 1 074 296 68 38 8
1900	3 048 710	2 426 669	622 041	620 722	1 319	470	13	836	<u>_</u>	-
1970         Urbanized areas         Central cities         Urban fringe         Other urban         Places of 10,000 or more         Places of 2,500 to 10,000         Rural         Other urban         Places of 1,000 to 2,500         Other urban         1960         1990	5 481 169 4 342 470 3 368 170 2 596 829 771 341 974 300 507 774 466 526 1 138 699 186 482 952 217 4 744 981 3 863 142 3 221 103 2 965 994 2 409 222 2 017 626 1 578 900	4 767 630 3 749 382 2 891 164 2 152 707 738 457 858 218 443 076 415 142 1 018 248 1 018 248 1 018 248 1 018 248 1 018 248 1 018 248 1 019 510 3 383 150 2 768 259 2 541 700 2 035 519 1 671 437 1 267 670	713 539 593 088 477 006 444 122 32 884 116 082 64 698 51 384 120 451 17 991 102 460 585 471 479 992 452 844 424 294 373 703 346 189 311 230	672 901 557 956 449 461 422 132 27 329 108 495 60 457 48 038 97 937 576 463 475 624 450 990 422 608 371 474 344 941 310 135	40 638 35 132 27 545 21 990 5 555 7 587 4 241 3 346 5 506 983 4 523 9 008 4 368 1 854 1 684 2 289 1 248 1 095	8 995 7 637 6 369 4 926 1 443 1 268 740 528 210 1 148 3 016 1 358 210 1 148 3 016 1 596 608 516 1 81 379 263	2 311 2 081 1 781 388 300 188 112 230 40 190 1 494 511 268 323 300 280 9	4 072 3 949 3 679 3 132 547 270 188 82 123 16 107 2 379 1 526 756 546 716 582 823	1 728 1 622 1 302 2 64 54 106 55 51 895 (1) (1) 246 (1) (1) 246 (1) (1) -	23 532 19 843 14 414 2 936 5 429 2 859 2 570 3 662 3 027 1 224 735 255 32 2 7 7 -
Female			714 040							
1970	5 715 561 4 578 476 3 549 175 2 789 799 759 376 1 029 301 525 486 503 815 1 137 085 202 848 934 237 4 834 696 3 848 052 3 193 721 2 858 721	4 949 478 3 922 389 3 027 606 2 298 363 729 243 904 783 458 427 446 356 1 017 109 182 864 834 245 4 215 321 3 343 384 2 719 286 2 425 472 1 882 646 1 533 411 1 158 999	766 063 646 087 521 569 491 436 30 133 124 518 67 059 57 459 119 976 19 984 97 992 619 375 504 668 474 435 433 249 371 360 345 505 310 811	726 104 611 638 494 148 468 416 25 732 117 490 62 953 54 537 114 466 18 978 95 488 610 662 501 834 473 401 432 356 370 220 345 108 310 587	39 959 34 449 27 421 23 020 4 401 7 028 4 106 2 922 5 510 1 006 4 504 8 713 2 834 1 034 873 1 140 397 224	8 962 7 627 6 414 5 115 1 299 1 213 673 540 1 335 211 1 124 2 734 1 140 495 485 928 323 207	4 226 3 855 3 186 2 448 738 669 413 256 371 72 299 2 559 446 190 196 149 60 4	3 563 3 453 3 198 2 771 427 255 195 60 100 4 106 1 793 909 275 157 57 13 13	1 714 1 598 1 300 1 098 202 298 202 298 60 116 27 89 728 (1) (1) 42 (1) (1) (1) -	21 494 17 916 13 323 11 588 1 735 4 593 2 587 2 006 3 578 692 2 886 899 339 74 13 6 1
METROPOLITAN AND NONMETROPOLITAN				1						
Total										
1970 Metropolitan Urban Central cities Other urban Rural Nonmetropolitan Rural Rural	11 196 730 8 234 458 7 422 116 5 394 954 2 027 162 812 342 2 962 272 1 498 830 1 463 442	9 717 128 7 116 328 6 370 655 4 455 637 1 915 018 745 673 2 600 800 1 311 116 1 289 684	1 479 602 1 118 130 1 051 461 939 317 112 144 66 669 361 472 187 714 173 758	1 399 005 1 055 769 993 101 894 307 98 794 62 668 343 236 176 493 166 743	80 597 62 361 58 360 45 010 13 350 4 001 18 236 11 221 7 015	17 957 14 305 13 377 10 034 3 343 928 3 652 1 887 1 765	6 537 5 560 5 214 3 840 1 374 346 977 722 255	7 635 7 246 7 079 5 898 1 181 167 389 323 66	3 442 2 793 2 711 2 176 535 82 649 509 140	45 026 32 457 29 979 23 062 6 917 2 478 12 569 7 780 4 789
Male	5 481 169	4 767 630	713 539	672 901	40 638	8 995	2 311	4 072	1 728	23 532
Wetropolitan         Urban         Central cilles         Other urban         Rural         Nonmetropolitan         Urban         Rural	4 022 653 3 612 601 2 600 794 1 011 807 410 052 1 458 516 729 869 728 647	4 767 630 3 486 649 3 110 716 2 154 865 955 851 375 933 1 280 981 638 666 642 315	536 004 501 885 445 929 55 956 34 119 177 535 91 203 86 332	504 893 472 715 423 944 48 771 32 178 168 008 85 241 82 767	40 838 31 111 29 170 21 985 7 185 1 941 9 527 5 962 3 565	8 995 7 132 6 658 4 925 1 733 474 1 863 979 884	2 311 1 986 1 855 1 389 466 131 325 226 99	4 072 3 839 3 761 3 128 633 78 233 188 45	1 728 1 385 1 356 1 070 286 29 343 266 77	23 532 16 769 15 540 11 473 4 067 1 229 6 763 4 303 2 460
Female										
1970	5 715 561 4 211 805 3 809 515 2 794 160 1 015 355 402 290 1 503 756 768 961 734 795	4 949 498 3 629 679 3 259 639 2 300 772 959 167 369 740 1 319 819 672 450 647 369	766 063 582 126 549 576 493 388 56 188 32 550 183 937 96 511 87 426	726 104 550 876 520 386 470 363 50 023 30 490 175 228 91 252 83 976	39 959 31 250 29 190 23 025 6 165 2 060 8 709 5 259 3 450	8 962 7 173 6 719 5 109 1 610 454 1 789 908 881	4 226 3 574 3 359 2 451 908 215 652 496 156	3 563 3 407 3 318 2 770 548 89 156 135 21	1 714 1 408 1 355 1 106 249 53 306 243 63	21 494 15 688 14 439 11 589 2 850 1 249 5 806 3 477 2 329

Included with "All other," see text.

## Table 18. Percent Distribution by Race and Sex: 1900 to 1970

	Negro and other races									
The State					······		Other rad	ces		
Size of Place, 1970	Total	White	Total	Negro	Total	Indian	Japanese	Chinese	Filipino	All other
PERCENT DISTRIBUTION										
Total										
1970	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	86.8 86.1 85.6 82.6 95.9 88.0 87.2 89.3 87.4 90.2 89.3 87.4 87.2 85.5 85.3 84.0 82.2 79.6	13.2 13.9 14.4 17.4 12.0 12.8 11.2 10.6 9.8 10.7 12.6 12.8 14.5 14.5 14.5 14.7 16.0 17.8 20.4	12.5 13.1 13.6 16.5 3.5 11.3 11.9 10.6 10.1 9.2 10.3 12.4 12.7 14.4 14.7 15.9 17.7 20.4	0.7 0.8 0.8 0.7 0.7 0.8 0.6 0.5 0.5 0.5 0.5 0.5 0.1 - - 0.1 -	0.2 0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 - - - - - - - - - - - - - - - - - - -	0.1 0.1 0.1 0.1 - - - - - - - - - - - - - - - - - - -	1	0.4 0.4 0.4 0.3 0.5 0.5 0.3 0.3 0.3 0.3 - - - - - -
Male           1970           Urbanized areas           Central cities           Other urban           Places of 10,000 or more           Places of 2,500 to 10,000           Rural           Other urbal           1950           1930           1920           1920           1900	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	87.0 86.3 85.8 82.9 95.7 88.1 87.3 89.0 89.4 90.4 89.2 87.7 87.4 85.9 85.7 85.7 85.5 82.8 80.3	13.0 13.7 14.2 17.1 12.7 12.7 11.0 10.6 9.6 10.8 12.3 12.4 14.1 14.3 15.5 17.2 19.7	12.3 12.8 13.3 16.3 3.5 11.1 11.9 10.3 10.1 9.1 10.3 12.1 12.3 14.0 14.2 15.4 17.1 19.6	0.7 0.8 0.8 0.7 0.5 0.5 0.5 0.5 0.5 0.2 0.1 0.1 0.1 0.1	0.2 0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 - - - - - - - - - - - - - - - - - - -	0.1 0.1 0.1 0.1 - - - - - - - - - - - - - - - - - - -	0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.4 0.5 0.4 0.4 0.6 0.6 0.6 0.3 0.3 0.3 0.3 0.3 - - - - - - - -
Female										
1970         Urbanized areas         Central cities         Urban fringe         Other urban         Places of 10,000 or more         Places of 10,000 to 10,000         Rural         Other rural         1960         1950         1940         1930         1920         1900	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	86.6 85.9 85.3 82.4 96.0 87.2 88.6 89.4 90.1 89.3 87.2 86.9 85.1 84.8 83.5 81.6 78.9	13.4 14.1 14.7 17.6 4.0 12.1 12.8 11.4 10.6 9.9 10.7 12.8 13.1 14.9 15.2 16.5 18.4 21.1	12.7 13.4 13.9 16.8 3.4 11.4 12.0 10.8 10.1 9.4 10.2 12.6 13.0 14.8 15.1 16.4 18.4 21.1	0.7 0.8 0.8 0.6 0.7 0.8 0.7 0.8 0.5 0.5 0.5 0.5 0.5 0.5 0.2 0.1 - -	0.2 0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 - - - - - - - - - - - - - - - - - - -	0.1 0.1 0.1 0.1 - - - - - - - - - - - - - - - - - - -		0.4 0.4 0.4 0.2 0.3 0.3 0.3 - - - - -
MALES PER 100 FEMALES										
1970         Urban         Urbanized areas         Central cities         Urban fringe         Other urban         Places of 10,000 or more         Places of 2,500 to 10,000         Rural         Places of 1,000 to 2,500         Other rural         1950         1930         1920         1920         1920	95.9 94.8 94.9 93.1 101.6 94.7 96.6 92.6 100.1 91.9 101.9 101.9 101.9 101.9 100.4 100.9 103.8 106.9 105.7 105.8	96.3 95.3 95.5 93.7 101.3 94.9 96.7 101.9 98.7 101.2 101.8 104.8 104.8 104.8 109.0	93.1 91.8 91.5 90.4 109.1 93.2 96.5 89.4 100.4 90.0 102.5 94.5 95.1 95.1 95.4 95.4 97.9 100.6 100.2	92.7 91.2 91.0 90.1 106.2 92.3 96.0 88.1 100.4 89.6 102.6 94.4 94.8 95.3 97.7 100.3 100.0 99.9	101.7 102.0 100.5 95.5 126.2 108.0 103.3 114.5 99.9 97.7 100.4 103.4 154.1 179.3 188.8 195.5 314.4 488.8	100.4 100.1 99.3 96.3 11.1 104.5 110.0 97.8 101.7 99.5 102.1 110.3 140.0 122.8 106.4 127.3 127.1	54.7 54.0 55.9 56.9 52.6 44.8 45.5 43.8 62.0 55.6 63.5 58.4 114.6 141.1 164.8 201.3 466.7 	114.3 114.4 115.0 113.0 128.1 105.9 96.4 136.7 111.8  100.9 132.7 167.9 274.9 347.8 1256.1 4476.9 6330.8	100.8 101.5 96.6 97.4 117.3 107.4 111.8 90.0 91.4 203.7 57.3 122.9 (1) (1) 585.7 (1) (1)	109.5 110.8 108.2 99.1 169.2 118.2 110.5 128.1 103.1 95.7 104.9 136.2 216.8 300.0 423.1 533.3 

Uncluded with "All other," see text.

.

#### Table 19. Single Years of Age by Race and Sex: 1970

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

	All persons								· · · · · · · · · · · · · · · · · · ·	Fen	nale	
The State			Negro and a	ther races			Negro and ot	her races	·		Negro and ot	her races
	Total	White	Total	Negro	Total	White	Total	Negro	Total	White	Total	Negro
All ages	11 196 730	9 717 128	1 479 602	1 399 005	5 481 169	4 767 630	713 539	672 901	5 715 561	4 949 498	766 063	726 104
Under 1 year	210 784	178 491	32 293	30 528	107 081	90 954	16 127	15 236	103 703	87 537	16 166	15 292
1 year	200 226	169 336	30 890	29 227	101 891	86 405	15 486	14 636	98 335	82 931	15 404	14 591
2 years3 years	191 160	160 200	30 960	29 264	97 673	82 060	15 613	14 759	93 487	78 140	15 347	14, 505
	195 402	163 408	31 994	30 362	99 496	83 345	16 151	15 341	95 906	80 063	15 843	15, 021
4 years	202 937	169 073	33 864	32 219	103 032	85 960	17 072	16 233	99 905	83 113	16 792	15 986
5 years	218 150	182 904	35 246	33 480	111 111	93 413	17 698	16 796	107 039	89 491	17 548	16 684
6 years	226 210	190 707	35 503	33 761	114 994	97 300	17 694	16 799	111 216	93 407	17 809	16 962
7 years	232 900	196 898	36 002	34 289	118 290	100 191	18 099	17 191	114 610	96 707	17 903	17 098
8 years	232 197	196 508	35 689	34 011	117 969	100 097	17 872	17 027	114 228	96 411	17 817	16 984
9 years	235 793	199 705	36 088	34 382	120 184	102 252	17 932	17 056	115 609	97 453	18 156	17 326
10 years	245 029	206 842	38 187	36 496	124 802	105 621	19 181	18 348	120 227	101 221	19 006	18 148
11 years	233 150 237 315	197 886 201 850	35 264 35 465	33 637 33 958	119 007 120 922	101 204	17 803	16 953 17 120	114 143 116 393	96 682 98 828	17 461 17 565	16 684
13 years 14 years 15 years	233 652 233 563	198 651 198 355	35 001 35 208	33 444 33 608	118 709 118 468	101 041 100 872	17 668 17 596	16 898 16 805	114 943 115 095	97 610 97 483	17 333	16 838 16 546 16 803
16 years	229 624	196 260	33 364	31 921	116 856	100 189	16 667	15 934	112 768	96 071	16 697	15 987
	223 068	191 360	31 708	30 281	113 106	97 090	16 016	15 281	109 962	94 270	15 692	15 000
17 years 18 years 19 years 20 years	218 676 213 884	187 094 183 330	31 582 30 554	30 070 28 957	110 812 108 415	94 746 93 204	16 066	15 322 14 376	107 864 105 469	92 348 90 126	15 516 15 343	14 748 14 581
19 years	207 500	176 949	30 551	28 580	105 025	89 765	15 260	14 130	102 475	87 184	15 291	14 450
	206 062	176 666	29 396	27 198	101 765	87 488	14 277	12 985	104 297	89 178	15 119	14 213
21 years	195 869	168 944	26 925	24 630	96 147	83 129	13 018	11 610	99 722	85 815	13 907	13 020
	201 191	175 816	25 375	23 157	99 619	87 205	12 414	11 108	101 572	88 611	12 961	12 049
	199 175	176 000	23 175	21 156	99 103	87 831	11 272	10 140	100 072	88 169	11 903	11 016
23 years 24 years 25 years	156 210 162 496	136 185 141 693	20 025 20 803	18 374 19 003	77 416 80 230	68 008 70 365	9 408 9 865	8 565 8 906	78 794 82 264	68 177 71 328	10 617 10 938	9 809 10 097
26 years	161 839	142 733	19 106	17 489	80 079	70 973	9 106	8 306	81 760	71 760	10 000 9 901	9 183
27 years	156 687	137 688	18 999	17 494	77 512	68 414	9 098	8 359	79 175	69 274		9 135
28 years	144 205	126 434	17 771	16 371	71 266	62 862	8 404	7 731	72 939	63 572	9 367	8 640
	137 414	120 169	17 245	15 841	67 503	59 293	8 210	7 512	69 911	60 876	9 035	8 329
	137 783	119 942	17 841	16 476	67 857	59 522	8 335	7 634	69 926	60 420	9 506	8 842
31 years	128 775 127 941	113 166	15 609	14 356 14 239	62 708	55 335 55 189	7 373	6 758	66 067	57 831	8 236	7 598
32 years 33 years 34 years	123 197 126 759	112 470 107 843 111 020	15 471 15 354 15 739	14 183 14 612	62 335 59 939 61 585	53 081 54 360	7 146 6 858 7 225	6 507 6 313 6 691	65 606 63 258 65 174	57 281 54 762 56 660	8 325 8 496 8 514	7 732 7 870 7 921
34 years 35 years 36 years	128 935 123 331	112 755 107 742	16 180 15 589	15 071 14 469	63 078 59 754	55 581 52 642	7 497	6 966 6 624	65 857 63 577	57 174 55 100	8 683 8 477	8 105 7 845
37 years38 years	125 637	109 549	16 088	15 062	60 648	53 400	7 248	6 828	64 989	56 149	8 840	8 234
	123 490	108 852	14 638	13 574	60 273	53 575	6 698	6 235	63 217	55 277	7 940	7 339
39 years	126 451	111 555	14 896	13 912	61 663	54 888	6 775	6 392	64 788	56 667	8 121	7 520
	136 983	119 935	17 048	15 984	66 148	58 411	7 737	7 306	70 835	61 524	9 311	8 678
41 years	126 890	111 873	15 017	14 058	61 847	55 052	6 795	6 380	65 043	56 821	8 222	7 678
	128 478	113 427	15 051	14 124	62 643	55 666	6 977	6 608	65 835	57 761	8 074	7 516
	127 251	113 011	14 240	13 402	61 841	55 418	6 423	6 080	65 410	57 593	7 817	7 322
44 years	130 139	115 105	15 034	14 163	62 951	56 091	6 860	6 492	67 188	59 014	8 1 <b>7</b> 4	7 671
45 years	131 450	116 591	14 859	14 021	63 456	56 502	6 954	6 557	67 994	60 089	7 905	7 464
46 years	126 623	112 805	13 818	13 085	61 419	55 032	6 387	6 032	65 204	57 773	7 431	7 053
	125 737	111 567	14 170	13 438	61 192	54 582	6 610	6 236	64 545	56 985	7 560	7 202
48 years	127 221	114 089	13 132	12 487	61 673	55 604	6 069	5 760	65 548	58 485	7 063	6 727
	119 935	107 313	12 622	12 059	58 440	52 497	5 943	5 682	61 495	54 816	6 679	6 377
	126 915	112 174	14 741	14 123	62 067	55 036	7 031	6 716	64 848	57 138	7 710	7 407
51 years	111 382	99 411	11 971	11 480	54 193	48 552	5 641	5 401	57 189	50 859	6 330	6 079
	107 837	96 080	11 757	11 331	52 444	46 913	5 531	5 326	55 393	49 167	6 226	6 005
53 years	102 573	91 659	10 914	10 498	49 684	44 702	4 982	4 787	52 889	46 957	5 932	5 711
	103 825	93 246	10 579	10 159	50 214	45 288	4 926	4 713	53 611	47 958	5 653	5 446
55 years	105 318	93 979	11 339	10 925	50 795	45 489	5 306	5 104	54 523	48 490	6 033	5 821
	104 945	93 808	11 137	10 699	50 777	45 431	5 346	5 116	54 168	48 377	5 791	5 583
56 years	102 465	90 981	11 484	11 107	48 826	43 473	5 353	5 156	53 639	47 508	6 131	5 951
	99 451	88 756	10 695	10 306	47 312	42 369	4 943	4 742	52 139	46 387	5 752	5 564
	98 297	86 590	11 707	11 277	46 602	41 178	5 424	5 217	51 695	45 412	6 283	6 060
	99 892	88 618	11 274 9 735	10 871 9 382	47 259 42 748	42 048 38 151	5 211 4 597	5 026	52 633 47 628	46 570 42 490	6 063 5 138	5 845
61 years 62 years 63 years	90 376 90 795 82 126	80 641 80 297 73 011	10 498 9 115	10 154	42 958 38 553	38 018 34 386	4 940 4 167	4 755 3 990	47 837 43 573	42 279 38 625	5 558 4 948	4 962 5 399 4 789
64 years65 years	83 100	73 080	10 020	9 679	38 534	33 863	4 671	4 489	44 566	39 217	5 349	5 190
	79 295	69 332	9 963	9 655	36 318	31 681	4 637	4 482	42 977	37 651	5 326	5 173
66 years	76 303	67 339	8 964	8 708	34 612	30 631	3 981	3 861	41 691	36 708	4 983	4 847
	72 991	63 871	9 120	8 812	32 914	28 704	4 210	4 064	40 077	35 167	4 910	4 748
	64 366	57 174	7 192	6 940	28 898	25 722	3 176	3 030	35 468	31 452	4 016	3 910
68 years	69 088 62 260	59 562 54 079	9 526 8 181	9 255 7 920	30 162 27 507	25 858 23 715	4 304 3 792	4 163 3 667	38 926 34 753	33 704 30 364	5 222 4 389	5 092
71 years	55 497	49 541	5 956	5 767	23 976	21 324	2 652	2 563	31 521	28 217	3 304	3 204
	51 680	46 015	5 665	5 498	22 108	19 549	2 559	2 480	29 572	26 466	3 106	3 018
73 years	48 841	43 229	5 612	5 429	20 755	18 125	2 630	2 540	28 086	25 104	2 982	2 889
	47 437	41 967	5 470	5 305	20 035	17 481	2 554	2 478	27 402	24 486	2 916	2 827
	43 534	38 582	4 952	4 811	18 329	16 001	2 328	2 264	25 205	22 581	2 624	2 547
76 years	39 294	35 222	4 072	3 953	16 140	14 323	1 817	1 757	23 154	20 899	2 255	2 196
77 years	37 982	33 750	4 232	4 107	15 459	13 497	1 962	1 902	22 523	20 253	2 270	2 205
78 years	32 715	29 362	3 353	3 258	13 066	11 552	1 514	1 463	19 649	17 810	1 839	1 795
79 years	28 745	25 568	3 177	3 078	11 219	9 804	1 415	1 355	17 526	15 764	1 762	1 723
80 years	28 536 25 325	25 445 22 794	3 091 2 531	2 934 2 457	11 037 9 647	9 699 8 513	1 338	1 254	17 499 15 678	15 746	1 753	1 680 1 358
82 years	20 655 17 867	18 609 16 029	2 046 1 838	1 976	7 733 6 657	6 875 5 898	858 759	821 732	12 922 11 210	11 734 10 131	) 188 1 079	1 155
84 years85 to 89 years	15 973	14 321	1 652	1 613	5 838	5 149	689	676	10 135	9 172	963	937
	49 458	43 897	5 561	5 370	17 155	14 826	2 <u>329</u>	2 225	32 303	29 071	3 232	3 145
85 to 89 years 90 to 94 years 95 to 99 years 100 years and over	15 380 3 794 5 043	13 414 3 052 3 898	1 966 742 1 145	1 868 713 1 081	5 028 1 223 2 454	4 241 933 1 905	787 290 549	726 281 516	10 352 2 571 2 589	9 173 2 119 1 993	1 179 452 596	1 142 432 565
Median age	26.4	27.1	22.6	22.5	25.2	25.9	21.5	21.3	27.6	28,2	23.6	23.6

#### Table 20. Age by Race and Sex: 1970

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

a .		e for derived tigure		Urbc		160.j			Rural	
The State Size of Place				Urbanized areas		Other urbon pla	aces of—		Places	
Size of Fluce	Total	Total	Total	Central cities	Urban fringe	10,000 or more	2,500 to 10,000	Total	of 1,000 to 2,500	Other rural
	1997 - A.									
Both Sexes All ages	11 196 730	8 920 946	6 917 345	5 386 628	1 530 717	1 033 260	970 341	2 275 784	389 330	1 886 454
Under 1 year	210 784 200 226	174 242 164 496	136 384 129 536	105 803 99 043	30 581 30 493	20 259 18 278	17 599 16 682	36 542 35 730	6 495 6 321	30 047 29 409
2 years 3 years 4 years	191 160 195 402 202 937	156 703 159 369 164 611	123 270 125 990 130 567	94 521 96 302 99 753	28 749 29 688 30 814	17 287 17 121 17 482	16 146 16 258 16 562	34 457 36 033 38 326	5 960 6 026 6 518	28 497 30 007 31 808
5 years 6 years 7 years	218 150 226 210 232 900	176 565 182 591 187 388	139 643 144 661 148 487	106 359 109 616 112 380	33 284 35 045 36 107	18 769 19 345 19 628	18 153 18 585 19 273	41 585 43 619 45 512	6 860 7 110 7 482	34 725 36 509 38 030
8 years 9 years	232 197 235 793	186 061 188 669	147 525 149 727	111 426 113 519	36 099 36 208	19 574 19 696	18 962 19 246	46 136 47 124	7 551 7 715	38 585 39 409
10 years 11 years 12 years	245 029 233 150 237 315	194 999 185 125 187 835	154 011 146 344 148 040	117 325 111 219 112 811	36 686 35 125 35 229	20 552 19 403 19 973	20 436 19 378 19 822	50 030 48 025 49 480	<ul> <li>8 088</li> <li>7 696</li> <li>7 943</li> </ul>	41 942 40 329 41 537
)3 years 14 years	233 652 233 563	184 142 182 941	144 338 142 966	110 409 110 395	33 929 32 571 31 732	19 824 20 010	19 980 19 965	49 510 50 622	7 918 8 198	41 592 42 424
15 years 16 years 17 years	229 624 223 068 218 676	179 528 173 877 170 450	139 986 135 317 131 810	108 254 105 336 103 385	29 981 28 425	19 624 19 337 19 211	19 918 19 223 19 429	50 096 49 191 48 226	8 042 7 936 7 738	42 054 41 255 40 488
18 years 19 years	213 884 207 500 206 062	174 361 176 115 177 089	132 802 133 591 132 581	104 290 104 739 105 549	28 512 28 852 27 032	22 615 24 867 27 753	18 944 17 657 16 755	39 523 31 385 28 973	6 553 5 617 5 492	32 970 25 768 23 481
21 years and over Under 5 years	6 569 448 1 000 509	5 193 789 819 421	3 999 769 645 747	3 144 194 495 422	855 575 150 325	612 652 90 427	581 368 83 247	1 375 659	240 071 31 320	1 135 588
5 to 9 years 10 to 14 years	1 145 250 1 182 709 1 092 752	921 274 935 042 874 331	730 043 735 699 673 506	553 300 562 159	176 743	97 012 99 762	94 219 99 581 95 171	223 976 247 667	36 718 39 843	187 258 207 824
15 to 19 years 20 to 24 years 25 to 29 years	958 507 762 641	824 591 638 861	633 399 516 716	526 004 501 881 386 049	147 502 131 518 130 667	105 654 118 470 66 564	72 722 55 581	218 421 133 916 123 780	35 886 24 224 20 623	182 535 109 692 103 157
30 to 34 years 35 to 39 years 40 to 44 years	644 455 627 844 649 741	525 851 505 997 522 936	423 133 404 140 416 120	309 424 300 051 320 803	113 709 104 089 95 317	53 445 52 498 54 870	49 273 49 359 51 946	118 604 121 847 126 805	19 098 19 266 20 265	99 506 102 581 106 540
45 to 49 years	630 966 552 532	505 618 428 113	400 670 330 529	315 322 265 525	85 348 65 004	53 551 48 767	51 397 48 817	125 348 124 419	20 072 20 274	105 276 104 145
55 to 59 years 60 to 64 years	510 476 446 289 362 043	381 454 325 070 259 504	285 387 236 477 182 906	234 580 198 276 156 372	50 807 38 201 26 534	46 808 42 327 36 061	49 259 46 266 40 537	129 022 121 219 102 539	21 652 20 916 18 711	107 370 100 303 83 828
70 to 74 years 75 to 79 years 80 to 84 years	265 715 182 270 108 356	189 861 130 192 78 510	130 015 86 726 51 161	111 906 74 852 44 302	18 109 11 874 6 859	27 569 19 256 11 882	32 277 24 210 15 467	75 854 52 078 29 846	15 583 11 787 7 679	60 271 40 291 22 167
85 years and aver	73 675	54 320 3 199 592	34 971 2 518 602	30 400 1 927 856	4 571 590 746	8 337	11 012	19 355	5 413	13 942
62 years and over	1 248 080 992 059	878 181 712 387	619 982 485 779	530 843 417 832	89 139 67 947	345 373 127 605 103 105	335 617 150 594 123 503	800 244 349 899 279 672	131 597 71 420 59 173	668 647 278 479 220 499
Median oge	26.4	25.7	25.4	25.7	24.5	25.4	28.6	30.4	31.6	30.2
Male All ages	5 481 169	4 342 470	3 368 170	2 596 829	771 341	507 774	466 526	1 138 699	184 400	
Under 1 year	107 081	88 810 83 561	69 577 65 842	53 806 50 390	15 771 15 452	10 355 9 212	8 878 8 507	18 271 18 330	186 482 3 179 3 273	952 217 15 092 15 057
2 years 3 years 4 years	97 673 99 496 103 032	79 967 81 159 83 447	62 988 64 089 66 115	48 218 48 926 50 560	14 770 15 163 15 555	8 779 8 647 8 901	8 200 8 423 8 431	17 706 18 337 19 585	3 020 3 078	14 686 15 259
5 years	111 111 114 994 118 290	89 820 92 689 95 025	70 959 73 356	53 911 55 415	17 048 17 941	9 556 9 888	9 305 9 445	21 291 22 305	3 287 3 466 3 612	16 298 17 825 18 693
8 years	117 969 120 184	94 517 96 044	75 386 75 028 76 149	56 878 56 677 57 588	18 508 18 351 18 561	9 935 9 993 10 092	9 704 9 496 9 803	23 265 23 452 24 140	3 843 3 807 3 930	19 422 19 645 20 210
10 years	124 802 119 007 120 922	98 960 94 074 95 367	78 220 74 286 75 159	59 440 56 412 57 099	18 780 17 874 18 060	10 330 9 927	10 410 9 861	25 842 24 933	4 099 3 925	21 743 21 008
13 years	118 709 118 468	93 040 92 228	72 892 71 997	55 573 55 577	17 319 16 420	10 092 10 032 10 107	10 116 10 116 10 124	25 555 25 669 26 240	4 008 4 012 4 205	21 547 21 657 22 035
16 years	116 856 113 106 110 812	90 583 86 916 84 977	70 516 67 491 65 856	54 293 52 407 51 278	16 223 15 084 14 578	9 918 9 616 9 358	10 149 9 809 9 763	26 273 26 190 25 835	4 109 4 004 3 908	22 164 22 186 21 927
12 years	108 415 105 025 101 765	87 205 88 274 86 975	67 168 67 794 64 004	51 305 50 568 48 917	15 863 17 226 15 087	10 462 11 556 14 598	9 575 8 924 8 373	21 210 16 751 14 790	3 426 2 976 2 879	17 784 13 775 11 911
21 years and over Under 5 years	3 131 561 509 173	2 458 832 416 944	1 893 298 328 611	251 900	421 707	296 420	269 114	672 729	110 436	562 293
5 to 9 years	582 548 601 908	468 095 473 669	370 878 372 554	280 469 284 101	90 409 88 453	45 894 49 464 50 488	42 439 47 753 50 627	92 229 114 453 128 239	15 837 18 658 20 249	76 392 95 795 107 990
15 to 19 years	554 214 474 050 376 590	437 955 407 046 316 113	338 825 304 009 254 287	259 851 236 688 190 514	78 974 67 321 63 773	50 910 66 480 34 523	48 220 36 557 27 303	116 259 67 004 60 477	18 423 12 080 10 045	97 836 54 924 50 432
40 to 44 years	314 424 305 416 315 430	256 840 245 583 251 912	206 741 196 493 200 590	149 995 143 813 152 205	56 746 52 680 48 385	26 353 25 559 26 451	23 746 23 531 24 871	57 584 59 833 63 518	9 131 9 212 9 854	48 453 50 621
45 to 49 years	306 180 268 602	243 983 207 906	194 008 161 397	151 084 128 065	42 924 33 332	25 548 23 399	24 427 23 110	62 197 60 696	9 654 9 652 9 569	53 664 52 545 51 127
55 to 59 years 60 to 64 years 65 to 69 years	244 312 210 052 162 904	180 833 149 754 112 309	135 836 109 358 79 071	110 397 90 793 67 210	25 439 18 565 11 861	21 993 19 305 15 601	23 004 21 091 17 637	63 479 60 298 50 595	10 072 9 593 8 291	53 407 50 705
70 to 74 years	114 381 74 213 40 912	77 888 49 886 27 773	53 142 33 081 17 802	45 721 28 514 15 535	7 421 4 567	11 350 7 422	13 396 9 383	36 493 24 327	6 401 4 689	42 304 30 092 19 638
85 years and over Under 18 years	25 860	17 981	11 487	9 974	2 267 1 513	4 287 2 747	5 684 3 747	13 139 7 879	2 830 1 896	10 309 5 983
62 years and over	2 034 403 538 315 418 270	1 621 184 370 991 285 837	1 275 906 256 443 194 583	974 448 218 612 166 954	301 458 37 831 27 629	174 738 52 468 41 407	170 540 62 080 49 847	413 219 167 324 132 433	66 765 29 690 24 107	346 454 137 634 108 326
Median age	25.2	24.6	24.5	24.7	23.8	24.3	26.4	29.2	29.0	29.3

45-106 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	T	r minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text) Urban							Rural	
The State Size of Place				Urbanized areas		Other urban pla	oces of—			
Size of Flace	Total	Total	Total	Central cities	Urban fringe	10,000 of more	2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural
TOTAL POPULATION - Continued			. —							
Female										
All ages           Under 1 year           1 year           2 years           3 years           4 years	5 715 561 103 703 98 335 93 487 95 906 99 905	4 578 476 85 432 80 935 76 736 78 210 81 164	3 549 175 66 807 63 694 60 282 61 901 64 452	2 789 799 51 997 48 653 46 303 47 376 49 193	759 376 14 810 15 041 13 979 14 525 15 259	525 486 9 904 9 066 8 508 8 474 8 581	503 815 8 721 8 175 7 946 7 835 8 131	1 137 085 18 271 17 400 16 751 17 696 18 741	202 848 3 316 3 048 2 940 2 948 2 948	<b>934 237</b> 14 955 14 352 13 811 14 748
years            6 years            7 years            8 years            9 years            10 years	107 039 111 216 114 610 114 228 115 609 120 227	86 745 89 902 92 363 91 544 92 625 96 039	68 684 71 305 73 101 72 497 73 578 75 791	52 448 54 201 55 502 54 749 55 931 57 885	16 236 17 104 17 599 17 748 17 647 17 906	9 213 9 457 9 693 9 581 9 604 10 222	8 848 9 140 9 569 9 466 9 443 10 026	20 294 21 314 22 247 22 684 22 984 24 188	3 231 3 394 3 498 3 639 3 744 3 785 3 989	15 510 16 900 17 816 18 608 18 940 19 199 20 199
11 years	114 143 116 393 114 943 115 095 112 768 109 962 107 864 105 469 102 475 104 297 3 437 887	91 051 92 468 91 102 90 713 86 945 86 961 85 473 87 156 87 841 90 114 2 734 957	72 058 72 881 71 446 70 969 69 470 67 826 65 954 65 634 65 797 68 577 2 106 471	54 807 55 712 54 836 53 961 52 929 52 107 52 985 54 171 56 632 1 672 603	17 251 17 169 16 610 15 509 14 897 13 847 12 649 11 626 11 945 433 868	9 476 9 881 9 792 9 703 9 706 9 721 9 853 12 153 13 311 13 155 316 232	9 517 9 706 9 864 9 841 9 769 9 414 9 666 9 369 8 733 8 382 312 254	23 092 23 925 23 841 24 382 23 823 23 001 22 391 18 313 14 634 14 183 702 930	3 771 3 935 3 906 3 993 3 932 3 830 3 127 2 641 2 613 129 635	19 321 19 990 19 935 20 389 19 890 19 069 18 561 15 186 11 993 11 570 573 295
Under 5 years	491 336 562 702 580 801 538 538 484 457 386 051 330 031 322 428 334 311 324 786	402 477 453 179 461 373 436 376 417 545 322 748 269 011 260 414 271 024 261 635	317 136 359 165 333 145 334 681 329 390 262 429 207 647 215 530 206 662	243 522 272 831 278 058 266 153 265 193 195 535 159 429 156 238 168 598 164 238	73 614 86 334 85 087 68 528 64 197 66 894 56 963 51 409 46 932 42 424	44 533 47 548 49 274 54 744 51 990 32 041 27 092 26 939 28 419 28 003	40 808 46 466 48 954 36 165 28 278 25 527 25 828 27 075 26 970	88 859 109 523 119 428 102 162 63 303 61 020 62 014 63 287 63 151	15 483 18 060 19 594 17 463 12 144 10 578 9 967 10 054 10 411 10 420	73 376 91 463 99 834 84 699 54 768 52 725 51 053 51 960 52 876 52 731
50 to 54 years 55 to 59 years 60 to 64 years 75 to 69 years 75 to 79 years 80 to 84 years 85 years and over Under 18 years	283 930 266 164 236 237 199 139 151 334 108 057 67 444 47 815 1 965 433	220 207 200 621 175 316 147 195 111 973 80 306 50 737 36 339 1 578 408	169 132 149 551 127 119 103 835 76 873 53 645 33 359 23 484 1 242 696	137 460 124 183 107 483 89 162 66 185 46 338 28 767 20 426 953 408	31 672 25 368 19 636 14 673 10 688 7 307 4 592 3 058 289 288	25 368 24 815 23 022 20 460 16 219 11 834 7 595 5 590 170 635	25 707 26 255 25 175 22 900 18 881 14 827 9 783 7 265 165 077	63 723 65 543 60 921 51 944 39 361 27 751 16 707 11 476 387 025	10 705 11 580 11 323 10 420 9 182 7 098 4 849 3 517 64 832	53 018 53 963 49 598 41 524 30 179 20 653 11 858 7 959 322 193
62 years and over 65 years and over Median age	709 765 573 789 27,6	527 190 426 550 26.8	363 539 291 196 26.4	312 231 250 878 26.8	51 308 40 318 25.1	75 137 61 698 27.3	88 514 73 656 30.8	182 575 147 239 31.5	41 730 35 066 34.1	140 845 112 173 31.0
WHITE POPULATION Both Sexes										
All ages	9 717 128	7 681 771	5 918 770	4 451 070	1 467 700	901 503	861 498	2 035 357	351 355	1 684 002
Under 1 year         1 year.         2 years         3 years         4 years         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         18 years         19 years         19 years         20 years         21 years and over         21 years and over	178 491 169 336 160 200 163 408 169 073 182 904 190 707 196 898 194 508 199 705 206 842 197 886 201 850 198 355 196 260 191 360 187 094 183 330 176 949 176 666 5 794 655 840 508	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	113 773 107 989 101 685 103 510 106 712 114 853 129 813 122 678 124 712 122 678 124 165 121 005 121 005 119 838 118 504 115 235 111 995 13 276 122 945 3 479 404	84 508 78 687 74 233 75 117 77 276 86 248 88 746 88 118 90 055 92 726 88 770 90 440 90 440 88 527 88 684 86 684 86 301 86 572 87 867 2 655 605 389 821	29 265 29 302 27 452 28 393 29 436 31 861 33 565 34 566 34 566 33 565 35 086 33 587 33 725 32 478 31 154 30 372 28 657 27 107 26 896 26 704 25 078 823 799 143 848	17 307 15 537 14 583 14 412 14 711 15 939 16 498 16 694 16 709 16 827 17 504 16 497 17 051 16 873 16 724 16 520 19 742 21 838 24 368 541 509 76 550	15 341 14 501 13 953 14 049 15 733 16 180 16 772 16 565 16 810 17 746 17 288 17 486 17 384 17 429 16 909 17 057 16 332 14 948 14 948 14 282 523 546 72 134	32 070 31 309 29 979 31 437 33 340 36 379 38 216 40 120 40 556 41 356 41 356 43 346 43 347 44 120 43 346 43 327 44 120 43 603 42 569 41 522 26 887 25 071 1 250 196 158 155	5 686 5 522 5 150 5 182 5 639 6 017 6 606 6 616 6 778 7 111 6 802 6 949 6 949 6 949 6 949 7 167 7 077 7 077 6 844 5 803 4 974 4 900 220 388 27 179	26 384 25 787 24 829 26 255 27 721 30 362 32 039 33 514 33 940 34 578 36 669 35 293 36 336 37 458 36 629 35 593 36 526 33 4 678 20 771 1 029 808 130 976
bit by years         10 to 14 years         20 to 24 years         20 to 24 years         20 to 24 years         20 to 29 years         30 to 34 years         35 to 19 years         36 to 34 years         35 to 39 years         40 to 44 years         55 to 59 years         56 to 59 years         56 to 69 years         57 to 79 years         75 to 79 years         75 to 79 years         80 to 64 years	946 502 966 722 1 003 584 933 993 833 611 668 717 554 441 550 453 573 351 562 365 492 570 454 114 395 647 317 278 234 831 162 484 97 198 64 261	770         095           786         916           746         353           714         583           755         507           455         423           438         376           456         848           447         139           378         589           326         683           285         832           225         629           167         125           116         114           70         630           47         576	605 366 615 177 572 207 546 308 446 328 363 620 347 485 361 177 352 984 291 181 250 875 206 984 158 370 113 939 77 003 45 768 30 327	436 159 449 147 432 471 421 928 319 983 253 573 246 981 269 103 270 379 228 358 202 027 170 407 133 204 96 702 65 670 39 204 25 953	169 209 166 030 139 736 124 380 126 345 110 047 100 504 82 605 62 823 48 848 36 577 25 166 17 237 11 333 6 564 4 374	82 667 84 938 91 471 104 438 58 815 47 155 46 349 48 645 47 614 43 223 41 381 37 379 31 269 24 302 17 215 10 726 7 366	82 060 86 801 82 675 63 837 50 364 44 648 44 542 47 026 46 541 44 185 44 427 41 469 35 990 35 990 14 136 9 883	196 627 216 668 188 640 119 028 113 210 109 018 112 077 116 503 115 226 113 981 109 815 91 649 97 706 46 370 26 568 16 685	32 194 35 020 31 674 21 964 18 979 17 581 18 646 19 834 19 129 17 044 14 291 10 955 7 161 4 962	164 433 181 648 156 966 97 064 94 231 91 437 94 369 97 857 96 778 95 395 97 597 90 686 74 605 53 415 35 415 19 407 11 723
Under 18 years 62 years and aver65 years and aver65 years and aver65 years and aver	3 385 528 1 102 440 876 052 27.1	2 686 384 790 043 627 074 26,3	2 099 948 542 559 425 407 26.0	1 534 725 457 635 360 733 26.5	565 223 84 924 64 674 24.6	294 046 112 453 90 878 25.9	292 390 135 031 110 789 29.3	699 144 312 397 248 978 31.2	115 290 65 586 54 413 32.5	583 854 246 811 194 565 30.9

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

		base for derived figures (percent, median, etc.) and meaning of symbols, see text) Urban					1	Rurai				
The State				Urbanized areas		Other urban pl	aces of -					
Size of Place	Total	lotoT	Total	Central cities	Urban fringe	10,000 or more	2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural		
WHITE POPULATION - Continued												
Male												
All ages           Under 1 year           1 year.           2 years           3 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years	4 767 630 90 954 86 405 82 060 83 345 85 960 93 413 97 300 100 191 100 097 102 252 105 621 101 204 103 022 101 041 100 0872 100 189	3 749 382 74 865 70 312 66 599 67 336 68 878 77 689 79 654 79 384 80 954 82 943 79 381 80 633 78 551 77 957 77 323	2 891 164 58 197 55 035 52 055 52 767 54 091 58 526 60 965 62 715 62 548 63 715 65 027 62 275 63 129 61 210 60 515 59 972	2 152 707 43 107 40 167 37 944 38 235 39 247 42 146 43 758 44 977 44 977 44 977 45 928 47 093 45 171 45 836 44 819 44 479	738         457           15         090           14         868           14         111           14         532           14         844           16         380           17         207           17         718           17         787           17         934           17         104           17         293           16         596           15         493	443 076 8 891 7 858 7 393 7 278 7 483 8 129 8 457 8 457 8 457 8 458 8 648 8 884 8 884 8 481 8 636 8 597 8 468	415 142 7 777 7 419 7 151 7 291 7 304 8 080 8 267 8 463 8 328 8 611 9 032 8 625 8 668 8 826 8 845 8 845	1 018 248 16 089 16 093 15 461 14 009 17 082 18 678 19 611 20 537 20 713 21 298 22 678 21 823 22 389 22 490 22 915 22 866	168         491           2         783           2         864           2         659           2         824           3         044           3         144           3         345           3         345           3         409           3         345           3         425           3         466           3         492           3         559           3         676           3         634	849 757 13 306 13 229 12 858 13 350 14 258 15 634 16 467 17 128 17 368 17 825 19 053 18 897 18 897 18 931 19 232		
16 years	97 090 94 746 93 204 89 765 87 488 2 771 411	74 603 72 701 75 030 75 528 74 848 2 159 478	57 672 56 101 57 573 57 801 54 896 1 654 379	43 257 42 198 42 676 42 158 41 163 1 248 742	14 415 13 903 14 897 15 643 13 733 405 637	8 290 8 040 9 156 10 152 12 759 261 997	8 641 8 560 8 301 7 575 7 193 243 102	22 487 22 045 18 174 14 237 12 640 611 933	3 533 3 472 3 053 2 677 2 579 101 577	18 954 18 573 15 121 11 560 10 061 510 356		
Under S years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 24 years           30 to 34 years           30 to 34 years           40 to 44 years           40 to 44 years           40 to 44 years           45 to 49 years	428 724 493 253 511 760 474 994 413 661 331 907 277 487 270 086 280 638 274 217	347 990 392 416 399 465 375 185 354 666 276 873 224 551 214 828 221 934 216 633	272 145 308 469 312 156 289 119 264 415 221 532 179 403 170 765 175 632 171 425	198 700 221 801 227 533 214 768 201 707 159 925 124 456 119 768 128 718 129 796	73 445 86 668 84 623 74 351 62 708 61 607 54 947 50 997 46 914 41 629	38 903 42 198 43 113 44 106 58 194 30 520 23 467 22 672 23 561 22 874	36 942 41 749 44 196 32 057 24 821 21 681 21 391 22 741 22 334	80 734 100 837 112 295 99 809 58 995 55 034 52 936 55 258 58 704 57 584	13 733 16 415 17 818 16 369 10 978 9 282 8 454 8 541 9 119 8 938	67 001 84 422 94 477 83 440 48 017 45 752 44 482 46 717 49 585 48 646		
50 to 54 years	240 491 217 940 186 466 142 596 100 194 65 177 36 134 21 905	184 659 159 960 131 715 97 338 67 712 43 689 24 518 15 250	142 798 119 646 95 698 68 067 45 937 28 798 15 569 9 590	110 518 95 170 77 926 56 898 38 925 24 499 13 430 8 169	32 280 24 476 17 772 11 169 7 012 4 299 2 139 1 421	20 856 19 429 17 061 13 559 9 875 6 536 3 802 2 350	21 005 20 885 18 956 15 712 11 900 8 355 5 147 3 310	55 832 57 980 54 751 45 258 32 482 21 488 11 616 6 655	8 815 9 263 8 782 7 532 5 824 4 308 2 613 1 707	47 017 48 717 45 969 37 726 26 658 17 180 9 003 4 948		
Under 18 years 62 years and over 65 years and over Median age	1 725 762 472 273 366 006 25.9	1 364 498 323 184 248 507 25.1	1 066 515 221 931 167 961 25.0	777 968 186 138 141 921 25.4	288 547 35 793 26 040 24.0	149 012 45 878 36 122 24.6	148 971 55 375 44 424 27.1	361 264 149 089 117 499 30.1	58 605 27 081 21 984 29,8	302 659 122 008 95 515 30.2		
Female												
All ages         Under 1 year         1 years         2 years         3 years         3 years         9 years         9 years         9 years         9 years         9 years         9 years         10 years         12 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         20 years         20 years         20 years         20 years	4 949 498 87 537 82 931 78 140 80 063 83 113 89 491 93 407 96 707 96 411 97 453 101 221 96 682 98 822 97 610 97 483 96 071 94 270 92 348 90 126 87 184 89 178 3 023 244	3 932 389 71 556 67 715 63 622 64 635 71 90 74 802 77 124 76 568 77 395 80 119 76 410 77 871 76 473 76 773 76 278 75 334 74 188 72 871 74 241 74 534 76 747 2 384 981	3 027 606 55 576 52 954 49 630 50 743 52 621 56 327 58 848 60 597 60 130 60 997 62 785 60 082 61 036 59 795 59 323 58 532 57 563 55 894 55 624 55 475 58 049 1 825 025	2 298 363 41 401 38 520 36 289 36 882 38 029 40 846 42 490 43 749 43 749 43 146 44 127 45 633 43 599 44 604 43 913 43 865 43 653 43 321 42 690 43 625 44 414 46 704 1 406 863	729 243 14 175 14 434 13 341 13 861 14 592 15 481 16 358 16 848 16 984 16 870 17 152 16 483 16 483 15 482 15 482 15 458 14 879 14 242 13 204 11 999 10 61 11 345 418 162	458         427           8         416           7         679           7         190           7         134           7         228           8         010           8         218           8         201           8         620           8         016           8         415           8         358           8         316           8         254           10         586           11         609           279         512	446         356           7         564           7         082           6         802           6         758           7         985           7         653           8         309           8         237           8         199           8         714           8         312           8         539           8         539           8         546           8         497           8         031           7         373           7         089           280         444	1 017 109 15 981 15 216 14 518 15 428 16 278 17 701 18 605 19 583 19 843 20 058 21 102 20 272 20 837 20 082 20 957 20 082 20 737 20 082 19 477 15 885 12 650 12 431 638 263	182         864           2         903           2         658           2         547           2         523           2         815           2         973           3         033           3         197           3         205           3         486           3         336           3         443           3         372           2         750           2         297           3         321           118         811	834         245           13         078           12         558           11         971           12         905           13         463           14         728           15         572           16         336           17         616           16         936           17         500           17         714           16         639           17         7405           17         714           16         639           16         135           13         135           14         135           15         10           16         330           10         135           10         353           10         519		
Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           20 to 24 years           20 to 24 years           30 to 34 years           50 to 54 years           50 to 54 years           50 to 54 years           55 to 59 years           60 to 64 years           55 to 69 years           60 to 64 years           55 to 79 years           70 to 74 years           80 to 84 years           50 to 54 years           60 to 64 years           50 to 59 years           60 to 84 years           60 to 84 years           80 to 84 years           85 years and over	411 784 473 469 491 824 459 999 419 950 336 810 286 954 280 367 292 713 288 148 252 079 236 174 209 181 174 682 134 637 97 307 61 064 42 356	334 363 377 679 387 451 371 168 359 917 278 634 230 872 223 548 234 914 230 506 173 730 176 723 154 117 128 291 99 413 72 425 46 112 32 326	261 524 296 899 303 021 283 088 281 893 224 796 184 217 176 720 185 545 181 559 148 383 131 229 111 286 90 303 68 002 48 205 30 199 20 737	191 121 214 358 221 614 217 703 220 221 160 058 129 117 127 213 140 385 140 583 117 840 106 857 92 481 76 306 57 777 41 171 25 774 17 784	70 403 82 541 81 407 65 385 64 722 64 738 55 100 49 507 45 160 40 976 30 543 24 372 18 805 13 997 10 225 7 034 4 425 2 953	37 647 40 469 41 825 47 365 46 244 28 295 23 688 23 677 25 084 24 740 22 367 21 952 20 318 17 710 14 427 10 679 6 924 5 016	35 192 40 311 42 605 40 715 31 780 25 543 22 767 23 151 24 285 24 207 23 180 23 542 22 513 20 278 16 984 13 541 8 989 6 573	77 421 95 790 104 373 88 831 60 033 58 176 55 082 56 819 57 799 57 642 58 149 59 451 55 064 46 391 35 224 24 882 14 952 10 030	13 446 15 779 17 202 15 305 10 986 9 697 9 127 9 167 9 527 9 510 9 771 10 547 9 512 8 467 6 647 4 548 3 255	63 975 80 011 87 171 73 526 49 047 46 955 47 652 48 272 48 132 48 378 48 860 44 717 36 879 26 757 18 235 10 404 6 775		
Under 18 years	1 659 766 630 167 510 046 28.2	1 321 886 466 859 378 567 27.4	1 033 433 320 628 257 446 26.9	756 757 271 497 218 812 27.6	276 676 49 131 38 634 25.2	145 034 66 575 54 756 27.8	143 419 79 656 66 365 31.5	337 880 163 308 131 479 32.1	56 685 38 505 32 429 34.9	281 195 124 803 99 050 31.6		

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]	
---	--

				ı, etc.) and meanin Urba		Rural				
The State Size of Place				Urbonized areas		Other urban pla	ices of -	<u> </u>	Plassa	
Size of Flace	Total	Total	Total	Central cities	Urban fringe	10,000 or more	2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural
NEGRO AND OTHER RACES										
Both Sexes										
All eges           Under 1 yeor           1 yeors           2 yeors           3 yeors           3 yeors           5 yeors           7 yeors           8 yeors           9 yeors           10 yeors           10 yeors           11 yeors           12 yeors           13 yeors           12 yeors           13 yeors           14 yeors           15 yeors           15 yeors           16 yeors           17 yeors           18 yeors           19 yeors           19 yeors           19 yeors           19 yeors           19 yeors	1 479 602 32 293 30 890 30 960 31 994 33 864 35 246 35 503 36 002 36 002 36 088 38 187 35 264 35 264 35 364 33 364 35 264 33 364 31 708 33 364 31 582 30 551	1 239 175 27 821 26 469 26 482 27 398 30 040 30 100 30 610 30 320 31 937 29 331 28 818 28 706 24 878 25 086 24 878 25 090 26 053	998         575           22         611           21         585           22         480           23         855           24         790           24         848           25         175           24         847           25         015           26         199           23         3875           23         382           23         128           21         482           20         082           21         482           20         815           19         815           19         605           20         315	935         558           21         295           20         356           20         288           21         185           22         2477           23         367           23         364           23         308           23         464           24         599           22         349           21         882           21         711           20         122           18         758           18         497           17         989           18         167	63 017 1 316 1 191 1 297 1 295 1 378 1 423 1 423 1 423 1 430 1 539 1 539 1 539 1 538 1 504 1 451 1 417 1 360 1 324 1 318 1 616 2 148	131         757           2         952           2         741           2         709           2         709           2         830           2         847           2         934           2         845           2         865           2         869           3         048           2         906           2         997           2         990           2         690           2         690           2         690           2         691           2         873           3         029	108 843 2 258 2 181 2 193 2 209 2 209 2 420 2 405 2 501 2 397 2 436 2 534 2 537 2 534 2 537 2 534 2 537 2 534 2 537 2 577 2 579 2 578 2 578	240 427 4 472 4 472 4 421 4 478 4 596 5 206 5 206 5 392 5 580 5 768 6 250 5 930 6 134 6 183 6 502 6 493 6 622 6 704 5 464 4 498	37 975 809 799 814 843 933 876 935 937 937 977 894 994 994 994 927 1 031 965 960 894 750 643	202 452 3 663 3 622 3 668 3 752 4 087 4 363 4 470 4 363 4 470 4 516 4 831 5 273 5 036 5 140 5 256 5 471 5 528 5 662 5 662 5 810 4 714 3 855
20 years21 years and aver	29 396 774 793	25 494 649 330	19 636 520 365	17 682 488 589	1 954 31 776	3 385 71 143	2 473 57 822	3 902 125 463	592 19 683	3 310 105 780
Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 34 years           30 to 34 years           30 to 34 years           35 to 39 years           40 to 44 years           45 to 49 years           50 to 54 years           50 to 54 years           50 to 64 years           60 to 64 years           70 to 74 years           75 to 79 years           80 to 64 years           75 to 79 years           80 to 64 years           55 to 79 years           75 to 79 years           80 to 64 years           55 to 79 years           80 to 64 years	160 001 178 528 179 125 157 759 124 896 93 924 80 014 76 390 68 601 59 962 56 362 50 642 44 765 30 884 19 786 11 158 9 414	137 068 151 179 148 126 127 978 110 008 83 354 70 428 67 421 66 088 58 479 49 524 44 771 39 238 33 875 22 736 14 078 7 880 6 744	112 078 124 675 120 522 101 299 87 091 70 388 59 513 56 655 54 943 47 686 39 348 34 512 29 493 24 536 16 076 9 723 5 393 4 644	105 601 117 141 113 012 93 533 79 953 66 066 55 851 53 070 51 700 44 943 37 167 32 553 27 869 23 168 15 204 9 182 5 098 4 447	6 477 7 534 7 530 7 766 7 138 4 322 3 662 3 585 3 243 2 743 2 181 1 959 1 624 1 368 872 541 295	13 877 14 345 14 824 14 183 14 032 7 749 6 290 6 149 6 225 5 937 5 544 5 427 4 948 4 792 3 267 2 041 1 156 97]	11 113 12 159 12 780 12 496 8 885 5 217 4 625 4 817 4 920 4 856 4 632 4 832 4 832 4 832 4 832 4 797 4 547 3 393 2 314 1 331 1 129	22 933 27 349 30 999 29 781 14 888 10 570 9 586 9 770 10 302 10 122 10 438 11 591 11 404 10 890 8 148 5 708 3 278 2 670	4 141 4 524 4 823 2 260 1 644 1 517 1 558 1 619 1 624 1 688 1 818 1 787 1 667 2 92 832 518 451	18 792 22 825 26 176 25 569 12 628 8 926 8 629 8 612 8 683 8 498 8 750 9 773 9 617 9 223 9 617 9 223 6 6856 4 876 2 760 2 219
Under 18 years 62 years and over 65 years and over Median age	614 308 145 640 116 007 22.6	513 208 108 138 85 313 22.5	418 654 77 423 60 372 22.3	393 131 73 208 57 099 22.4	25 523 4 215 3 273 21.6	51 327 15 152 12 227 23.1	43 227 15 563 12 714 23.3	101 100 37 502 30 694 23.1	16 307 5 834 4 760 22.8	84 793 31 668 25 934 23.1
Male										ļ
All ages         1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         9 years         10 years         11 years         12 years         13 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         19 years         20 years         20 years         21 years and over	713 539 16 127 15 486 15 486 15 613 17 072 17 698 17 694 18 099 18 099 18 099 18 099 18 099 19 181 17 803 17 900 17 668 17 596 16 016 16 016 16 066 15 211 15 260 14 277 360 150	<b>593 088</b> 13 945 13 249 13 368 13 823 14 569 15 085 15 000 15 371 15 133 15 090 16 017 14 693 14 734 14 489 14 271 13 260 12 313 12 276 12 175 12 746 12 127 299 354	477         006           11         380           10         933           11         322           12         024           12         431           12         431           12         434           13         193           12         011           12         030           11         682           10         544           9         819           9         9755           9         993           9         108           238         919	444 122 10 699 10 223 10 274 11 313 11 765 11 657 11 881 11 705 11 660 12 347 11 241 11 263 10 959 10 758 9 814 9 150 9 080 8 629 8 410 7 754 222 849	32 884 681 584 659 631 711 668 734 790 775 774 846 770 767 723 724 730 669 675 966 1 583 1 354 16 070	64 698 1 464 1 354 1 386 1 369 1 418 1 427 1 431 1 459 1 485 1 464 1 446 1 446 1 446 1 456 1 517 1 510 1 326 1 318 1 306 1 404 1 439 3 4 423	51 384 1 101 1 088 1 049 1 132 1 127 1 225 1 178 1 241 1 168 1 292 1 378 1 236 1 248 1 290 1 279 1 266 1 266 1 203 1 274 1 349 1 180 26 012	120 451 2 182 2 237 2 245 2 328 2 503 2 694 2 739 2 842 3 164 3 164 3 164 3 164 3 164 3 164 3 166 3 179 3 325 3 407 3 703 3 704 3 705 3 705	17 991 396 409 417 419 463 422 468 434 457 457 457 457 516 453 529 516 453 529 475 471 436 373 373 299 200 8 859	102         460           1         786           1         828           1         909           2         040           2         191           2         226           2         294           2         294           2         2974           2         285           2         660           2         776           2         3232           3         3242           2         3354           2         663           2         215           1         850           51         937
Under 5 years         5 to 9 years         10 to 14 years         15 to 19 years         25 to 29 years         30 to 34 years         50 to 54 years         50 to 54 years         50 to 54 years         50 to 59 years         60 to 64 years         70 to 74 years         75 to 79 years         80 to 84 years         80 to 84 years         90 to 84 years         10 to 74 years         10 to 74 years         80 to 84 years         10 to 74 years         10 to 84 years         10 to 74	80 449 89 295 90 148 79 220 60 389 44 683 36 937 35 330 34 792 31 963 28 111 26 372 23 586 20 308 14 187 9 036 4 778 3 955	68 954 75 679 74 204 62 770 52 380 39 240 32 289 30 755 29 978 27 350 23 247 20 873 18 039 14 971 10 176 6 197 3 255 2 731	56 466 62 409 60 398 49 706 39 594 32 755 27 338 24 958 24 958 24 958 24 958 18 599 16 190 13 660 11 004 7 205 4 283 2 233 2 897	53 200 58 668 56 568 45 083 34 981 30 589 24 045 23 487 12 288 17 547 15 227 10 312 6 796 4 015 2 105 1 805	3 266 3 741 3 830 4 623 4 613 2 166 1 799 1 683 1 471 1 295 1 052 963 793 692 409 268 128 92	6 991 7 266 7 375 6 804 8 286 2 887 2 880 2 874 2 543 2 543 2 544 2 042 1 475 886 485 397 2 74	5 497 6 004 6 431 6 260 4 500 2 482 2 065 2 140 2 130 2 073 2 105 2 119 2 135 1 925 1 925 1 496 1 028 537 437	11 495 13 616 15 944 16 450 8 007 5 443 4 575 4 814 4 613 4 864 5 499 5 547 5 337 4 011 2 839 1 523 1 224	2 104 2 243 2 431 2 054 1 102 763 671 775 774 809 811 759 577 381 217 189	9 391 1 373 13 513 14 396 6 907 4 680 3 971 3 904 4 079 3 899 4 110 4 690 4 736 4 578 3 434 2 458 1 306 1 035
Under 18 years62 years and over65 y	308 641 66 042 52 264 21.5	256 686 47 807 37 330 21.4	209 391 34 512 26 622 21.2	196 480 32 474 25 033 21.2	12 911 2 038 1 589 21.1	25 726 6 590 5 285 22.4	21 569 6 705 5 423 21.7	51 955 18 235 14 934 21.7	8 160 2 609 2 123 20.7	43 795 15 626 12 811 21.9

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	fror minimum das	e for derived figures	(percent, media	Urba					Rural	
The State		i		Urbanized areas		Other urban pla	ices of			
Size of Place	Total	Total	Total	Central cities	Urban fringe	10,000 or more	2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural
NEGRO & OTHER RACES-Con.										
Female										
All ages	766 063	646 087	521 569	491 436	30 133	67 059 1 488	57 459 1 157	119 976 2 290	19 984 413	99 992
Under 1 year	16 166 15 404 15 347 15 843 16 792 17 548 17 809 17 903 17 913 17 817 18 156 19 006	13 876 13 220 13 114 13 575 14 329 14 955 15 100 15 239 14 976 15 230 15 920 14 641	11 231 10 740 10 652 11 158 11 831 12 357 12 357 12 504 12 367 12 581 13 006 11 976	10 596 10 133 10 014 10 494 11 164 11 602 11 711 11 753 11 603 11 804 12 252 11 208	635 607 638 664 667 755 746 755 746 751 754 777 754 754	1 387 1 318 1 340 1 353 1 403 1 416 1 475 1 380 1 405 1 602 1 460	1 093 1 144 1 077 1 145 1 195 1 227 1 260 1 229 1 244 1 312 1 205	2 184 2 233 2 268 2 463 2 593 2 709 2 664 2 841 2 926 3 086 2 820	390 393 425 416 421 465 442 473 480 503 435	1 877 1 794 1 840 1 843 2 047 2 172 2 244 2 222 2 368 2 446 2 583 2 385
12 years         13 years         14 years         15 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over	17 565 17 333 17 612 16 697 15 692 15 516 15 343 15 291 15 119 414 643	14 597 14 329 14 435 13 611 12 773 12 602 12 915 13 307 13 367 349 976	11 845 11 651 11 646 10 938 10 263 10 060 10 010 10 322 10 528 281 446	11 108 10 923 10 953 10 308 9 608 9 417 9 360 9 757 9 928 265 740	737 728 693 630 655 643 650 565 600 15 706	1 466 1 434 1 487 1 450 1 364 1 373 1 567 1 625 1 546 36 720	1 286 1 244 1 302 1 223 1 146 1 169 1 338 1 360 1 293 31 810	2 968 3 004 3 177 3 086 2 919 2 914 2 428 1 984 1 752 64 667	478 474 502 490 489 458 377 344 292 10 824	2 490 2 530 2 675 2 596 2 430 2 456 2 051 1 640 1 460 53 843
Under 5 years 5 to 9 years 10 to 14 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	79 552 89 233 88 977 78 539 64 507 49 241 43 077 42 061 41 598 36 638	68 114 75 500 73 922 65 208 57 628 44 114 38 139 36 866 36 110 31 129	55 612 62 266 60 124 51 593 47 497 37 633 32 175 30 927 29 985 25 103	52 401 58 473 56 444 48 450 44 972 35 477 30 312 29 025 28 213 23 655	3 211 3 793 3 680 3 143 2 525 2 156 1 863 1 902 1 772 1 448	6 886 7 079 7 449 5 746 3 746 3 746 3 404 3 262 3 335 3 263	5 616 6 155 6 349 6 236 4 385 2 735 2 560 2 677 2 790 2 763	11 438 13 733 15 055 13 331 6 879 5 127 4 938 5 195 5 488 5 509	2 037 2 281 2 392 2 158 1 158 881 840 887 884 910	9 401 11 452 12 663 11 173 5 721 4 246 4 098 4 308 4 604 4 599
50 to 54 years         55 to 59 years         60 to 64 years         65 to 69 years         75 to 79 years         80 to 84 years         85 years and over         Under 18 years	31 851 29 990 27 056 24 457 16 697 10 750 6 380 5 459 305 667	26 277 23 898 21 199 18 904 12 560 7 881 4 625 4 013 256 522	20 749 18 322 15 833 13 532 8 871 5 440 3 160 2 747 209 263	19 620 17 326 15 002 12 856 8 408 5 167 2 993 2 642 196 651	1 129 996 831 676 463 273 167 105	3 001 2 863 2 704 2 750 1 792 1 155 671 574 25 601	2 527 2 713 2 662 2 622 1 897 1 286 794 692 21 658	5 574 6 092 5 857 5 553 4 137 2 869 1 755 1 446 49 145	934 1 009 976 908 715 451 301 262 8 147	4 640 5 083 4 881 4 645 3 422 2 418 1 454 1 184 40 998
62 years and over	79 598 63 743 23.6	60 331 47 983 23.5	42 911 33 750 23.3	40 734 32 066 23.3	2 177 1 684 22.5	B 562 6 942 24.1	8 858 7 291 25.0	19 267 15 760 24.7	3 225 2 637 24.9	16 042 13 123 24.6
NEGRO POPULATION										Ì
Both Sexes										Í
All ages         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         10 years         10 years         10 years         10 years         12 years         13 years         14 years         15 years         15 years         16 years         17 years         18 years         19 years         19 years         20 years         20 years         20 years         20 years         21 years         22 years         23 years         24 years         25 years         26 years         20 years         21 years and over	1 399 005 30 528 29 227 29 264 30 362 32 219 33 480 33 761 34 289 34 011 34 289 34 011 34 382 36 496 33 637 33 958 33 444 33 608 31 921 30 281 30 070 28 957 28 580 27 198 729 332	1 169 594 26 270 25 010 25 013 26 001 27 492 28 537 28 589 29 158 28 905 30 516 27 982 28 905 30 516 27 982 28 906 27 538 27 404 23 554 23 724 23 554 23 507 609 594	943         609           21         391           20         379           20         431           21         391           22         743           23         575           23         635           23         764           23         885           25         045           22         932           22         932           20         955           20         566           19         160           18         874           488         834	890         548           20         269           19         321           20         268           21         550           22         338           22         338           22         338           22         339           22         439           21         556           21         326           20         813           19         352           17         958           17         368           17         136           17         191           16         606           462         872	53 061 1 122 995 1 110 1 103 1 193 1 237 1 262 1 355 1 325 1 325 1 317 1 376 1 371 1 297 1 282 1 214 1 202 1 86 1 407 1 742 1 548 25 962	123 410 2 740 2 568 2 527 2 533 2 606 2 669 2 760 2 682 2 709 2 890 2 743 2 801 2 801 2 8057 2 763 2 763 2 763 2 763 2 763 2 647 2 549 2 689 2 763 3 053 66 477	102 575 2 139 2 063 2 055 2 077 2 143 2 294 2 294 2 295 2 363 2 311 2 561 2 307 2 417 2 404 2 452 2 377 2 492 2 377 2 492 2 579 2 300 54 283	229 411 4 258 4 217 4 251 4 361 4 727 4 943 5 172 5 131 5 314 5 477 5 980 5 655 5 862 5 906 6 204 6 221 6 377 6 416 5 233 4 277 3 691 119 738	35 986 772 754 768 813 841 804 894 837 885 886 928 847 946 879 946 879 946 879 946 879 946 879 923 923 923 923 923 923 923 923 849 102 923 923 923 923 923 849 102 923 923 849 102 923 849 102 923 849 102 923 849 102 923 849 102 923 849 102 923 849 102 923 849 102 923 849 102 923 840 102 924 855 857 857 857 857 857 857 857 857 857	193         425           3         486           3         463           3         548           3         886           4         139           4         278           4         294           4         294           5         052           4         808           4         916           5         027           5         224           5         224           5         567           4         531           3         680           3         142           101         129
Under S yeors         S to 9 yeors         10 to 14 yeors         15 to 19 yeors         25 to 29 yeors         25 to 29 yeors         30 to 34 yeors         30 to 34 yeors         40 to 44 yeors         55 to 39 yeors         60 to 44 yeors         50 to 54 yeors         50 to 54 yeors         60 to 64 yeors         65 to 69 yeors         65 to 69 yeors         70 to 74 yeors         80 to 84 yeors         80 to 84 yeors         80 to 84 yeors         60 to 84 yeors         70 to 74 yeors         80 to 84 yeors         40 to 84 yeors         60 to 84 yeors         61 to 84 yeors         62 to 74 yeors	151 600 169 923 171 143 149 809 114 515 86 198 73 866 72 088 71 731 65 090 57 591 54 314 48 865 43 370 29 919 19 207 10 744 9 032 584 938 140 884	129 786 143 886 141 536 121 285 100 563 76 341 64 987 62 961 62 103 55 513 47 548 43 090 37 796 32 691 21 935 13 606 7 530 6 437 488 466 104 186	106 335 118 894 115 316 96 076 80 105 64 773 55 029 52 889 51 708 45 274 37 756 33 167 28 357 23 622 15 435 9 359 5 117 4 397 399 145 74 327	100 812 112 360 108 573 87 325 74 722 61 572 52 246 50 088 49 025 42 885 35 780 31 390 26 850 22 347 14 629 8 853 4 859 4 232 376 743 70 447	5 523 6 534 6 743 5 383 3 201 2 783 2 801 2 683 2 389 1 976 1 777 1 507 1 275 806 506 506 506 258 165 165	12 974 13 488 14 079 13 339 12 565 6 927 5 703 5 632 5 791 5 606 5 321 5 266 4 778 4 662 3 194 1 993 1 128 944 48 400 14 755	10 477 11 504 12 141 11 870 7 893 4 641 4 255 4 440 4 633 4 471 4 657 4 641 4 407 3 306 2 254 1 285 1 096 40 921 15 104	21 814 26 037 29 607 28 524 13 952 9 857 8 879 9 527 9 628 9 577 10 043 11 224 11 069 10 679 7 984 5 601 3 214 2 595 96 472 36 698	3 948 4 306 4 560 3 994 2 067 1 495 1 394 1 446 1 522 1 530 1 613 1 748 1 748 1 712 1 624 1 258 806 504 439 15 529 5 660	17 866 21 731 25 027 24 530 11 885 8 362 7 485 8 047 8 430 9 476 9 357 9 055 6 726 4 795 2 710 2 156 80 943 31 038
65 years and over Median age	112 272	82 199 22.4	57 930 22.2	54 920 22.3	3 010	11 921 23.1	12 348 23.4	30 073 23.1	4 631	25 442

		pase for derived figures (percent, median, etc.) and meaning of symbols, see text] Urban					Rurai				
The State Size of Place				Urbanized areas		Other urban pla	ices of-		Piness		
Size of Place	Total	Total	Total	Central cities	Urban fringe	10,000 or more	2,500 ta 10,000	Total	Places of 1,000 to 2,500	Other rural	
NEGRO POPULATION Continued											
Male											
All egss           Under 1 yeor           1 yeors           2 years           3 yeors           3 yeors           5 years           6 years           9 yeors           1 yeors           1 yeors           9 years           9 years           10 years           12 years           13 years           14 years           13 years           14 years           16 years           17 years           18 years           19 years	672 901 15 236 14 636 14 759 15 341 16 796 16 799 17 191 17 027 17 056 18 348 16 953 17 120 16 898 16 895 17 322 14 376 14 130 12 985	557         956           13         142           12         499           12         630           13         139           14         307           14         200           14         308           14         309           14         309           13         869           13         859           13         859           13         859           13         859           13         859           13         859           13         622           12         655           11         683           11         459           11         731           10         955	449         461           10         752           10         201           10         366           10         766           11         783           12         664           11         763           12         654           11         836           12         637           11         464           152         537           11         652           10         978           9         9351           9         923           9         185           9         185           9         244	422 132 10 175 9 717 9 798 10 255 10 859 11 224 11 146 11 377 11 260 11 167 11 889 10 774 10 833 10 542 10 328 9 424 8 742 8 685 8 195 7 925 7 925 7 216	27 329 577 484 568 541 612 574 617 687 656 649 6748 690 696 645 645 653 609 613 828 1 260 1 028	60 457 1 353 1 267 1 289 1 273 1 351 1 352 1 341 1 372 1 398 1 400 1 374 1 358 1 385 1 446 1 440 1 381 1 252 1 247 1 275 1 276 1 647	48         038           1         031           975         070           1         067           1         157           1         116           1         172           1         085           1         128           3         311           1         155           1         128           1         311           1         155           1         184           1         226           1         107           1         138           1         221           1         321           2         221           2         270           1         064	114 945 2 094 2 137 2 129 2 202 2 364 2 489 2 579 2 583 2 628 2 628 2 628 3 026 2 976 3 022 3 039 3 183 3 279 3 571 3 639 2 917 2 399 2 030	17 008 379 386 390 402 438 408 414 414 438 435 450 443 455 450 455 455 415 344 277 274	97 937 1 715 1 751 1 739 1 8000 1 926 2 081 2 133 2 169 2 193 2 169 2 533 2 533 2 533 2 607 2 681 3 116 3 224 2 573 2 257 2 681 3 116 3 224 2 573 2 122 1 756	
20 years 21 years and over	337 675	279 708	223 525	210 601	12 924	32 060	24 123	57 967	8 333	49 634	
Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           20 to 24 years           20 to 24 years           30 to 13 years           30 to 34 years           30 to 34 years           30 to 34 years           40 to 44 years           40 to 44 years           50 to 54 years           50 to 54 years           60 to 64 years           60 to 64 years           70 to 74 years           75 to 79 years           80 to 84 years           75 to 79 years           80 to 84 years           80 to 84 years           85 years ond over           Under 18 years	76 205 84 869 86 124 75 043 54 408 40 814 33 903 33 045 32 866 30 267 26 943 25 335 22 680 19 600 13 728 8 741 4 582 3 748 293 735	65         279           71         898           70         878           59         238           46         893           35         695           29         595           28         356           25         917           22         282           20         028           17         316           14         386           9         807           5         969           3         093           2         566           244         103	53 586 59 377 57 795 46 934 35 725 29 939 25 080 24 102 23 634 21 408 17 830 15 512 13 087 10 559 6 916 4 116 2 099 1 762	50 804 56 174 54 366 42 971 32 431 28 366 23 731 22 749 22 395 20 278 16 877 14 641 12 359 9 912 6 536 3 865 3 865 1 990 1 687	2 782 3 203 3 429 3 963 1 573 1 349 1 573 1 349 1 353 1 239 1 130 953 871 728 647 380 251 109 75 11 289 11 289	6 513 6 863 7 003 6 371 7 362 3 590 2 630 2 630 2 679 2 712 2 522 2 433 2 482 2 169 1 973 1 436 862 475 382 24 259 24 259	5 180 5 658 6 080 5 933 3 806 2 166 1 885 1 979 2 010 1 857 2 019 2 034 2 060 1 854 1 455 991 519 422 20 360 473	10 926 12 971 15 246 15 805 7 515 5 119 4 308 4 285 4 510 4 350 4 661 5 307 5 364 5 214 3 921 2 772 1 489 1 182 49 632	1 995 2 141 2 316 1 949 691 618 622 685 670 723 781 769 738 556 369 213 183 7 780	8 931 10 830 12 930 13 856 6 526 6 4 428 3 690 3 643 3 825 3 680 3 938 4 526 4 455 3 365 2 403 1 276 999 41 852	
62 years and over 65 years and over Medion age	63 633 50 399 21.3	45 858 35 821 21,2	32 999 25 452 21.0	31 129 23 990 21.0	1 870 1 462 20.4	6 386 5 128 22,4	6 473 5 241 21.5	17 775 14 578 21.7	2 521 2 059 20.5	15 254 12 519 21.9	
Female										ľ	
All ages         Under 1 yeor         1 yeor         2 yeors         3 yeors         5 yeors         6 yeors         7 yeors         8 yeors         9 yeors         10 yeors         10 yeors         12 yeors         13 yeors         14 yeors         15 yeors         15 yeors         16 yeors         17 yeors         18 yeors         19 yeors         20 yeors         21 yeors ond over	726 104 15 292 14 591 14 505 15 021 15 986 16 684 16 962 17 098 16 984 17 326 18 148 16 684 16 838 16 546 16 848 16 848 16 546 16 848 16 848 16 546 16 947 17 8 17 8 17 8 14 450 14	611 638 13 128 12 511 12 383 12 862 13 623 14 230 14 369 14 550 14 550 14 550 14 551 15 194 14 005 13 679 13 679 13 679 13 782 13 045 12 194 11 971 12 265 12 572 12 552 329 886	494         148           10         639           10         178           10         595           11         272           11         777           18         872           11         777           18         872           11         971           12         428           11         468           13         362           11         146           11         117           10         489           9         576           9         520           9         748           9         910           265         309	468         416           10         094           9         667           9         523           10         033           10         691           11         114           12         227           13         303           11         363           11         759           10         782           10         687           10         485           9         928           9         216           9         003           8         941           9         266           9         390           252         271	25 732 545 511 542 562 562 563 645 668 669 686 669 686 669 686 669 686 652 553 573 579 482 520 13 038	62 953 1 387 1 301 1 238 1 260 1 275 1 316 1 328 1 388 1 284 1 389 1 516 1 385 1 403 1 355 1 417 1 382 1 295 1 302 1 474 1 515 1 406 34 417	54 537 1 102 1 032 1 080 1 007 1 076 1 137 1 169 1 191 1 166 1 183 1 250 1 152 1 233 1 178 1 248 1 174 1 090 1 093 1 271 1 309 1 236 30 160	114 466 2 164 2 080 2 122 2 159 2 363 2 454 2 593 2 548 2 686 2 785 2 954 2 679 2 866 2 867 2 867 2 867 2 806 2 777 2 806 1 878 1 878 1 661 61 771	18         978           393         368           376         376           378         411           403         396           447         451           478         404           457         478           465         466           434         358           320         275           10         276	95         488           1         771           1         712           1         744           1         748           1         744           1         748           2         058           2         155           2         2334           2         2476           2         253           2         334           2         545           2         253           2         2400           2         543           2         343           1         958           1         3566           3         366           5         495	
Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 24 years           30 to 34 years           30 to 39 years           30 to 39 years           35 to 19 years           36 to 39 years           35 to 59 years           45 to 49 years           55 to 59 years           60 to 54 years           50 to 54 years           60 to 64 years           60 to 64 years           65 to 69 years           75 to 79 years           80 to 84 years           85 years and over	75 395 85 054 85 019 74 766 60 107 45 384 39 963 39 043 38 865 34 823 30 648 885 23 770 16 191 10 466 6 162 5 284	64 507 71 988 70 658 62 047 53 670 40 646 35 392 34 201 33 747 29 596 25 266 23 062 20 480 18 305 12 128 7 637 4 437 3 871	52 749 59 517 57 521 49 142 44 380 34 834 29 949 28 787 28 074 23 866 19 926 17 655 15 270 13 063 8 519 5 243 3 018 2 635	50 008 56 186 54 207 46 354 42 291 33 206 28 515 27 339 26 630 22 607 18 903 16 749 14 491 12 435 8 093 4 988 2 869 2 545	2 741 3 331 2 788 2 089 1 628 1 434 1 444 1 259 1 023 906 779 628 426 255 149 90	6 461 6 625 7 076 6 968 5 203 3 337 3 073 2 953 3 079 3 084 2 888 2 784 2 629 2 689 1 758 1 131 653 562	5 297 5 846 6 061 5 937 2 475 2 370 2 461 2 574 2 646 2 653 2 581 2 553 1 851 1 263 674	10 888 13 066 14 361 12 719 6 437 4 571 4 842 5 118 5 227 5 382 5 917 5 705 5 465 4 063 2 829 1 725 1 413	1 953 2 165 2 264 2 045 1 078 804 776 824 837 860 890 967 943 886 702 437 291 256	8 935 10 901 12 097 10 674 5 359 3 934 3 795 4 018 4 281 4 367 4 492 4 950 4 762 4 950 4 762 4 579 3 361 2 392 1 434 1 157	
Under 18 years 62 years and over 65 years and over Median age	291 203 77 251 61 873 23,6	244 363 58 328 46 378 23.4	199 661 41 328 32 478 23.2	188 548 39 318 30 930 23.2	11 113 2 010 1 548 21.7	24 141 8 369 6 793 24.2	20 561 8 631 7 107 25,1	46 840 18 923 15 495 24.8	7 749 3 139 2 572 24.9	39 091 15 784 12 923 24.8	

#### Table 21. Age by Race and Sex: 1900 to 1970

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimum b	ase for derived	figures (perce	nt, median, erc Popula		j or symbols, s	ie lexi)				Pi	ercent dis	stribution			
The State	1970	1960	1950	1940	1930	1920	1910	1900	1970	1960	1950	1940	1930	1920	1910	1900
TOTAL																
Both Sexes																
All eges           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           25 to 29 years           30 to 34 years           35 to 39 years           40 to 44 years           55 to 59 years           56 to 49 years           56 to 49 years           56 to 49 years           56 to 49 years           56 to 59 years           60 to 64 years           56 to 59 years           75 years and over           75 years and over           Not reported           Median age	11 196 730 1 000 509 1 145 250 1 182 709 958 507 762 641 644 455 647 844 649 741 630 966 552 532 510 376 446 289 362 043 265 715 364 301  26.4	9 579 677 1 162 019 1 074 511 1 074 511 1 074 511 7 46 429 625 658 624 622 651 444 650 349 572 546 552 978 486 297 420 154 331 575 282 797 420 154 331 575 282 797 282 797 203 75 282 797 203 757 282 797 203 757 270 7577 270 7577 270 75777 270 757777777777777777777777777777777777	7 711 194 901 273 733 725 611 778 601 287 633 298 645 277 573 872 573 872 573 872 573 872 573 003 453 221 376 725 313 372 212 899 142 573 157 948  27.9	6 414 824 575 680 593 482 627 405 636 081 568 562 526 523 483 586 407 906 360 866 297 539 235 326 185 936 156 314 94 389 96 792 26.8	5 824 715 611 168 665 560 599 403 607 069 580 037 506 241 430 649 411 170 336 108 295 199 235 177 174 168 136 116 92 143 68 710 71 606 4 191 23.7	4 663 228 533 907 572 707 545 079 488 559 456 193 403 916 333 891 315 814 246 255 220 346 157 039 112 171 103 795 71 736 46 373 44 937 10 490 22.0	3 896 542 538 984 508 654 456 792 423 270 390 078 329 776 268 948 235 504 173 347 150 148 130 221 93 367 78 616 50 072 30 415 30 314 8 036 8 036	3 048 710 452 442 432 355 383 177 304 747 244 602 183 656 155 287 138 769 124 330 96 473 3076 20 963 30 76 20 963 19 998 12 126 20 963 18 76 20 963	100.0 8.9 10.2 10.6 9.8 8.6 6.8 5.6 5.8 5.6 5.8 5.6 4.9 4.0 3.2 2.4 3.3 	100.0 12.1 11.2 9.8 6.5 6.5 6.8 6.8 6.0 5.8 6.0 5.8 5.1 4.4 3.5 3.0 2.2 2.6 	100.0 11.7 9.5 7.8 8.2 8.4 7.4 7.5 6.8 5.9 4.9 4.1 3.3 2.8 1.8 2.0 	100.0 9.0 9.8 9.9 8.9 8.9 8.9 8.9 8.2 7.5 6.4 5.6 4.6 3.7 2.9 2.4 1.5 1.5 	100.0 10.5 11.4 10.3 10.4 10.0 8.7 7.4 7.1 5.8 5.1 4.0 3.0 2.3 1.6 1.2 0.1	100.0 11.4 12.3 11.7 10.5 9.8 8.7 7.2 6.8 5.3 4.7 3.4 2.4 2.2 1.5 1.0 0.2 	100.0 13.8 13.1 11.7 10.9 10.0 8.5 6.0 4.4 3.9 3.24 2.0 1.3 0.8 0.8 0.2	100.0 14.8 14.2 12.6 11.0 10.0 8.0 5.1 4.6 4.1 3.2 2.0 1.6 1.1 0.7 0.7 0.4 
Male																
All eges           Under 5 years           5 to 9 years           10 to 14 years           25 to 19 years           25 to 29 years           30 to 34 years           35 to 39 years           40 to 14 years           55 to 39 years           36 to 34 years           55 to 39 years           65 to 49 years           56 to 59 years           56 to 59 years           56 to 59 years           56 to 59 years           56 to 69 years           75 years and over           75 years and over           75 years and over           Not reported	5 481 169 509 173 582 548 601 908 554 214 474 050 376 590 314 424 305 416 315 430 366 180 268 602 244 312 210 052 162 904 114 381 140 985 	4 744 981 590 317 545 405 474 859 381 506 309 756 307 169 318 788 318 841 282 679 272 327 241 146 206 087 159 012 132 887 96 563 107 639  26.1	3 863 142 458 320 372 694 310 853 307 855 313 632 318 900 284 221 284 856 262 161 228 326 192 093 158 364 102 197 68 538 73 446  27.6	3 221 103 291 204 300 309 316 967 316 825 276 847 277 239 260 513 240 867 207 071 185 586 154 267 121 510 95 430 79 839 48 952 47 677  27.0	2 965 994 309 078 337 753 304 051 301 352 287 232 250 676 173 871 156 603 125 791 93 951 74 072 49 416 37 014 37 013 2 221 24.0	2 409 222 271 022 289 795 276 424 243 169 229 348 204 228 170 445 166 074 127 880 126 258 87 690 61 487 59 099 40 691 25 727 22 850 7 035 22.6	2 017 626 274 432 257 899 232 023 211 350 168 292 140 557 125 271 92 560 85 276 73 020 52 394 45 365 27 582 16 115 15 468 4 892 20.8	1 578 900 229 831 219 170 194 483 166 042 152 315 127 360 97 984 83 089 74 521 72 310 54 240 33 300 27 749 18 147 11 171 10 336 6 852 19.3	100.0 9.3 10.6 11.0 10.1 8.6 6.9 5.7 5.6 5.8 5.6 4.9 4.5 3.8 3.0 2.1 2.6 	100.0 12.4 11.5 10.0 8.0 6.5 6.7 6.7 6.0 5.7 5.1 4.3 3.4 2.8 2.0 2.3 	100.0 11.9 9.6 8.0 8.1 8.3 7.4 7.4 6.8 5.9 5.0 4.1 3.3 2.6 1.8 1.9 	100.0 9.0 9.3 9.8 8.6 8.6 8.6 8.6 8.6 7.5 6.4 5.8 4.8 3.0 2.5 1.5 1.5 	100.0 10.4 11.4 10.3 9.7 8.5 7.3 7.1 5.9 5.3 4.2 2.5 1.7 1.2 0.1	100.0 11.2 12.0 11.5 10.1 9.5 8.5 7.1 6.9 5.3 5.2 3.6 2.5 1.7 1.1 0.9 0.3	100.0 13.6 12.8 11.5 9.7 8.3 7.0 6.2 4.6 2.2 3.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 0.8 0.8 0.2	100.0 14.6 13.9 12.3 10.5 9.6 8.1 6.2 5.3 4.7 4.6 3.4 2.1 1.8 1.1 0.7 0.7 0.4 
Female							1 070 01/	1 1/0 010	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
All ages           Under 5 years           5 to 9 years           10 to 14 years           10 to 14 years           10 to 14 years           20 to 24 years           20 to 34 years           30 to 34 years           30 to 34 years           40 to 44 years           50 to 9 years           50 to 39 years           60 to 44 years           50 to 54 years           50 to 59 years           60 to 64 years           60 to 64 years           70 to 74 years           75 years on over           Not reported           Motian age	5 715 561 491 336 562 702 580 801 338 538 484 457 386 051 330 031 322 428 334 311 324 786 283 930 266 164 236 237 199 139 151 334 223 316  27.6	4 834 696 571 702 529 106 460 845 364 923 315 902 317 453 332 656 331 508 289 867 280 651 245 151 244 067 172 563 149 910 113 989 144 403  27.8	3 848 052 442 953 361 031 300 925 293 432 319 666 322 377 289 651 292 915 258 842 224 895 186 632 155 008 126 486 110 702 74 035 84 502  28.2	3 193 721 284 476 293 173 310 438 319 256 291 590 291 323 266 010 242 719 200 835 175 260 143 272 113 816 90 506 76 475 45 437 49 115  26.7	2 858 721 302 097 327 807 295 352 305 717 292 805 255 565 214 375 201 544 162 237 138 596 109 386 109 386 109 386 30 217 62 044 42 727 31 696 34 593 1 970 23.4	2 254 006 262 885 282 912 268 675 245 390 226 845 199 668 163 446 149 740 118 375 94 088 69 349 50 684 44 696 31 045 20 646 22 067 3 455 21.4	1 878 916 264 552 250 755 224 769 211 920 194 948 161 484 128 391 110 233 80 787 64 872 57 201 40 973 33 251 40 973 33 251 14 300 14 846 3 144 19.7	1 469 810 222 611 213 185 188 694 168 005 152 432 85 672 72 198 64 248 52 020 42 233 29 104 22 509 14 929 9 792 9 662 5 274 18.2	100.0 8.6 9.8 10.2 9.4 8.5 6.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.7 5.0 4.7 4.1 3.5 2.6 3.9 	100.0 11.8 10.9 9.5 7.5 6.5 6.5 6.9 6.9 6.9 6.9 5.8 5.1 4.4 3.6 3.1 2.4 3.0 	100.0 11.5 9.4 7.8 7.6 8.3 7.5 7.6 6.7 5.8 4.9 4.0 3.3 2.9 1.9 2.2 	100.0 8.9 9.7 10.0 9.1 8.3 7.6 6.3 5.5 4.5 3.6 2.8 2.8 2.8 2.4 1.4 1.5 	100.0 10.6 11.5 10.3 10.7 10.2 8.9 7.5 7.1 5.7 4.8 3.8 2.8 2.2 1.5 1.1 1.2 0.1	100.0 11.7 12.6 11.9 10.9 10.1 8.9 7.3 6.6 5.3 4.2 2.0 1.4 0.9 1.0 0.2 	100.0 14.1 13.3 12.0 11.3 10.4 8.6 6.8 5.9 4.3 3.5 3.0 2.2 1.8 1.2 0.8 0.8 0.2 	100.0 15.1 14.5 12.8 11.4 10.4 10.4 8.0 5.8 4.9 4.4 3.5 2.9 2.0 1.5 1.0 0.7 0.7 0.4 
WHITE																
Both Sexes																
All ages           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           20 to 24 years           25 to 29 years           30 to 34 years           35 to 19 years           35 to 39 years           40 to 44 years           55 to 59 years           56 to 69 years           56 to 69 years           75 years and over           75 years and over           Main age	9 717 128 840 508 966 722 1 003 584 934 993 833 611 668 717 564 441 550 453 573 351 562 365 492 570 454 114 395 647 317 278 234 831 323 943  27.1	8         374         831           969         300           814         246           652         334           548         569           547         944           577         350           507         809           489         126           429         790           369         853           293         411           246         769           186         473           224         347            27.4	6 726 534 782 853 636 416 525 551 518 338 552 190 568 680 305 5944 505 116 455 420 393 560 331 063 277 141 225 725 182 434 126 472 139 631  28.1	5 487 545 491 524 500 748 532 132 541 889 484 614 483 851 409 868 348 229 309 643 260 149 208 848 132 158 81 373 85 278  27.0	4 967 172 524 778 567 760 510 118 514 186 488 253 425 791 366 380 346 953 287 499 250 434 203 456 154 549 117 594 81 143 62 115 62 992 3 171 23.7	3 918 165 455 715 481 162 454 625 406 255 377 501 336 368 283 845 262 550 208 751 181 945 131 873 97 774 90 332 62 614 40 529 37 530 8 796 8 796	3 204 848 448 811 415 664 371 239 345 830 314 784 267 866 223 577 194 239 144 260 122 517 111 528 81 602 65 940 42 114 24 077 5 286 20.3	2 426 669 361 859 339 780 300 411 264 603 237 027 193 860 148 315 124 436 117 217 101 162 79 850 52 841 40 334 27 142 16 916 14 865 6 051 18.9	100.0 8.6 9.9 10.3 9.6 8.6 6.9 5.8 5.7 5.8 5.7 5.8 5.1 4.7 4.1 3.3 2.4 3.3 	100.0 11.8 11.0 9.7 7.8 6.6 6.9 6.9 6.9 6.9 6.9 5.8 5.1 4.4 3.5 2.9 2.2 2.7 	100.0 11.6 9.5 7.8 8.5 7.5 7.5 7.5 6.8 5.9 4.9 4.1 3.4 2.7 1.9 2.1 	100.0 9.0 9.7 9.7 9.9 8.8 8.2 7.5 6.3 5.6 4.7 3.8 3.1 2.4 1.5 1.6 	100.0 10.6 11.4 10.3 10.4 9.8 8.6 7.4 7.0 5.8 5.0 4.1 3.1 2.4 1.6 1.3 1.3 0.1	100.0 11.6 12.3 10.4 9.6 8.6 7.2 6.7 5.3 4.6 3.4 2.5 2.3 1.6 1.0 1.0 0.2 	100.0 14.0 13.0 11.6 9.8 9.8 4.5 3.8 3.5 2.5 2.5 1,3 0.8 0.8 0.8	100.0 14.9 14.0 12.4 10.9 9.8 8.0 6.1 5.1 4.8 4.2 3.3 2.2 1.7 0.7 0.6 0.2 
Male All gaes	4 767 630	A 150 510	3 999 150	9 760 950	9 641 700	2 026 510	1 671 497	1 947 470	100 0	100.0	100.0	100 0	100.0	100.0	100 0	100.0
All eges         All eges           Under 5 yeors         5           5 to 7 yeors         5           10 to 14 yeors         5           20 to 24 yeors         20           20 to 24 yeors         20           30 to 34 yeors         30           30 to 34 yeors         35           40 to 44 yeors         20	4 767 630 428 724 493 253 511 760 474 994 413 661 331 907 277 487 270 086 280 638	4 159 510 503 597 469 628 414 331 334 020 273 052 271 449 283 251 284 850 252 240	3 383 150 399 335 324 297 267 752 267 184 275 938 282 868 252 835 251 276 230 497	2 768 259 249 449 254 111 269 741 271 384 238 589 238 482 224 559 206 044 177 265	2 541 700 266 113 288 992 259 363 257 670 244 575 213 107 185 039 178 261 149 512	2 035 519 231 988 244 273 231 255 203 689 192 199 172 393 146 463 139 396 109 661	1 671 437 229 231 211 501 189 254 173 923 159 476 138 498 117 742 104 320 78 245	1 267 670 184 423 172 944 152 785 132 546 120 056 102 110 80 146 67 793 64 190	100.0 9.0 10.3 10.7 10.0 8.7 7.0 5.8 5.7 5.9	100.0 12.1 11.3 10.0 8.0 6.6 6.5 6.8 6.8 6.8 6.1	100.0 11.8 9.6 7.9 7.9 8.2 8.4 7.5 7.4 6.8	100.0 9.0 9.2 9.7 9.8 8.6 8.6 8.1 7.4 6.4	100.0 10.5 11.4 10.2 10.1 9.6 8.4 7.3 7.0 5.9	100.0 11.4 12.0 11.4 10.0 9.4 8.5 7.2 6.8 5,4	100.0 13.7 12.7 11.3 10.4 9.5 8.3 7.0 6.2 4.7	100.0 14.5 13.6 12.1 10.5 9.5 8.1 6.3 5.3 5.1

45-112 TEXAS

#### Table 21. Age by Race and Sex: 1900 to 1970-Continued

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

				nt, median, etc Popula		01 59110015, 56						ercent di	stribution			
The State	1970	1960	1950	1940	1930	1920	1910	1900	1970	1960	1950	1940	1930	1920	1910	1900
WHITE Continued											•••					
Male Continued								•								
45 to 49 years 50 to 54 years	274 217 240 491 217 940 186 466 142 596 100 194 123 216  25.9	242 109 213 911 181 495 140 369 115 549 84 996 94 663  26.6	199 009 167 877 139 345 112 437 87 670 60 463 64 367  27.8	159 093 134 716 107 504 85 653 67 574 42 014 42 081  27.1	132 461 108 314 83 064 63 818 43 342 33 546 32 829 1 694 24.0	102 738 73 539 53 604 51 121 35 327 22 628 19 138 6 107 22.7	69 315 63 075 46 197 38 121 23 073 13 577 12 508 3 381 20.9	58 778 45 584 28 371 22 262 14 795 9 166 7 858 3 863 19.6	5.8 5.0 4.6 3.9 3.0 2.1 2.6 	5.8 5.1 4.4 3.4 2.8 2.0 2.3	5.9 5.0 4.1 3.3 2.6 1.8 1.9	5.7 4.9 3.9 3.1 2.4 1.5 1.5	5.2 4.3 3.3 2.5 1.7 1.3 1.3 0.1	5.0 3.6 2.6 2.5 1.7 1.1 0.9 0.3	4.1 3.8 2.8 2.3 1.4 0.8 0.7 0.2	4.6 3.6 2.2 1.8 1.2 0.7 0.6 0.3
Female																
All ages           Under 5 years           5 to 9 years           10 to 14 years           20 to 14 years           20 to 24 years           20 to 24 years           30 to 34 years           30 to 34 years           30 to 34 years           35 to 39 years           40 to 44 years           50 to 54 years           50 to 54 years           60 to 64 years           60 to 64 years           60 to 64 years           70 to 74 years      70 to 74 years      70 to 74 years </th <th>4 949 988 411 784 473 469 479 824 459 999 419 950 336 810 286 954 280 367 292 713 288 148 252 079 236 174 207 181 174 682 134 637 200 727 28.2</th> <th>4 215 321 485 703 453 692 399 915 318 314 275 517 276 495 290 939 292 500 255 569 247 017 215 879 188 358 153 042 131 220 101 477 129 684  28.2</th> <th>3 343 344 383 518 312 119 257 799 251 154 276 252 285 812 285 812 253 109 253 840 224 923 194 551 163 186 113 288 94 764 66 009 75 264  28.3</th> <th>2 719 286 242 075 246 637 262 391 270 505 246 025 245 369 225 298 203 824 170 964 150 550 125 433 101 444 81 731 64 584 39 359 43 197  26.9</th> <th>2 425 472 258 665 278 768 250 755 256 516 243 678 1212 684 181 341 168 692 137 967 117 973 95 142 71 485 53 776 37 801 28 569 30 163 1 477 23.4</th> <th>1         882         646           223         727           236         889           223         370           202         566           185         302           163         975           137         382           123         154           99         090           79         207           58         334           44         170           39         211           17         901           18         392           2         689           21.4         21.4</th> <th>1 533 411 219 580 204 163 181 985 171 907 155 308 129 368 105 835 89 919 66 015 53 202 48 453 35 405 27 819 19 041 11 937 11 569 1905</th> <th>1 158 999 177 436 166 836 147 626 132 057 116 971 91 750 68 169 56 643 53 027 42 384 34 266 24 470 18 072 12 347 7 750 7 007 2 188 18.3</th> <th>100.0 8.3 9.6 9.9 9.3 8.5 6.8 5.8 5.7 5.9 5.8 5.1 4.8 4.2 3.5 2.7 4.1 </th> <th>100.0 11.5 10.8 9.5 7.6 6.5 6.6 6.9 6.9 6.1 5.9 6.1 5.1 4.5 3.6 3.1 2.4 3.1 </th> <th>100.0 11.5 9.3 7.7 5.8 8.5 7.6 6.7 5.8 4.9 4.1 3.4 2.0 2.3 </th> <th>100.0 8.9 9.1 9.6 9.9 9.0 9.0 8.3 7.5 6.3 5.5 4.6 3.7 3.0 2.4 1.4 1.6 </th> <th>100.0 10.7 11.5 10.3 10.6 10.0 8.8 7.5 7.0 5.7 4.9 2.9 2.9 2.9 2.2 1.2 1.2 1.2 0.1</th> <th>100.0 11.9 12.6 11.9 10.8 9.8 8.7 7.3 6.5 5.3 4.2 3.1 2.3 2.1 1.4 1.0 1.0 0.1 </th> <th>100.0 14.3 13.3 11.9 11.2 10.1 8.4 6.9 5.9 4.3 3.5 3.2 2.3 1.8 1.2 0.8 0.8 0.1 </th> <th>100.0 15.3 14.4 12.7 11.4 10.1 7.9 5.9 4.6 3.7 3.0 2.1 1.6 1.1 0.7 0.6 0.2 </th>	4 949 988 411 784 473 469 479 824 459 999 419 950 336 810 286 954 280 367 292 713 288 148 252 079 236 174 207 181 174 682 134 637 200 727 28.2	4 215 321 485 703 453 692 399 915 318 314 275 517 276 495 290 939 292 500 255 569 247 017 215 879 188 358 153 042 131 220 101 477 129 684  28.2	3 343 344 383 518 312 119 257 799 251 154 276 252 285 812 285 812 253 109 253 840 224 923 194 551 163 186 113 288 94 764 66 009 75 264  28.3	2 719 286 242 075 246 637 262 391 270 505 246 025 245 369 225 298 203 824 170 964 150 550 125 433 101 444 81 731 64 584 39 359 43 197  26.9	2 425 472 258 665 278 768 250 755 256 516 243 678 1212 684 181 341 168 692 137 967 117 973 95 142 71 485 53 776 37 801 28 569 30 163 1 477 23.4	1         882         646           223         727           236         889           223         370           202         566           185         302           163         975           137         382           123         154           99         090           79         207           58         334           44         170           39         211           17         901           18         392           2         689           21.4         21.4	1 533 411 219 580 204 163 181 985 171 907 155 308 129 368 105 835 89 919 66 015 53 202 48 453 35 405 27 819 19 041 11 937 11 569 1905	1 158 999 177 436 166 836 147 626 132 057 116 971 91 750 68 169 56 643 53 027 42 384 34 266 24 470 18 072 12 347 7 750 7 007 2 188 18.3	100.0 8.3 9.6 9.9 9.3 8.5 6.8 5.8 5.7 5.9 5.8 5.1 4.8 4.2 3.5 2.7 4.1 	100.0 11.5 10.8 9.5 7.6 6.5 6.6 6.9 6.9 6.1 5.9 6.1 5.1 4.5 3.6 3.1 2.4 3.1 	100.0 11.5 9.3 7.7 5.8 8.5 7.6 6.7 5.8 4.9 4.1 3.4 2.0 2.3 	100.0 8.9 9.1 9.6 9.9 9.0 9.0 8.3 7.5 6.3 5.5 4.6 3.7 3.0 2.4 1.4 1.6 	100.0 10.7 11.5 10.3 10.6 10.0 8.8 7.5 7.0 5.7 4.9 2.9 2.9 2.9 2.2 1.2 1.2 1.2 0.1	100.0 11.9 12.6 11.9 10.8 9.8 8.7 7.3 6.5 5.3 4.2 3.1 2.3 2.1 1.4 1.0 1.0 0.1 	100.0 14.3 13.3 11.9 11.2 10.1 8.4 6.9 5.9 4.3 3.5 3.2 2.3 1.8 1.2 0.8 0.8 0.1 	100.0 15.3 14.4 12.7 11.4 10.1 7.9 5.9 4.6 3.7 3.0 2.1 1.6 1.1 0.7 0.6 0.2 
NEGRO AND OTHER RACES																
Both Sexes																
All ages           Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 24 years           20 to 24 years           30 to 34 years           30 to 34 years           35 to 39 years           40 to 44 years           50 to 54 years           50 to 59 years           60 to 64 years           50 to 59 years           60 to 64 years           55 to 69 years           65 to 69 years           70 to 74 years           75 years and over           Not reported           Median age	1 479 602 160 001 178 528 179 125 157 759 124 896 93 924 80 014 77 391 76 390 68 601 59 962 56 362 55 6362 50 642 44 765 30 884 40 358  22.6	1 204 846 172 719 151 191 121 458 191 191 121 458 77 089 76 678 77 254 72 999 64 737 63 852 56 507 50 301 38 164 36 028 24 079 27 695  24.1	984         660           118         420           97         309           86         227           82         949           81         108           74         597           67         928           72         655           55         65           59         661           47         662           30         465           14         101           18         317            26.7	927 279 84 156 92 734 95 273 94 192 83 823 84 711 76 666 73 718 59 677 51 223 37 390 26 478 18 552 24 156 13 016 11 514  25.8	857         543           86         390           97         800           89         285           91         784           80         450           64         217           48         609           44         765           31         721           19         619           18         522           11         000           6         595           8         614           1         020           23.4	745 063 78 192 91 545 90 474 82 304 78 692 67 548 50 046 53 264 37 504 38 401 25 166 14 397 13 463 9 122 5 844 7 407 1 694 21.9	691 694 90 173 92 990 85 553 77 440 75 294 61 910 45 371 41 265 29 087 27 631 18 693 11 765 12 676 7 958 4 901 6 237 2 750 19.9	622 041 90 583 92 575 82 766 69 444 67 720 50 742 35 341 30 851 21 552 23 168 16 623 9 563 9 563 9 924 5 934 4 047 5 133 6 075 18.0	100.0 10.8 12.1 12.1 10.7 8.4 5.2 5.2 4.6 4.1 3.8 3.4 5.4 5.2 5.2 	100.0 14.3 12.5 10.1 7.8 6.4 6.4 6.4 6.4 5.3 4.7 4.2 3.0 2.0 2.3 	100.0 12.0 9.9 8.8 8.4 8.2 7.8 6.9 7.4 6.1 4.8 3.7 2.8 3.1 1.6 1.9 	100.0 9.1 10.3 10.2 9.0 9.1 8.3 7.9 6.4 5.5 4.0 2.9 2.0 1.4 1.2 	100.0 10.1 11.4 10.4 10.8 10.7 9.4 7.5 7.5 5.2 3.7 2.3 2.3 2.3 1.3 0.8 1.0 0.1	100.0 10.5 12.3 12.1 11.0 10.6 9,1 6.7 7.1 5.0 5.2 3.4 1.9 1.8 1.2 0.8 1.0 0.2	100.0 13.0 12.4 11.2 10.9 9.0 6.6 6.0 4.2 4.0 2.7 1.7 1.7 1.2 0.7 0.9 0.4 	100.0 14.6 14.9 13.3 11.2 10.9 8.2 5.7 3.5 3.7 2.7 1.5 1.6 1.0 0.7 0.8 1.0
Male																
All eges           Under 5 yeors           5 to 9 yeors           10 to 14 yeors           20 to 24 yeors           20 to 24 yeors           30 to 34 yeors           30 to 34 yeors           30 to 34 yeors           30 to 34 yeors           35 to 39 yeors           40 to 44 yeors           55 to 59 yeors           60 to 64 yeors           55 to 59 yeors           60 to 64 yeors           70 to 74 yeors           70 to 74 yeors           75 yeors and over           Not reported           Median age	713 539 80 449 89 295 90 148 79 220 60 389 44 683 36 937 35 330 34 792 31 963 28 111 26 372 23 586 20 308 14 187 17 769  21.5	585         471           86         720           75         777           60         528           47         486           36         704           35         537           33         991           30         439           30         218           27         235           24         592           18         643           17         338           11         567           23.0         23.0	479         992           58         985           48         397           43         101           40         671           37         694           36         032           31         386           33         580           31         664           29         317           24         216           19         019           14         249           14         527           8         075           9         079            26.5	452 844 41 755 46 198 47 226 45 441 38 258 38 757 35 954 34 823 29 806 26 493 9 777 12 265 6 938 5 596  26.0	424 294 42 965 48 761 44 688 43 682 42 657 37 569 31 235 31 365 24 359 24 142 17 477 10 887 10 254 6 074 3 468 4 184 527 23.7	373         703           39         034           45         522           45         169           37         149           37         149           31         835           23         982           26         678           18         219           23         520           14         151           7         978           5         364           3         099           3         712           928         22.3	346 189 45 201 46 398 42 769 37 427 35 654 29 794 22 815 20 951 14 315 15 961 14 315 6 197 7 244 4 509 2 538 2 960 1 511 20.1	311 230 45 408 46 226 41 698 33 496 32 259 25 250 17 838 15 296 10 331 13 532 8 656 4 929 5 487 3 352 2 005 2 478 2 989 18.1	100.0 11.3 12.5 12.6 11.1 8.5 6.3 5.2 5.0 4.9 4.5 3.9 3.7 3.3 2.8 2.0 2.5 	100.0 14.8 12.9 10.3 8.1 6.3 6.1 5.8 5.2 4.7 4.2 3.2 3.2 2.0 2.0 2.2 	100.0 12,3 10,1 9,0 8,5 7,9 7,5 6,5 7,0 6,6 6,1 5,0 4,0 3,0 3,0 1,7 1,9 	100.0 9.2 10.4 10.4 10.0 8.4 7.9 7.7 6.6 5.9 4.3 3.1 2.2 2.7 1.5 1.2 	100.0 10.1 11.5 10.5 10.3 10.1 8.9 7.4 7.4 5.7 5.7 4.1 2.6 2.4 1.0 0.1	100.0 10.4 12.2 12.1 10.6 9.9 8.5 6.4 7.1 4.9 6.3 3.8 2.1 2.1 1.4 0.8 1.0 0.2 	100.0 13.1 13.4 10.8 10.8 8.6 6.6 6.1 4.1 4.6 2.9 1.8 2.1 1.3 0.7 0.9 0.4	100.0 14.6 14.9 13.4 10.8 10.4 8.1 5.7 4.9 3.3 4.3 2.8 1.6 1.8 1.1 0.8 1.0 0.8 1.0 0.8 1.0 
Female																
All eges           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           20 to 24 years           20 to 24 years           30 to 34 years           50 to 54 years           60 to 64 years           60 to 64 years           60 to 64 years           70 to 74 years           75 years and over           Not reported           Median age	766         063           79         552           89         233           88         977           78         539           64         507           49         241           43         077           42         061           41         598           36         638           31         851           29         990           27         056           24         457           16         697           22         589            23.6	619 375 85 999 75 414 60 930 46 609 40 385 40 958 41 717 39 008 34 298 33 634 29 272 25 709 19 521 18 690 12 512 14 719  25.0	504         668           59         435           48         912           43         126           42         278           43         414           40         565           39         075           30         344           23         446           17         212           13         198           15         938           9         238            26.9	474 435 42 401 46 536 48 047 48 751 45 565 45 954 40 712 38 895 29 871 24 730 17 839 12 472 8 775 11 891 6 078 5 918  25.6	433         249           43         425           49         039           44         597           49         201           49         127           42         881           32         852           24         250           20         623           14         244           8         732           8         268           4         926           3         127           4         430           23.1         23.1	<b>371 360</b> 39 158 46 023 45 305 42 824 41 543 35 713 26 064 26 586 19 285 14 881 11 015 6 514 5 485 3 758 2 745 3 695 766 21.4	345 505 44 972 46 592 42 784 40 013 39 640 32 116 22 556 20 314 14 772 11 670 8 748 5 568 5 432 3 449 2 363 3 277 1 239 19.7	310 811 45 175 46 349 41 068 35 948 35 461 25 492 17 503 15 555 11 221 9 636 7 967 4 634 7 967 4 634 4 437 2 582 2 042 2 655 3 086 18.0	100.0 10.4 11.6 10.3 8.4 5.6 5.5 5.4 4.8 4.2 3.9 3.5 3.2 2.2 2.9 	100.0 13.9 12.9 9.8 7.5 6.5 6.5 6.5 5.5 5.4 4.7 4.2 3.0 2.0 2.4 	100.0 11.8 9.7 8.5 8.4 8.6 7.2 7.7 6.7 6.0 4.6 3.4 2.6 3.4 2.6 3.2 1.6 1.8 	100.0 8.9 9.8 10.1 10.3 9.6 8.2 6.3 5.2 3.8 2.6 1.3 1.2 	100.0 10.0 11.3 10.3 11.4 11.3 9.9 7.6 7.6 5.6 4.8 3.3 2.0 1.9 1.1 0.7 1.0 0.1 	100.0 10.5 12.4 12.2 11.5 11.2 9.6 7.0 7.2 5.2 4.0 3.0 1.8 1.5 1.0 0.7 1.0 0.2	100.0 13.0 12.4 11.6 11.5 9.3 6.5 5.9 4.3 3.4 2.5 1.6 1.6 1.6 1.6 1.0 0.7 0.9 0.4 	100.0 14.5 14.9 13.2 11.6 11.4 8.2 5.6 5.0 3.6 1.5 1.4 0.8 0.7 0.9 1.0

t

## Table 22. Household and Family Characteristics by Race: 1970

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

The Store Size of Place         Under Cent         Other urban shows if - invariant in the store of the sto		[For minimum bo	se for derived no	jures (percent, me						Rural	·····
Ine Stice of Place         Test         Test <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Other urban pl</th> <th>aces of</th> <th><del>.</del></th> <th></th> <th></th>							Other urban pl	aces of	<del>.</del>		
Total         Total <th< th=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>											
Excitation by to Hoad of Household         11		Total	Total	Total	Central cities	Urban fringe			Total		Other rural
Excitation by to Head of Household         11											
at protein         11 me 20         4 mp 20         4 mp 20         1 mp 20         2 mp 20         1 mp 20         2 mp 20											
number         is set of a fail a	·	11 196 730	8 920 946	6 917 345	5 386 628	1 530 717	1 033 260	970 341	2 275 784	389 330	1 886 454
2 b 3 5 kmm       5 2 kmm       5 2 kmm       5 2 kmm       5 2 kmm       6 2 kmm <th>In households Head</th> <th>10 888 347 3 433 996</th> <th>8 658 676 2 732 420</th> <th>6 751 564 2 110 936</th> <th>5 264 786 1 674 484</th> <th>1 486 778 436 452</th> <th>314 525</th> <th>306 959</th> <th>701 576</th> <th>127 384</th> <th>574 192</th>	In households Head	10 888 347 3 433 996	8 658 676 2 732 420	6 751 564 2 110 936	5 264 786 1 674 484	1 486 778 436 452	314 525	306 959	701 576	127 384	574 192
ad is of local       105 240       105 240       105 240       105 240       105 170       100 055       246 980       44 120       211 243       44 305         Market       931 042       122 2477       227 344       201 146       30 140       100 055       246 980       44 355       11 80 170       100 055       245 980       44 455       100 055       246 980       44 455       100 055       257 984       201 146       30 140       100 055       257 984       201 146       30 140       100 055       257 984       201 146       44 55       100 055       257 984       201 146       44 55       100 055       257 984       100 055       257 984       100 055       257 984       100 055       257 984       100 055       257 984       100 055       257 986       70 057       100 055       257 986       70 057       100 055       257 986       70 057       100 055       257 986       70 057       100 055       257 986       70 057       100 055       256 987       70 057       100 055       256 987       70 057       100 055       256 987       70 057       100 055       256 97       70 057       100 055       256 97       70 057       100 055       256 97       70 057       100 055       256 97	25 to 34 years	662 856	562 006	458 751	341 053	117 698	55 602	47 653	100 850	17 601	83 249
Immin         20         100         22         27         22         564         200         44         853         44         653         64         653         64         653         64         653         64         653         64         653         64         653         64         653         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76         650         76	45 to 64 years65 years and over65 years and over	1 193 242 623 722	926 846 442 889	713 436 298 495	578 261 259 062	135 175 39 433	105 315 65 109	79 285	180 833	38 450	221 224 142 383
Nume         Parenet         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 26         2 = 26 2 = 27         2 = 26 2 = 27         2 = 26 2 = 27         2 = 26 2 = 27         2 = 27	Female	391 012	322 577	237 364	208 196	29 168	40 360	44 853	68 435	19 894	48 541
chai of pixed       4 30 P/1       3 426 463       2 292 451       2 67 933       6 49 450       3 72 001       3 44 100       0 72 608       1 48 655       1 26 72 633         hum of of lastification       113 353       6 11 200       1 45 731       1 11 48 12       4 435       3 1 44       4 44 135       3 1 44       4 44 133       3 2 331       4 725       2 72 665         pixes perton       133 53       6 11 200       3 000       3 1 44       4 43 33       3 1 44       4 41 13       8 573       3 586       1 3 72 00       3 3 33       3 3 53       6 1 3 72 73       3 3 30       3 3 53       6 1 3 72 73       3 53 6       1 3 72 73       3 3 30       3 3 53       6 1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 6       1 3 72 73       3 53 73 73       3 53 73 73       1 3 73 73 73 73 73 73 73 73 73 73 73 73 7	Female	284 260	243 871	192 590	167 068 1 130 563	25 522 356 830	25 944 222 035	25 337 212 812	40 389 533 989	9 637 87 809	30 752 446 180
In page generat	Child of head Other relative of head	515 757	408 373	315 183	265 793	49 390	47 081	46 109	107 384	18 297	89 087
Other         114         B10         77         23         23         34         34 </th <th>in group quarters</th> <th>308 383</th> <th>262 270</th> <th>165 781</th> <th>121 842</th> <th>43 939</th> <th>64 345</th> <th>32 144</th> <th>46 113</th> <th>8 593</th> <th>37 520</th>	in group quarters	308 383	262 270	165 781	121 842	43 939	64 345	32 144	46 113	8 593	37 520
traces per formly       3.20       3.21       3.22       3.27       3.23       3.25       3.56       3.51       3.37         traces, seder 18 years ald       1 997 88       3 197 988       3 196 380       2 116 660       197 882       370       335 37       355 577       800 440       131 890       464 4573         trace wife forml       3 997 585       2 987 672       3 302       1 77 882       360 455       3 305 177       800 400       804 400       844 400       800       1 806 400       444 101 897       468 400       444 400       800       644       101 897       800 400       644 400       101 897       800 400       644 400       101 897       800 400       644 400       101 897       800 400       644 490       101 897       800 400       644 490       101 897       800 400       644 490       101 897       800 400       101 800       101 800       101 800       101 800       101 800       101 800       101 800       101 800       101 800       101 800       101 800       101 800       101 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800       100 800 </th <th>Other</th> <th>194 850</th> <th>181 068</th> <th>114 810</th> <th>77 277</th> <th>37 533</th> <th>47 392</th> <th>18 866</th> <th>13 782</th> <th>3 868</th> <th>9 914</th>	Other	194 850	181 068	114 810	77 277	37 533	47 392	18 866	13 782	3 868	9 914
Head		3.60	3.61	3.63	3.62	3.67	3.53	3.55	3.56	3.51	3.57
In hubbond-wife households       3 252 131       2 578 792       2 031 082       1 133       519 940       277 441       270 640       673 339       107 342       555 977         In household wife finane head       380 041       388 32       274 450       238 332       31 43       34 64       34 64       10 1 205       44 670       11 205       44 670       11 205       44 670       11 205       44 670       11 205       11 121       10 1 305       11 121       10 1 305       31 635       31 635       31 635       31 635       31 635       31 635       31 635       32 63       32 63       42 770       11 121       10 564       11 0 951       22 77       1 10 9       9 649       303       9 556       77       11 121       10 53       125       77       1 10 3       31 63       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       14 003       10 03       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103       13 103	Head or wife of head	19 639	16 029	11 585	9 422	2 163	2 315	2 129	3 610	808	2 802
Other relative of heed	In husbond-wife households Percent of total persons under 18 years	3 252 131 81.3	2 578 792 80.6	2 031 082 80.6	1 511 133 78.4	519 949 88.0	277 641 80.4	270 069 80.5	673 339 84.1	107 362 81.6	565 977 84.6
In group quarters       23 855       14 006       11 121       9 633       1 468       1 776       1 109       9 849       303       9 546         Perses, 5 years old and over       992 059       713 387       445 779       417 812       679 477       103 105       123 503       277 672       59 173       220 499         Mile of low m/l/miles       131 733       401 557       277 644       24 647       2 991       3749       2 2 709       13 073       2 10 353       100 207       18 211       2 2 30       1 30 77       18 211       2 2 30       1 30 77       1 2 321       1 32 73       1 30 77       3 2 30       9 546         Mile fead family form       100 457       100 453       2 7 644       2 644       2 691       1 30 67       9 73       2 7 99       1 3 427       1 2 321       1 327       1 3 2 73       1 30 77       3 2 13 77       3 2 13 77       3 2 13 77       3 2 13 77       3 2 13 77       3 2 13 77       3 2 13 77       3 2 13 77       3 1 3 77       3 2 13 77       3 2 13 77       3 2 13 77       3 2 13 77       3 1 37       3 2 3 77       3 2 3 77       3 2 3 77       3 2 3 77       3 2 3 77       3 3 77       3 3 177       3 1 3 77       3 1 37       3 3 77	Other relative of head	248 141	193 872	145 580	121 992	23 588	24 026	24 266	54 269	9 376	44 893
Head cf maily:       Maile       313 730       210 333       1 43 191       121 897       2 292       30 421       36 741       103 377       18 211       18 163         Wite of head       107 679       85 293       40 155       27 642       24 648       2 994       64 719       13 078       2 928       10 140         Wite of head       107 679       85 209       65 852       52 11       12 897       86 774       78 673       12 921       18 749       22 449       64 42 22       13 078       2 200       7571       2 200       7571       2 200       7571       2 403       4 150       2 2070       7571       2 403       4 150       2 2070       7571       2 403       4 150       2 2070       7573       2 403       4 150       2 2070       7573       2 407       1 745       5 433       4 635       3 306       1 5 395       2 20 16       5 50       655       7 851       9 49       8 253       4 281       3 972       2 20 16       5 50       645       3 15 397       642       2 21 8 764       1 700       2 3 657       2 20 201       3 655       7 851       9 494       598       13 3 294       2 4897       2 44 213       1 741 8973       1 728       1 728 <th></th> <th>23 855</th> <th>14 006</th> <th>11 121</th> <th>9 653</th> <th>1 468</th> <th>1 776</th> <th>1 109</th> <th>9 849</th> <th>303</th> <th>9 546</th>		23 855	14 006	11 121	9 653	1 468	1 776	1 109	9 849	303	9 546
Wite of head       Immiter       191       621       128       392       66       794       73       873       12       921       16       740       72       873       74       74	Head of family: Male	313 730	210 353	143 191	121 899	21 292	30 421	36 741	103 377	18 211	85 166
Not related to head       12       951       10       630       6       229       7       163       1066       1190       1211       2       221       522       1799         Primory infivion       40       4057       22       2612       22       179       12       402       22       467       22       657       20       13       942       10       500       9707       12       402       22       469       28       753       42       975       32       018       13       975       32       018       13       975       32       018       13       976       8       531       480       40 <th>Wife of head</th> <th>191 821</th> <th>128 392</th> <th>86 794 65 882</th> <th>73 873 55 212</th> <th>12 921 10 670</th> <th>18 749 9 730</th> <th>22 849 9 597</th> <th>63 429 24 420</th> <th>11 527 4 150</th> <th>51 902 20 270</th>	Wife of head	191 821	128 392	86 794 65 882	73 873 55 212	12 921 10 670	18 749 9 730	22 849 9 597	63 429 24 420	11 527 4 150	51 902 20 270
Immate of institution       49 690       41 637       22 857       20 201       3 656       7 831       9 949       8 253       4 281       3 972         Other, in group quorters.       4 046       3 630       2 522       2 321       201       446       612       416       243       173         Families by Presence and Number of Own Children under 18 years.       1 280 6950       2 18 704       1 200 528       1 332 217       388 311       253 643       244 313       591 144       100 108       491 038         With own children under 18 years.       1 537       97 454       1 218 704       1 202 528       175 838       560 654       315 637       306 547       728 990       120 546       608 4491 038         With own children under 6 years.       1 513 7 91 21       314 226       2 326 077       186 501       63 756       34 913       29 246       57 635       144 0 814       727 782       447 221         With own children under 6 years children under 6 years.       1 975 1795       1 130 563       356 643       22 12 740       31 815       7 108       12 409       526 843       860 071       440 814         With own children under 6 and 5 to 17 years       387 874       311 766       297 178       386 810       22 2035       3	Not related to head Primary individual: Male	56 804	38 439	26 162	23 417	2 745	5 425	6 852	18 365	3 306	15 059
Children Under 18 Years       2 809 800       2 218 704       1 720 528       1 332 217       388 311       253 863       244 313       591 146       100 108       491 038         With own children under 18 years	Inmate of institution	49 890	41 637	23 857	20 201	3 656	7 831	9 949	8 253	4 281	3 972
With own children under 18 years											
Number of swn children under 6 yeors	With own children under 18 years	1 579 454	1 281 412	1 014 187	759 584	254 603	137 736	129 489	298 042	50 169	247 873
With own children under 6 years only       311 236       250 077       186 501       63 576       34 913       29 246       57 685       10 414       47 271         With own children under 6 and 6 to 17 years       387 874       311 766       247 155       186 205       60 950       32 796       31 815       76 108       12 409       63 699         Husbaad.wile families       2 456 229       1 922 240       1 487 393       1 30 563       356 830       222 035       212 812       533 989       87 809       444 180         With own children under 18 years       3 252 131       2 576 792       2 031 082       1 511 133       519 949       277 641       270 049       673 339       107 362       565 977         Number of own children under 6 to 17 years       2 236 978       1 380 633       1 026 797       353 836       187 145       186 521       448 2679       75 783       406 975       75 783       406 975       75 783       406 975       91 922 240       1 881 221       1 880       161 414       47 271       12 408       11 315       12 409       43 743       230 039         Number of own children under 6 years       1 015 153       884 97       650 449       484 336       166 113       90 496       83 548       190 660       3	Number of own children under 6 years	1 115 337	913 232	722 288	548 252	174 036	99 206	91 738	202 105	34 475	167 630
With own children under 18 years       1 391 795       1 11 1013       881 221       646 029       235 192       121 428       114 364       274 782       44 743       230 039         Number of own children under 18 years       3 252 131       2 578 792       2 031 082       1 511 133       519 949       277 641       270 069       673 339       107 362       553 977         Number of own children under 6 years       1 015 153       824 493       650 449       481 336       166 113       90 496       83 548       190 660       31 579       159 049         With own children under 6 years       2 236 978       1 754 299       1 380 633       1026 797       333 836       187 145       186 521       442 679       75 783       406 896         With own children under 6 ord 6 to 17 years       3 44 346       289 358       229 522       168 550       60 772       23 254 27       24 988       9 748       45 240         With own children under 6 and 6 to 17 years       3 48 199       276 857       218 988       161 314       57 674       29 327       28 542       71 342       11 233       60 109         Families with femele head       284 260       243 871       192 590       167 068       25 522       25 944       25 337       40 389	With own children under 6 years only	371 921	314 236	250 077	186 501	63 576	34 913	29 246	57 685	10 414	47 271
Number of own children under 8 yeors									533 989 274 782		
With own children under 6 years only       344 346       289 358       229 522       168 550       60 972       32 584       27 252       54 988       9 748       45 240         With own children under 6 ond 6 to 17 years       348 199       276 857       218 988       161 314       57 674       29 327       28 542       71 342       11 233       60 109         Femilies with femele head       243 871       192 590       167 068       25 522       25 944       25 337       40 389       9 637       30 752         With own children under 18 years       162 989       144 886       117 685       101 025       16 660       14 212       12 999       18 103       4 558       13 545         Number of own children under 18 years       383 043       338 833       273 455       228 330       35 125       33 564       31 814       44 210       11 289       32 921         Number of own children under 6 years       29 37 76       258 626       208 201       179 967       28 214       25 811       24 614       35 170       8 802       26 368         With own children under 6 years only       23 566       31 800       25 758       22 872       2 886       3 128       2 914       3 856       1 008       2 848	Number of own children under 18 years Number of own children under 6 years	3 252 131 1 015 153	2 578 792 824 493	2 031 082 650 449	1 511 133 484 336	519 949 166 113	277 641 90 496	270 069 83 548	673 339 190 660	107 362 31 579	565 977 159 081
Families with femele head       284       260       243       871       192       590       167       068       25       522       25       944       25       337       40       389       9       637       30       752         With own children under 18 years       162       989       144       886       117       685       101       025       16       660       14       212       12       989       18       103       4       558       13       545         Number of own children under 18 years       383       043       338       833       273       455       228       330       035       125       33       564       31       814       44       210       11       289       32       921         Number of own children under 6 years       293       796       258       626       208       201       179       987       28       214       25       811       24       614       35       170       8       802       26       368         With own children under 6 years only       24       120       22       115       18       413       16       146       2       267       2011	With own children under 6 years only	344 346	289 358	229 522	168 550	60 972	32 584	27 252	54 988	9 748	45 240
Number of own children under 18 years		284 260		192 590	167 068	25 522	25 944	25 337	40 389	9 637	30 752
Number of own children of to 17 years       293 796       258 626       208 201       179 987       28 214       25 811       24 614       35 170       8 802       26 368         With own children under 6 years only       24 120       22 115       18 413       16 146       2 267       2 011       1 691       2 005       554       1 451         With own children under 6 and 6 to 17 years       35 656       31 800       25 758       22 872       2 886       3 128       2 914       3 856       1 008       2 848         Marital Status       Male, 14 years old and over	Number of own children under 18 years	383 043	338 833	273 455	238 330	35 125	33 564	31 814	44 210	11 289	32 921
Marital Status Male, 14 years old and over3 906 008 3 075 990 2 368 124 1 835 936 532 188 372 035 335 831 830 018 135 943 694 075	Number of own children 6 to 17 years With own children under 6 years only	293 796	258 626	208 201 18 413	179 987 16 146	28 214 2 267	25 811	24 614	35 170	8 802	26 368
Male, 14 years old and over 3 906 008 3 075 990 2 368 124 1 835 936 532 188 372 035 335 831 830 018 135 943 694 075		35 656	31 800	25 758	22 872	2 886	3 128	2 914	3 856	1 008	2 848
		3 906 008	3 075 990	2 368 124	1 835 936	532 188	372 035	335 831	830 018	135 943	694 075
Married, except senaroted	Single Married, except separated	1 067 408 2 565 834	851 733 2 007 679	652 193 1 548 621	512 795 1 179 721	139 398 368 900	110 445 236 317	89 095 222 741	215 675 558 155	34 407 91 574	181 268 466 581
14 to 19 years         28 359         23 626         17 841         13 888         3 953         3 152         2 633         4 733         948         3 785           20 to 24 years         219 746         189 366         143 480         111 383         32 097         28 630         17 256         30 380         5 576         24 804           25 to 34 years         55 078         468 362         375 273         268 443         106 830         49 899         43 190         96 716         16 084         80 632	14 to 19 years	219 746	189 366	143 480	111 383	32 097	28 630	17 256	30 380	5 576	24 804
35 to 44 years         544 976         435 801         347 071         253 117         93 954         45 726         43 004         109 175         16 904         92 271           45 to 64 years         893 949         678 814         520 992         410 538         110 454         78 153         79 669         215 135         33 820         181 315	35 to 44 years	544 976 893 949	435 801	347 071 520 992	253 117 410 538	93 954 110 454	45 726 78 153	43 004 79 669	109 175 215 135	16 904 33 820	92 271 181 315
65 years and over         313         726         211         710         143         964         122         352         21         612         30         757         36         969         102         016         18         242         83         774           Separated         52         073         43         652         35         015         30         539         4         476         4         681         3         956         8         421         1         450         6         971           Widowed         97         003         70         676         49         619         43         176         6         443         9         790         12         267         26         327         5         128         21         199	65 years and over Separated Widpund	52 073	43 652	35 015	30 539	4 476	4 681	3 956	8 421	1 450	6 971
Divorced 123 690 102 250 82 676 69 705 12 971 10 802 8 772 21 440 3 384 18 056	Divorced	123 690	102 250	82 676	69 705	12 971	10 802	8 772	21 440	3 384	18 056
Femele, 14 years eld and over         4 195 817         3 332 140         2 580 698         2 050 206         530 492         394 034         377 428         843 657         15 70         122         545 520         450 076         95 444         83 004         77 428         843 657         15 70         122         545 520         450 076         95 444         83 004         77 28         865         237           Morried, except separated	Single	855 358	700 122	545 520	450 076	95 444	83 304	71 298	155 236	26 862	128 374
14 to 19 years	14 to 19 years 20 to 24 years	84 129 311 154	69 926 264 713	51 723 207 196	40 925 159 192	10 798 48 004	10 193 33 366	8 010 24 151	14 203 46 441	2 812 8 469	11 391 37 972
25 to 34 years598 266 488 345 391 941 279 265 112 676 50 333 46 071 109 921 17 691 92 230 35 to 44 years552 245 439 967 348 147 259 737 88 410 46 835 44 985 112 278 17 641 94 637 45 to 64 years82 524 615 231 465 386 371 025 94 361 73 478 76 367 207 293 33 256 174 037	25 to 34 years 35 to 44 years	552 245	439 967	348 147	259 737	88 410	46 835	44 985	112 278	17 691 17 641	94 637
65 years and over 203 891 137 588 92 801 79 003 13 798 20 194 24 593 66 303 12 340 53 963 Separated 79 771 70 849 57 429 50 999 6 430 6 963 6 457 8 922 2 123 6 799	65 years and over	203 891 79 771	137 588 70 849	92 801 57 429	79 003 50 999	13 798 6 430	20 194 6 963	24 593 6 457	66 303 8 922	12 340 2 123	53 963 6 799
Widowed         492         827         388         583         272         439         233         825         38         614         53         801         62         343         104         244         28         073         76         171           Divorced         195         652         176         836         148         16         126         159         21         957         15         567         13         153         18         816         4         437         14         379	Widowed	492 827	388 583			38 614 21 957	53 801	62 343	104 244	28 073	76 171

45-114 TEXAS

#### Table 22. Household and Family Characteristics by Race: 1970-Continued

(For minimum base for derived figures (percent, median, etc.) and meaning of symobls, see text)

			Jorea (percent, in	edian, etc.) and m 		DIS, See lexij		- <u></u>	Rural	
The State				Urbanized areas		Other urbon pl	aces of			
Size of Place	. Total	Total	Total	Central cities	Urban fringe	10,000 or mare	2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural
WHITE POPULATION										
Relationship to Head of Household										
All persons         In heusehelds         Head         14 to 24 years         25 to 34 years         35 to 44 years         45 to 64 years         45 to 64 years         45 to 64 years         Frimory individual: Male         Family head: Male         Family head         Wife of head         Other relative of head         Not related to head         In group quarters         Inmate of institution         Other         Persons per household	9 717 128 9 458 310 3 025 731 264 885 582 628 576 054 1 055 520 546 644 195 026 341 643 2 279 968 209 094 2 222 057 3 708 884 385 137 116 501 258 818 94 560 164 258 3.13	7 661 771 7 457 530 2 387 042 233 593 445 158 812 932 386 776 159 364 280 615 1 769 058 1 775 975 1 725 766 2 936 696 303 033 104 993 224 241 70 002 154 239 3.12	5 918 770 5 774 709 1 832 411 182 104 3371 916 623 323 259 652 127 794 205 671 1 326 637 1 326 637 2 295 760 232 464 87 437 144 061 44 125 99 936 3,15	4 451 070 4 345 075 1 410 761 144 913 281 048 269 419 493 041 222 340 109 960 177 813 1 006 956 116 032 980 122 1 692 717 187 620 73 855 105 995 38 126 67 869 3.08	1 467 700 1 429 634 421 650 37 191 114 368 102 497 130 282 37 312 17 834 27 859 346 515 643 043 44 844 13 582 38 066 5 999 32 067 3.39	901 503 847 240 278 611 31 828 49 696 47 591 92 722 56 774 16 917 35 288 207 212 19 194 202 124 320 293 35 167 11 045 54 263 13 984 40 279 3.04	861 498 835 581 276 020 19 661 43 471 45 651 96 887 70 350 14 653 39 655 202 338 19 374 197 005 320 643 35 402 6 511 25 917 11 893 14 024 3.03	2 035 357 2 000 780 638 689 31 292 94 045 110 896 242 588 159 868 35 662 61 028 510 900 31 099 496 291 772 188 82 104 11 508 34 577 24 558 10 019 3,13	351 355 343 258 116 489 6 154 16 241 17 868 41 164 35 062 6 177 18 190 82 482 7 640 82 152 128 376 14 227 2 014 8 097 4 589 3 508 2,95	1 684 002 1 657 522 522 200 25 138 77 804 93 028 201 424 124 806 29 485 426 418 23 459 414 139 643 812 67 877 9 494 26 480 19 969 6 511 3,17
Persons per family Persons, under 18 years old Head or wife of head Own child of head In husband-wife households Percent of total persons under 18 years In household with female head Other relative of head Not related to head In group quarters	3.54 3 385 528 16 967 3 163 880 2 876 301 85.0 247 922 170 448 16 371 17 862	3.55 2 686 384 13 698 2 515 057 2 265 997 84.4 218 286 133 049 13 469 13 469 11 111	3.57 2 099 948 9 674 1 971 016 1 773 099 84.4 174 274 99 518 10 931 8 809	3.55 <b>1 534 725</b> 7 613 1 432 613 1 270 733 82.8 143 245 78 729 8 227 7 543	3.64 565 223 2 061 538 403 502 366 88.9 31 029 20 789 2 704 1 266	3.46 294 046 2 069 272 960 247 328 84.1 22 278 16 325 1 304 1 388	3.49 <b>292 390</b> 1 955 271 081 245 570 84.0 21 734 17 206 1 234 914	3.49 699 144 3 269 648 823 610 304 87.3 29 636 37 399 2 902 6 751	3.44 115 290 742 107 258 98 087 85.1 7 661 6 607 434 249	3.50 <b>583 854</b> 2 527 541 565 512 217 87.7 21 975 30 792 2 468 6 502
Persons, 65 years old and over Head of family: Male Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	876 052 280 018 42 336 173 718 95 160 10 211 45 919 178 371 46 622 3 697	627 074 187 009 31 987 116 164 73 780 8 338 30 670 137 110 38 691 3 325	<b>425 407</b> 126 557 22 082 56 869 6 403 20 799 90 214 21 982 2 279	360 733 106 304 19 351 65 806 46 641 5 440 18 345 78 340 18 422 2 084	64 674 20 253 2 731 12 416 10 228 963 2 454 11 874 3 560 195	90 878 27 080 4 511 16 917 8 459 970 4 294 20 889 7 292 466	110 789 33 372 5 394 21 025 8 452 965 5 577 26 007 9 417 580	248 978 93 009 10 349 57 554 21 380 1 873 15 249 41 261 7 931 372	54 413 16 866 2 497 10 790 3 709 431 2 775 12 924 4 187 234	194 565 76 143 7 852 46 764 17 671 1 442 12 474 28 337 3 744 138
Families by Presence and Number of Own Children Under 18 Years										
All families With own children under 18 years Number of own children under 18 years Number of own children under 6 years Number of own children 6 to 17 years With own children under 6 years only	2 489 062 1 388 621 3 163 880 954 813 2 209 067 328 402 331 083	1 947 063 1 115 902 2 515 057 774 197 1 740 860 274 742 263 129	1 498 945 876 563 1 971 016 607 148 1 363 868 216 681 206 818	1 122 988 629 990 1 432 613 439 726 992 887 154 944 148 310	375 957 246 573 538 403 167 422 370 981 61 737 58 508	226 406 122 091 272 960 85 873 187 087 31 325 28 221	221 712 117 248 271 081 81 176 189 905 26 736 28 090	541 999 272 719 648 823 180 616 468 207 53 660 67 954	92 122 45 840 107 258 30 680 76 578 9 599 11 066	449 877 226 879 541 565 149 936 391 629 44 061 56 888
Husband-wife families With own children under 18 years Number of own children under 18 years Number of own children under 6 years Number of own children 6 to 17 years With own children under 6 years only With own children under 6 ond 6 to 17 years	2 224 219 1 254 496 2 876 301 893 273 1 983 028 309 177 307 016	1 727 552 999 393 2 265 997 720 149 1 545 848 257 584 242 134	1 327 856 783 125 1 773 099 564 124 1 208 975 202 717 190 155	980 800 554 329 1 270 733 403 455 867 278 143 355 134 432	347 056 228 796 502 366 160 669 341 697 59 362 55 723	202 460 110 333 247 328 80 350 166 978 29 647 26 032	197 236 105 935 245 570 75 675 169 895 25 220 25 947	496 667 255 103 610 304 173 124 437 180 51 593 64 882	82 215 41 695 98 087 28 828 69 259 9 116 10 286	414 452 213 408 512 217 144 296 367 921 42 477 54 596
Families with female head With own children under 18 years Number of own children under 18 years Number of own children under 6 years Number of own children 6 to 17 years With own children under 6 years only With own children under 6 and 6 to 17 years	209 094 114 866 247 922 53 665 194 257 16 696 21 140	177 995 101 410 218 286 47 994 170 292 15 178 18 746	139 427 81 718 174 274 38 464 135 810 12 456 14 958	116 032 66 477 143 245 32 587 110 658 10 381 12 507	23 395 15 241 31 029 5 877 25 152 2 075 2 451	19 194 10 127 22 278 4 831 17 447 1 439 1 940	19 374 9 565 21 734 4 699 17 035 1 283 1 848	31 099 13 456 29 636 5 671 23 965 1 518 2 394	7 640 3 437 7 661 1 545 6 116 396 652	23 459 10 019 21 975 4 126 17 849 1 122 1 742
Marital Status										
Male, 14 years old and over         Single         Maried, except separated         14 to 19 years         20 to 24 years         25 to 34 years         35 to 44 years         45 to 64 years         65 years and over         Separated         Widawed         Divorced	3 434 765 910 986 2 312 450 24 856 196 216 506 678 491 568 812 097 281 035 32 398 75 978 102 953	2 687 468 725 957 1 795 807 20 549 168 201 416 259 389 311 612 556 188 931 26 639 54 698 84 367	2 058 909 555 176 1 376 660 15 302 126 711 331 065 307 896 467 940 127 746 21 092 37 877 68 104	1 549 492 425 372 1 019 014 11 565 95 862 227 173 216 525 360 748 107 141 17 244 32 047 55 815	509 417 129 804 357 646 3 737 30 849 103 892 91 371 107 192 20 605 3 848 5 830 12 289	327 459 94 473 213 574 2 821 25 662 45 195 41 461 70 960 27 475 2 925 7 629 8 858	301 100 76 308 205 573 2 426 15 828 39 999 39 954 73 656 33 710 2 622 9 192 7 405	747 297 185 029 516 643 4 307 28 015 90 419 102 257 199 541 92 104 5 759 21 280 18 586	124 201 30 434 85 547 880 5 166 15 089 15 872 31 568 16 972 945 4 329 2 946	623         096           154         595           431         096           3         427           22         849           75         330           86         385           167         973           75         132           4         814           16         951           15         640
Female, 14 years old and over         Single         Married, except separated         14 to 19 years         20 to 24 years         35 to 34 years         35 to 44 years         45 to 64 years         65 years ond over         Separated         Widowed         Divorced	3 669 904 724 180 2 317 673 73 645 278 438 536 038 495 903 749 266 184 383 48 194 421 360 158 497	2 909 174 590 987 1 802 053 60 722 235 185 433 000 391 329 557 589 124 228 42 272 331 102 142 760	2 225 485 458 797 1 382 989 44 300 182 552 344 996 420 306 83 441 33 794 230 545 119 360	1 715 135 368 347 1 025 996 33 896 135 926 221 843 328 740 70 186 28 255 193 950 98 587	510 350 90 450 356 993 10 404 46 626 109 591 85 551 91 566 13 255 5 539 36 595 20 773	<b>346 902</b> 71 472 212 456 9 122 30 441 45 438 42 455 66 792 18 208 4 333 46 035 12 606	<b>336 787</b> 60 718 206 608 7 300 22 192 42 566 41 480 70 491 22 579 4 145 54 522 10 794	740 730 133 193 515 640 12 923 43 253 103 038 104 574 191 677 60 155 5 922 90 258 15 737	139 928 23 433 86 060 2 564 7 878 16 605 16 465 30 983 11 565 1 400 25 279 3 756	620         802           109         760           429         560           10         359           35         375           86         433           88         109           160         694           48         590           4         522           64         979           11         981

GENERAL POPULATION CHARACTERISTICS

TEXAS 45-115

# Table 22. Household and Family Characteristics by Race: 1970-Continued

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

				edian, etc.) and m Urb					Rural	· · · · · · · · · · · · · · · · · · ·
The State				Urbanized areas		Other urban p	loces of	<del></del>		··· =
Size of Place	Total	Total	Total	Central cities	Urban fringe	10,000 ar more	2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural
NEGRO POPULATION										
Relationship to Head of Household										
All persons           In heuseholds           14 to 24 years           25 to 34 years           35 to 44 years           45 to 64 years           45 to 64 years           65 years and over           Primary individual: Male           Primary individual: Male	1 399 005 1 354 772 388 546 30 276 74 495 76 311 132 470 74 994 36 294 47 982	1 169 594 1 136 581 328 175 28 248 68 224 67 780 109 518 54 405 30 163 40 682	943 609 925 078 264 497 24 056 58 980 57 406 86 544 37 511 23 888 30 597	890 548 876 119 251 741 23 096 56 379 54 648 82 106 35 512 22 912 29 395	<b>53 061</b> <b>48 959</b> 12 756 2 601 2 758 4 438 1 999 976 1 202	123 410 114 340 34 057 2 585 5 391 5 784 12 143 8 154 3 226 4 967	102 575 97 163 29 621 1 607 3 853 4 590 10 831 8 740 3 049 5 118	229 411 218 191 60 371 2 028 6 271 8 531 22 952 20 589 6 131 7 300	35 986 35 587 10 394 485 1 252 1 511 3 845 3 301 1 163 1 668	193 425 182 604 49 977 1 543 5 019 7 020 19 107 17 288 4 968 5 632
Fomily head: Mole	231 010 73 260 217 489 597 653 125 975 25 109 44 233 18 506 25 727	193 220 64 110 182 078 502 301 101 362 22 665 33 013 10 807 22 206	158 242 51 770 149 279 412 553 79 520 19 229 18 531 6 586 11 945	149 636 49 798 141 132 389 423 75 369 18 454 14 429 6 203 8 226	8 606 1 972 8 147 23 130 4 151 775 4 102 383 3 719	19 348 6 518 18 192 48 755 11 489 1 847 <b>9 070</b> 2 914 6 156	15 630 5 824 14 607 40 993 10 353 1 589 5 412 1 307 4 105	37 790 9 150 35 411 95 352 24 613 2 444 11 <b>220</b> 7 699 3 521	5 612 1 951 5 250 15 464 3 955 524 <b>399</b> 130 269	32 178 7 199 30 161 79 888 20 658 1 920 10 821 7 569 3 252
Persons per household Persons per family	3.49 4.09	3.46 4.05	3.50 4.05	3.48 4.04	3.84 4.35	3.36 4.03	3.28 4.07	3.61 4.31	3.42 4.26	3.65 4.32
Persons, under 18 years old Head or wife of head Own child of head In husband-wife households Percent of total persons under 18 years In household with female head Other relative of head Not related to head In group quarters	584 938 2 504 497 111 352 078 6025 132 645 75 709 3 841 5 773	488 466 2 187 421 116 292 948 60.0 118 275 59 169 3 255 2 739	399 145 1 797 347 736 242 366 60.7 97 361 44 771 2 652 2 189	376 743 1 714 328 389 227 453 60.4 93 451 42 103 2 540 1 997	22 402 83 19 347 14 913 66.6 3 910 2 668 112 192	48 400 228 39 998 27 946 57.7 11 004 7 514 298 362	40 921 162 33 382 22 636 55.3 9 910 6 884 305 188	96         472           317         75         995           59         130         61.3           14         370         16         540           586         3         034	15 529 61 12 588 8 641 55.6 3 568 2 712 122 46	80 943 256 63 407 50 489 62,4 10 802 13 828 464 2 988
Persons, 65 years old and over	112 272 32 577 10 678 17 538 13 637 2 586 10 606 21 133 3 190 327	82 199 22 451 7 952 11 779 10 699 2 156 7 553 16 449 2 874 286	57 930 15 944 5 392 8 232 8 410 1 711 5 196 10 979 1 837 229	54 920 14 964 5 146 8 050 1 621 4 919 10 483 1 747 226	3 010 980 246 360 90 277 496 90 3	11 921 3 247 1 259 1 782 1 214 213 1 106 2 542 532 26	12 348 3 260 1 301 1 765 1 075 232 232 1 251 2 928 505 31	30 073 10 126 2 726 5 759 2 938 430 3 053 4 684 316 41	4 631 1 301 454 710 430 91 516 1 030 91 8	25 442 8 825 2 272 5 049 2 508 339 2 537 3 654 225 33
Families by Presence and Number of Own Children Under 18 Years										
All families	<b>304 270</b> 179 488 497 111 151 231 345 880 40 136 53 458	257 330 155 695 421 116 130 999 290 117 36 428 45 819	210 012 129 738 347 736 108 769 238 967 30 891 38 119	199         434           122         988           328         389           103         231           225         158           29         468           36         057	10 578 6 750 19 347 5 538 13 809 1 423 2 062	<b>25 864</b> 14 508 39 998 12 361 27 637 3 230 4 245	21 454 11 449 33 382 9 869 23 513 2 307 3 455	46 940 23 793 75 995 20 232 55 763 3 708 7 639	7 563 4 035 12 588 3 589 8 999 742 1 259	39 377 19 758 63 407 16 643 46 764 2 966 6 380
Husband-wife families With own children under 18 years Number of own children under 18 years Number of own children under 6 years Number of own children ó to 17 years With own children under 6 years only With own children under 6 ond 6 to 17 years	217 976 127 450 352 078 113 289 238 789 32 037 38 190	182 632 109 177 292 948 96 959 195 989 28 944 32 219	149 748 91 272 242 366 80 482 161 884 24 498 26 855	141 555 86 025 227 453 76 060 151 393 23 285 25 252	8 193 5 247 14 913 4 422 10 491 1 213 1 603	18 264 10 155 27 946 9 249 18 697 2 604 3 011	14 620 7 750 22 636 7 228 15 408 1 842 2 353	35 344 18 273 59 130 16 330 42 800 3 093 5 971	5 233 2 788 8 641 2 559 6 082 566 868	30 111 15 485 50 489 13 771 36 718 2 527 5 103
Families with female head With own children under 18 years Number of own children under 18 years Number of own children under 6 years Number of own children 6 to 17 years With own children under 6 years only With own children under 6 and 6 to 17 years	<b>73 260</b> 46 817 132 645 34 983 97 662 7 204 14 218	64 110 42 264 118 275 31 657 86 618 6 730 12 775	51 770 35 028 97 361 26 332 71 029 5 782 10 584	49 798 33 726 93 451 25 343 68 108 5 608 10 177	1 972 1 302 3 910 989 2 921 174 407	6 516 3 901 1 004 2 858 8 146 548 1 148	5 824 3 335 9 910 2 467 7 443 400 1 043	<b>9 150</b> 4 553 14 370 3 326 11 044 474 1 443	1 951 1 090 3 568 930 2 638 152 351	7 199 3 463 10 802 2 396 8 406 322 1 092
Marital Status										
Male, 14 years old and over         Single         Married, except separated         14 to 19 years         20 to 24 years         25 to 34 years         35 to 44 years         45 to 64 years         65 years and over         Separated         Widowed         Divorced	442 508 145 304 237 524 3 216 21 692 53 445 49 809 77 825 31 537 19 237 20 448 19 995	363 523 115 990 198 194 2 822 19 497 47 667 43 407 62 931 21 870 16 633 15 500 17 206	289 681 89 669 161 003 2 355 15 549 40 559 36 669 50 350 15 521 13 607 11 377 14 025	271 116 82 168 151 689 2 173 14 538 38 379 34 570 47 451 14 578 13 040 10 790 13 429	18 565 7 501 9 314 182 1 011 2 180 2 099 2 899 943 567 587 596	41 518 14 658 21 170 281 2 678 4 253 3 929 6 840 3 189 1 710 2 112 1 868	32 324 11 663 16 021 186 1 270 2 855 2 809 5 741 3 160 1 316 2 011 1 313	78 985 29 314 39 330 394 2 195 5 778 6 402 14 894 9 667 2 604 4 948 2 789	11 058 3 727 5 629 60 371 894 944 2 133 1 227 492 781 429	67 927 25 587 33 701 824 4 884 5 458 12 761 8 440 2 112 4 167 2 360
Female, 14 years old and over         Single         Married, except separated         14 to 19 years         20 to 24 years         25 to 34 years         35 to 44 years         45 to 64 years         56 years and over         Separated         Widowed         Divarced	497 439 124 447 236 331 9 827 30 029 56 428 51 414 69 774 18 859 30 977 30 977 69 539 36 145	418 267 103 351 197 977 8 639 27 131 50 201 44 362 54 803 12 841 28 4021 55 786 33 132	335 478 82 137 161 710 7 003 22 775 42 817 37 329 42 820 8 966 23 164 40 515 27 952	318 500 77 703 152 950 6 677 21 697 40 582 35 178 40 351 8 465 22 321 38 650 26 876	16 978 4 434 8 760 2235 2 151 2 469 501 843 1 865 1 076	44 208 11 132 20 010 977 2 594 4 255 3 890 6 367 1 927 2 581 7 613 2 872	38 581 10 082 16 257 659 1 762 3 129 3 143 5 616 1 948 2 276 7 658 2 308	79 172 21 096 38 354 1 188 2 898 6 227 7 052 14 971 6 018 2 956 13 753 3 013	13 074 3 258 5 710 229 533 972 1 080 2 150 746 714 2 726 666	66 098 17 838 32 644 959 2 365 5 235 5 972 12 821 5 272 2 242 11 027 2 347

45-116 TEXAS

#### Table 23. Race by Sex, for Areas and Places: 1970

[For meaning of symbols, see text]

Standard Metropolitan Statistical Areas						Negro and oth	ier races			
Places of 50,000 or More (or Central Cities) Urban Balance		F					Other roo	;es		
Urbanized Areas Places of 50,000 or More	Total	White	Total	Negro	Total	Indian	Japanese	Chinese	Filipino	All other
STANDARD METROPOLITAN STATISTICAL AREAS				ļ						
Abilene Male Female	113 959 55 320 58 639	107 201 52 030 55 171	6 758 3 290 3 468	6 207 3 037 3 170	551 253 298	115 60 55	83 28 55	43 23 20	27 12 15	283 130 153
Abilene Male	89 653 43 549	83 965 40 767	5 688 2 782	5 214 2 567	474 215	87 44	73 22	43 23	27 12	244 114
Female Urban balance Male	46 104 11 283 5 263	43 198 10 369 4 827	2 906 914 436	2 647 878 416	259 36 20	43 16 9	51 8 5	20	15	130 12 6
Female Amarillo	6 020 144 396	5 542 136 564	478 7 832	462 6 784	16 1 048	7 335	3 41	 56	- 36	6 580
Male Female	69 992 74 404	66 340 70 224	3 652 4 180	3 138 3 646	514 534	168 167	14 27	33 23	10 26	289 291
Amarillo Male Female	127 010 61 121 65 889	119 373 57 575 61 798	7 637 3 546 4 091	6 693 3 089 3 604	944 457 487	317 159 158	39 12 27	46 25 21	31 8 23	511 253 258
Urban balance Male Female	8 333 4 239 4 094	8 228 4 178 4 050	105 61 44	80 43 37	25 18 7	1	2 2	9 7 2	3 2 1	10 6
Austin Male	295 516 146 873	260 416 130 132	35 100 16 741	32 270 15 274	2 830 1 467	221 120	280 118	332 204	69 24	1 928 1 001
Femole Austin	148 643 251 808	130 284 219 609	18 359 32 199	16 996 29 816	1 363 2 383	101 170	162 245	128 325	45 52	927 1 591
Male Female Urban balance	123 081 128 727 12 691	107 974 111 635 11 961	15 107 17 092 730	13 872 15 944 639	1 235 1 148 91	87 83 17	106 139 25	200 125 4	17 35 4	825 766 41
Male Femole	7 967 4 724	7 376 4 585	591 139	532 107	59 32	12	1) 14	3	4	29 12
Beaumont-Port Arthur-Orange Male	315 943 153 939	247 583 121 345	68 360 32 594	67 582 32 197	778 397	232 117	122 50	43 25	67 38	314 167
Female Beaumont Male	162 004 115 919 55 683	126 238 80 121 38 742	35 766 35 798 16 941	35 385 35 553 16 824	381 245 117	115 60 29	72 53 20	18 25 12	29 23 11	147 84 45
Female Orange	60 236 24 457	41 379 17 969	18 857 6 488 3 102	18 729 6 436 3 080	128 52 22	31 11	33 9 2	13	12 21	39 9 2
Male Female Port Arthur	11 851 12 606 57 371	8 749 9 220 34 158	3 386 23 213	3 356 22 994	30 219	6 5 45	7 13	17	11 10 11	7 143
Male Female Urban halance	27 486 29 885 81 792	16 436 17 722 81 492	11 050 12 163 300	10 933 12 061 125	117 102 175	19 26 71	4 9 27	5 2 8	10 1 9	79 64 60
Male	40 549 41 243	40 347 41 145	202 98	105 20	97 78	41 30	12 15	6 2	5 4	33 27
Brownsville-Harlingen-San Benito Male	140 368 66 511	138 862 65 786	1 506 725	623 293	883 432	80 42	105 54	6	24 16	668 319
Female Brownsville Male	73 857 52 522 24 363	73 076 52 136 24 184	781 386 179	330 105 52	451 281 127	38 19 12	51 11 1	5 5 1	8 9 6	349 237 107
Female Harlingen	28 159 33 503	27 952 32 881	207 622	53 397	154 225 117	7 33	10 34 21	4	32	130 155
Male Femole Son Benito	15 797 17 706 15 176	15 510 17 371 15 058	287 335 118	170 227 45	108 73	21 12 5	13 7	1	2	75 80 61
MaleFemale	7 112 8 064 7 604	7 055	57 61 122	25 20 38	32 41 84	1 4	432	-	-	27 34 70
Urban balance Male Femole	3 763	3 691 3 791	72 50	25 13	47 37	- 1	2	-	10	37 33
Bryon-College Station Male	57 978 31 733	47 994 26 953	9 984 4 780	9 341 4 352	643 428	83 44	89 50	165	20 13	286 204
Female Bryan Male	26 245 33 719 16 579	21 041 26 772 13 351	5 204 6 947 3 228	4 989 6 673 3 068	215 274 160	39 69 38	39 29 16	48 38 23	7 6 5	82 132 78
FemaleCollege Station	17 140 17 676	13 421 16 236	3 719 1 440	3 605 1 088	114 352 259	31 12	13 54 32	15 127	1 14 8	54 145 120
Male Female	1 1	11 019 5 217 270 090	784 656	525 563	237 93 2 974	5 7 259	22 119	94 33 45	6 282	25
Corpus Christi Mole Female	284 832 139 485 145 347	132 361 137 729	14 742 7 124 7 618	11 768 5 665 6 103	1 459	127 132	25 94	22 23	180	1 105 1 164
Corpus Christi	204 525 100 192 104 333	191 695 93 964 97 731	12 830 6 228 6 602	10 526 5 078 5 448	2 304 1 150 1 154	200 102 98	111 22 89	43 22 21	279 177 102	1 671 827 844
Female Urban bolance Male	49 081 23 841	47 507 23 110	1 574 731	1 039 489	535 242	48 20	4 1	2	2	479 219
Female	25 240 1 555 950	24 397 1 296 469	843 259 481	550 247 181	293 12 300	28 5 022	3 868	2 863	430	260 5 117
Male Female Dellar	750 989 804 961 844 401	627 946 668 523 626 247	123 043 136 438 218 154	116 919 130 262 210 238	6 124 6 176 7 916	2 526 2 496 3 437	316 552 572	445 418 525	221 209 284	2 616 2 501 3 098
Dallas Male _ Female	403 006 441 395	299 511 326 736	103 495 114 659	99 559 110 679	3 936 3 980	1 704 1 733	233 339	280 245	14 <b>1</b> 143	1 578 1 520
Goriand Male Female	81 437 40 244 41 193	78 095 38 600 39 495	3 342 1 644 1 698	2 986 1 464 1 522	356 180 176	202 106 96	30 4 26	23 15 8	22 12 10	79 43 36
Grand Prairie (part) Male	47 731 23 558	44 418 21 938	3 313 1 620	2 790	523 268 255	228 116 112	31 9 22	11 7 4	27 19 8	226 117 109
Female Irving Male	24 173 97 260 48 155	22 480 95 805 47 423	1 693 1 455 732	1 438 934 466	521 266	242 128	44 14	30 18	35 22	170 84
Female Mesquite	49 105 55 131	48 382 54 818	723 313	468 24	255 289	114 152	30 18	12	13 8	86 106
Male Female	27 427 27 704 322 370	27 283 27 535 299 723	144 169 22 647	13 11 20 568	131 158 2 079	72 80 581	2 16 147	2 3 266	3 5 45	52 54 1 040
Urban balance Male Female	154 816 167 554	144 479 155 244	10 337 12 310	20 568 9 314 11 254	1 023	298 283	47 100	122 144	43 16 29	540 500

# Table 23. Race by Sex, for Areas and Places: 1970 - Continued [For meaning of symbols, see text]

Standard Metropolitan Statistical Areas		symools, see tex		<u> </u>	<u></u>	Negro and oth	ier roces			
Places of 50,000 or More (or Central Cities) Urban Balance			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Other ro	ces		
Urbanized Areas Places of 50,000 or More	Total	White	Total	Negro	Total	Indian	Japanese	Chinese	Filipino	All other
STANDARD METROPOLITAN STATISTICAL AREAS - Continued							530	000		
Ei Paso Femole El Paso Mole Femole Urban bolance Mole	176 298 182 993 322 261 154 500 167 761 22 677 14 722	345 262 169 084 176 178 311 489 149 411 162 078 19 671 12 731	14 029 7 214 6 815 10 772 5 089 5 683 3 006 1 991	10 052 5 422 4 630 7 413 3 661 3 752 2 510 1 693	3 977 1 792 2 185 3 359 1 428 1 931 496 298	576 311 265 473 234 239 88 67	592 167 425 484 112 372 98 53	332 194 138 303 167 136 28 28	361 199 162 337 183 154 24 16	2 116 921 1 195 1 762 732 1 030 258 136
Female Fort Worth Male Female Arington Male	762 086	6 940 675 302 331 316 343 986 89 720 45 219 44 501	1 015 86 784 41 495 45 289 923 478 445	817 82 514 39 413 43 101 507 248 259	198 4 270 2 082 2 188 416 230 186	21 1 610 795 815 161 82 79	45 373 108 265 57 25 32	2 245 147 98 57 35 22	8 127 50 77 12 7 5	122 1 915 982 933 129 81 48
Female Fort Warth Male Female Grand Prairie (part) Male Female	393 476 189 328 204 148 3 173	312 521 150 610 161 911 2 211 1 144 1 067	80 955 38 718 42 237 962 467 495 2 945	78 324 37 421 40 903 912 445 467 1 950	2 631 1 297 1 334 50 22 28 995	863 427 436 23 10 13 498	205 66 139 2 2 100	145 84 61 - - 39	72 27 45 - - 41	1 346 693 653 25 12 13 317
Urban balance Male Female Galveston-Texas City Male Female Galveston	113 405 115 841 169 812	226 301 112 038 114 263 135 480 66 726 68 754 43 065	1 367 1 578 34 332 16 158 18 174 18 744	910 1 040 33 314 15 660 17 654 18 143	457 538 1 018 498 520 601	250 248 226 113 113 72	13 87 76 29 47 27	27 12 56 30 26 35	16 25 201 90 111 180	151 166 459 236 223 287
Male Female Texas City (urban part) Male Female Urban balance Male	29 524 32 285 38 500 18 978 19 522 51 435 25 394	20 863 22 202 30 376 15 057 15 319 44 237 21 951	8 661 10 083 8 124 3 921 4 203 7 198 3 443	8 374 9 769 7 998 3 850 4 148 6 963 3 326	287 314 126 71 55 235 117	37 35 31 16 15 89 42	11 16 11 4 7 31 13	17 18 9 6 3 11 7	76 104 9 8 1 11 6	146 141 66 37 29 93 49
Female Houston Male Female Houston (urbon port) Male	26 041 1 985 031 975 618 1 009 413 1 231 394 597 992	22 286 1 587 485 783 799 803 686 903 534 441 429	3 755 397 546 191 819 205 727 327 860 156 563	3 637 382 382 184 329 198 053 316 503 150 904	118 15 164 7 490 7 674 11 357 5 659 5 69	47 3 215 1 581 1 634 2 399 1 172	18 551 799 974 422	4 3 708 1 923 1 785 3 046 1 585	5 580 254 326 440 190	44 6 311 3 181 3 130 4 498 2 290
Female Pasadena Male Female Urban balance Male Female	633 402 89 277 44 334 44 943 466 082 230 117 235 965	462 105 88 840 44 142 44 698 421 282 208 605 212 677	171 297 437 192 245 44 800 21 512 23 288	165 599 45 25 42 267 20 282 21 985	5 698 392 167 225 2 533 1 230 1 303	1 227 125 57 68 488 242 246	552 42 9 33 268 98 170	1 461 47 23 24 479 252 227	250 15 9 6 101 46 55	2 208 163 69 94 1 197 592 605
Laredo Male Female Laredo Male Female Urban balance Male	72 859 34 802 38 057 69 024 32 874 36 150 1 173 607	72 254 34 459 37 795 68 438 32 542 35 896 1 170 607	605 343 262 586 332 254 3	356 230 126 346 223 123 1 2	249 113 136 240 109 131 2	29 11 18 29 11 18 	26 7 19 23 7 16 2 -	11 4 7 11 4 7 -	9 3 6 3 6 -	174 88 86 168 84 84
Female Lubback. Female Uubback Male Female Urban balance Male Jurban balance Male	566 179 295 88 163 91 132 149 101 72 855 76 246 10 866 5 658	563 164 887 81 199 83 688 137 200 67 157 70 043 9 553 4 984	3 14 408 6 964 7 444 11 901 5 698 6 203 1 313 674	1 13 210 6 338 6 872 10 912 5 188 5 724 1 235 626	2 1 198 626 572 989 510 479 78 48	- 210 106 104 154 73 81 9 5	2 75 26 49 57 18 39 14 7	87 50 37 81 46 35 5	- 18 9 7 2 5 10 7	808 435 373 690 371 319 40 25
Female McAllen_Pharr-Edinburg Male Female Edinburg Male Female	5 208 181 535 86 986 94 549 17 163 8 151 9 012	4 569 180 095 86 311 93 784 16 975 8 063 8 912	639 1 440 675 765 188 88 100	609 356 167 189 78 37 41	30 1 084 508 576 1 10 51 59	4 62 26 36 7 4 3	7 91 44 47 6 3 3	, 1 9 6 3 -	3 3 1 2 -	431 488 97 44 53
McAllen Male Female Pharr Male Female Urban balance	37 636 17 566 20 070 15 829 7 597 8 232 63 893	37 315 17 421 19 894 15 661 7 519 8 142 63 488	321 145 176 168 78 90 405	76 33 43 21 11 10 124	245 112 133 147 67 80 281	11 4 7 7 2 5 15	22 9 13 3 1 2 15	- 8 5 3 1	2 1 - - -	210 98 112 129 59 70 250
Male Fem ole Midiand Fem ole Midland Midland Fer nale	30 432 33 461 65 433 31 786 33 647 59 463 28 822 30 641	30 237 33 251 58 652 28 595 30 057 52 744 25 664 27 080	195 210 6 781 3 191 3 590 6 719 3 158 3 561	59 65 6 446 3 032 3 414 6 416 3 016 3 400	136 145 335 159 176 303 142 161	9 6 31 44 64 25 39	10 5 20 10 20 20 10	1 - 44 24 20 44 24 20	- - 4 6 9 3 6	116 134 186 90 96 166 80 86
Urban botance Male Female Odessa Female Female Odessa	908 480 428 91 805 45 246 46 559 78 380	895 472 423 86 545 42 737 43 808 73 266	13 8 5 2 260 2 509 2 751 5 114	- - 4 641 2 214 2 427 4 561	13 8 5 619 295 324 553	6 3 3 181 86 95 160	- - 21 6 15 18	- - - 10 3 7 8	- - 7 3 4 7	400 197 203 360
Mole Femole Urban bolance Male Femole	38 473 39 907 3 265 1 630 1 635	36 023 37 243 3 255 1 627 1 628	2 450 2 664 10 3 7	2 180 2 381 2 2	270 283 8 3 5	79 81 3 1 2	6 12 1 1	35	3 4 - -	179 181 4 2

45-118 TEXAS

#### Table 23. Race by Sex, for Areas and Places: 1970-Continued

[For meaning of symbols, see text]

	[ror meaning or ay	/mbols, see text]								
Standard Metropolitan Statistical Areas						Negro and oth	er roces			
Places of 50,000 or More (or Central Cities) Urban Balance							Other rad	ces	· · · · ·	
Urbanized Areas Places of 50,000 or More	Total	White	Total	Negro	Total	Indian	Jopanese	Chinese	Filipino	All other
STANDARD METROPOLITAN STATISTICAL AREAS Continued										
San Angelo Male Female San Angelo	34 669 36 378 63 884	67 503 32 964 34 539 60 422	3 544 1 705 1 839 3 462	3 080 1 482 1 598 3 057	464 223 241 405 197	89 45 44 79 42	69 36 33 69 36	13 5 8 11 4	9 6 3 8	284 131 153 238 109
Male Female San Antonio		29 423 30 999 795 184	) 671 1 791 68 830	1 474 1 583 59 432	208 9 398	37 975	33 909	7 1 061	2 424	129 6 029
Male Female San Antonio Male Femole	439 432 654 153 310 226 343 927	390 907 404 277 597 723 284 222 313 501	33 675 35 155 56 430 26 004 30 426	28 675 30 757 50 041 23 057 26 984	5 000 4 398 6 389 2 947 3 442	472 503 739 335 404	281 628 490 140 350	522 539 903 441 462	212 212 268 130 138 147	3 513 2 516 3 989 1 901 2 088 1 887
Urbon balance Male Female	85 913 68 163	143 377 79 059 64 318 76 282	10 699 6 854 3 845 6 943	7 976 4 922 3 054 6 608	2 723 1 932 791 335	170 110 60 162	366 122 244 36	153 78 75 12	(47) 82 65	1 540 347 119
Sherman-Denison	40         097           43         128           24         923           11         740           13         183           29         061           13         777           15         286           4         286           2009         091	36 838 39 444 21 989 10 407 11 582 26 049 12 399 13 650 4 268 1 999 2 269	3 259 3 684 2 934 1 333 1 601 3 012 1 378 1 634 18 10 8	3 118 3 490 2 824 1 286 1 538 2 884 1 326 1 558 - - -	141 194 110 47 63 128 52 76 18 10 8	68 94 74 33 41 54 23 31 4 1 3	6 30 8 11 4 7 1	8 4 3 1 4 2 2 - -	2 4 1 4 3 - -	57 62 23 11 12 55 22 33 13 13 9 4
Texarkana Male Female Arkansas portion Male Texarkana Male	48         497           52         701           33         385           15         979           17         406           21         682	78 640 37 937 40 703 25 726 12 418 13 308 15 980 7 485	22 558 10 560 11 998 7 659 3 561 4 098 5 702 2 640	22 328 10 455 11 873 7 598 3 534 4 064 5 668 2 629	230 105 125 61 27 34 34 34	88 40 30 15 15 12 4	22 5 17 5 1 4 3	4 2 3 1 2 3 1	5 - - - - - - - - - - - - - - - - - - -	111 50 61 20 10 10 14 6
Female	11         557           67         813           32         518           35         295           30         497           13         977           16         500           12         635           6123         6	8 495 52 914 25 519 27 395 22 011 10 103 11 908 11 958 5 813 6 145	3 062 14 899 6 999 7 900 8 486 3 894 4 592 677 310 367	3 039 14 730 6 921 7 809 8 425 3 863 4 562 633 295 338	23 169 78 91 61 31 30 44 15 29	8 58 33 25 29 17 12 6 2 4	3 17 4 13 5 2 3 6 1 5	2     - - - - - -	2 2 2 2 2 2 2 	8 91 40 51 25 12 13 32 12 20
Tyler Female Tyler Male Female Female Urbon balance Male Female	97         096           46         567           50         529           57         770           27         220           30         550           2011         966	73 346 35 245 38 101 45 242 21 286 23 956 552 279 273	23 750 11 322 12 428 12 528 5 934 6 594 1 459 687 772	23 445 11 161 12 284 12 320 5 823 6 497 1 454 685 769	305 161 144 208 111 97 5 2 3	104 59 45 67 37 30 1	12 4 8 11 3 8 -	13 5 8 13 5 8 -	7 3 4 - - - -	169 90 79 117 66 51 4 . 1 3
Waco	147         553           70         939           76         614           95         326           45         374           49         952           27         882           13         706	123 031 59 517 63 514 75 923 36 367 39 556 25 944 12 753 13 191	24 522 11 422 13 100 19 403 9 007 10 396 1 938 953 985	23 799 11 085 12 714 18 955 8 809 10 146 1 747 854 893	723 337 386 448 198 250 191 99 92	102 52 50 61 28 33 24 16 8	47 17 30 33 11 22 8 2 6	66 32 34 65 32 33 - -	13 4 9 5 5 5 2 3	495 232 263 284 127 157 157 154 79 75
Wichito Falls Male Female Wichita Falls Male Urban balance Male Female	63         845           63         776           97         564            49            48            18           921         9            9	116 927 58 540 58 387 87 474 44 062 43 412 18 398 8 939 9 459	10 694 5 305 5 389 10 090 5 021 5 049 523 242 281	9 648 4 771 4 877 9 232 4 566 4 666 367 182 185	1 046 534 512 858 455 403 156 60 96	284 139 145 196 99 97 74 32 42	139 35 104 113 29 84 25 6 19	25 15 10 21 14 7 3 - 3	61 31 30 57 31 26 3 - 3	537 314 223 471 282 189 51 22 29
	90 571	84 865	5 706	5 225	481	87	80	43	27	244
Abilene Mole Fenale Amarillo Mole	44 019 46 552 127 010	41 228 43 637 119 373 57 575	2 791 2 915 7 637 3 546	2 572 2 653 6 693 3 089	219 262 944 457	44 43 317 159	26 54 39 12	23 20 46 25	12 15 31 8	114 130 511 253
Femole Austin Mole Femole Becumont	65         889           264         499           131         048           133         451           116         350	61 798 231 570 115 350 116 220 80 549	4 091 32 929 15 698 17 231 35 801	3 604 30 455 14 404 16 051 35 553	487 2 474 1 294 1 180 248	158 187 99 88 63 30	27 270 117 153 53 20	21 329 203 126 25 12	23 56 21 35 23 11	258 1 632 854 778 84 45
Mole Femole Brownsville Mole Femole	60 461 52 627 24 468	38 947 41 602 52 227 24 275 27 952	16 942 18 859 400 193 207	16 824 18 729 113 60 53	118 130 287 133 154	30 33 19 12 7	20 33 11 10	12 13 5 1 4	12 15 12 3	45 39 237 107 130
Bryan-College Station Male Female Corpus Christi Male	51 395 28 382 23 013 212 820	43 008 24 370 18 638 199 949 98 033 101 916	8 387 4 012 4 375 12 871 6 244 6 627	7 761 3 593 4 168 10 534 5 083 5 451	626 419 207 2 337 1 161 1 176	81 43 38 208 106 102	83 48 35 114 23 91	165 117 48 44 22 22	20 13 7 279 177 102	277 198 79 1 692 833 859

#### Table 23. Race by Sex, for Areas and Places: 1970-Continued

[for meaning of symbols, see text]

A. 1. 1. A. 1. 194	(For meaning of	symbols, see fext	 							
Standard Metropolitan Statistical Areas						Negro and oti	ner races			
Places of 50,000 or More		-	· · ·	T						
(or Central Cities)	[			[			Other rad	2es		[
Urban Balance Urbanized Areas				F	····		<del>na ina ina 410 an</del> i 1914 197			
Places of 50,000 or More	Total	White	Total	Negro	Total	Indian	Japanese	Chinese	Filipino	All other
					<u></u>					
URBANIZED AREAS Continued										
Dallas Mole	1 338 684 646 322	1 106 977 536 229	231 707 110 093	221 059 104 793	10 648 5 300	4 655 2 332	810 300	722 393	409 210	4 052 2 065
FemaleEl Paso	692 362 337 471	570 748 324 443	121 614 13 028	116 266 9 294	5 348 3 734	2 323 546	510 557	329 329	199 355	1 987 1 947
Male Female	164 925 172 546	158 290 166 153	6 635 6 393	4 966 4 328	1 669 2 065	291 255	153 404	191 138	196 159	838
Fart Worth Male	676 944 330 890	593 737 291 072	83 207 39 818	79 286 37 890	3 921	1 469 734	355 102	241 146	119 48	1 737 898
Female Galvestan	346 054 61 809	302 665 43 065	43 389 18 744	41 396 18 143	1 993	735 72	253 27	95 35	71 180	837 287
MoleFemole	29 524 32 285	20 863 22 202	8 661 10 083	8 374 9 769	287 314	37 35	11	17 18	76 104	146
Horlingen-San Benito Mole	50 469 23 791	49 719 23 443	750 348	443 195	307 153	38 22	42 25	7	2	224 106
Female	26 678	26 276	402	248	154	16	17	1	2	118
Houston Male	1 677 863 818 944	1 321 201 648 498	356 662 170 446	342 775 163 577	13 887 6 869	2 909 1 421	1 267 523	3 556 1 854	541 236	5 614 2 835
Female Loredo	858 919 70 197	672 703 69 608	186 216 589	179 198 347	7 018 242	1 488	744 25	1 702	305	2 779
Male Femole	33 481 36 716	33 149 36 459	332 257	223	109 133	11 18	7 18	7	3 6 7	84 84
Lubbock Male	150 135 73 354 76 781	138 015 67 553 70 462	12 120 5 801 6 319	11 129 5 290 5 839	991 511 480	154 73 81	58 18 40	81 46 35	2	691 372 319
Female McAllen-Pharr-Edinburg Male	76 781 91 141 43 110	70 462 90 395 42 769	6 319 746 34)	5 839 204 93	480 542 248	81 32 15	40 33 14	35 8 5	2	467
Mole Femole Midland	43 110 48 031 60 371	42 769 47 626 53 639	405 6 732	53 111 6 416	246 294 316	15 17 70	19	3 44	1	213 254 173
Male Female	29 302 31 069	26 136 27 503	3 166 3 566	3 016	150 166	28 42	10 10	24	7 3 6	85
Odesso	81 645	76 521	5 124	4 563	561	163	19	8	7	364
Mole Female	40 103	37 650 38 871	2 453 2 671	2 180 2 383	273	80 83	6	3	3	181
Port Arthur Male	116 474 56 729	93 012 45 508	23 462 11 221	23 116	346 184	100	30 11	15	19 15	182
female	59 745 63 884	47 504	12 241 3 462	12 079 3 057	162	50 79	19 69	4	4	85 238
Male Female	31 094 32 790	29 423 30 999	1 671	1 474	197 208	42 37	36 33	4	6 2	109
San Antonio Male	772 513 378 338	708 769	63 744 31 222	55 001 26 515	8 743 4 707	890 435	774 250	1 031 509	394 203	5 654
FemaleSherman-Denison	394 175 55 343	361 653 49 397	32 522 5 946	28 486 5 708	4 036 238	455	524 19	522	191	2 344
Male Female	26 179 29 164	23 468 25 929	2 711 3 235	2 612	99	56 72	4 15	53	1 4	33
Texarkana	58 570	43 951	14 619	14 518	101	44	10	3	4	40
Male	27 288 31 282	20 560 23 391	6 728 7 891	6 685 7 833	43 58	22 22	2 8	i 2	- 4	18
Arkansas portion	21 682 10 125	15 980	5 702 2 640	5 668	34 11	12	3	3	2	14
Female Texas portion	11 557 36 888	8 495 27 971	3 062 8 917	3 039 8 850	23 67	8 32	3 7	2	2	8
Male	17 163 19 725	13 075	4 088 4 829	4 056 4 794	32 35	18 14	2 5	-	2	12
Texas City-la Marque	84 054 41 437	68 765 34 088	15 289 7 349	14 958 7 175	331 174	112 54	40 17	20 13	16 12	143
Female Tyler	42 617 59 781	34 677 45 794	7 940 13 987	7 783	157	58 68	23 11	7 13	4	65 121
Mole	28 186 31 595	21 565 24 229	6 621 7 366	6 508 7 266	113	38 30	3 8	5 8	-	67 54
W000	118 843	98 305	20 538	19 920	618	79	41	65	10	423
Male Female	57 011 61 832	47 429 50 876	9 582 10 956	9 296 10 624	286 332	40 39	13 28	32 33	2 8	199
Wichito Falls Male Female	97 564 49 083 48 481	87 474 44 062 43 412	10 090 5 021 5 069	9 232 4 566 4 666	858 455 403	196 99 97	113 29 84	21 14	57 31	471 282
	40 401	43 412	3 009	4 000	403	47	64	7	26	189
PLACES OF 50,000 OR MORE										
Abilene Male	89 653 43 549	83 965 40 767	5 688 2 782	5 214 2 567	474 215	87 44	73 22	43 23	27 12	244 114
Female Amorillo	46 104 127 010	43 198 119 373	2 906 7 637	2 647 6 693	259 944	43 317	5} 39	20 46	15 31	130 511
Mole Female	61 121 65 889	57 575 61 798	3 546 4 091	3 089 3 604	457 487	159 158	12 27	25 21	8 23	253
Arlington Male	90 643 45 697	89 720 45 219	923 478	507 248	416 230	161 82	57 25	57 35	12 7	129
Female	44 946 251 808	44 501 219 609	445 32 199	259 29 816	186 2 383	79 170	32 245	22 325	5 52	48
Male Female	123 081 128 727	107 974	15 107 17 092	13 872 15 944	1 235 1 148	87 83	106 139	200 125	17 35	825 766
Beaumont	115 919 55 683	80 121 38 742	35 798 16 941	35 553 16 824	245 117	60 29	53 20	25 12	23 11	84 45
Female	60 236	41 379	18 857	18 729	128	31	33	13	12	39
Brownsville Male	52 522 24 363	52 136 24 184	386 179	105 52	281 127	19 12	11	5 1	9 6	237 107
Female Corpus Christi	28 159 204 525	27 952 191 695	207 12 830	53 10 526	154	7 200	10	4 43	3 279	130
Male Female	100 192 104 333	93 964 97 731	6 228 6 602	5 078 5 448	1 150 1 154	102 98	22 89	22 21	177	827   844
Dollos	844 401 403 006	626 247 299 511	218 154 103 495	210 238 99 559	7 916 3 936	3 437 1 704	572 233	525 280	284 141	3 098
Female	441 395 322 261	326 736 311 489	114 659 10 772	110 679	3 980 3 359	1 733 473	339 484	245 303	143 337	1 520
Male Femole	154 500 167 761	149 411 162 078	5 089 5 683	3 661 3 752	1 428 1 931	234 239	112 372	167 136	183 154	732

45-120 TEXAS

e kjæger j

#### Table 23. Race by Sex, for Areas and Places: 1970-Continued

(For meaning of symbols, see text)

	trot mooning or	symbols, see rex	11							
Standard Metropolitan Statistical Areas Places of 50,000 or More						Negro and oth	her races			
(or Central Cities) Urban Balance							Other rad	:es		
Urbanized Areas Places of 50,000 or More	Total	White	Total	Negro	Total	Indian	Japanese	Chinese	Filipino	All other
PLACES OF 50,000 OR MORE Continued										
Fart Worth Male Female. Galveston Female. Garland Garland Garland Female. Grand Proirie Male Female. Female. Male Female.	393 476 189 328 204 148 418 32 285 81 437 40 244 41 193 50 904 25 169 25 769 25 788 1 232 802 598 693 634 109	312 521 150 610 161 911 43 065 20 863 22 202 78 095 38 600 39 495 34 629 23 082 23 082 23 082 23 082 44 21 06 442 783	80 955 38 718 42 237 18 744 8 641 10 083 3 342 1 644 1 698 4 275 2 087 2 188 327 913 156 587 171 326	78 324 37 421 40 903 18 143 8 374 9 769 2 986 1 464 1 522 3 702 1 797 1 905 316 551 150 927 165 624	2 631 1 297 1 334 601 287 314 356 180 176 573 290 283 11 362 5 660 5 702	863 427 436 72 35 202 106 96 251 125 2 403 1 173 1 230	205 66 139 27 11 16 30 4 26 33 9 24 975 422 553	145 84 35 17 18 23 15 8 11 7 4 3 046 1 585 1 461	72 27 45 180 76 104 22 12 10 27 19 8 440 190 250	1 346 693 287 146 141 79 43 36 251 129 122 4 498 2 290 2 208
Irving	97 260 48 155 49 105 69 024 32 874 36 150 149 101 72 855 76 246 55 131 27 427 27 704 59 463 28 822 30 641	95 805 47 423 48 382 68 438 32 542 35 896 137 200 67 157 70 043 54 818 27 535 52 744 25 664 27 080	1 455 732 733 586 332 254 11 901 5 698 6 203 313 144 169 6 719 3 158 3 3 561	934 466 346 223 123 10 912 5 188 5 724 24 13 11 6 416 3 016 3 400	5702 521 266 255 240 109 131 989 510 479 289 131 158 303 142 161	242 128 114 29 11 154 73 81 152 72 80 64 25 39	44 14 30 23 7 16 39 18 39 18 2 16 20 10	30 18 12 11 4 7 81 46 35 5 2 3 44 20	233 22 13 9 3 6 7 2 5 8 3 5 9 3 6	1700 84 86 168 84 690 371 319 106 52 54 166 80 80 86
Odessa Male Female Pasadena Male Female Port Arthur Male Female San Angelo Male Female San Antonio Male Female Female Female	78 380 38 473 39 907 89 277 44 334 44 943 57 371 27 486 29 885 63 884 31 094 32 790 654 153 310 226 343 927	73 266 36 023 37 243 88 840 44 142 44 698 34 158 16 436 17 722 29 423 30 999 597 723 284 222 313 501	5 114 2 450 2 664 437 192 245 23 213 11 050 12 163 3 462 1 671 1 791 56 430 26 004 30 426	4 561 2 180 2 381 45 25 20 22 994 10 933 12 061 3 057 1 474 1 583 50 041 23 057 26 984	553 270 283 392 167 225 219 117 102 405 197 208 6 389 2 947 3 442	160 79 81 125 57 68 45 19 26 79 42 37 739 335 404	18 6 12 42 9 33 13 4 9 69 36 33 33 490 140 350	8 3 47 23 24 7 5 2 11 4 7 903 441 462	7 3 4 15 9 6 11 10 1 8 6 2 268 130 138	360 179 181 163 69 94 143 79 64 238 109 129 3 989 1 901 2 088
Tyler Male Fernale Waca Male Fernale Wichita Falls Male Fernale	57 770 27 220 30 550 95 326 45 374 49 952 97 564 49 083 48 481	45 242 21 286 23 956 75 923 36 367 39 556 87 474 44 062 43 412	12 528 5 934 6 594 19 403 9 007 10 396 10 090 5 021 5 069	12 320 5 823 6 497 18 955 8 809 10 146 9 232 4 566 4 666	208 111 97 448 198 250 858 455 403	67 37 30 61 28 33 196 99 97	11 3 8 33 11 22 113 29 84	13 5 8 32 33 21 14 7	- 5 5 57 31 26	117 66 51 284 127 157 471 282 189

# Table 24. Age by Race and Sex, for Areas and Places: 1970

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

| Introduction         Introduction         Introduction           Introduction         Introduction         Introduction         Introduction           Introduction <th <="" colspan="2" th=""><th></th><th>(For minimu</th><th>um base for</th><th>derived fig</th><th>jures (percer</th><th>nt, median,</th><th>etc.) and</th><th>meaning</th><th>of symbols</th><th>i, see text]</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>  
   
  | <th></th> <th>(For minimu</th> <th>um base for</th> <th>derived fig</th> <th>jures (percer</th> <th>nt, median,</th> <th>etc.) and</th> <th>meaning</th> <th>of symbols</th> <th>i, see text]</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>   
   
  |   |   | (For minimu  | um base for   | derived fig  | jures (percer   | nt, median,   | etc.) and  
  | meaning   | of symbols   | i, see text]   |   |  
       |  |  |  |  |  |
---
--
--
--
---|---|---|--|---|--|---|---|---
---	--	--	---	--
Ploces of 50,000 or More Urbanizd Armos           More Urbanizd Armos         More Urbanizd Armos         More Urbanizd Armos         More Urbanizd Armos         More Urbanizd Armos         More Urbanizd Armos         More Urbaniz Armos         More Urbanizd				
   
  | Standard Metropolitan<br>Statistical Areas   
   
  |   |   | 1970   | ) population  |  |   |   |   |  
  |  | 1970   | 0 population  |  |   
  |  |  |  |  |
| Urbanized Arees<br>Places of 50,000 or More         Total         Autor         France         Autor         Autor         France         France         Autor   
   
  | Places of 50,000 or More<br>(or Central Cities)  
   
  |   | Ali races   |  | Wh  | ite  | Ne  | 970   |   |  
  | All races  |  | Wh  | ite  | Ne  
  | gro  |  |  |  |
| 1          
   
  | Urbanized Areas  
   
  | Total   | Male  | Female   | Male  | Female   | Male  | Female  | popula-  
  | Total   | Male   | Female   | Male  | Female   
       | Male   | Female   | 1960<br>popula-<br>tion  |  |  |
| parter         2         0         100         000         77         70         0         277         70         0         277         70         0         277         70         0         277         70         0         277         70         0         277         70         0         277         70         0         277         70         0         277         70         0         277         70         0         277         70         277         70         277         70         277         70         277         70         277         70         270         70     <   
   
  |  
   
  | <u></u>   |   | ABI  | ENE SMSA  |  | •   |   |  
  |   |  | ABILI  | ENE SMSA  | - ABILEN   
       | IE   |  |  |  |  |
| 18       apertance       2       355       10       66       177       1025       157       1025       102 <t< th=""><th>Under 1 yeor<br/>1 yeors<br/>2 yeors<br/>3 yeors<br/>4 yeors<br/>5 yeors<br/>6 yeors<br/>7 yeors<br/>8 yeors<br/>9 yeors<br/>10 yeors<br/>11 yeors<br/>12 yeors<br/>13 yeors<br/>14 yeors<br/>13 yeors<br/>14 yeors<br/>15 yeors<br/>15 yeors<br/>16 yeors<br/>17 yeors<br/>17 yeors<br/>17 yeors<br/>18 yeors<br/>19 yeors<br/>10 yeors<br/>10 yeors<br/>10 yeors<br/>10 yeors<br/>11 yeors<br/>11 yeors<br/>12 yeors<br/>13 yeors<br/>14 yeors<br/>15 yeors<br/>15 yeors<br/>15 yeors</th><th>2 017<br/>1 824<br/>1 745<br/>1 748<br/>1 806<br/>1 927<br/>2 092<br/>2 201<br/>2 199<br/>2 248<br/>2 335<br/>2 279<br/>2 180<br/>2 305<br/>2 187<br/>2 192</th><th>1 008<br/>946<br/>923<br/>881<br/>943<br/>967<br/>1 034<br/>1 141<br/>1 095<br/>1 109<br/>1 186<br/>1 109<br/>1 186<br/>1 158<br/>1 104<br/>1 214<br/>1 131<br/>1 141</th><th>1 009<br/>878<br/>822<br/>867<br/>863<br/>960<br/>1 058<br/>1 060<br/>1 104<br/>1 39<br/>1 149<br/>1 121<br/>1 076<br/>1 091<br/>1 056<br/>1 051</th><th>930<br/>879<br/>835<br/>802<br/>860<br/>894<br/>953<br/>1 050<br/>1 025<br/>1 098<br/>1 025<br/>1 098<br/>1 022<br/>1 118<br/>1 052<br/>1 081</th><th>914<br/>808<br/>751<br/>781<br/>789<br/>880<br/>964<br/>957<br/>1 009<br/>1 039<br/>1 039<br/>1 039<br/>1 039<br/>1 039<br/>1 039<br/>1 039<br/>388<br/>996<br/>976<br/>976</th><th>77<br/>61<br/>802<br/>76<br/>68<br/>74<br/>85<br/>69<br/>78<br/>83<br/>84<br/>78<br/>83<br/>84<br/>78<br/>87<br/>73<br/>53</th><th>91<br/>68<br/>62<br/>78<br/>64<br/>71<br/>86<br/>94<br/>91<br/>94<br/>78<br/>85<br/>85<br/>84<br/>92<br/>75<br/>80</th><th>3 179<br/>3 006<br/>2 865<br/>2 847<br/>2 631<br/>2 678<br/>2 610<br/>2 480<br/>2 380<br/>2 193<br/>2 148<br/>2 161<br/>2 269<br/>2 308<br/>1 658<br/>1 828</th><th>1 687<br/>1 492<br/>1 455<br/>1 443<br/>1 478<br/>1 564<br/>1 686<br/>1 774<br/>1 780<br/>1 816<br/>1 893<br/>1 809<br/>1 785<br/>1 836<br/>1 712<br/>1 709</th><th>831<br/>787<br/>775<br/>710<br/>780<br/>798<br/>830<br/>912<br/>873<br/>886<br/>962<br/>925<br/>899<br/>968<br/>896<br/>896<br/>896<br/>886</th><th>856<br/>705<br/>680<br/>733<br/>698<br/>766<br/>856<br/>856<br/>862<br/>907<br/>930<br/>931<br/>884<br/>886<br/>868<br/>868<br/>816<br/>816<br/>820</th><th>764<br/>729<br/>698<br/>643<br/>710<br/>737<br/>763<br/>830<br/>812<br/>817<br/>880<br/>850<br/>830<br/>830<br/>830<br/>831<br/>845</th><th>771<br/>653<br/>625<br/>635<br/>706<br/>775<br/>824<br/>849<br/>859<br/>810<br/>816<br/>790<br/>757<br/>743</th><th>66<br/>52<br/>71<br/>64<br/>57<br/>62<br/>75<br/>65<br/>77<br/>71<br/>65<br/>77<br/>71<br/>65<br/>77<br/>71<br/>65<br/>71<br/>64<br/>59<br/>40</th><th>82<br/>51<br/>45<br/>55<br/>53<br/>74<br/>80<br/>75<br/>66<br/>70<br/>68<br/>76<br/>56<br/>70</th><th>90         368           2         571           2         423           2         337           2         249           2         044           2         099           2         036           1         884           1         630           1         650           1         546           1         6478           1         141           1         286</th></t<>   
   
  | Under 1 yeor<br>1 yeors<br>2 yeors<br>3 yeors<br>4 yeors<br>5 yeors<br>6 yeors<br>7 yeors<br>8 yeors<br>9 yeors<br>10 yeors<br>11 yeors<br>12 yeors<br>13 yeors<br>14 yeors<br>13 yeors<br>14 yeors<br>15 yeors<br>15 yeors<br>16 yeors<br>17 yeors<br>17 yeors<br>17 yeors<br>18 yeors<br>19 yeors<br>10 yeors<br>10 yeors<br>10 yeors<br>10 yeors<br>11 yeors<br>11 yeors<br>12 yeors<br>13 yeors<br>14 yeors<br>15 yeors<br>15 yeors<br>15 yeors  
   
  | 2 017<br>1 824<br>1 745<br>1 748<br>1 806<br>1 927<br>2 092<br>2 201<br>2 199<br>2 248<br>2 335<br>2 279<br>2 180<br>2 305<br>2 187<br>2 192  | 1 008<br>946<br>923<br>881<br>943<br>967<br>1 034<br>1 141<br>1 095<br>1 109<br>1 186<br>1 109<br>1 186<br>1 158<br>1 104<br>1 214<br>1 131<br>1 141  | 1 009<br>878<br>822<br>867<br>863<br>960<br>1 058<br>1 060<br>1 104<br>1 39<br>1 149<br>1 121<br>1 076<br>1 091<br>1 056<br>1 051  | 930<br>879<br>835<br>802<br>860<br>894<br>953<br>1 050<br>1 025<br>1 098<br>1 025<br>1 098<br>1 022<br>1 118<br>1 052<br>1 081  | 914<br>808<br>751<br>781<br>789<br>880<br>964<br>957<br>1 009<br>1 039<br>1 039<br>1 039<br>1 039<br>1 039<br>1 039<br>1 039<br>388<br>996<br>976<br>976   | 77<br>61<br>802<br>76<br>68<br>74<br>85<br>69<br>78<br>83<br>84<br>78<br>83<br>84<br>78<br>87<br>73<br>53   | 91<br>68<br>62<br>78<br>64<br>71<br>86<br>94<br>91<br>94<br>78<br>85<br>85<br>84<br>92<br>75<br>80  | 3 179<br>3 006<br>2 865<br>2 847<br>2 631<br>2 678<br>2 610<br>2 480<br>2 380<br>2 193<br>2 148<br>2 161<br>2 269<br>2 308<br>1 658<br>1 828   
  | 1 687<br>1 492<br>1 455<br>1 443<br>1 478<br>1 564<br>1 686<br>1 774<br>1 780<br>1 816<br>1 893<br>1 809<br>1 785<br>1 836<br>1 712<br>1 709  | 831<br>787<br>775<br>710<br>780<br>798<br>830<br>912<br>873<br>886<br>962<br>925<br>899<br>968<br>896<br>896<br>896<br>886   | 856<br>705<br>680<br>733<br>698<br>766<br>856<br>856<br>862<br>907<br>930<br>931<br>884<br>886<br>868<br>868<br>816<br>816<br>820  | 764<br>729<br>698<br>643<br>710<br>737<br>763<br>830<br>812<br>817<br>880<br>850<br>830<br>830<br>830<br>831<br>845   | 771<br>653<br>625<br>635<br>706<br>775<br>824<br>849<br>859<br>810<br>816<br>790<br>757<br>743   
       | 66<br>52<br>71<br>64<br>57<br>62<br>75<br>65<br>77<br>71<br>65<br>77<br>71<br>65<br>77<br>71<br>65<br>71<br>64<br>59<br>40   | 82<br>51<br>45<br>55<br>53<br>74<br>80<br>75<br>66<br>70<br>68<br>76<br>56<br>70   | 90         368           2         571           2         423           2         337           2         249           2         044           2         099           2         036           1         884           1         630           1         650           1         546           1         6478           1         141           1         286  |  |  |
| All aget       11       283       5 263       6 020       4 827       5 542       416       462       (NA)       144 396       69 992       74 404       66 340       70 224       3 138       3 646       19 4         10       175       10       75       90       66       11       7       (NA)       2 277       1 438       1 311       1 300       1 218       72       82       3 7         3 yeors       150       77       73       68       63       8       9       (NA)       2 379       1 230       1 140       1 188       1 28       73       3 7       88       63       8       9       (NA)       2 379       1 230       1 140       1 188       73       55       55       79       76       66       66       12       9       (NA)       2 439       1 230       1 141       1 042       77       76       11       11       1 177       1 178       9       87       76       8       1 11       1 (NA)       2 429       1 230       1 430       1 430       1 430       1 430       1 430       1 430       1 430       1 430       1 430       1 430       1 430       1 430       1 430 <th>17 years         18 years         19 years         20 years         20 years         21 years         10 years         10 years         10 years         10 years         10 years         20 years         21 years         21 years         20 to 24 years         20 to 24 years         20 to 24 years         30 to 34 years         30 to 34 years         35 to 39 years         40 to 44 years         50 to 54 years         50 to 54 years         50 to 64 years         50 to 64 years         60 to 64 years         75 to 79 years         80 to 84 years         80 to 84 years         85 years and over         82 years and over         24 years and over</th> <th>2 104<br/>2 3852<br/>2 602<br/>2 726<br/>68 747<br/>11 286<br/>6 11 393<br/>11 470<br/>6 877<br/>6 266<br/>6 340<br/>6 023<br/>6 217<br/>5 693<br/>5 602<br/>2 187<br/>1 350<br/>2 187<br/>1 350<br/>9 50<br/>9 50<br/>9 50<br/>9 50<br/>37 499<br/>14 898</th> <th>1 086<br/>1 288<br/>32 493<br/>32 493<br/>3 47 001<br/>5 346<br/>5 793<br/>5 609<br/>6 045<br/>3 446<br/>2 899<br/>3 110<br/>2 967<br/>2 658<br/>2 835<br/>1 860<br/>8 704<br/>3 12<br/>19 075<br/>6 324<br/>4 956<br/>2 25.2</th> <th>1 053<br/>1 2999<br/>1 314<br/>1 346<br/>36 254<br/>4 439<br/>5 321<br/>5 493<br/>5 493<br/>5 493<br/>5 784<br/>5 493<br/>3 441<br/>3 367<br/>3 230<br/>3 183<br/>3 255<br/>3 441<br/>3 367<br/>3 236<br/>3 255<br/>3 441<br/>3 367<br/>3 250<br/>3 255<br/>2 987<br/>2 613<br/>2 378<br/>8 893<br/>1 316<br/>8 8524<br/>8 572<br/>7 071<br/>29.2</th> <th>997<br/>1 020<br/>1 209<br/>1 256<br/>30 881<br/>4 306<br/>4 942<br/>5 359<br/>5 286<br/>5 628<br/>3 247<br/>2 721<br/>2 721<br/>2 721<br/>2 721<br/>2 721<br/>2 721<br/>2 721<br/>2 721<br/>2 721<br/>2 656<br/>2 501<br/>2 300<br/>1 339<br/>839<br/>488<br/>301<br/>17 664<br/>4 762<br/>2 5.8</th> <th>995<br/>1 235<br/>1 247<br/>1 283<br/>34 493<br/>4 043<br/>4 849<br/>5 055<br/>5 448<br/>5 156<br/>3 202<br/>3 148<br/>3 044<br/>2 927<br/>3 102<br/>2 859<br/>2 513<br/>2 924<br/>1 827<br/>1 280<br/>829<br/>618<br/>16 913<br/>8 274<br/>6 828<br/>29.7</th> <th>50<br/>57<br/>73<br/>1487<br/>1487<br/>366<br/>374<br/>296<br/>378<br/>176<br/>160<br/>180<br/>109<br/>109<br/>104<br/>48<br/>315<br/>101<br/>99<br/>64<br/>68<br/>315<br/>10<br/>109<br/>101<br/>99<br/>64<br/>83<br/>315<br/>10</th> <th>55<br/>60<br/>60<br/>56<br/>1 589<br/>363<br/>436<br/>414<br/>414<br/>312<br/>237<br/>211<br/>197<br/>151<br/>160<br/>142<br/>98<br/>122<br/>94<br/>101<br/>63<br/>35<br/>15<br/>15<br/>19<br/>1405<br/>283</th> <th>1 786<br/>2 201<br/>2 540<br/>2 523<br/>70 211<br/>14 528<br/>12 323<br/>10 544<br/>10 248<br/>10 961<br/>10 900<br/>8 034<br/>8 058<br/>6 391<br/>5 595<br/>4 771<br/>4 003<br/>3 221<br/>4 003<br/>3 221<br/>4 003<br/>3 221<br/>4 771<br/>4 003<br/>3 221<br/>4 771<br/>4 003<br/>3 221<br/>4 771<br/>4 172<br/>8 776<br/>9 761<br/>9 776<br/>9 777<br/>9 776<br/>9 777<br/>9 776<br/>9 777<br/>9 776<br/>9 777<br/>9 776<br/>9 776<br/>9 776<br/>9 777<br/>9 776<br/>9 777<br/>9 776<br/>9 777<br/>9 776<br/>9 777<br/>9 7777<br/>9 777<br/>9 7777<br/>9 7777<br/>9 7777<br/>9 7777<br/>9 7777<br/>9 7777<br/>9 7777<br/>9 77777<br/>9 77777</th> <th>1 595<br/>1 963<br/>2 301<br/>2 481<br/>52 721<br/>7 555<br/>8 620<br/>9 035<br/>9 241<br/>10 277<br/>5 745<br/>5 200<br/>4 777<br/>5 745<br/>5 200<br/>4 825<br/>3 330<br/>2 842<br/>2 842<br/>2 842<br/>2 842<br/>3 330<br/>2 842<br/>6 14<br/>6 14<br/>6 14<br/>6 14<br/>6 14<br/>7 773</th> <th>785<br/>878<br/>1 117<br/>1 248<br/>24 979<br/>3 883<br/>4 299<br/>4 650<br/>5 4490<br/>5 4490<br/>5 4490<br/>2 857<br/>2 380<br/>2 563<br/>2 563<br/>2 857<br/>2 319<br/>1 978<br/>3 1 523<br/>1 523<br/>1 523<br/>1 523<br/>1 523<br/>3 979<br/>3 098</th> <th>810<br/>1 082<br/>1 184<br/>1 233<br/>27 742<br/>3 672<br/>4 382<br/>4 381<br/>4 382<br/>2 765<br/>2 637<br/>2 506<br/>2 2765<br/>2 637<br/>2 506<br/>2 2506<br/>2 2506<br/>2 2506<br/>2 2506<br/>2 2506<br/>2 129<br/>1 807<br/>1 635<br/>1 232<br/>844<br/>5 475<br/>4 860<br/>5 775<br/>4 675</th> <th>742<br/>822<br/>1 047<br/>1 129<br/>23 627<br/>3 544<br/>4 283<br/>4 225<br/>5 060<br/>2 715<br/>2 217<br/>2 389<br/>2 223<br/>1 86<br/>2 233<br/>1 864<br/>1 451<br/>1 161<br/>827<br/>503<br/>2966<br/>184<br/>142<br/>3 807<br/>2 973</th> <th>762<br/>1 032<br/>1 127<br/>1 175<br/>26 258<br/>3 345<br/>3 929<br/>4 032<br/>4 459<br/>4 586<br/>2 641<br/>2 572<br/>2 464<br/>2 582<br/>2 383<br/>2 137<br/>2 137<br/>1 753<br/>1 557<br/>1 175<br/>832<br/>540<br/>40<br/>1 1 606<br/>5 482<br/>4 494</th> <th>40<br/>49<br/>65<br/>106<br/>1242<br/>314<br/>317<br/>344<br/>351<br/>160<br/>145<br/>165<br/>89<br/>88<br/>88<br/>88<br/>88<br/>68<br/>40<br/>19<br/>11<br/>6<br/>105<br/>165<br/>121</th> <th>46<br/>49<br/>53<br/>300<br/>362<br/>3366<br/>272<br/>211<br/>179<br/>173<br/>138<br/>138<br/>138<br/>138<br/>138<br/>99<br/>69<br/>76<br/>44<br/>31<br/>11<br/>11<br/>11<br/>168<br/>2173</th> <th>i 285<br/>i 781<br/>2 227<br/>51 622<br/>7 817<br/>7 817<br/>7 455<br/>6 463<br/>6 368<br/>5 115<br/>4 443<br/>3 730<br/>3 043<br/>2 467<br/>1 946<br/>3 043<br/>2 467<br/>1 946<br/>5 512<br/>5 334<br/>3 2 513<br/>6 5 260<br/>2 24.6</th>  
   
  | 17 years         18 years         19 years         20 years         20 years         21 years         10 years         10 years         10 years         10 years         10 years         20 years         21 years         21 years         20 to 24 years         20 to 24 years         20 to 24 years         30 to 34 years         30 to 34 years         35 to 39 years         40 to 44 years         50 to 54 years         50 to 54 years         50 to 64 years         50 to 64 years         60 to 64 years         75 to 79 years         80 to 84 years         80 to 84 years         85 years and over         82 years and over         24 years and over   
   
  | 2 104<br>2 3852<br>2 602<br>2 726<br>68 747<br>11 286<br>6 11 393<br>11 470<br>6 877<br>6 266<br>6 340<br>6 023<br>6 217<br>5 693<br>5 602<br>2 187<br>1 350<br>2 187<br>1 350<br>9 50<br>9 50<br>9 50<br>9 50<br>37 499<br>14 898  | 1 086<br>1 288<br>32 493<br>32 493<br>3 47 001<br>5 346<br>5 793<br>5 609<br>6 045<br>3 446<br>2 899<br>3 110<br>2 967<br>2 658<br>2 835<br>1 860<br>8 704<br>3 12<br>19 075<br>6 324<br>4 956<br>2 25.2  | 1 053<br>1 2999<br>1 314<br>1 346<br>36 254<br>4 439<br>5 321<br>5 493<br>5 493<br>5 493<br>5 784<br>5 493<br>3 441<br>3 367<br>3 230<br>3 183<br>3 255<br>3 441<br>3 367<br>3 236<br>3 255<br>3 441<br>3 367<br>3 250<br>3 255<br>2 987<br>2 613<br>2 378<br>8 893<br>1 316<br>8 8524<br>8 572<br>7 071<br>29.2 | 997<br>1 020<br>1 209<br>1 256<br>30 881<br>4 306<br>4 942<br>5 359<br>5 286<br>5 628<br>3 247<br>2 721<br>2 721<br>2 721<br>2 721<br>2 721<br>2 721<br>2 721<br>2 721<br>2 721<br>2 656<br>2 501<br>2 300<br>1 339<br>839<br>488<br>301<br>17 664<br>4 762<br>2 5.8  | 995<br>1 235<br>1 247<br>1 283<br>34 493<br>4 043<br>4 849<br>5 055<br>5 448<br>5 156<br>3 202<br>3 148<br>3 044<br>2 927<br>3 102<br>2 859<br>2 513<br>2 924<br>1 827<br>1 280<br>829<br>618<br>16 913<br>8 274<br>6 828<br>29.7  | 50<br>57<br>73<br>1487<br>1487<br>366<br>374<br>296<br>378<br>176<br>160<br>180<br>109<br>109<br>104<br>48<br>315<br>101<br>99<br>64<br>68<br>315<br>10<br>109<br>101<br>99<br>64<br>83<br>315<br>10  | 55<br>60<br>60<br>56<br>1 589<br>363<br>436<br>414<br>414<br>312<br>237<br>211<br>197<br>151<br>160<br>142<br>98<br>122<br>94<br>101<br>63<br>35<br>15<br>15<br>19<br>1405<br>283   | 1 786<br>2 201<br>2 540<br>2 523<br>70 211<br>14 528<br>12 323<br>10 544<br>10 248<br>10 961<br>10 900<br>8 034<br>8 058<br>6 391<br>5 595<br>4 771<br>4 003<br>3 221<br>4 003<br>3 221<br>4 003<br>3 221<br>4 771<br>4 003<br>3 221<br>4 771<br>4 003<br>3 221<br>4 771<br>4 172<br>8 776<br>9 761<br>9 776<br>9 777<br>9 776<br>9 777<br>9 776<br>9 777<br>9 776<br>9 777<br>9 776<br>9 776<br>9 776<br>9 777<br>9 776<br>9 777<br>9 776<br>9 777<br>9 776<br>9 777<br>9 7777<br>9 777<br>9 7777<br>9 7777<br>9 7777<br>9 7777<br>9 7777<br>9 7777<br>9 7777<br>9 77777<br>9 77777             | 1 595<br>1 963<br>2 301<br>2 481<br>52 721<br>7 555<br>8 620<br>9 035<br>9 241<br>10 277<br>5 745<br>5 200<br>4 777<br>5 745<br>5 200<br>4 825<br>3 330<br>2 842<br>2 842<br>2 842<br>2 842<br>3 330<br>2 842<br>6 14<br>6 14<br>6 14<br>6 14<br>6 14<br>7 773  | 785<br>878<br>1 117<br>1 248<br>24 979<br>3 883<br>4 299<br>4 650<br>5 4490<br>5 4490<br>5 4490<br>2 857<br>2 380<br>2 563<br>2 563<br>2 857<br>2 319<br>1 978<br>3 1 523<br>1 523<br>1 523<br>1 523<br>1 523<br>3 979<br>3 098  | 810<br>1 082<br>1 184<br>1 233<br>27 742<br>3 672<br>4 382<br>4 381<br>4 382<br>2 765<br>2 637<br>2 506<br>2 2765<br>2 637<br>2 506<br>2 2506<br>2 2506<br>2 2506<br>2 2506<br>2 2506<br>2 129<br>1 807<br>1 635<br>1 232<br>844<br>5 475<br>4 860<br>5 775<br>4 675   
   | 742<br>822<br>1 047<br>1 129<br>23 627<br>3 544<br>4 283<br>4 225<br>5 060<br>2 715<br>2 217<br>2 389<br>2 223<br>1 86<br>2 233<br>1 864<br>1 451<br>1 161<br>827<br>503<br>2966<br>184<br>142<br>3 807<br>2 973  | 762<br>1 032<br>1 127<br>1 175<br>26 258<br>3 345<br>3 929<br>4 032<br>4 459<br>4 586<br>2 641<br>2 572<br>2 464<br>2 582<br>2 383<br>2 137<br>2 137<br>1 753<br>1 557<br>1 175<br>832<br>540<br>40<br>1 1 606<br>5 482<br>4 494   | 40<br>49<br>65<br>106<br>1242<br>314<br>317<br>344<br>351<br>160<br>145<br>165<br>89<br>88<br>88<br>88<br>88<br>68<br>40<br>19<br>11<br>6<br>105<br>165<br>121   | 46<br>49<br>53<br>300<br>362<br>3366<br>272<br>211<br>179<br>173<br>138<br>138<br>138<br>138<br>138<br>99<br>69<br>76<br>44<br>31<br>11<br>11<br>11<br>168<br>2173   | i 285<br>i 781<br>2 227<br>51 622<br>7 817<br>7 817<br>7 455<br>6 463<br>6 368<br>5 115<br>4 443<br>3 730<br>3 043<br>2 467<br>1 946<br>3 043<br>2 467<br>1 946<br>5 512<br>5 334<br>3 2 513<br>6 5 260<br>2 24.6  |  |  |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$  
   
  |  
   
  |   | A   | BILENES  | MSA – UR  | BAN BAL  |   | <u>.</u>  |  
  |   |  | AMA  | RILLO SMS   | A - TOTA   
       | L  |  |  |  |  |
| 30 to 59 years       767       354       413       333       395       18       18       (NA)       6617       3 188       3 429       3 024       3 279       150       140       5 7         60 to 64 years       724       362       362       335       337       27       24       (NA)       5 512       2 490       3 022       2 386       2 880       98       132       4 2         65 to 69 years       637       294       343       277       321       17       221       (NA)       4 512       2 490       3 022       2 386       2 880       98       132       4 2         70 to 74 years       637       294       343       277       321       17       221       (NA)       3 141       1 386       1 755       1 313       1 692       68       59       2 2       56       1 75       1 313       1 692       68       59       2 2       1 44       2       (NA)       2 008       754       1 254       116       1 208       35       41       1 44       4 2       1 NA)       1 161       421       740       397       726       0 13       7       765       years and over       105 <t< th=""><th>Under 1 year         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         12 years         13 years         14 years         15 years         15 years         16 years         17 years         18 years         19 years         10 years         10 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years         21 years         20 years         <td< th=""><td>176<br/>171<br/>142<br/>150<br/>155<br/>167<br/>177<br/>205<br/>193<br/>195<br/>192<br/>197<br/>168<br/>208<br/>208<br/>199<br/>197<br/>168<br/>208<br/>208<br/>199<br/>187<br/>227<br/>200<br/>143<br/>127<br/>7<br/>516<br/>43<br/>43<br/>794<br/>936<br/>636<br/>636<br/>636<br/>637<br/>697<br/>936<br/>636<br/>637<br/>697<br/>936<br/>637<br/>697<br/>936<br/>636<br/>637<br/>697<br/>936<br/>636<br/>637<br/>697<br/>936<br/>637<br/>697<br/>936<br/>636<br/>636<br/>636<br/>637<br/>697<br/>936<br/>637<br/>697<br/>936<br/>636<br/>637<br/>637<br/>637<br/>637<br/>637<br/>637<br/>637<br/>637<br/>6</td><td>101<br/>78<br/>87<br/>777<br/>83<br/>89<br/>106<br/>98<br/>99<br/>97<br/>78<br/>106<br/>98<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>92<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>40</td><td>75<br/>93<br/>75<br/>73<br/>76<br/>84<br/>84<br/>88<br/>99<br/>90<br/>100<br/>100<br/>100<br/>100<br/>100<br/>90<br/>100<br/>100<br/>90<br/>100<br/>10</td><td>90<br/>70<br/>57<br/>68<br/>68<br/>67<br/>1<br/>77<br/>93<br/>81<br/>82<br/>93<br/>86<br/>68<br/>91<br/>86<br/>70<br/>83<br/>104<br/>86<br/>70<br/>83<br/>104<br/>86<br/>73<br/>104<br/>86<br/>73<br/>104<br/>25<br/>351<br/>408<br/>424<br/>410<br/>299<br/>215<br/>226<br/>1925<br/>226<br/>1925<br/>227<br/>333<br/>335<br/>277<br/>228<br/>1405<br/>60<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>10</td><td>68<br/>76<br/>62<br/>63<br/>66<br/>67<br/>76<br/>89<br/>89<br/>86<br/>85<br/>88<br/>74<br/>86<br/>86<br/>85<br/>88<br/>86<br/>85<br/>88<br/>96<br/>85<br/>88<br/>96<br/>85<br/>89<br/>106<br/>100<br/>63<br/>53<br/>33<br/>3<br/>876<br/>89<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106</td><td>11<br/>89<br/>82<br/>11<br/>11<br/>86<br/>10<br/>94<br/>12<br/>13<br/>10<br/>7<br/>7<br/>8<br/>320<br/>48<br/>91<br/>25<br/>45<br/>21<br/>13<br/>22<br/>7<br/>14<br/>18<br/>27<br/>7<br/>42<br/>13<br/>21<br/>7<br/>14<br/>18<br/>27<br/>7<br/>42<br/>14<br/>18<br/>27<br/>7<br/>42<br/>14<br/>18<br/>27<br/>7<br/>42<br/>14<br/>19<br/>8<br/>27<br/>14<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11</td><td><math display="block">\begin{array}{c} 7\\ 16\\ 13\\ 9\\ 9\\ 7\\ 11\\ 13\\ 11\\ 18\\ 8\\ 11\\ 15\\ 14\\ 4\\ 4\\ 9\\ 11\\ 5\\ 6\\ 238\\ 54\\ 700\\ 133\\ 23\\ 21\\ 13\\ 24\\ 222\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 18\\ 24\\ 22\\ 19\\ 4\\ 2\\ 8\\ 2067 \end{array}</math></td><td>(NA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(</td><td>2 749<br/>2 477<br/>2 465<br/>2 399<br/>2 609<br/>2 757<br/>2 948<br/>3 031<br/>3 120<br/>2 981<br/>3 120<br/>2 981<br/>3 120<br/>2 981<br/>3 120<br/>2 884<br/>2 895<br/>2 884<br/>2 872<br/>2 761<br/>3 074<br/>2 761<br/>3 094<br/>2 872<br/>2 872<br/>2 761<br/>3 094<br/>2 872<br/>2 872<br/>2 761<br/>3 094<br/>2 872<br/>2 884<br/>2 872<br/>2 609<br/>2 884<br/>2 872<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 609<br/>2 884<br/>2 872<br/>2 761<br/>3 074<br/>2 757<br/>2 948<br/>3 094<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 761<br/>3 094<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 761<br/>3 094<br/>2 872<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 751<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 897<br/>2 872<br/>2 761<br/>3 094<br/>2 753<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 772<br/>2 761<br/>3 094<br/>2 701<br/>2 702<br/>2 761<br/>3 094<br/>2 702<br/>2 884<br/>2 702<br/>2 761<br/>3 094<br/>2 702<br/>3 885<br/>8 834<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 854<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 854<br/>8 857<br/>8 857<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8</td><td>1         438           1         247           1         223           1         230           1         233           1         248           1         426           1         538           1         553           1         553           1         553           1         553           1         553           1         553           1         454           1         248           1         444           1         222           40         245           4         222           40         245           4         227           40         245           4         224           40         245           4         953           3         188           2         490           1         386           754         2266           25         6439</td><td>1 311<br/>1 230<br/>1 196<br/>1 146<br/>1 146<br/>1 341<br/>1 315<br/>1 410<br/>1 514<br/>1 512<br/>1 428<br/>1 516<br/>1 369<br/>1 428<br/>1 516<br/>1 369<br/>1 428<br/>1 315<br/>1 369<br/>1 428<br/>1 315<br/>1 369<br/>1 428<br/>1 384<br/>1 412<br/>1 630<br/>1 478<br/>4 498<br/>7 403<br/>7 551<br/>3 918<br/>3 429<br/>3 022<br/>2 4 655<br/>1 252<br/>1 255<br/>1 255<br/>1 255<br/>1 255<br/>1 255<br/>1 255<br/>1 256<br/>8 478<br/>3 478<br/>1 780<br/>1 780</td><td>1 330<br/>1 153<br/>1 181<br/>1 168<br/>1 141<br/>1 177<br/>1 328<br/>1 433<br/>1 419<br/>1 433<br/>1 419<br/>1 433<br/>1 419<br/>1 451<br/>1 472<br/>1 362<br/>1 424<br/>1 361<br/>1 403<br/>1 284<br/>1 391<br/>1 403<br/>1 284<br/>1 391<br/>1 452<br/>5 973<br/>6 800<br/>5 487<br/>7 159<br/>6 800<br/>5 485<br/>4 465<br/>4 021<br/>4 033<br/>3 942<br/>3 024<br/>2 386<br/>1 313<br/>7 116<br/>3 024<br/>2 386<br/>1 313<br/>7 15<br/>9 72<br/>5 904</td><td>1 218<br/>1 137<br/>1 121<br/>1 048<br/>1 042<br/>1 226<br/>1 226<br/>1 226<br/>1 325<br/>1 407<br/>1 325<br/>1 407<br/>1 325<br/>1 407<br/>1 325<br/>1 407<br/>1 325<br/>1 422<br/>1 262<br/>1 319<br/>1 324<br/>4 2 838<br/>7 076<br/>5 441<br/>6 889<br/>7 076<br/>5 566<br/>6 461<br/>6 489<br/>7 076<br/>5 566<br/>6 461<br/>6 889<br/>7 076<br/>5 948<br/>4 799<br/>4 415<br/>4 113<br/>4 432<br/>1 67<br/>3 725<br/>3 279<br/>2 880<br/>2 349<br/>1 692<br/>1 693<br/>1 692<br/>1 692<br/>1</td><td>92<br/>84<br/>72<br/>73<br/>75<br/>77<br/>97<br/>89<br/>86<br/>105<br/>87<br/>86<br/>105<br/>88<br/>81<br/>73<br/>58<br/>80<br/>411<br/>296<br/>411<br/>143<br/>138<br/>145<br/>138<br/>138<br/>138<br/>136<br/>150<br/>98<br/>86<br/>20<br/>98<br/>1422<br/>20<br/>97<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1</td><td>82<br/>80<br/>63<br/>88<br/>99<br/>79<br/>102<br/>74<br/>102<br/>99<br/>92<br/>93<br/>85<br/>94<br/>105<br/>91<br/>75<br/>80<br/>68<br/>64<br/>41<br/>879<br/>268<br/>188<br/>188<br/>196<br/>175<br/>219<br/>219<br/>140<br/>132<br/>195<br/>219<br/>132<br/>195<br/>219<br/>140<br/>132<br/>195<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>11</td><td>149         493           3         788           3         741           3         689           3         551           3         581           3         552           2         835           2         835           2         835           2         821           2         732           2         835           2         821           2         822           2         821           2         8235           2         824           2         6621           1         995           2         089           3         171           3         778           3         3           3         11           2         6477           5         700           4         246           3         210           2         246           3         210           2         255           350         1413           7575         350           10</td></td<></th></t<> | Under 1 year         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         12 years         13 years         14 years         15 years         15 years         16 years         17 years         18 years         19 years         10 years         10 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years         21 years         20 years <td< th=""><td>176<br/>171<br/>142<br/>150<br/>155<br/>167<br/>177<br/>205<br/>193<br/>195<br/>192<br/>197<br/>168<br/>208<br/>208<br/>199<br/>197<br/>168<br/>208<br/>208<br/>199<br/>187<br/>227<br/>200<br/>143<br/>127<br/>7<br/>516<br/>43<br/>43<br/>794<br/>936<br/>636<br/>636<br/>636<br/>637<br/>697<br/>936<br/>636<br/>637<br/>697<br/>936<br/>637<br/>697<br/>936<br/>636<br/>637<br/>697<br/>936<br/>636<br/>637<br/>697<br/>936<br/>637<br/>697<br/>936<br/>636<br/>636<br/>636<br/>637<br/>697<br/>936<br/>637<br/>697<br/>936<br/>636<br/>637<br/>637<br/>637<br/>637<br/>637<br/>637<br/>637<br/>637<br/>6</td><td>101<br/>78<br/>87<br/>777<br/>83<br/>89<br/>106<br/>98<br/>99<br/>97<br/>78<br/>106<br/>98<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>94<br/>112<br/>89<br/>92<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>402<br/>40</td><td>75<br/>93<br/>75<br/>73<br/>76<br/>84<br/>84<br/>88<br/>99<br/>90<br/>100<br/>100<br/>100<br/>100<br/>100<br/>90<br/>100<br/>100<br/>90<br/>100<br/>10</td><td>90<br/>70<br/>57<br/>68<br/>68<br/>67<br/>1<br/>77<br/>93<br/>81<br/>82<br/>93<br/>86<br/>68<br/>91<br/>86<br/>70<br/>83<br/>104<br/>86<br/>70<br/>83<br/>104<br/>86<br/>73<br/>104<br/>86<br/>73<br/>104<br/>25<br/>351<br/>408<br/>424<br/>410<br/>299<br/>215<br/>226<br/>1925<br/>226<br/>1925<br/>227<br/>333<br/>335<br/>277<br/>228<br/>1405<br/>60<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>10</td><td>68<br/>76<br/>62<br/>63<br/>66<br/>67<br/>76<br/>89<br/>89<br/>86<br/>85<br/>88<br/>74<br/>86<br/>86<br/>85<br/>88<br/>86<br/>85<br/>88<br/>96<br/>85<br/>88<br/>96<br/>85<br/>89<br/>106<br/>100<br/>63<br/>53<br/>33<br/>3<br/>876<br/>89<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106<br/>106</td><td>11<br/>89<br/>82<br/>11<br/>11<br/>86<br/>10<br/>94<br/>12<br/>13<br/>10<br/>7<br/>7<br/>8<br/>320<br/>48<br/>91<br/>25<br/>45<br/>21<br/>13<br/>22<br/>7<br/>14<br/>18<br/>27<br/>7<br/>42<br/>13<br/>21<br/>7<br/>14<br/>18<br/>27<br/>7<br/>42<br/>14<br/>18<br/>27<br/>7<br/>42<br/>14<br/>18<br/>27<br/>7<br/>42<br/>14<br/>19<br/>8<br/>27<br/>14<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11</td><td><math display="block">\begin{array}{c} 7\\ 16\\ 13\\ 9\\ 9\\ 7\\ 11\\ 13\\ 11\\ 18\\ 8\\ 11\\ 15\\ 14\\ 4\\ 4\\ 9\\ 11\\ 5\\ 6\\ 238\\ 54\\ 700\\ 133\\ 23\\ 21\\ 13\\ 24\\ 222\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 18\\ 24\\ 22\\ 19\\ 4\\ 2\\ 8\\ 2067 \end{array}</math></td><td>(NA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(NAA)<br/>(</td><td>2 749<br/>2 477<br/>2 465<br/>2 399<br/>2 609<br/>2 757<br/>2 948<br/>3 031<br/>3 120<br/>2 981<br/>3 120<br/>2 981<br/>3 120<br/>2 981<br/>3 120<br/>2 884<br/>2 895<br/>2 884<br/>2 872<br/>2 761<br/>3 074<br/>2 761<br/>3 094<br/>2 872<br/>2 872<br/>2 761<br/>3 094<br/>2 872<br/>2 872<br/>2 761<br/>3 094<br/>2 872<br/>2 884<br/>2 872<br/>2 609<br/>2 884<br/>2 872<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 609<br/>2 884<br/>2 872<br/>2 761<br/>3 074<br/>2 757<br/>2 948<br/>3 094<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 761<br/>3 094<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 761<br/>3 094<br/>2 872<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 872<br/>2 751<br/>2 757<br/>2 948<br/>3 094<br/>2 872<br/>2 761<br/>3 094<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 897<br/>2 872<br/>2 761<br/>3 094<br/>2 753<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 895<br/>2 895<br/>2 884<br/>2 895<br/>2 884<br/>2 772<br/>2 761<br/>3 094<br/>2 701<br/>2 702<br/>2 761<br/>3 094<br/>2 702<br/>2 884<br/>2 702<br/>2 761<br/>3 094<br/>2 702<br/>3 885<br/>8 834<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 854<br/>8 854<br/>8 854<br/>8 857<br/>8 854<br/>8 854<br/>8 854<br/>8 857<br/>8 857<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8</td><td>1         438           1         247           1         223           1         230           1         233           1         248           1         426           1         538           1         553           1         553           1         553           1         553           1         553           1         553           1         454           1         248           1         444           1         222           40         245           4         222           40         245           4         227           40         245           4         224           40         245           4         953           3         188           2         490           1         386           754         2266           25         6439</td><td>1 311<br/>1 230<br/>1 196<br/>1 146<br/>1 146<br/>1 341<br/>1 315<br/>1 410<br/>1 514<br/>1 512<br/>1 428<br/>1 516<br/>1 369<br/>1 428<br/>1 516<br/>1 369<br/>1 428<br/>1 315<br/>1 369<br/>1 428<br/>1 315<br/>1 369<br/>1 428<br/>1 384<br/>1 412<br/>1 630<br/>1 478<br/>4 498<br/>7 403<br/>7 551<br/>3 918<br/>3 429<br/>3 022<br/>2 4 655<br/>1 252<br/>1 255<br/>1 255<br/>1 255<br/>1 255<br/>1 255<br/>1 255<br/>1 256<br/>8 478<br/>3 478<br/>1 780<br/>1 780</td><td>1 330<br/>1 153<br/>1 181<br/>1 168<br/>1 141<br/>1 177<br/>1 328<br/>1 433<br/>1 419<br/>1 433<br/>1 419<br/>1 433<br/>1 419<br/>1 451<br/>1 472<br/>1 362<br/>1 424<br/>1 361<br/>1 403<br/>1 284<br/>1 391<br/>1 403<br/>1 284<br/>1 391<br/>1 452<br/>5 973<br/>6 800<br/>5 487<br/>7 159<br/>6 800<br/>5 485<br/>4 465<br/>4 021<br/>4 033<br/>3 942<br/>3 024<br/>2 386<br/>1 313<br/>7 116<br/>3 024<br/>2 386<br/>1 313<br/>7 15<br/>9 72<br/>5 904</td><td>1 218<br/>1 137<br/>1 121<br/>1 048<br/>1 042<br/>1 226<br/>1 226<br/>1 226<br/>1 325<br/>1 407<br/>1 325<br/>1 407<br/>1 325<br/>1 407<br/>1 325<br/>1 407<br/>1 325<br/>1 422<br/>1 262<br/>1 319<br/>1 324<br/>4 2 838<br/>7 076<br/>5 441<br/>6 889<br/>7 076<br/>5 566<br/>6 461<br/>6 489<br/>7 076<br/>5 566<br/>6 461<br/>6 889<br/>7 076<br/>5 948<br/>4 799<br/>4 415<br/>4 113<br/>4 432<br/>1 67<br/>3 725<br/>3 279<br/>2 880<br/>2 349<br/>1 692<br/>1 693<br/>1 692<br/>1 692<br/>1</td><td>92<br/>84<br/>72<br/>73<br/>75<br/>77<br/>97<br/>89<br/>86<br/>105<br/>87<br/>86<br/>105<br/>88<br/>81<br/>73<br/>58<br/>80<br/>411<br/>296<br/>411<br/>143<br/>138<br/>145<br/>138<br/>138<br/>138<br/>136<br/>150<br/>98<br/>86<br/>20<br/>98<br/>1422<br/>20<br/>97<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>20<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1422<br/>1</td><td>82<br/>80<br/>63<br/>88<br/>99<br/>79<br/>102<br/>74<br/>102<br/>99<br/>92<br/>93<br/>85<br/>94<br/>105<br/>91<br/>75<br/>80<br/>68<br/>64<br/>41<br/>879<br/>268<br/>188<br/>188<br/>196<br/>175<br/>219<br/>219<br/>140<br/>132<br/>195<br/>219<br/>132<br/>195<br/>219<br/>140<br/>132<br/>195<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>219<br/>10<br/>259<br/>113<br/>125<br/>125<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>113<br/>11</td><td>149         493           3         788           3         741           3         689           3         551           3         581           3         552           2         835           2         835           2         835           2         821           2         732           2         835           2         821           2         822           2         821           2         8235           2         824           2         6621           1         995           2         089           3         171           3         778           3         3           3         11           2         6477           5         700           4         246           3         210           2         246           3         210           2         255           350         1413           7575         350           10</td></td<> | 176<br>171<br>142<br>150<br>155<br>167<br>177<br>205<br>193<br>195<br>192<br>197<br>168<br>208<br>208<br>199<br>197<br>168<br>208<br>208<br>199<br>187<br>227<br>200<br>143<br>127<br>7<br>516<br>43<br>43<br>794<br>936<br>636<br>636<br>636<br>637<br>697<br>936<br>636<br>637<br>697<br>936<br>637<br>697<br>936<br>636<br>637<br>697<br>936<br>636<br>637<br>697<br>936<br>637<br>697<br>936<br>636<br>636<br>636<br>637<br>697<br>936<br>637<br>697<br>936<br>636<br>637<br>637<br>637<br>637<br>637<br>637<br>637<br>637<br>6 | 101<br>78<br>87<br>777<br>83<br>89<br>106<br>98<br>99<br>97<br>78<br>106<br>98<br>89<br>94<br>112<br>89<br>94<br>112<br>89<br>94<br>112<br>89<br>94<br>112<br>89<br>94<br>112<br>89<br>94<br>112<br>89<br>92<br>402<br>402<br>402<br>402<br>402<br>402<br>402<br>402<br>402<br>40 | 75<br>93<br>75<br>73<br>76<br>84<br>84<br>88<br>99<br>90<br>100<br>100<br>100<br>100<br>100<br>90<br>100<br>100<br>90<br>100<br>10   | 90<br>70<br>57<br>68<br>68<br>67<br>1<br>77<br>93<br>81<br>82<br>93<br>86<br>68<br>91<br>86<br>70<br>83<br>104<br>86<br>70<br>83<br>104<br>86<br>73<br>104<br>86<br>73<br>104<br>25<br>351<br>408<br>424<br>410<br>299<br>215<br>226<br>1925<br>226<br>1925<br>227<br>333<br>335<br>277<br>228<br>1405<br>60<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>10 | 68<br>76<br>62<br>63<br>66<br>67<br>76<br>89<br>89<br>86<br>85<br>88<br>74<br>86<br>86<br>85<br>88<br>86<br>85<br>88<br>96<br>85<br>88<br>96<br>85<br>89<br>106<br>100<br>63<br>53<br>33<br>3<br>876<br>89<br>106<br>106<br>106<br>106<br>106<br>106<br>106<br>106<br>106<br>106 | 11<br>89<br>82<br>11<br>11<br>86<br>10<br>94<br>12<br>13<br>10<br>7<br>7<br>8<br>320<br>48<br>91<br>25<br>45<br>21<br>13<br>22<br>7<br>14<br>18<br>27<br>7<br>42<br>13<br>21<br>7<br>14<br>18<br>27<br>7<br>42<br>14<br>18<br>27<br>7<br>42<br>14<br>18<br>27<br>7<br>42<br>14<br>19<br>8<br>27<br>14<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11 | $\begin{array}{c} 7\\ 16\\ 13\\ 9\\ 9\\ 7\\ 11\\ 13\\ 11\\ 18\\ 8\\ 11\\ 15\\ 14\\ 4\\ 4\\ 9\\ 11\\ 5\\ 6\\ 238\\ 54\\ 700\\ 133\\ 23\\ 21\\ 13\\ 24\\ 222\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 24\\ 22\\ 13\\ 18\\ 24\\ 22\\ 19\\ 4\\ 2\\ 8\\ 2067 \end{array}$ | (NA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>(NAA)<br>( | 2 749<br>2 477<br>2 465<br>2 399<br>2 609<br>2 757<br>2 948<br>3 031<br>3 120<br>2 981<br>3 120<br>2 981<br>3 120<br>2 981<br>3 120<br>2 884<br>2 895<br>2 884<br>2 872<br>2 761<br>3 074<br>2 761<br>3 094<br>2 872<br>2 872<br>2 761<br>3 094<br>2 872<br>2 872<br>2 761<br>3 094<br>2 872<br>2 884<br>2 872<br>2 609<br>2 884<br>2 872<br>2 757<br>2 948<br>3 094<br>2 872<br>2 609<br>2 884<br>2 872<br>2 761<br>3 074<br>2 757<br>2 948<br>3 094<br>2 757<br>2 948<br>3 094<br>2 872<br>2 761<br>3 094<br>2 757<br>2 948<br>3 094<br>2 872<br>2 761<br>3 094<br>2 872<br>2 884<br>2 872<br>2 761<br>3 094<br>2 884<br>2 872<br>2 761<br>3 094<br>2 884<br>2 872<br>2 761<br>3 094<br>2 884<br>2 872<br>2 761<br>3 094<br>2 884<br>2 872<br>2 751<br>2 757<br>2 948<br>3 094<br>2 872<br>2 761<br>3 094<br>2 884<br>2 895<br>2 884<br>2 895<br>2 884<br>2 897<br>2 872<br>2 761<br>3 094<br>2 753<br>2 884<br>2 895<br>2 884<br>2 895<br>2 884<br>2 895<br>2 884<br>2 895<br>2 895<br>2 884<br>2 895<br>2 884<br>2 772<br>2 761<br>3 094<br>2 701<br>2 702<br>2 761<br>3 094<br>2 702<br>2 884<br>2 702<br>2 761<br>3 094<br>2 702<br>3 885<br>8 834<br>8 854<br>8 857<br>8 854<br>8 854<br>8 857<br>8 854<br>8 854<br>8 857<br>8 854<br>8 854<br>8 854<br>8 857<br>8 854<br>8 857<br>8 854<br>8 854<br>8 854<br>8 854<br>8 854<br>8 857<br>8 854<br>8 854<br>8 854<br>8 857<br>8 857<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 1         438           1         247           1         223           1         230           1         233           1         248           1         426           1         538           1         553           1         553           1         553           1         553           1         553           1         553           1         454           1         248           1         444           1         222           40         245           4         222           40         245           4         227           40         245           4         224           40         245           4         953           3         188           2         490           1         386           754         2266           25         6439 | 1 311<br>1 230<br>1 196<br>1 146<br>1 146<br>1 341<br>1 315<br>1 410<br>1 514<br>1 512<br>1 428<br>1 516<br>1 369<br>1 428<br>1 516<br>1 369<br>1 428<br>1 315<br>1 369<br>1 428<br>1 315<br>1 369<br>1 428<br>1 384<br>1 412<br>1 630<br>1 478<br>4 498<br>7 403<br>7 551<br>3 918<br>3 429<br>3 022<br>2 4 655<br>1 252<br>1 255<br>1 255<br>1 255<br>1 255<br>1 255<br>1 255<br>1 256<br>8 478<br>3 478<br>1 780<br>1 780 | 1 330<br>1 153<br>1 181<br>1 168<br>1 141<br>1 177<br>1 328<br>1 433<br>1 419<br>1 433<br>1 419<br>1 433<br>1 419<br>1 451<br>1 472<br>1 362<br>1 424<br>1 361<br>1 403<br>1 284<br>1 391<br>1 403<br>1 284<br>1 391<br>1 452<br>5 973<br>6 800<br>5 487<br>7 159<br>6 800<br>5 485<br>4 465<br>4 021<br>4 033<br>3 942<br>3 024<br>2 386<br>1 313<br>7 116<br>3 024<br>2 386<br>1 313<br>7 15<br>9 72<br>5 904 | 1 218<br>1 137<br>1 121<br>1 048<br>1 042<br>1 226<br>1 226<br>1 226<br>1 325<br>1 407<br>1 325<br>1 407<br>1 325<br>1 407<br>1 325<br>1 407<br>1 325<br>1 422<br>1 262<br>1 319<br>1 324<br>4 2 838<br>7 076<br>5 441<br>6 889<br>7 076<br>5 566<br>6 461<br>6 489<br>7 076<br>5 566<br>6 461<br>6 889<br>7 076<br>5 948<br>4 799<br>4 415<br>4 113<br>4 432<br>1 67<br>3 725<br>3 279<br>2 880<br>2 349<br>1 692<br>1 693<br>1 692<br>1 | 92<br>84<br>72<br>73<br>75<br>77<br>97<br>89<br>86<br>105<br>87<br>86<br>105<br>88<br>81<br>73<br>58<br>80<br>411<br>296<br>411<br>143<br>138<br>145<br>138<br>138<br>138<br>136<br>150<br>98<br>86<br>20<br>98<br>1422<br>20<br>97<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>20<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1422<br>1 | 82<br>80<br>63<br>88<br>99<br>79<br>102<br>74<br>102<br>99<br>92<br>93<br>85<br>94<br>105<br>91<br>75<br>80<br>68<br>64<br>41<br>879<br>268<br>188<br>188<br>196<br>175<br>219<br>219<br>140<br>132<br>195<br>219<br>132<br>195<br>219<br>140<br>132<br>195<br>219<br>10<br>259<br>113<br>125<br>125<br>219<br>10<br>259<br>113<br>125<br>125<br>219<br>10<br>259<br>113<br>125<br>125<br>219<br>10<br>259<br>113<br>125<br>125<br>113<br>113<br>113<br>113<br>113<br>113<br>113<br>113<br>113<br>11 | 149         493           3         788           3         741           3         689           3         551           3         581           3         552           2         835           2         835           2         835           2         821           2         732           2         835           2         821           2         822           2         821           2         8235           2         824           2         6621           1         995           2         089           3         171           3         778           3         3           3         11           2         6477           5         700           4         246           3         210           2         246           3         210           2         255           350         1413           7575         350           10 |  |  |

#### Table 24. Age by Race and Sex, for Areas and Places: 1970-Continued

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

Standard Metropolitan	Iror minimu	im base for		jures (percen	it, median,	etc,) and	meaning	ot symbols	s, see text]	-						
Statistical Areas Places of 50,000 or More			197	) population							1970	) population		·		
(or Central Cities)		All races		Whi	te	Ne	gro			All races		Wh	ite	Ne	gr0	
Urban Balance Urbanized Areas								1960 popula-								1960 popula-
Places of 50,000 or More	Total	Male	Female	Male	Female	Mole	Female	tion	Total	Male	Female	Male	Female		Female	tion
				LLO SMSA			j	·				SMSA – U		·		
All ages Under 1 year1 1 year	127 010 2 388 2 256	61 121 1 242 1 150	65 889 1 146 1 106	57 575 1 136 1 056	61 798 1 056 1 014	3 089 92 84	3 604 81 80	137 969 3 510 3 515	8 333 227 93	4 239 120 30	4 094 107 63	4 178 119 30	4 050 106 63	43	37 1 -	(NA) (NA) (NA)
2 years3 years4 years4	2 136 2 152 2 114	1 091 1 129 1 120	1 045 1 023 994	1 006 1 046 1 033	971 926 921	71 73 74	63 88 67	3 445 3 595 3 365	188 110 82	103 52 24	85 58 58	103 52 23	85 58 58		-	(NA) (NA) (NA)
4 years6 years	2 327	1 145	1 182	1 055	1 070	74 77 97	62 99 78	3 390 3 207	121 95	24 44 39	77 56	44 39	77 56	~	-	(NA) (NA)
7 years	2 526	1 281	1 245	1 208	1 128	62 87	102 74	3 123 2 927	184 164	129 104	55	129 104	55 60		-	(NA) (NA)
9 years	2 729 2 713	1 345 1 360	1 384 1 353	) 247 ) 265	1 273 1 251	86 86	102 89	2 629 2 652	121 162	83 53	38 109	83 53	38 108		-	(NA) (NA)
11 yeors	2 610	1 354	1 256	1 252	1 153	86 105	92 93 85	2 507	135	78 129	57 43 98	78 129	57 43 98	-	-	(NA) (NA) (NA)
13 years14 years15 years15 years	2 612 2 580 2 580	1 311 1 324 1 269	1 301 1 256 1 311	1 212 1 233 1 201	1 205 1 151 1 199	88 81 57	94 105	2 457 1 794 1 838	141 69 83	43 63 44	96 6 39	43 63 44	6 39	-	-	(NA) (NA)
16 years 17 years	2 540 2 450	1 309 1 182	1 231 1 268	1 227 1 119	1 130 1 176	72 58	91 75	1 901 2 942	125	83 49	42 48	82 49	42 48	-	-	(NA) (NA)
18 yeors	2 365 2 056 1 982	1 121 966 876	1 244 1 090 1 106	1 072 908 832	1 164 1 024 1 034	42 47 37	73 55 54	3 448 2 938 2 391	554 881 598	218 411 279	336 470 319	211 396 270	330 455 308	6 13 8	6 13 10	(NA) (NA) (NA)
20 years	76 114	35 560 5 732	40 554	33 812 5 277	38 433 4 888	) 527 394	1 869 374	77 768	3 931 700	2 061 329	1 870	2 034	1 860	15 1	7	(NA) (NA)
5 to 9 years 10 to 14 years	12 649 13 228	6 405 6 701	6 244 6 527	5 929 6 198	5 731 6 019	409	455 453	15 276 12 037	685 679	399 366	286 313	399 366	286 312	-	-	(NA) (NA)
15 to 19 years	11 991 9 840 8 595	5 847 4 515 4 158	6 144 5 325 4 437	5 527 4 282 3 977	5 693 5 014 4 204	276 188 143	399 252 188	13 067 10 729 10 725	1 740 1 641 564	805 959 235	935 682 329	782 929 233	914 665 327	19 23	19 16 -	(NA) (NA) (NA)
30 to 34 years	7 595	3 599 3 710	3 996 3 847	3 434 3 542	3 774 3 639	138 145	195 176	10 461 9 898	633 339	314 162	319 177	313 160	319 177	-	-	(NA) (NA)
40 to 44 years	8 027 7 577	3 880 3 612	4 147 3 965	3 662 3 461	3 929 3 717	188 136	193 219	8 456 7 334	391 326	214 158	177 168	214 157	175 168	-	1	(NA) (NA)
50 to 54 years	6 927 6 092	3 359 2 901	3 568 3 191	3 190 2 738	3 377 3 041	160 150	174 140	6 120 5 213	214 128	103 75	53	103	53	-	-	(NA) (NA)
60 to 64 years	5 116 4 132 2 942	2 287 1 795 1 277	2 829 2 337 1 665	2 183 1 700 1 204	2 687 2 203 1 602	98 86 68	132 129 59	3 866 2 938 2 090	82 83 44	36 31 30	46 52 14	36 31 30	46 52 14	-	-	(NA) (NA) (NA)
75 to 79 years 80 to 84 years	1 854 1 102	705 390	1 149 712	667 366	1 103 698	35 20	41 13	1 276 646	61 20	5	56 3	5	56 3	-		(NA) (NA)
85 years and over	740 44 493	248 22 598	492 21 895	238 20 951	479 20 143	9 1 436	12 1 553	407 51 424 9 676	3 2 369 253	1 270 93	2	1 267 93	2 1 097 160	- 1	1	(NA) (NA) (NA)
62 years and over 65 years and over Median age	13 705 10 770 27.8	5 737 4 415 26.6	7 968 6 355 28.8	5 432 4 175 27.0	7 622 6 085 29.2	282 218 20.5	322 254 22.4	7 357 25.2	211 21.1	84 21.1	160 127 21.0	84 21.2	127 21.1	20.3	19.6	(NA) (NA)
			AUS	TIN SMSA	TOTAL		, L				AUS	IN SMSA	- AUSTIN	ł		
All ages	295 516	146 873	148 643	130 132 2 519	130 284 2 312	15 274 362	16 996 351	212 136 5 135	251 808 4 87)	123 081	128 727 2 346	107 974	111 635	13 872 349	15 944 332	186 545
Under 1 year 1 year 2 years	5 616 5 016 4 767	2 916 2 556 2 424	2 460 2 343	2 206 2 052	2 089 2 005	332 344	341 314	4 978 4 915	4 336 4 129	2 200 2 120	2 136 2 009	1 879 1 768	1 786 1 688	307 325	323 302	4 369 4 318
3 years 4 years	4 679 4 902 5 291	2 415 2 470 2 663	2 264 2 432 2 628	2 049 2 085 2 258	1 877 2 046 2 222	336 349 379	358 364 359	4 665 4 519 4 403	4 037 4 163 4 481	2 086 2 106 2 232	1 951 2 057 2 249	1 738 1 741 1 852	1 590 1 691 1 875	327 336 356	337 347 338	4 099 3 933 3 849
5 yeors	5 246 5 528	2 603 2 627 2 805	2 619	2 262 2 394	2 194 2 343	347 375	389 356	4 345	4 439	2 209 2 324	2 230	1 869	1 835	326 347	366	3 765
8 years	5 416 5 498	2 772 2 799	2 644 2 699	2 385 2 392	2 249 2 291	361 380	375 385	3 955 3 998	4 491 4 592	2 280 2 313	2 211 2 279	1 925 1 952	1 852 1 908	332 344	347 352	3 458 3 485
10 years	5 718 5 386	2 995 2 773	2 723 2 613	2 564 2 349	2 333 2 207	409 393	373 377	3 960 3 799	4 728	2 458 2 238	2 270	2 057	1 907	384 367	348 348	3 446 3 320
12 years 13 years 14 years 15 years	5 489 5 379 5 243	2 801 2 734 2 729	2 688 2 645 2 514	2 425 2 319 2 336	2 295 2 252 2 110	352 393 368	374 371 378	3 874 3 926 3 132	4 495 4 405 4 367	2 275 2 192 2 262	2 220 2 213 2 105	1 941 1 818 1 913	1 859 1 843 1 742	321 358 329	345 352 346	3 381 3 430 2 715
16 years	5 102 5 154	2 638 2 596	2 464 2 558	2 283 2 232	2 096 2 168	334 341	340 374	3 180 3 151	4 199 4 269	2 129 2 099	2 070 2 170	1820 1772	1 733 1 805	293 307	315 352	2 746 2 768
17 years 18 years 19 years 20 years 21 years and over	5 002 7 250	2 495	2 507 3 558	2 101 3 318	2 132 3 255 4 244	371 338 333	345 281 324	3 082 4 619 5 521	4 174 6 584 8 489	2 039 3 308 4 140	2 135 3 276 4 349	1 685 2 970 3 806	1 787 2 996 4 009	336 307 288	322 263 307	2 686 4 235 5 113
20 years 21 years and over	9 205 10 234 174 395	4 602 5 194 85 177	4 603 5 040 89 218	4 213 4 830 76 560	4 656 78 908	313 7 764	336 9 531	5 233 123 395	9 321 148 210	4 558 70 988	4 763	4 270 63 256	4 402 67 605	254 6 979	318 8 951	4 805 108 298
Under 5 years	24 980 26 979	12 781 13 666	12 199 13 313	10 911 11 691	10 329 11 299	1 723 1 842	1 728 1 864	24 212 21 052	21 536 22 609	11 037 11 358	10 499 11 251	9 271 9 548	8 739 9 398	1 644 1 705	) 641 ) 736	21 269 18 333
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	27 215 31 713 43 527	14 032 16 023 22 710	13 183 15 690 20 817	11 993 14 147 21 101	11 197 13 895 19 112	1 915 1 717 1 341	1 873 1 664 1 457	18 691 19 553 21 566	22 417 27 715 39 355	11 425 13 715 20 017	10 992 14 000 19 338	9 576 12 053 18 658	9 161 12 330 17 719	1 759 1 531 1 139	1 739 1 559 1 393	16 292 17 548 19 673
	43 327 24 141 17 213	12 669	11 472	11 544 7 749	10 222	901 758	1 075	15 257	21 105 14 280	11 077 7 109	10 028	10 036 6 294	8 853 6 202	826 705	1 018 890	13 484 11 531
30 to 34 years35 to 39 years40 to 44 years	15 596 15 032	8 624 7 880 7 267	7 716	6 902 6 466	6 711 6 732	890 749	922 959	13 427 11 858	12 600 12 268	6 246 5 770	6 354 6 498	5 363 5 041	5 423 5 530	805 685	868 910	11 577 10 284
40 to 44 yeors 45 to 49 yeors 50 to 54 yeors 55 to 59 yeors	14 699 12 717 11 357	7 115 6 169 5 321	7 584 6 548 6 036	6 383 5 537 4 767	6 702 5 795 5 298	698 596 526	834 720 717	11 631 10 385 8 419	12 096 10 555 9 505	5 700 4 973 4 325	6 396 5 582 5 180	5 028 4 399 3 831	5 566 4 888 4 489	650 546 469	795 668 672	10 159 8 984 7 341
60 to 64 years	9 685 7 323	4 413 3 178	5 272	3 849 2 796	4 632	544 370	621 582	6 731 5 827	8 104 6 203	3 572 2 585	4 532 3 618	3 073 2 254	3 938 3 075	481 322	578 528	5 884 5 034
05 10 67 years           75 to 79 years           80 to 84 years           85 years and over	5 343 3 772	2 142 1 424	3 201 2 348	1 870 1 197	2 801 2 026	265 219	391 317	4 483 3 013	4 616 3 216	1 800 1 144	2 816 2 072	1 572 946	2 453	223 193	356 281	3 975 2 692
80 to 84 years 85 years and over	2 464 1 760	860 599	1 604 1 161	739 490	1 412	119	188	1 655	2 126 1 502	722 506	1 404 996	623 408	1 225	97 92	175	1 486 999
Under 18 years62 years and over65 yea	94 432 26 149 20 662	48 208 10 715 8 203	46 224 15 434 12 459	41 211 9 281 7 092	39 221 13 399 10 788	6 526 1 385 1 074	6 524 1 989 1 634	73 368 20 111 16 073	79 204 22 269 17 663	40 087 8 805 6 757	39 117 13 464 10 906	33 672 7 560 5 803	32 623 11 624 9 399	6 044 1 206 927	6 105 1 803 1 477	64 094 17 716 14 186
Median age	24.2	23.7	24.8	23.9	24.8	21.6	24.7	25.3	24.0	23,5	24.6	23.6	24.6	21.3	24.7	25.1

#### Table 24. Age by Race and Sex, for Areas and Places: 1970-Continued

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]																
Standard Metropolitan Statistical Areas			197	0 population					1970 population							
Places of 50,000 or More (or Central Cities)	All roces		White		Negro			All races			White		Negro			
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Mole	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
Fluces of 50,000 of more			AUSTIN S	MSA UR	BAN BAI	LANCE		L		BEAUMO	NT-PORT	ARTHUR-	ORANGE	SMSA -	- TOTAL	
All ages	12 691 7 967 4 724 7 376 4 585 532 107							(NA)	315 943	153 939	162 004	121 345		32 197	35 385	306 016
Under 1 yeor	157 174 153	98 80 75	59 94 78	96 76 71	58 91 76	4	1	(NA) (NA) (NA)	5 428 5 163 4 985	2 820 2 652 2 487	2 608 2 511 2 498	2 064 1 996 1 827	1 917 1 829 1 771	748 653 655	689 672 723	7 537 7 783 7 648
3 years4 years5 yaars5	175 197 194	89 101 103	86 96 91	87 99 98	83 94 87	1 2 4	3 2 3	(NA) (NA) (NA)	5 235 5 368 5 897	2 643 2 699 2 924	2 592 2 669 2 973	1 905 1 955 2 120	1 877 1 907 2 144	732 739 796	709 758 818	7 563 7 382 7 474
6 years7 years	231 254	109 127	122 127	106 125	114 122	2	7 5 7	(NA) (NA)	6 248 6 685	3 121 3 409	3 127 3 276	2 336 2 495	2 279 2 444	778 909	842 828	7 177 7 018
8 years9 years10 years10 years	283 238 277	148 133 160	135 105 117	139 128 152	127 102 113	738	7 3 4	(NA) (NA) (NA)	6 823 6 759 7 146	3 449 3 502 3 666	3 374 3 257 3 480	2 590 2 580 2 760	2 490 2 344 2 584	855 915 901	880 908 892	6 922 6 695 6 588
11 years	270 278	153 158	117 120	148 149	116 117	3 9	1 2 2	(NA) (NA)	6 980 7 048	3 577 3 617	3 403 3 431	2 702 2 754	2 583 2 545	869 858	810 879	6 397 6 407
13 years 14 years 15 years	271 249 278	158 155 165	113 94 113	153 144 147	111 92 110	5 11 18	2 1 3	(NA) (NA) (NA)	7 061 6 939 7 064	3 599 3 482 3 579	3 462 3 457 3 485	2 694 2 597 2 779	2 580 2 600 2 623	899 879 794	878 848 858	6 377 4 970 4 830
16 years	237 223	143 135	94 88	125 118	94 87	-18 17	ī	(NA) (NA)	6 667 6 566	3 352 3 268	3 315 3 298	2 586 2 544	2 542 2 523	758 717	770 772	4 892 4 706
18 years 19 years 20 years	187 299 459	125 250 401	62 49 58	113 209 344	60 48 58	11 33 48	2 1 -	(NA) (NA) (NA)	6 001 5 362 5 154	3 015 2 604 2 395	2 986 2 758 2 759	2 326 2 058 1 906	2 297 2 118 2 108	682 541 482	679 634 646	4 137 3 781 3 593
21 years and over Under 5 years	7 607 856	4 901 443 420	2 706	4 549 429	2 625 402	322 12 17	58 7 25	(NA) (NA)	185 364 26 179 32 412	88 079 13 301 16 405	97 285 12 878 16 007	71 771 9 747 12 121	78 133 9 301 11 701	16 037 3 527 4 253	18 892 3 551 4 276	176 139 37 913 35 286
5 to 9 years	1 200 1 345 1 224	620 784 818	580 561 406	596 746 712	552 549 399	36 97	25 10 7 7	(NA) (NA) (NA)	35 174 31 660 23 512	17 941 15 818 11 149	17 233 15 842	12 121 13 507 12 293 9 075	12 892 12 103 9 681	4 406 3 492 2 046	4 307 3 713	30 739 22 346
20 to 24 years 25 to 29 years 30 to 34 years	1 817 928 1 042	1 478 566 606	339 362 436	1 293 526 575	329 348 423	160 37 30	14 8	(NA) (NA) (NA)	19 066 17 376	9 188 8 237	12 363 9 878 9 139	7 571 6 712	7 845	2 048 1 583 1 497	2 654 2 000 1 998	18 668 20 358 23 176
35 to 39 years 40 to 44 years 45 to 49 years	1 063 821 721	681 518 437	382 303 284	630 489 423	366 296 275	46 27 13	9 4 7	(NA) (NA) (NA)	18 041 21 083 20 176	8 580 10 257 9 897	9 461 10 826 10 279	6 943 8 328 8 097	7 463 8 623 8 291	1 619 1 894 1 763	1 968 2 176 1 953	22 523 19 739 18 435
50 to 54 years	504 401	346 258	158 143	329 247	154 139	16 10	3 3	(NA) (NA)	17 292 15 455	8 469 7 604	8 823 7 851	6 932 6 260	7 137 6 474	1 512 1 332	1 661	16 152 13 280
60 to 64 years 65 to 69 years 70 to 74 years	278 159 106	172 101 60	106 58 46	160 89 55	104 56 46	12 12 5	1 2 -	(NA) (NA) (NA)	13 254 10 004 6 883	6 414 4 487 2 932	6 840 5 517 3 951	5 270 3 555 2 379	5 628 4 411 3 283	1 132 918 541	1 200 1 093 658	9 734 7 386 4 847
75 to 79 years 80 to 84 years 85 years and over	89 87 50	38 26 15	51 61 35	36 26 15	51 61 35	2	·	(NA) (NA) (NA)	4 392 2 364 1 620	1 787 887 586	2 605 1 477 1 034	1 425 704 426	2 182 1 244 865	349 180 153	415 228 167	3 053 1 491 890
Under 18 years62 years and over62	4 139 645	2 290 333	1 849 312	2 161 309	1 794 309	118 24	46 3	(NA) (NA)	114 062 32 806	57 846 14 371	56 216 18 435	43 284 11 528	41 582 15 125	14 455 2 783	14 534 3 264	118 366 23 507
65 years and over Median age	491 24.7	240 24.5	251 25.9	221 24.7	249 25.9	19 23.3	2 23.2	(NA) (NA)	25 263 27.4	10 679 26.3	14 584 28,4	8 489 27,6	11 985 29.7	2 141 21,0	2 561 23,5	17 667 27.0
	BE	AUMONT-	PORT AR	THUR-OR	ANGE SN	ASA — BI	EAUMO	TI	BEAUMONT-PORT ARTHUR-ORANGE SM5A - ORANGE							
All ages Under 1 year 1 year	115 919 1 958 1 818	55 683 1 010 927	60 236 948 891	38 742 632 599	41 379 581 544	16 824 374 327	18 729 367 347	119 175 2 824 2 836	24 457 517 526	11 <b>851</b> 271 246	12 606 246 280	8 749 197 171	9 220 177 187	3080 74 75	3 356 69 92	25 605 717 723
2 years3 years	1 853 1 913	921 958	932 955	582 579 557	552 588	339 377	379 362	2 856 2 868	519 508	253 246	266 262	171 173	186 190	82 72	80 72	669 624
4 years 5 years 6 years	1 903 1 990 2 119	950 987 1 066	953 1 003 1 053	591 664	562 594 632	392 395 402	388 407 420	2 797 2 734 2 594	474 518 567	220 262 282	254 256 285	146 172 202	163 192 199	74 90 80	91 64 85	673 648 622
7 years	2 283 2 295 2 331	1 154 1 171 1 185	1 129 1 124 1 146	693 732 731	700 695 683	459 439 454	429 428 460	2 573 2 565 2 499	546 542 532	270 276 276	276 266 256	173 182 183	189 184 168	97 94 93	86 82 87	589 612 532
10 years	2 444 2 343	1 226 1 200	1 218 1 143	749 766	773 737	476 433	442 404	2 435 2 360	522 519	269 254	253 265	192 166	174 182	77 88	79 82	570 544
12 years 13 years 14 years	2 408 2 504 2 465	) 244 ) 276 ) 236	1 164 1 228 1 229	798 802 793	705 792 771	446 473 441	457 436 457	2 295 2 413 1 913	546 512 507	285 252 265	261 260 242	196 166 177	172 173 153	89 85 88	88 87 88	574 540 420
15 years	2 480 2 326 2 309	1 241 1 177 1 137	1 239 1 149 1 172	827 780 758	787 762 776	412 395 374	451 386 395	1 791	462 501	236 268	226 233	156	145 161	80 78	81 72	400 394
17 years 18 years 19 years	2 276 2 324	1 147 1 146	1 129 1 178	794 843	780 805	351 302	346 369	1 730 1 735 1 656	475 472 360	224 224 157	251 248 203	143 160 110	178 177 153	81 64 46	73 68 50	410 422 428
20 years 21 years and over Under 5 years	2 257 69 320 9 445	1 077 32 247 4 766	1 180 37 073 4 679	814 23 658 2 949	824 26 736 2 827	261 8 502 1 809	356 10 243 1 843	1 481 70 399 14 181	408 13 924 2 544	184 6 631 1 236	224 7 293 1 308	131 5 192 858	164 5 553 903	53 1 420 377	60 1 720 404	440 14 054 3 406
5 to 9 years 10 to 14 years 15 to 19 years	11 018 12 164 11 715	5 563 6 182 5 848	5 455 5 982 5 867	3 411 3 908 4 002	3 304 3 778 3 910	2 149 2 269 1 834	2 144 2 196 1 947	12 965 11 416 8 733	2 705 2 606 2 270	1 366 1 325 1 109	1 339 1 281 1 161	912 897 759	932 854	454 427	404 424	3 003 2 648
20 to 24 years	9 739 7 065	4 733 3 419	5 006 3 646	3 596 2 546	3 539 2 519	1 124 860	1 455	7 600 7 621	2 069 1 689	971 847	1 098	789 694	814 853 654	349 181 147	344 245 184	2 054 2 040 1 834
30 to 34 years 35 to 39 years 40 to 44 years	5 948 6 218 7 273	2 852 2 887 3 435	3 096 3 331 3 838	2 017 2 051 2 512	2 053 2 318 2 727	829 830 914	1 037 1 006 1 105	8 544 8 499 7 732	1 486 1 218 1 510	731 594 715	755 624 795	570 454 536	547 446 576	158 138 177	207 173 217	2 008 1 874 1 638
45 to 49 years	7 216 6 426 5 783	3 471 3 052 2 782	3 745 3 374 3 001	2 600 2 259 2 071	2 726 2 473 2 258	866 783 707	1 011 892 741	7 378 6 606 5 544	1 435 1 281 1 141	672 614 571	763 667 570	510 485 443	574 504 457	159 128 128	184 161 112	1 431
60 to 64 years	5 143 4 188	2 363 1 788	2 780 2 400	1 762 1 244	2 083 1 737	598 539	693 655	4 137 3 261	889 645	429 287	460 358	330 220	364 272	99 66	96 86	830 560 418
70 to 74 years	2 854 1 876 1 073	1 142 721 409	1 712 1 155 664	830 519 281	1 307 895 526	309 196 126	399 254 135	2 329 1 481 714	460 251 158	187 103 55	273 148 103	150 71 44	219 121 76	37 32 11	54 27 27	324 201 101
85 years and overUnder 18 years	775 39 742	270 20 066	505 19 676	184 12 633	399 12 234	82 7 408	105 7 415	434 43 904	100 9 293	39 4 655	61 4 638	27 3 156	54 3 173	12 1 497	7	79 10 261
62 years and over 65 years and over Median age	13 708 10 766 27.7	5 701 4 330 26.1	8 007 6 436 29.3	4 064 3 058 28.0		1 594 1 252 21.6	1 955 1 548 24.2	10 701 8 219 28.1	2 122 1 614 25,1	927 671 24.6	1 195 943 25.7	709 512 26.1	931 742 26.9	217 158 19.0	264 201 22.1	1 459 1 123 24,1
								-					-			ليسيب

45-124 TEXAS

#### Table 24. Age by Race and Sex, for Areas and Places: 1970-Continued

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan		(For minimum base for derived figures (percent, median, etc.) and meaning 1970 population								of symbols, see fext) 1970 population								
Statistical Areas Places of 50,000 or More (or Central Cities)	All races			Wh	ite	Negro			All races		White		Negro					
Urban Balance Urbanized Areas								1960								1960		
Places of 50,000 or More	Total	Male	Female	Male	Female		Female	popula- tion	Total	Male	Femole	Male	Fernole	Mole	Female	popula- tion		
	<u>├</u> ────			HUR-ORA				,				UR-ORAN				ANCE		
All ages           Under 1 yeor           1 yeor           2 yeors           3 yeors           4 yeors           5 yeors	57 371 929 840 801 853 917 1 030	27 486 501 438 383 429 450 484	29 885 428 402 418 424 467 546	16 436 230 224 173 175 213 210	17 722 209 192 183 172 219 236	10 933 269 214 207 253 236 273	12 061 219 205 235 252 247 307	66 676 1 657 1 666 1 605 1 556 1 442 1 537	81 792 1 336 1 291 1 196 1 285 1 371 1 561	40 549 675 667 611 672 716 774	41 243 661 624 585 613 655 787	40 347 675 666 611 670 713 770	41 145 659 623 583 612 655 781	105 	20 1 - - - -	(NA) (NA) (NA) (NA) (NA) (NA) (NA)		
6 years	1 017 1 126 1 194 1 175 1 270 1 223	487 577 570 605 629	530 549 624 570 641 601	225 268 281 271 324	233 269 293 249 302 299	260 308 286 331 305	295 280 329 320 338	1 441 1 382 1 385 1 379 1 352	1 692 1 823 1 874 1 829 1 945	852 927 979 971 1 027	840 896 895 858 918	848 926 977 969 1 024	840 894 895 <i>858</i> 918	- ī ī	1 1 1 1	(NA) (NA) (NA) (NA) (NA)		
11 years	1 239 1 249 1 249	622 627 634 617 641 605	612 615 632 607 609	318 332 323 304 379 349	299 313 288 362 309 324	303 291 309 311 261 251	297 296 325 266 296 284	1 339 1 337 1 311 1 017 1 064 1 027	1 949 1 976 1 918 1 852 1 966 1 828	1 024 1 005 957 909 1 011 906	925 971 961 943 955 922	1 021 1 004 955 907 1 008 904	923 970 959 941 955 922	1	1 1 1 -	(NA) (NA) (NA) (NA) (NA) (NA)		
17 years 18 years	1 161 1 078 927 877 34 754	580 530 446 393 16 238	581 548 481 484 18 516	345 290 267 237 10 698	313 316 280 269 12 092	234 238 177 154 5 462	268 230 199 211 6 362	1 030 828 745 723 39 853	1 832 1 522 1 253 1 169 47 324	928 785 612 535 23 006	904 737 641 634 24 318	926 784 611 533 22 845	904 735 640 634 24 244	98	- - 1 16	(NA) (NA) (NA) (NA) (NA)		
Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	6 230 5 628	2 201 2 723 3 129 2 802 1 877 1 318	2 139 2 819 3 101 2 826 2 107 1 386	1 015 1 255 1 601 1 630 1 203 805	975 1 280 1 564 1 542 1 229 748	1 179 1 458 1 519 1 161 668 507	) 158 ) 531 ) 522 1 277 872 634	7 926 7 124 6 356 4 694 3 768 4 129	6 479 8 779 9 640 8 401 5 498 5 175	3 341 4 503 4 922 4 242 2 546 2 490	3 138 4 276 4 718 4 159 2 952 2 685	3 335 4 490 4 911 4 233 2 539 2 472	3 132 4 268 4 711 4 156 2 946 2 680	23229	1 2 1 1	(NA) (NA) (NA) (NA) (NA) (NA)		
30 to 34 years	2 521 2 939 3 721 3 879 3 440 3 312	1 097 1 366 1 782 1 837 1 647 1 591	1 424 1 573 1 939 2 042 1 793 1 721	656 782 1 061 1 145 1 097 1 142	74) 837 1 140 1 331 1 214 1 250	434 579 716 674 541 448	676 730 791 700 571 470	4 696 4 798 4 313 4 251 3 996 3 468	4 908 5 312 6 174 5 626 4 424 3 662	2 339 2 515 3 060 2 884 2 273 1 876	2 569 2 797 3 114 2 742 2 151 1 786	2 320 2 505 3 025 2 857 2 255 1 864	2 559 2 790 3 104 2 731 2 144 1 779	9 6 23 18 13 8	- 2 1 1 4	(NA) (NA) (NA) (NA) (NA) (NA)		
60 to 64 years	3 019 2 373 1 733 1 121 521 364	1 459 1 067 773 482 187 148	1 560 1 306 960 639 334 216	1 059 778 596 370 148 93	1 166 966 783 515 274 167	396 285 171 107 38 52	387 336 175 123 59 49	2 701 2 018 1 179 712 364 183	2 985 1 952 1 277 799 438 263	1 521 919 566 318 160 74	1 464 1 033 711 481 278 189	1 514 915 563 315 160 74	1 463 1 032 709 477 276 188	6121	1 	(NA) (NA) (NA) (NA) (NA)		
Under 18 years 62 years and aver 65 years and aver Median age	19 735 7 836 6 112 30.5	9 879 3 499 2 657 28.8	9 856 4 337 3 455 32.0	4 944 2 602 1 985 35.3	4 765 3 363 2 705 39.7	4 902 874 653 21.1	5 059 962 742 23.1	24 527 6 076 4 456 29,2	30 524 6 399 4 729 27.0	15 611 2 903 2 037 26.4	14 913 3 496 2 692 27,6	15 574 2 889 2 027 26.3	14 892 3 485 2 682 27.5	7 8 4 44.2	3 7 6 56.3	(NA) (NA) (NA) (NA)		
	BI	OWNSVIL	LE-HARL	INGEN-SA	N BENIT	O SMSA	- TOTA	L	BROWNSVILLE-HARLINGEN-SAN BENITO SMSA - BROWNSVILI									
All ages           1 year           1 years           2 years           3 years           4 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           17 years           18 years           16 years           17 years           18 years           20 years           20 years           10 years           19 years           10 a years           10 to 14 years           10 to 14 years           10 to 24 years           20 to 24 years	140         368           3         039           3         039           2         839           3         062           3         354           3         497           3         497           3         493           3         497           3         493           3         497           3         493           3         555           3         552           3         552           3         552           3         520           3         481           2         911           2         187           72         162           15         7240           15         766           9         510           7         225           7         039	66         511           1         502           1         580           1         515           1         515           1         534           1         675           1         767           1         769           1         701           1         806           1         921           1         721           1         824           1         794           1         785           1         642           1         455           1         161           939         32           32         877           8         688           9         905           7         725           4         025           3         189           3         072	73         857           1         585           1         459           1         393           1         556           1         538           1         538           1         538           1         538           1         538           1         538           1         538           1         622           1         782           1         682           1         782           1         682           1         782           1         686           1         345           1         248           39         675           8         941           5         4352           4         036           3         9457	65         786           1         433           1         561           1         523           1         551           1         523           1         551           1         523           1         751           1         791           1         754           1         804           1         770           1         728           1         646           1         447           1         142           921         32           32         045           7         504           8         608           7<646         3           3         158           3         044	73 076 1 565 1 448 1 376 1 448 1 376 1 529 1 634 1 529 1 637 1 529 1 637 1 716 1 716 1 716 1 716 1 804 1 740 1 803 1 740 1 803 1 740 1 803 1 741 1 75 1 761 1 332 1 232 39 243 7 471 8 472 8 677 1 441 1 332 1 232 39 243 7 471 8 472 8 677 1 441 1 332 1 232 39 243 7 441 1 332 1 232 39 243 8 472 8 677 1 441 1 332 1 232 39 243 1 322 1 232 1 39 243 7 441 1 332 1 232 1 232 1 39 243 1 39 1 39 1 1 1 39 1 1 1 39 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>293</b> 7 8 3 4 6 7 2 6 4 8 11 5 7 7 3 12 7 3 12 7 3 3 3 3 3 3 3 3 1 7 7 3 12 7 7 3 12 7 7 3 12 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 12 7 7 7 3 3 3 3 3 3 3 7 7 7 7 3 3 3 3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7	330 10 3 3 5 4 9 2 6 8 3 1 3 1 1 8 9 5 8 8 6 178 6 3 1 5 3 6 2 1 7 17	151         098           4         891           4         557           4         557           4         551           4         551           4         551           4         551           4         534           4         534           4         346           4         344           4         346           4         339           4         534           3         989           3         793           3         633           3         719           3         503           3         645           2         945           2         2475           2         2472           2         908           21         217           22         908           21         2184           12         522           10         712           10         779	52 522 1 124 1 140 1 108 1 196 1 212 1 207 1 332 1 403 1 31 3 414 1 473 1 321 1 418 1 324 1 324 1 324 1 324 1 326 1 326 2 5 825 2 7 78 1 8	24 363 595 595 595 594 594 604 640 640 708 659 721 738 680 708 680 708 640 640 643 589 537 426 333 11 352 2 926 3 454 3 2 835 1 441 1 10 60 1 10 640	28         159           559         559           540         602           608         641           673         676           693         735           641         673           707         629           6613         553           509         4733           14         984           3         3655           2         990           2         864           1         569           1         559           1         559           1         559           1         559           1         559           1         559           1         559           1         555	24 184 559 559 557 601 601 663 720 734 657 720 734 654 636 640 636 640 585 534 421 327 11 250 2 911 3 439 3 439 3 439 3 439 1 2 816 1 096 1 108 6 1 108 7 1 108 7 10 100 7 108 100 100 100 100 100 100 100 100 100	27 952 550 560 533 596 607 635 670 671 670 672 729 635 628 675 628 675 628 675 628 675 628 672 500 628 673 469 14 873 2 846 3 347 3 449 1558 1 558 1 55	<b>5</b> 22	53 4 1 - 1 - 1 - 2 1 1 2 1 2 8 6 5 6 8 5 3 4	48         040           1         540           1         450           1         450           1         428           1         376           1         465           1         465           1         463           1         303           1         282           1         303           1         182           1         192           1         197           930         974           900         826           740         700           823         507           7         235           6         900           2         750           2         900           3         216		
35 to 39 years         40 to 44 years         50 to 54 years         50 to 54 years         60 to 64 years         60 to 64 years         60 to 64 years         70 to 74 years         70 to 74 years         80 to 84 years         80 to 84 years         80 to 84 years         85 years and over         85 years and over         Under 18 years	7 153 7 635 6 999 5 730 5 871 5 204 4 751 3 239 2 032 1 126 835 60 602	3 172 3 348 3 280 2 626 2 704 2 388 2 294 1 587 934 477 330 30 469 7 002	3 981 4 287 3 719 3 104 3 167 2 816 2 457 1 652 1 096 649 505 30 133 8 013	3 141 3 319 3 234 2 592 2 660 2 356 2 266 1 571 926 472 323 30 174 4 929	3 951 4 227 3 675 3 063 3 126 2 787 2 429 1 643 1 088 639 505 29 828 7 939	14 10 19 7 20 20 12 9 2 4 1 112	11 17 13 23 23 16 15 5 5 6 - 132	9 140 7 228 7 053 5 947 5 100 3 623 3 072 2 224 1 542 778 477 69 919	2 812 2 901 2 566 2 021 2 082 1 787 1 564 1 096 698 395 306 23 351 5 103	1 217 1 236 1 173 906 927 790 691 505 296 154 100 11 715 2 188	1 595 1 665 1 393 1 115 1 155 997 873 591 402 241 206 11 636 2 805	1 207 1 224 1 131 901 920 781 681 502 294 152 99 11 652 2 174	1 585 1 649 1 383 1 105 1 142 992 867 590 399 240 206 11 557 1 557	434 2 541 2 5	2 1 4 5 - 1 - 2 - 1 - 2 1 - 2 1 - 2	2 944 2 395 2 395 1 955 1 672 ) 219 995 740 531 245 131 22 575		
62 years and over 65 years and over Median age	15 015 11 983 22,2	7 002 5 622 20.2	8 013 6 361 23.6	6 929 5 558 20.2	7 939 6 304 23.6	33 28 23.6	41 31 24.3	10 266 8 093 20.5	5 103 4 059 21.3	2 198 1 746 19.1	2 905 2 313 23.3	2 176 1 728 19.1	2 892 2 302 23.3	9 7 28,3	3) 3 21,5	3 373 2 642 20.1		

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

	[For minimu	m base for	derived fig	gures (percei	nt, median,	etc.) and	meoning	of symbols	s, see text)							
Standard Metropolitan			197	0 papulation							1970	) population				
Statistical Areas Places of 50,000 or More (or Central Cities)		All roces		Wh	ite	Ne	gro			All roces		Wh	ite	Ne	gro	
Urban Balance Urbanized Areas		- <u></u>	,					1960							 	1960
Places of 50,000 or More	Total	Male	Female	Male	Female	Maie	Female	popula- tion	Total	Male	Female	Male	Female	Male	Female	popula- tion
	BROV	VNSVILLE-	HARLIN	GEN-SAN	BENITO	SMSA	HARLIN	GEN	BROV	WNSVILLE-	HARLING	GEN-SAN	BENITO	SMSA —	SAN BE	NITO
Alt ages Under 1 year	33 503 762	15 797 353	17 706 409	15 510 346	17 371 402	170 5	227 5	41 207 1 452	15 176 346	7 112 180	8 064 166	7 055 178	8 003 165	25	20 1	16 422 501
1 year2 years	711 611	387 323	324 288	380 315	320 284	3	322	1 356	329 332	155	174	153 173	174		ĩ	465 499
3 years	669 691 742	334 350 364	335 341 378	329 344 356	330 337 368	5	2 3 5	1 307 1 194 1 222	382 323 395	189 150 183	193 173 212	186 150 178	193 171 212	2	ī	464 461 484
6 years	748 788	386 400	362 388	381 392	358 383	1	2 3	1 100	394 361	197 178	197 183	196 176	197	-	-	471
7 years	763	371 413	392 421	367 402	383 413	17	3 7 4	1 051 983	353	185 180	168 203	184 180	166	-	-	479
10' years11' years	846 734	430 370	416 364	420 361	403 355	7	10 8	948 872	395 390	208 187	187	207 186	184 203	-	i	461 453
12 years	806 803	405 393	401 410	397 387	393 398	63	5	964 871	408 388	206 206	202 182	206 204	202 182	2	-	434 390
14 years 15 years	781 817	392 393	389 424	387 382	380 419	2 7	8 4	715 668	412 398	211 201	201 197	210 199	199 195	1	-	347 354
16 years	783 795	385 375	398 420	379 368	393 411	4	5 6	609 556	398 402	194 214	204 188	193 214	201 185	1	-	296 293
18 years	655 557 520	321 250 211	334 307 309	318 243 207	326 303 300	2 4 3	7 2 5	502 694 915	324 294 241	162 124 119	162 170 122	162 123 115	162 170 120	- 1 2		278 247 214
20 years	18 087	8 191	9 896	8 049	9 712	90 17	121	20 736	7 528	3 310	4 218	3 282	4 184	12	14	7 908
Under 5 years	3 444 3 875 3 970	1 747 1 934 1 990	1 697 1 941 1 980	1 714 1 898 1 952	1 673 1 905 1 929	17 17 22	15 21 41	6 622 5 535 4 370	1 712 1 886 1 993	847 923 1 018	865 963 975	840 914 1 013	859 957 970	2 2 3	3 1 1	2 390 2 357 2 085
15 to 19 years 20 to 24 years	3 607 2 297	1 724 949	1 883 1 348	1 690 929	1 852 1 326	21 15	24 13	3 029 4 124	1 816 1 022	895 449	921 573	891 442	913 569	4 5	3	1 468
25 to 29 years	1 840 1 672	862 759	978 913	846 753	962 894	8 3	7 10	3 333 2 772	711	310 335	401 417	309 333	400 410	-	2	1 021 984
35 to 39 years 40 to 44 years	1 869	737 791 823	954 1 078	728 782 804	940	5	7 14 11	2 592 1 998	689 780 720	286 345	403 435 377	283 342 339	402 430	2 1	-	914 726
45 to 49 years 50 to 54 years	1 741 1 456 1 427	623 666 678	918 790 749	655 657	903 768 732	10 6 15	15	1 738 1 473 1 147	597 599	343 261 254	336 345	258 252	374 333 343	1	2	754 676 600
60 to 64 years	1 405	632 576	773	617 572	759 653	12 4	13 10	750 642	552 526	243 254	309 272	240 251	304 269	2	32	422 369
70 to 74 years	867 577	435 279	432 298	426 276	426 293	6 2	5	473 334	362 238	158 96	204 142	158 95	203 142	-	-	297 179
80 to 84 years 85 years and over	288 236	120 95	168 141	117 94	161 141	2	5	171 104	137 84	62 33	75 51	62 33	74 51	-	1	96 78
Under 18 years 62 years and over65 years and over65	13 684 4 015 3 209	6 824 1 883 1 505	6 860 2 132 1 704	6 693 1 860 1 485	6 730 2 093 1 674	71 17 14	92 32 24	18 360 2 174 1 724	6 789 1 685 1 347	3 397 755 603	3 392 930 744	3 373 750 599	3 367 923 739	10 2 2	5 5 3	7 775 1 272 1 019
Median age	24.0	22.7	25.0	22.7	25.0	22.7	24,8	21.3	20.9	19.3	22.7	19.3	22.7	21.5	35.0	19.7
	BROWNS	VILLE-MA	KLINGEN	-SAN BEN		5A UK		LANCE				GE STATI	ON SMSA			
All ages Under 1 year	7 604 163	3 763 72	3 841 91	3 691 70	3 791	25	13	(NA) (NA)	57 978 1 223	31 733 623	26 245 600	26 953 524	21 041 475	4 352 92	4 989 119	44 895 1 214
) year 2 years 3 years	158 157 129	86 70 72	72 87 57	81 70 69	72 85 56	2		(NA) (NA) (NA)	1 092 1 063 927	575 540 495	517 523 432	461 419 381	419 415 336	103 114 111	95 102 91	1 078 1 155 1 058
4 years	148 159	68 82	80 77	67 80	80 76	ī	-	(NA) (NA)	1 048	539 515	509 490	419	397 380	114 133	105 108	1 027
6 years7 years	163 172	81 80	82 92	79 80	82 91	1	-	(NA) (NA)	1 058 1 010	544 487	514 523	424 378	386 389	115 104	124 130	914 873
8 years	159 175	88 76	71 99	87 75	70 96 85	1	1	(NA) (NA)	994 984	502 506	492 478	402 399	367 368	100 106	122 107	842 800
10 years1) years	203 169	118 96	85 73	114 96	72	2	-	(NA) (NA)	1 047 944	511 489	536 455	400 375	390 340	108 112	144 114	806 819
12 years 13 years	196 161 192	106 81 94	.90 80 98	103 80 92	88 79 98	ī	1	(NA) (NA) (NA)	995 981 942	498 486 470	497 495 472	366 367 377	374 357 354	130 116 88	120 135 117	809 781
15 years	193 198	97 103	96 95	97 101	95 94			(NA) (NA)	937 910	481 454	456 456	363 327	337 347	116 122	116	671 670
17 years	181 173	97	84 88	96 84	84 85		- [	(NA) (NA)	901 1 839	468 1 387	433 452	361 1 275	334 370	99 93	97 79	641 616 1 259
19 years 20 years	163	92 67	71	90 63	70 66 2 077	1	1 - 7	(NA) (NA)	2 512 2 569	1 978	534 640	1 863 1 822	453 564	83 75	78 72	1 467 1 420
21 years and over Under 5 years	4 059	1 952 368	2 107 387	1 917 357	383	11 2	1	(NA) (NA)	32 997 5 353	17 256 2 772	15 741 2 581	14 874 2 204	12 889 2 042	2 118 534	2 709 512	24 944 5 532
5 to 9 years 10 to 14 years 15 to 19 years	828 921 908	407 495 474	421 426 434	401 485 468	415 422 428	3 3 2	1 2 2	(NA) (NA) (NA)	5 051 4 909 7 099	2 554 2 454 4 768	2 497 2 455 2 331	1 979 1 885 4 189	1 890 1 815 1 841	558 554	591 630 475	4 460 3 886
20 to 24 years 25 to 29 years	558 401	270 197	288 204	259 194	286	5	-	(NA) (NA)	9 948 4 503	6 767 2 415	3 181 2 088	6 359 2 125	2 855	513 283 220	298 231	4 653 5 492 3 173
30 to 34 years 35 to 39 years	345 367	157 184	188 183	153 182	186 183	2 1	1	(NA) (NA)	3 095 2 600	1 566 1 318	1 529	) 384 ) 123	1 250	142 175	257	2 473
40 to 44 years 45 to 49 years	382 375	172 174	210 201	172 169	204 198	2	2	(NA) (NA)	2 365 2 437	1 153 1 152	1 212	966 996	986 1 078	172 146	218 198	2 201 2 232
50 to 54 years55 to 59 years	350 352	154 169	196 183	154 168	195 179	-		(NA) (NA)	2 225 2 069	1 049 976	1 176 1 093	882 807	955 842	163 166	213 245	2 004 1 778
60 to 64 years65 to 69 years70 to 74 years	308 320	144 176	164 144	141 171	163 138	1	ī	(NA) (NA)	1 872	866 711	1 006 861	672 518	764 621	192 192	238 239	1 378 1 216
70 to 74 years	206 116 72	104 69 29	102 47 43	101 68 29	102 47 43	2	-	(NA) (NA) (NA)	1 149 847 527	496 371 206	653 476 321	345 275 147	474 370 242	150 91 59	176 106 75	945 573 281
85 years and over	40	20	20	19 1 537	20	1 8	- 5	(NA)	357 18 061	139 9 183	218 8 878	97 7 119	155	42	63	281 187
	923	473	450	463	443	4	2	(NA) (NA)	5 516	2 406	3 110	1 751	6 765 2 311	1 983 646	2 051	15 805
62 years and over65 years and over 65 years and over Median age	754 23.5	398 22,5	356	388 22,6	350 24,3	4 22.5	1 32.5	(NA)	4 452	1 923	2 529	1 382	1 862	534	788 659	3 202

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas				gures (perce 0 population	in, median,		meaning	of symbol	5, 500 1071		197(	) population				
Places of 50,000 or More (or Central Cities)		All roces		Wh	ite	Ne	jro			All races		Wh	ite	Ne	gro	
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Mole	Female	1960 popula- tion
Fluces of 50,000 of more	j	BRY	AN-COLL	EGE STATI	ON SMS/	A – BRYA	N	·		RYAN-CO	DLLEGE S	TATION S	MSA CC		TATION	
All ages           Under 1 year           1 year           2 years           3 years           5 years           5 years           6 years           7 years           8 years	33 719 730 647 702 619 712 681 719 693 681	16 579 369 348 356 325 358 353 364 339 345	17 140 361 299 346 294 354 328 355 355 354 336	13 351 286 269 276 240 282 258 269 265 265 267	13 421 274 231 269 230 270 250 263 251 242	3 068 80 73 77 84 73 93 93 91 69 78	3 605 83 68 76 62 81 76 90 101 91	27 542 747 707 760 713 709 725 621 610 599	17 676 393 321 250 206 231 202 210 189 184	11 803 209 157 121 115 117 101 110 . 77 100	5 873 184 164 129 91 114 101 100 112 84	11 019 199 137 98 101 97 79 99 72 93	5 217 168 152 116 78 99 93 81 100 72	525 6 15 19 12 17 18 10 5 7	563 14 9 8 10 11 8 17 10 12	11 396 337 257 258 197 165 161 167 135 131
9 years	687 707 647 691 687 659 663 636 636 635	362 332 337 336 349 336 349 336 342 320 308 264	325 375 310 355 338 323 321 316 297 280	283 259 255 238 258 258 258 258 251 222 236 194	244 268 224 265 239 231 238 236 231 231 222	78 71 80 96 89 69 91 93 69 67	78 106 85 87 97 92 81 78 65 58	553 569 576 553 437 451 424 426 377	154 196 161 165 157 138 145 151 172 1 201	67 107 72 65 77 70 103 1 086	87 89 84 73 85 73 68 81 69	60 91 67 78 63 62 69 63 90 1 053	77 74 76 61 70 61 51 72 52 99	7 15 10 14 8 2 6 7 9	10 14 8 12 14 11 17 7 16	115 122 110 104 101 107 94 98 93 785
19 years	597 691 19 721 3 410 3 461 3 391 3 045 3 465 2 513 1 928 1 694	305 351 9 480 1 756 1 763 1 690 1 539 1 883 1 272 943 819	292 340 10 241 1 654 1 698 1 701 1 506 1 582 1 241 985 875	262 315 7 902 1 353 1 342 1 274 1 165 1 695 1 091 832 691	234 280 8 229 1 274 1 250 1 227 1 161 1 357 1 051 788 710	37 33 1 477 387 409 405 357 162 152 99 119	55 57 1 938 370 436 467 337 209 172 189 161	359 381 15 679 3 636 3 108 2 701 2 037 1 936 1 850 1 696 1 704	1 805 1 747 9 298 1 401 939 817 3 474 5 802 1 578 864 557	1 614 1 500 5 766 719 455 413 2 950 4 504 931 482 314	191 247 3 532 682 484 404 524 1 298 647 382 243	) 562 1 438 5 348 632 403 361 2 837 4 322 850 434 278	179 240 3 146 613 423 342 453 1 242 598 334 204	26 33 262 69 47 49 65 85 42 20 25	12 6 324 52 57 59 65 44 28 34 31	1 029 985 5 845 1 214 709 544 2 099 3 284 1 032 506 420
40 to 44 years	1 645 1 686 1 519 1 464 1 327 1 092 824 597 383 275 12 166 3 907	796 795 727 674 614 477 352 239 140 100 6 179 1 641	849 891 792 790 713 615 472 358 243 175 5 987 2 266	651 678 609 553 475 342 244 183 100 73 4 678 1 194	677 731 634 619 550 458 341 278 181 134 4 456 1 711	135 112 115 119 137 134 107 52 40 27 1 454 439	166 153 155 166 160 156 129 80 58 41 1 497 545	1 551 1 582 1 366 1 216 922 836 666 406 193 136 10 746 2 790	422 445 372 271 233 207 123 95 50 26 3 625 638	199 209 172 136 98 98 52 44 20 7 1 837 275	223 236 200 135 135 109 71 51 30 19 1 788 363	182 188 155 119 80 78 42 35 19 4 1 618 222	198 219 172 100 105 73 58 46 26 11 1 553 281	13 16 17 16 18 20 10 9 1 3 187 53	23 16 26 34 29 36 12 5 4 8 208 81	322 293 288 256 160 113 73 43 18 22 2 752 365
65 years and over Median age	3 171 25.2	1 308 24.1	1 863 26.7	942 24.5	1 392 27.1	360 19.7	464 24.6	2 237 26.0	501 21.9	221 21.5	280 23.2	178 21.5	214 23.1	43 21.9	65 25.8	269 21.7
			CORPUS	CHRISTI S	MSA - TO		r			CORF	US CHRI	STI SMSA	- CORPU	S CHRIS	<b>TI</b>	
All ages         1 year         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         10 years         11 years         12 years         13 years         9 years         10 years         12 years         13 years         14 years         12 years         13 years         14 years         13 years         14 years         13 years         14 years         13 years         14 years         15 years         16 years         20 years         21 years and over         Under 5 years         15 to 19 years         20 to 24 years         20 to 24 years         20 to 24 years         20 to 34 years         20 to 34 years         20 to 44 years         25 to 39 years         30 to 34 years         30 to 44 years         55 to 59 years         60 to 64 years         55 to	284         832           6         026           5         152           5         440           6         222           6         395           5         440           6         212           6         395           5         460           6         212           6         395           6         611           6         820           6         714           6         820           6         389           6         114           5         5070           5         5070           5         070           5         070           5         070           5         070           155         870           17         2504           33         728           23         922           23         922           23         922           23         922           13         304           10         107           7         3764           1	139         485           2         969           2         779           2         635           2         679           2         838           3         173           3         303           3         286           3         333           3         483           3         3413           3         3453           3         377           3         453           3         076           2         502           2         477           13         9300           14         961           17         297           644         240           8         979           7         644           7         455           8         058           4         869           3         431           2         1722           705         473           57         319           203         523           3         413           203         2312	145         347           3         057           2         679           2         672           2         802           2         991           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         284           3         367           3         393           2         5568           2         550           2         540           8         399           6         216           5         248           3         399           6         216           5         248           3         200           10         214	132         361           2         825           2         640           2         692           2         544           2         692           3         026           3         3148           3         107           3         252           3         262           3         252           3         261           3         252           3         261           3         252           3         261           3         252           3         261           3         252           3         261           3         252           3         261           2         358           2         3373           13         227           15         544           16         294           2         358           5         577           4         614           20         54           322         670           4         242           4	137         729           2         912           2         550           2         3825           3         2653           2         825           3         026           3         123           3         128           3         128           3         128           3         129           3         130           3         203           2         873           2         432           2         432           2         432           2         432           2         432           2         432           2         411           13         154           15         217           13         154           15         217           13         154           14         190           11         13           2         603           1         1012           27         53           30         9712           24.7         24.7	5 665 104 93 105 109 1127 120 158 148 146 167 139 156 167 147 131 126 107 2 920 524 699 4631 427 280 265 257 318 355 292 264 280 265 267 318 355 292 264 280 265 267 318 355 292 264 280 265 267 318 355 292 264 280 265 267 318 355 292 264 280 265 267 318 355 292 264 280 280 292 264 280 280 292 264 280 280 280 280 280 280 280 280 280 280	6 103 118 99 104 102 117 130 125 128 157 150 164 143 136 128 139 119 104 105 3 461 640 690 104 105 3 461 640 640 640 640 640 640 640 640 640 640	266         594           7         689           7         486           7         581           7         487           7         655           7         352           7         355           6         801           6         417           6         318           6         319           6         314           3         542           3         342           3         342           3         342           3         7922           37         959           3531         305           30         502           18         916           14         925           14         925           14         925           14         925           5086         3599           2         565           6         6471           5088         3599           2         565           6         17           5088         657           16         568	204         525           4         186           3         796           3         614           3         848           3         944           3         848           3         944           3         848           3         944           3         848           3         944           4         522           4         700           4         635           4         646           4         712           4         646           4         712           4         640           3         694           3         694           3         694           3         694           3         694           3         692           3         642           13         797           13         797           11         632           12         700           12         701           8         751           7         018           3	100         192           2         090           1         938           1         842           1         883           1         980           2         264           2         250           2         242           2         390           2         2429           2         398           2         402           2         398           2         402           2         999           2         993           1         818           1         864           5         388           5         348           5         388           5         388           5         388           5         388           5         388           5         388           5         388           1         404           13         1462           797         7294           5         379.2           23.0         159           7         724           5 <td>104         333           2         096           1         858           1         772           1         965           1         906           2         069           2         272           2         303           2         311           2         313           2         313           2         313           2         2117           2         1876           1         863           59         504           59         504           5         981           6         044           5         7085           5         648           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           <t< td=""><td>93         964           1         959           1         826           1         718           1         759           1         826           1         718           2         123           2         123           2         123           2         123           2         123           2         226           2         223           2         228           2         228           2         228           2         228           2         228           2         228           2         228           2         273           2         215           2         770           1         1683           1         741           1         10           9         787           5         770           5         770           5         770           5         770           5         750           5         700           5         &lt;</td><td>97 731 1 961 1 747 1 649 1 845 1 822 2 131 2 152 2 132 2 132 2 132 2 132 2 140 2 216 2 060 2 169 2 169 2 109 2 100 1 777 5 658 5 648 5 546 5 546 5</td><td>5         078           94         80           90         103           102         116           118         138           132         120           141         148           107         101           141         148           107         101           142         618           469         635           3594         240           2309         244           134         90           324         249           2134         90           310         22.2</td><td>5 448 112 88 94 107 121 110 133 140 133 145 129 124 109 94 125 108 120 105 108 120 105 108 120 108 108 108 108 108 108 120 108 108 108 108 100 108 108 108 108 10</td><td>167         690           4         674           4         672           4         683           4         683           4         563           4         363           4         363           3         963           3         832           3         867           2         956           2         786           2         286           2         286           2         289           89         612           23         443           21         9251           1         8345           12         527           9         519           12         652           12         652           12         652           12         652           12         630           13         202           23         122           4         12           3         202           2         235           1         342           2         203           1<!--</td--></td></t<></td>	104         333           2         096           1         858           1         772           1         965           1         906           2         069           2         272           2         303           2         311           2         313           2         313           2         313           2         2117           2         1876           1         863           59         504           59         504           5         981           6         044           5         7085           5         648           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047           3         7047 <t< td=""><td>93         964           1         959           1         826           1         718           1         759           1         826           1         718           2         123           2         123           2         123           2         123           2         123           2         226           2         223           2         228           2         228           2         228           2         228           2         228           2         228           2         228           2         273           2         215           2         770           1         1683           1         741           1         10           9         787           5         770           5         770           5         770           5         770           5         750           5         700           5         &lt;</td><td>97 731 1 961 1 747 1 649 1 845 1 822 2 131 2 152 2 132 2 132 2 132 2 132 2 140 2 216 2 060 2 169 2 169 2 109 2 100 1 777 5 658 5 648 5 546 5 546 5</td><td>5         078           94         80           90         103           102         116           118         138           132         120           141         148           107         101           141         148           107         101           142         618           469         635           3594         240           2309         244           134         90           324         249           2134         90           310         22.2</td><td>5 448 112 88 94 107 121 110 133 140 133 145 129 124 109 94 125 108 120 105 108 120 105 108 120 108 108 108 108 108 108 120 108 108 108 108 100 108 108 108 108 10</td><td>167         690           4         674           4         672           4         683           4         683           4         563           4         363           4         363           3         963           3         832           3         867           2         956           2         786           2         286           2         286           2         289           89         612           23         443           21         9251           1         8345           12         527           9         519           12         652           12         652           12         652           12         652           12         630           13         202           23         122           4         12           3         202           2         235           1         342           2         203           1<!--</td--></td></t<>	93         964           1         959           1         826           1         718           1         759           1         826           1         718           2         123           2         123           2         123           2         123           2         123           2         226           2         223           2         228           2         228           2         228           2         228           2         228           2         228           2         228           2         273           2         215           2         770           1         1683           1         741           1         10           9         787           5         770           5         770           5         770           5         770           5         750           5         700           5         <	97 731 1 961 1 747 1 649 1 845 1 822 2 131 2 152 2 132 2 132 2 132 2 132 2 140 2 216 2 060 2 169 2 169 2 109 2 100 1 777 5 658 5 648 5 546 5	5         078           94         80           90         103           102         116           118         138           132         120           141         148           107         101           141         148           107         101           142         618           469         635           3594         240           2309         244           134         90           324         249           2134         90           310         22.2	5 448 112 88 94 107 121 110 133 140 133 145 129 124 109 94 125 108 120 105 108 120 105 108 120 108 108 108 108 108 108 120 108 108 108 108 100 108 108 108 108 10	167         690           4         674           4         672           4         683           4         683           4         563           4         363           4         363           3         963           3         832           3         867           2         956           2         786           2         286           2         286           2         289           89         612           23         443           21         9251           1         8345           12         527           9         519           12         652           12         652           12         652           12         652           12         630           13         202           23         122           4         12           3         202           2         235           1         342           2         203           1 </td

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	(For minimum base for der	ived tigures (percent,			text]			
Statistical Areas Places of 50,000 or More		<u> </u>		1970 population			·	
(or Central Cities) Urban Balance		All races		White		Negro		
Urbanized Areas Places of 50,000 or More	Tatal	Male	Female	Male	Female	Male	Female	1960 population
			CORP	US CHRISTI SMSA-U	IRBAN BALANCE			
All ages	. 1179	23 841 551	25 240 628	23 110 538	24 397 618	<b>489</b> 10	550 6	(NA) (NA)
1 year2 years3 years	977 996	501 506 493	516 471 503	484 488 483	499 455 487	12 12 6	10 7 8	(NA) (NA) (NA)
4 years 5 years	1	522 617	497 564	509 604	483 551	8 7	9 6	(NA) (NA)
6 years	1 152 1 210 1 179	548 591 587	604 619 592	534 567 567	587 605 568	9 17 9	12 9 15	(NA) (NA) (NA)
9 years 10 years	1 190 1 256	576 640	614 616	560 619	587 597	10 12	16 14	(NA) (NA)
1) years 12 years 13 years	1 188	621 636 574	572 552 579	597 619 561	550 538 549	16 14	13 12	(NA) (NA)
14 years	1 249	625 641	624 589	605 617	598 573	11 16 20	15 16 7	(NA) (NA) (NA)
16 years	1 143 1 130	584 578	559 552	566 557	540 532	12 16	16 16	(NA) (NA)
18 yeors	937 789 793	462 367 363	475 ( 422 430 (	454 359 350	453 404 408	5 5 9	12 11 15	(NA) (NA) (NA)
21 years and over Under 5 years	5 188	12 258 2 573	13 662 2 615	11 872 2 502	13 215 2 542	253 48	305 40	(NA) (NA)
5 to 9 years 10 to 14 years 15 to 19 years	5 912 6 039 5 229	2 919 3 096 2 632	2 993 2 943 2 597	2 832 3 001 2 553	2 898 2 832 2 502	52 69 58	58 70 62	(NA) (NA) (NA)
20 to 24 years 25 to 29 years	3 476	1 566 1 380	1 910 1 534	1 521 1 335	1 836 1 488	27 23	46 27	(NA) (NA) (NA)
30 to 34 years	2 744 2 741 2 847	1 342 1 288 1 383	1 402 1 453 1 464	1 303 1 260 1 335	1 357 1 413 1 413	21 19	25 28	(NA) (NA)
45 to 49 years 50 to 54 years	2 560 2 075	1 276 991	1 284 1 084	1 223 969	1 231	32 43 15	37 39 20	(NA) (NA) (NA)
55 to 59 years60 to 64 years	1 912 1 819	896 868	1 016 951	875 836	989 919	14 24	18 24	(NA) (NA)
65 to 69 years 70 to 74 years 75 to 79 years	411 997 620	665 423 287	746   574   333	632 412 280	715 549 329	21 6 6	22 21 3	(NA) (NA) (NA)
80 to 84 years85 years and over	341 256	146 110	195 146	140 101	191 137	56	377	(NA) (NA)
Under 18 years62 years and over65 years and over65 years and over65 years and over	20 642 4 680 3 625	10 391 2 149 1 631	10 251 2 531 1 994	10 075 2 069 1 565	9 917 2 439 1 921	217 53 44	207 70 56	(NA) (NA)
Median age	23.1	22.2	23.9	22.2	23.9	23.2	24.9	(NA) (NA)
All eges				DALLAS SMSA-T				
Under 1 year1 year1 year	1 555 950 30 800 30 313	750 989 15 820 15 427	804 961 14 980 14 886	627 946 12 671 12 339	668 523 11 863 11 772	116 919 2 968 2 898	130 262 2 978 2 957	1 119 410 27 520 27 148
2 years 3 years 4 years	28 444 28 867 29 354	14 550 14 722 14 968	13 894 14 145	11 432 11 580	10 907 11 020	2 968 2 999	2 829 2 989	27 090 26 500
5 years	27 334 31 258 32 441	15 959	14 386 15 299 15 907	11 639 12 511 13 052	11 126 11 825	3 174 3 296	3 116 3 329	26 008 25 676
7 years8 years	32 980 32 934	16 713 16 735	16 267 16 199	13 298 13 376	12 524 12 799 12 837	3 319 3 260 3 239	3 239 3 339 3 233	24 775 24 109 22 763
9 years	32 848 33 662	16 805 17 105	16 043 16 557	13 425 13 606	12 650 13 066	3 223 3 364	3 253 3 355	21 939 21 815
12 years	31 700 32 030 30 930	16 213 16 28] 15 608	15 487 15 749 15 322	13 093 13 187 12 647	12 433 12 698 12 424	3 006 2 990 2 844	2 942 2 951 2 779	21 313 21 493 20 842
14 years	30 342 29 198	15 352 14 798	14 990 14 400	12 411 12 212	12 097 11 753	2 844 2 473	2 800 2 551	16 380 16 188
16 years 17 years	28 043 27 344 26 433	13 967 13 854 12 477	14 076 13 490 13 956	11 607 11 452 10 194	11 573 11 037 11 159	2 254 2 299 2 180	2 414 2 345 2 671	16 199 15 625
19 years 20 years 21 years and over	26 061 26 379 923 589	11 586 11 207 434 308	14 475 15 172	9 173 9 025	11 282 11 917	2 312 2 066	3 058	14 751 14 461 14 455
Under 5 years 5 to 9 years	147 778 162 461	75 487 82 746	489 281 72 291 79 715	374 016 59 661 65 662	417 761	56 943 15 007	68 073   14 869	672 360 134 266
10 to 14 years15 to 19 years	158 664 137 079	80 559 66 682	78 105 70 397	64 944 54 638	62 635 62 718 56 804	16 337 15 048 11 518	16 393 14 827 13 039	119 262 101 843 77 224
20 to 24 years	137 640 130 017 104 290	60 738 63 629	76 902 66 388	50 583 54 043	62 757 55 557	9 502 8 899	13 299 10 117	74 542 79 448
35 to 39 years 40 to 44 years	93 652 91 701	52 282 46 356 44 877	52 008 47 296 46 824	44 703 39 797 38 944	43 548 39 618 39 831	6 992 6 165 5 634	7 953 7 278 6 650	82 358 83 251 72 320
45 to 49 years 50 to 54 years 55 to 59 years	88 132 73 934 64 582	42 745 36 004 30 450	45 387 37 930 34 132	37 580 31 793 26 694	39 695 33 016 29 771	4 927 4 065	5 479 4 753	67 391 57 841
60 to 64 years65 to 69 years	53 478 41 702	24 384	29 094 24 029	26 094 21 286 15 061	29 771 25 248 20 867	3 624 3 001 2 518	4 245 3 741	49 633 38 375
70 to 74 years 75 to 79 years 80 to 84 years	30 103 20 616	12 066 7 549	18 037 13 067	10 305 6 534	15 924 11 798	1 714 991	3 075 2 046 1 235	31 535 23 089 14 476
85 years and overUnder 18 years	11 950 8 171 553 488	4 119 2 643	7 831	3 551 2 167	7 136 4 912	526 451	668 595	7 760 4 796
62 years and over65 years and over	553 488 142 729 112 542	28) 411 57 709 44 050	272 077 85 020 68 492	225 538 49 485 37 618	216 404 74 951 60 637	53 418 7 935 6 200	53 399 9 780 7 619	403 383 104 681 81 656
Median age	26.3	25.7	26.9	26.7	27.9	20.3	22.3	28.3

45-128 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

Standard Metropolitan			197	0 population				or sympol	[		197	0 population	<u></u>			
Statistical Areas Places of 50,000 or More	<b> </b>			[										<u> </u>		
(or Central Cities) Urban Balance	ļ	All roces		wi	ite	Ne	gro			All races		Wh	ite	Ne	gra	
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Fernale	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
Flaces of 50,000 of more			DAL	LAS SMSA	- DALLA							AS SMSA-				
All egesUnder } year	844 401 16 349	403 006 8 351	441 395 7 998	299 511 5 660	326 736 5 322	99 559 2 572	110 679	679 684 16 699	81 437 1 906	40 244 948	41 193 958	38 600 909	39 495 920	1 464	1 522	38 501 1 084
1 yeor2 yeors	15 811 14 994 15 090	8 065 7 618 7 673	7 746 7 376 7 417	5 404 4 979	5 095 4 815	2 534 2 540	2 549 2 454	16 236 16 076	1 930 1 698	990 918	940 780	943 863	887 749	37 51	47 30	1 213
3 years	15 248 16 223	7 822 8 302	7 417 7 426 7 921	5 002 4 972 5 358	4 719 4 668 4 980	2 582 2 760 2 838	2 613 2 661 2 845	15 708 15 438 15 214	1 813 1 816 2 037	964 884 1 014	849 932 1 023	917 833 969	807 885 969	43 44 40	39 43 53	1 171 1 164 1 109
6 years7 years7 years	16 557 16 771	8 428 8 465	8 129 8 306	5 456 5 545	5 275 5 335	2 870 2 815	2 769 2 886	14 704 14 626	2 087 2 173	1 058 1 088	1 031 1 085	1 008	969 1 028	43 49	52 51	1 138 1 048
8 years 9 years 10 years	16 646 16 846 17 275	8 452 8 569 8 739	8 194 8 277 8 536	5 602 5 721 5 768	5 356 5 401 5 538	2 788 2 755 2 890	2 769 2 795 2 909	13 623 13 345 13 088	2 089 2 093 2 052	1 087 1 083 1 031	1 002 1 010 1 021	1 033 1 030 983	951 949 975	50 45 41	45 55	938 855 925
11 years	16 090 16 567	8 221 8 383	7 869 8 184	5 609 5 770	5 296	2 542 2 545	2 503	12 593	1 950	1 018	932	969	890	42	43 37	875
12 yeors 13 yeors 14 yeors	15 982 16 028	0 303 7 983 8 064	0 104 7 999 7 964	5 553 5 613	5 635 5 560 5 538	2 358 2 392	2 483 2 358 2 360	12 751 12 252 9 478	1 868 1 837 1 689	950 933 858	918 904 831	914 875 818	882 862 786	35 55 38 27	36 37 44	847 791 576
15 years	15 425 14 963	7 701 7 373	7 724 7 590	5 572 5 456	5 518 5 555	2 050 1 848	2 142	9 433 9 326	1 616	844 752	772 797	814 717	743 760	27 33	26 32	557 589
17 years	15 005 13 654	7 582 6 558	7 423 7 096	5 598 4 672	5 439 4 922	1 914 1 816	1 911 2 090	9 201 8 046	1 430 1 191	759 604	671 587	731 567	633 558	26 37	36 24	494 418
19 years20 years21 years and over21	13 518 14 239 515 120	6 119 6 070 238 468	7 399 8 169 276 652	4 142 4 251 187 808	4 953 5 597 216 219	1 911 1 728 48 511	2 358 2 440 58 227	7 69) 8 096 416 050	992 1 004 44 615	431 438 21 592	561 566 23 023	405 407 20 859	528 537 22 227	25 30 635	29 27 700	364 406 20 787
Under 5 years	77 492 83 043	39 529 42 216	37 963 40 827	26 017 27 682	24 619 26 347	12 988 14 066	12 859 14 064	80 157 71 522	9 163 10 481	4 704 5 330	4 459	4 465 5 076	4 248	213 227	195 256	5 790 5 088
10 to 14 years 15 to 19 years	81 942 72 565	41 390 35 333	40 552 37 232	28 313 25 440	27 567 26 387	12 727 9 539	12 613 10 476	60 162 43 697	9 396 6 778	4 790 3 390	4 606 3 388	4 559 3 234	4 395 3 222	21) 148	197 147	4 014 2 416
20 to 24 years	77 569 68 752	33 973 34 084	43 596 34 668	25 343 25 721	31 687 25 136	8 194 7 935	11 349 9 089	43 904 47 224	6 155 8 538	2 596 4 029	3 559 4 509	2 463 3 878	3 403 4 341	120	144 140	2 702
30 to 34 years35 to 39 years40 to 44 years	51 655 47 596 50 610	25 771 23 135 24 028	25 884 24 461 26 582	19 241 17 420 18 924	18 489 17 788 20 574	6 178 5 464 4 901	7 082 6 431 5 789	50 884 52 986 46 586	7 083 5 774 4 909	3 627 2 939 2 514	3 456 2 835 2 395	3 513 2 856 2 450	3 350 2 753 2 316	85 75 56	88 70 70	3 695 3 210 2 465
45 to 49 years50 to 54 years	51 404 44 292	24 421 21 168	26 983 23 124	20 039 17 667	22 175 19 025	4 215 3 406	4 664 3 985	43 091 36 791	4 034 2 991	2 035 } 558	1 999	1 979	1 946	49 50	48 43	1 738
55 to 59 years60 to 64 years	38 841 32 356	17 903 14 545	20 938 17 811	14 898 12 105	17 406 14 769	2 924 2 371	3 462 2 970	31 472 23 772	2 110 1 468	1 039	1 071 769	1 009 670	1 022 738	29 29	47 28	851 579
65 to 69 years 70 to 74 years 75 to 79 years	25 146 17 799 11 927	10 474 7 013 4 318	14 672 10 786 7 609	8 478 5 680 3 569	12 218 9 170 6 670	1 928 1 298 733	2 400 1 564 915	18 925 13 360 8 160	969 664 447	438 256 163	531 408 284	417 241 153	515 390 277	17 15 9	13 18 6	441 308 153
80 to 84 years85 years and over	6 747 4 665	2 269 1 436	4 478 3 229	1 879 1 095	3 972 2 737	367 325	489 478	4 313 2 678	282 195	78 59	204 136	73 57	198 129	5 2	5	106 38
Under 18 years 62 years and over	287 870 84 526	145 791 33 675	142 079 50 851	98 638 27 464	95 045 43 094	45 593 6 013	45 564 7 559	239 801 61 699	33 635 3 381	17 179 1 368	16 456 2 013	16 362 1 296	15 645 1 940	737 67	742 67	16 526
65 years and over	66 284	25 510	40 774	20 701	34 767	4 651	5 846	47 436 i	2 557	994	1 563	941	1 509		49	1 046
	27.2	26.3	28.0	28.3	30.4	20.3	22.3	29.3	24.0	23.7	24.2	24.0	24.4	48 17.7	18.8	23.6
		26.3	28.0		30.4	20.3			. 24.0	23.7	24.2		24.4			
All ages Under 1 year	27.2 47 731 1 261	26.3 DAI 23 556 673	28.0 LLAS SMS 24 173 588	28.3 A - GRAN 21 938 613	30.4 D PRAIRI 22 480 537	20.3 E (PART 1 352 51	)	29.3 30 386 849	97 260 2 373	48 155 1 255	24.2 DALL 49 105 1 118	24.0 AS SMSA - 47 423 1 230	24.4 - IRVING 48 382 1 102	17.7 466 17	18.8 468 10	23.6 45 985 7 335
All sges Under 1 year 1 year	27.2 47 731 1 261 1 121 1 128	26.3 DAI 23 558 673 576 578	28.0 LLAS SMS 24 173 588 545 550	28.3 A - GRAN 21 938 613 545 525	30.4 D PRAIRI 22 480 537 502 508	20.3 E (PART 1 352 51 24 46	) 1 <b>438</b> 43 31 30	29.3 30 386 849 807 860	<b>97 260</b> 2 373 2 360 2 053	<b>48 155</b> 1 255 1 226 1 042	24.2 DALL 49 105 1 118 1 134 1 011	24.0 AS SMSA - 47 423 1 230 1 205 1 021	24.4 - IRVING 48 382 1 102 1 117 998	466 17 12 9	18.8 468 10 8 10	23.6 45 985 7 335 1 354 1 366
All sgss Under 1 year 1 year	27.2 47 731 1 261 1 121 1 128	26.3 DAI 23 558 673 576	28.0 LLAS SMS 24 173 588 545	28.3 A - GRAN 21 938 613 545	30.4 D PRAIRI 22 480 537 502	20.3 E (PART 1 352 51 24	) 1 <b>438</b> 43 31	29.3 30 386 849 807	<b>97 260</b> 2 373 2 360	<b>48 155</b> 1 255 1 226	24.2 DALL 49 105 1 118 1 134	24.0 A5 SMSA - 47 423 1 230 1 205 1 021	24.4 - IRVING 48 382 1 102 1 117	466 17 12	18.8 468 10 8	23.6 45 985 7 335 1 354
All #ges Under 1 year 1 year 2 years 3 years 4 years 5 years 5 years 6 years 7 years	27.2 47 731 1 261 1 121 1 128 1 010 1 023 1 052 1 029 1 049	26.3 DAI 23 556 673 576 578 492 520 517 497 528	28.0 <b>1LAS SMS</b> 24 173 588 545 550 518 503 535 532 521	28.3 <b>A GRAN</b> 21 938 613 545 545 545 445 482 470 453 481	30.4 D PRAIRI 22 480 537 502 508 480 449 483 494 480	20.3 E (PART 1 352 51 24 46 38 27 40 34 39	) 1 438 43 31 30 29 42 48 28 33	29.3 30 386 849 807 860 783 812 766 723 695	<b>97 260</b> 2 373 2 360 2 053 2 122 2 103 2 246 2 309 2 295	<b>48</b> 155 1 255 1 226 1 042 1 063 1 065 1 116 1 202 1 181	24.2 <b>DALL</b> 49 105 1 118 1 134 1 011 1 059 1 018 1 130 1 107 1 114	24.0 A5 SMSA - 47 423 1 230 1 205 1 021 1 049 1 068 1 102 1 185 1 163	24.4 - IRVING 48 382 1 102 1 117 998 1 040 1 002 1 111 1 084 1 097	17.7 466 17 12 9 11 13 3 9 10 14	18.8 468 10 8 10 12 13 14 14 16 13	23.6 45 985 7 335 1 354 1 366 1 375 1 366 1 322 1 311 1 190
All sges Under 1 year 1 year 2 years 3 years 4 years 5 years 7 years 7 years 8 years 9 years	27.2 47 731 1 261 1 121 1 128 1 010 1 023 1 052 1 029 1 049 941 917	26.3 DAI 23 556 673 576 578 492 520 517 497 528 476 460	28.0 24 173 588 545 550 518 503 535 532 521 465 457	28.3 <b>A GRAN</b> 21 938 613 545 525 445 482 470 453 481 431 418	30.4 D PRAIRI 22 480 537 502 508 480 480 483 494 480 430 430 418	20.3 E (PART ) 352 51 24 46 38 27 40 34 39 36 33	1 438 43 31 30 29 42 48 28 33 33 33 32	29.3 30 386 849 807 860 783 812 766 723 695 742 652	<b>97 260</b> 2 373 2 360 2 053 2 122 2 103 2 246 2 309 2 295 2 345 2 138	<b>48</b> 155 1 255 1 226 1 042 1 063 1 085 1 116 1 202 1 181 1 193 1 101	24.2 DALL 47 105 1 18 1 134 1 011 1 059 1 018 1 130 1 107 1 114 1 152 1 037	24.0 AS SMSA - 47 423 1 230 1 205 1 021 1 049 1 068 1 102 1 185 1 163 1 167 1 078	24.4 - IRVING 48 382 1 102 1 117 998 1 040 1 002 1 111 1 084 1 097 1 129 1 025	17.7 466 77 12 9 9 11 13 9 10 14 14 14	18.8 468 10 8 10 12 13 14 16 13 16 13 16 8	23.6 45 985 7 335 1 354 1 356 1 375 1 356 1 322 1 311 1 190 1 129 1 071
All ages           Under 1 year           1 year           2 years           3 years           3 years           6 years           7 years           8 years           9 years           9 years           10 years           10 years	27.2 47 731 1 261 1 121 1 128 1 010 1 023 1 052 1 029 9 049 9 041 9 17 9 900 9 68	26.3 DAI 23 558 673 576 578 492 520 517 497 528 476 460 504 484	28.0 24 173 588 545 550 518 503 535 532 521 465 465 465 484	28.3 A - GRAN 21 938 613 545 525 445 482 470 453 481 418 418 445 449	30.4 D PRAIRI 22 480 537 502 508 480 449 483 494 483 494 480 430 418 453 446	20.3 E (PART 1 352 51 24 46 38 27 40 34 39 36 33 35 31	1 438 43 30 29 42 48 28 33 33 32 30 30 35	29.3 30 386 849 807 860 783 812 766 723 605 742 652 641 722	<b>97 260</b> 2 373 2 360 2 053 2 122 2 103 2 246 2 309 2 295 2 345 2 138 2 138 2 284 2 104	<b>48</b> 155 1 255 1 226 1 042 1 063 1 085 1 116 1 202 1 181 1 93 1 (01 1 52 1 039	24.2 <b>DALL</b> 49 105 1 134 1 031 1 035 1 018 1 130 1 107 1 114 1 52 1 037 1 132 1 065	24.0 AS SMSA - 47 423 1 230 1 205 1 021 1 049 1 068 1 102 1 185 1 163 1 167 1 078 1 129 1 031	24.4 - IRVING 45 382 1 102 1 117 998 1 040 1 002 1 111 1 084 1 097 1 129 1 025 1 114 1 042	17.7 466 17 12 9 11 13 9 10 14 14 14 16 16	18.8 468 10 12 13 14 16 13 16 8 9 9	23.6 45 985 7 335 1 354 1 356 1 356 1 322 1 311 1 190 1 129 1 071 1 096 985
All eges           Under 1 year           1 year           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           13 years	27.2 47 731 1 261 1 121 1 128 1 010 1 023 1 052 1 029 9 041 9 107 9 90 9 68 9 92 9 961 9 72	26.3 <b>DAI</b> 23 556 673 576 492 520 517 497 528 477 528 476 460 504 460 504 489 489 487 487	28.0 LLAS SMS 24 173 588 545 550 518 503 535 532 521 465 535 445 445 484 484 484 474	28.3 <b>A - GRAN</b> <b>21</b> 938 545 525 445 447 482 470 453 481 418 457 449 453 439 456	30.4 D PRAIRI 22 480 537 502 508 480 449 483 494 480 430 430 430 430 434 435 446 431 435	20.3 E (PART ) 352 51 24 46 38 27 40 34 39 36 33 35 31 33 42 25	1 438 43 31 30 29 42 48 33 32 30 35 37 37 37 37	29.3 30 386 849 807 860 783 812 766 723 645 742 652 641 722 680 699 513	<b>97</b> 260 2 373 2 360 2 053 2 122 2 103 2 246 2 309 2 295 2 138 2 284 2 104 2 092 2 028 1 912	48 155 1 255 1 226 1 043 1 043 1 045 1 116 1 202 1 181 1 93 1 101 1 529 1 090 1 025 946	24.2 DALL 49 105 1 118 1 011 1 059 1 010 1 107 1 1130 1 107 1 1130 1 107 1 130 1 107 1 132 1 037 1 322 1 002 1 003 973	24.0 AS SMSA - 47 433 1 230 1 202 1 049 1 049 1 058 1 163 1 163 1 163 1 163 1 163 1 078 1 297 1 078 1 297 1 078 1 297 1 078 1 297 1 078 1 0778 1 078 1 07	24.4 - IRVING 48 382 1 102 1 117 998 1 040 1 002 1 011 1 084 1 097 1 129 1 025 1 114 1 042 992 989 962	17.7 466 17 12 9 11 13 9 10 14 14 16 16 16 10 9 9 15	18.8 468 70 8 10 12 13 14 16 13 16 8 9 19 9 9 10 6	23.6 45 985 7 335 1 354 1 354 1 356 1 322 1 311 1 90 1 297 1 071 1 071 1 071 1 075 1 017 985 965
All ages           Under 1 year           2 years           3 years           3 years           5 years           6 years           7 years           8 years           9 years           10 years           10 years           11 years           12 years           13 years           14 years           16 years           16 years           16 years	27.2 47 731 1 261 1 121 1 128 1 010 1 023 1 052 1 029 9 041 970 968 999 990 968 972 905 837	26.3 DAI 23 558 573 576 578 492 520 517 497 528 476 460 504 489 489 489 489 489 418	28.0 LLAS SMS 24 173 548 545 550 518 503 535 532 521 455 457 486 484 484 484 475 447 419	28.3 <b>A - GRAN</b> <b>21 938</b> 545 525 442 470 453 481 418 457 449 457 449 453 439 439 439 439 439 439 439 43	30.4 D PRAIRI 22 480 537 502 508 480 449 483 483 494 480 430 430 433 435 435 385	20.3 E (PART 1 352 51 24 46 38 27 40 34 39 36 33 35 31 31 32 25 33 21	1 438 43 31 30 29 42 48 28 33 32 30 35 37 39 37 28 31	29.3 30 386 849 807 783 842 766 723 655 742 655 742 641 722 680 649 513 467 493	<b>97</b> 260 2 373 2 360 2 053 2 122 2 246 2 309 2 252 2 345 2 120 2 345 2 345 2 120 2 345 2 345 2 345 2 345 2 345 2 345 2 345 2 3	48 155 1 255 1 242 1 042 1 043 1 045 1 116 1 202 1 116 1 93 1 015 1 039 1 090 1 025 946 952 841	24.2 DALL 49 105 1 134 1 134 1 011 1 059 1 019 1 130 1 130 1 130 1 130 1 130 1 131 1 32 1 045 1 002 1 003 9 73 865 9 12	24.0 47 423 1 230 1 021 1 049 1 068 1 102 1 163 1 163 1 167 1 073 1 073 1 073 1 073 1 073 1 010 9270 9270 924	24.4 - IRVING 48 382 1 102 1 117 998 1 040 1 002 1 111 1 084 1 097 1 025 1 025 1 114 1 042 999 962 857 894	17.7 466 17 12 2 9 11 13 3 9 10 14 16 16 16 16 16 16 15 17 12	18.8 468 70 8 10 12 13 14 16 13 14 16 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 10 6 6 14	23.6 45 985 7 335 1 354 1 356 1 356 1 322 1 311 1 90 1 129 1 076 985 1 076 985 1 076 553 653 661
All ages           Under 1 year           1 year           2 years           3 years           3 years           5 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           13 years           13 years           14 years           15 years           16 years           17 years           18 years	27.2 47 731 1 261 1 121 1 128 1 023 1 022 1 029 1 049 941 917 970 968 992 961 972 905 837 866 788	26.3 DAI 23 558 578 492 520 557 528 457 528 450 460 504 489 487 487 484 487 483 484 487 497 438 418 432 373	28.0 1LAS SMS 24 173 588 545 550 518 503 535 533 533 533 533 533 533	28.3 <b>A - GRAN</b> <b>21 938</b> 545 545 482 470 453 482 470 453 481 418 418 418 418 418 418 413 431 431 437 449 457 449 457 449 457 439 439 439 439 457 457 457 457 457 457 457 457	30.4 <b>D PRAIR</b> <b>22 480</b> 507 502 508 480 449 483 493 494 480 431 435 445 435 385 385 325 325 325 325 325 325 325 32	20.3 E (PART ) 352 51 24 46 38 27 40 34 39 36 33 33 35 31 33 42 25 33 21 32 21 32 17 17 17 17 18 18 18 18 18 18 18 18 18 18	1 438 43 31 30 29 42 48 33 32 30 35 37 37 37 37 37 37 37 37 37 37 37 37 37	29.3 30 386 849 807 783 812 766 723 645 641 722 680 699 513 467 493 465 390	<b>97</b> 260 2 373 2 360 2 033 2 122 2 246 2 309 2 295 2 345 2 345 2 284 2 104 2 092 2 928 2 284 2 104 2 028 1 919 1 919 1 919 1 919 1 919 1 915 3 1 625	48 155 1 255 1 226 1 042 1 063 1 085 1 116 1 202 1 181 1 193 1 039 1 025 9 44 9 52 841 7 69 7 69	24.2 <b>DALL</b> 49 105 1 134 1 134 1 051 1 037 1 018 1 130 1 107 1 114 1 52 1 037 1 132 1 045 1 003 973 865 912 832 811	24.0 47 423 1 230 1 021 1 021 1 025 1 021 1 021 1 021 1 023 1 102 1 102 1 103 1 107 1 073 1 073 1 073 1 073 1 073 1 073 1 075 1 076 1 776 775	24.4 - IRVING 48 382 1 102 1 117 998 1 002 1 111 1 007 1 002 1 111 1 087 1 025 1 025 1 1129 1 025 1 114 1 042 992 857 894 812 801	17.7 466 17 12 9 11 13 3 9 10 14 14 16 16 16 16 16 17 17 12 10 15	18.8 468 70 8 10 12 13 14 16 13 14 16 8 9 9 9 9 9 9 9 9 9 10 6 6 14 14 15 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 16 17 18 18 18 18 18 18 18 18 18 18	23.6 45 985 7 335 1 354 1 356 1 356 1 322 1 311 1 90 1 076 985 1 017 957 653 661 600 473
All eges           Under 1 year           1 year           2 years           3 years           3 years           6 years           7 years           8 years           9 years           10 years           12 years           10 years           12 years           13 years           13 years           13 years           15 years           16 years           17 years	27.2 47 731 1 261 1 121 1 121 1 010 1 023 1 022 1 029 9 041 9 17 9 900 9 641 9 972 9 92 9 95 8 37 8 66	26.3 <b>DAI</b> 23 556 673 576 492 520 517 497 528 476 460 504 460 504 460 504 489 478 489 489 489 489 489 489 487 489 489 487 489 489 487 489 487 489 487 489 487 489 487 487 487 487 487 487 487 487	28.0 LLAS SMS 24 173 588 545 550 518 503 503 503 503 503 503 503 503 465 457 465 457 466 484 474 474 474 474 479 433	28.3 <b>A - GRAN</b> <b>21</b> 938 545 525 445 445 447 447 447 447 447 44	30.4 D PRAIR 22 480 537 502 508 480 449 449 449 449 449 449 449 430 430 430 430 433 444 435 385 385	20.3 E (PART 1 352 51 24 46 38 37 40 34 39 36 33 33 33 33 42 25 33 31 32 25 32 32	1 438 43 31 30 29 42 48 28 33 32 30 35 37 39 37 28 31	29.3 30 386 849 847 860 783 812 765 742 652 641 722 652 641 723 655 744 749 513 447 493	<b>97</b> 260 2 373 2 360 2 053 2 122 2 103 2 246 2 309 2 295 2 345 2 345 2 138 2 284 2 104 2 092 2 028 1 919 1 817 1 753 1 425	48 155 1 255 1 226 1 043 1 043 1 045 1 116 1 202 1 81 1 93 1 101 1 152 1 039 1 090 1 025 946 952 841 793	24.2 <b>DALL</b> 49 105 1 118 1 134 1 011 1 059 1 018 1 037 1 114 1 132 1 037 1 037 1 037 1 037 1 037 1 037 1 037 1 037 1 065 9 912 8 52	24.0 AS SMSA - 47 423 1 230 1 205 1 021 1 049 1 068 1 102 1 165 1 163 1 678 1 078 1 078 1 078 1 077 1 037 1 010 927 930 824 776	24.4 - IRVING 45 382 1 102 1 117 998 1 040 1 002 1 111 0 084 1 007 1 129 1 025 1 114 1 084 1 025 1 114 1 025 857 857 857 857 857 857 857 85	17.7 466 77 12 9 11 13 13 13 13 14 16 16 16 16 15 17 12 10	18.8 468 10 8 10 12 13 14 16 13 16 8 9 9 10 12 13 14 16 13 16 8 9 9 10 6 6 6 10 12 13 14 16 16 16 16 16 16 16 16 16 16	23.6 45 985 7 335 1 354 1 356 1 355 1 356 1 322 1 311 1 190 1 297 1 071 1 071 1 071 1 071 1 075 3 656 661 600
All eges         Under 1 year         1 year         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         10 years         12 years         13 years         13 years         15 years         16 years         17 years         18 years         19 years         10 years	27.2 47 731 1 261 1 121 1 128 1 010 1 023 1 052 1 029 9 041 9 17 9 900 9 68 9 992 9 961 9 972 9 75 8 37 8 66 8 68 8 68 8 788 7 81 8 71 8 7	26.3 DAI 23 558 673 578 492 520 517 497 528 476 460 504 484 484 484 484 487 497 438 418 438 418 438 336 336 336 13 402 2 839 2 478	28.0 1LAS SMS 24 173 588 545 550 518 503 535 532 521 465 457 486 484 503 477 486 484 503 474 475 475 415 415 415 413 13 914 2 704 2 510	28.3 <b>A - GRAN</b> 21 938 545 525 445 462 475 481 481 481 481 481 481 481 481	30.4 D PRAIR 22 480 502 502 508 480 449 483 494 483 494 483 494 483 494 483 435 435 385 402 435 385 402 432 433 444 433 444 433 433 444 433 434 433 434 433 445 430 430 433 446 433 446 433 446 433 446 433 446 433 446 433 446 433 446 433 446 433 446 433 446 433 446 435 385 385 427 427 427 427 427 427 427 427	20.3 E (PART ) 352 51 24 46 38 27 40 34 39 36 33 33 42 21 33 32 21 32 42 25 55 31 17 19 671 18 27 18 18 27 18 18 18 18 18 18 18 18 18 18	) 1 438 43 31 30 29 42 48 28 33 32 30 35 37 37 37 37 28 31 30 24 48 33 32 32 30 35 37 37 37 37 37 37 37 37 37 37	29.3 30 386 849 807 860 783 612 765 742 655 742 655 742 655 742 641 722 641 722 641 722 641 745 357 745 353 695 513 153 695 514 695 513 514 615 612 612 612 612 612 612 612 612	<b>97 260</b> 2 373 2 360 2 053 2 122 2 246 2 305 2 246 2 305 2 246 2 305 2 246 2 305 2 246 2 305 2 345 2 284 2 104 2 028 1 917 1 753 1 625 1 529 1 525 54 630 11 011 3 33	48 155 1 255 1 255 1 042 1 116 1 052 1 039 1 025 9 46 8 41 7 69 6 497 6 497 6 497 6 497 6 497 6 497 6 497 6 573 8 573 8 773 8 775 8 77	24.2 <b>DALL</b> 47 105 1 113 1 134 1 057 1 018 1 130 1 017 1 018 1 037 1 018 1 037 1 018 1 037 1 018 1 037 1 018 1 037 1 018 1 037 1 037 1 037 1 037 1 032 1 033 9 02 1 033 9 02 8 03 9 12 8 032 9 02 8 03 9 12 8 032 9 02 8 03 9 12 8 032 9 03 8 03 9 12 8 032 9 03 8 03 9 12 8 032 9 03 8 0	24.0 47 423 1 230 1 205 1 021 1 025 1 021 1 026 1 102 1 163 1 163 1 167 1 078 1 129 1 031 1 073 1 010 927 930 824 776 751 647 647 647 751 751 751 751 751 751 751 75	24.4 - IRVING 48 382 1 102 1 117 998 1 002 1 111 1 084 1 007 1 129 1 025 1 114 1 097 1 025 1 114 1 042 992 857 894 817 801 847 817 5 446	17.7 466 17 12 9 11 13 9 10 14 14 16 16 10 9 15 17 12 10 14 16 16 10 9 5 17 12 6 3 8 210 6 3 8 210 6 17 12 13 13 10 14 16 16 16 16 16 16 16 16 16 16	18.8 468 10 12 13 14 16 8 9 19 9 10 6 6 14 14 16 8 9 10 13 14 13 14 16 8 9 10 12 13 14 16 8 9 10 12 13 14 16 13 14 16 13 14 16 13 14 16 13 14 16 16 13 14 16 16 13 14 16 16 16 13 14 16 16 16 16 16 16 16 16 16 16	23.6 45 985 7 335 1 354 1 356 1 322 1 311 1 90 1 29 1 071 1 076 985 1 017 957 656 661 600 473 505 452 25 121 6 786 6 023
All ages           Under 1 year           1 years           3 years           3 years           3 years           6 years           7 years           8 years           9 years           10 years           12 years           10 years           12 years           13 years           14 years           13 years           14 years           15 years           16 years           17 years           18 years           20 years           20 years           21 years and over           Under 5 years           10 years           10 years           10 years	27.2 47 731 1 261 1 121 1 121 1 023 1 022 1 029 1 049 9 941 9 17 9 900 9 641 9 972 9 05 8 37 8 866 7 711 8 34 27 316 5 543 4 883 4 883 4 883	26.3 <b>DAI</b> 23 556 673 576 492 520 517 497 528 477 497 528 460 504 460 504 489 487 497 438 418 418 418 418 418 418 418 41	28.0 LLAS SMS 24 173 588 545 550 518 503 503 503 532 521 465 457 486 484 484 485 473 415 415 473 13 914 2 510 2 422 2 150	28.3 <b>A - GRAN</b> <b>21</b> 938 413 545 525 445 482 470 453 481 418 457 449 453 481 418 457 449 453 439 455 403 399 399 399 354 333 12 598 2 610 2 253 2 254 1 880 1 800 2 1 910 2 253 2 264 1 800 1 800	30.4 D PRAIR 22 480 537 502 508 480 449 483 494 483 494 483 494 483 449 483 449 483 449 483 435 435 385 402 385 402 385 402 385 402 385 402 385 402 385 402 385 402 385 402 385 402 385 402 385 402 403 404 405 405 405 405 405 405 405	20.3 E (PART 352 51 24 46 38 27 40 34 39 36 33 35 31 33 42 23 33 42 23 33 42 23 33 42 21 17 19 25 671 182 162 162 17 162 162 162 162 162 162 162 162	1 438 43 31 30 29 42 48 33 32 30 35 37 37 37 37 37 37 37 37 37 37 37 37 37	29.3 30 386 849 807 807 807 807 807 807 807 807	<b>97</b> 260 2 373 2 360 2 053 2 122 2 103 2 246 2 309 2 925 2 345 2 138 2 845 2 138 2 104 2 092 2 028 1 919 1 817 1 555 54 630 1 555 54 630 1 101 1 333 10 427 8 304	48         155           1         255           1         042           1         043           1         043           1         016           1         103           1         152           1         10           1         193           1         101           1         152           946         952           841         793           769         697           647         26           5         671           5         793           5         2522	24.2 <b>DALL</b> 49 105 1 118 1 134 1 011 1 059 1 018 1 130 1 017 1 114 1 152 1 037 1 037 1 037 1 037 1 037 1 037 1 032 1 037 1 032 9 03 8 65 9 912 8 825 8 11 8 825 9 92 5 340 5 540 5 540 5 542 5 5 5 75 5	24.0 47 423 1 230 1 205 1 021 1 021 1 028 1 021 1 028 1 021 1 028 1 021 1 028 1 021 1 028 1 021 1 028 1 027 1 078 1	24.4 - IRVING 45 382 1 102 1 117 998 1 002 1 111 1 002 1	17.7 466 17 12 9 11 13 9 10 14 14 16 16 16 10 9 15 17 12 10 15 15 13 8 210 62 63 56 67	18.8 468 10 8 10 12 13 14 16 13 14 16 13 14 16 16 8 9 9 9 9 9 9 10 6 6 14 14 13 14 13 14 16 18 19 19 19 19 19 19 19 19 19 19	23.6 45 985 7 3354 1 354 1 355 1 355 1 355 1 355 1 356 1 322 1 311 1 190 1 297 1 076 985 661 600 455 661 600 455 6023 4 708 2 895 7 354 7 354 8 354 1 354 1 354 1 354 1 354 1 356 1 322 1 354 1 356 1 357 1 356 1 357 1 356 1 375 1 375 1 356 1 375 1 375 1 356 1 375 1
All ages         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         9 years         10 years         11 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         19 years         19 years         19 years         19 years         20 years         20 years and over         Under 5 years         10 to 14 years         15 to 19 years         20 to 24 years         20 to 24 years         25 to 29 years	27.2 47 731 1 261 1 121 1 128 1 023 1 023 1 023 1 023 1 023 1 023 1 029 9 049 9 41 9 70 9 90 9 44 9 71 9 90 9 44 9 72 9 90 9 66 8 37 8 85 7 71 8 85 4 888 4 888 4 888 4 883 4 167 8 372	26.3 DAI 23 558 578 472 520 517 497 528 472 528 476 467 484 487 484 487 484 487 487 48	28.0 LLAS SMS 24 173 588 545 550 518 503 533 533 533 533 533 533 533	28.3 <b>A - GRAN</b> <b>21 938</b> 545 545 542 470 453 482 470 453 481 418 418 418 418 418 418 418	30.4 <b>D PRAIR</b> <b>22 480</b> 507 502 508 480 449 483 494 430 418 433 445 435 445 435 385 402 390 382 433 385 402 390 382 433 435 402 390 382 433 425 425 385 402 390 382 432 425 435 402 390 382 432 435 402 390 382 432 435 402 390 382 432 435 402 390 382 432 415 402 390 382 402 390 382 402 390 382 402 392 100 404 405 402 402 402 402 403 405 405 405 405 405 405 405 405	20.3 E (PART ) 352 51 46 38 37 40 34 27 40 34 39 36 33 35 31 32 21 32 21 32 21 32 21 32 21 32 21 32 21 15 46 16 16 16 16 16 16 16 16 16 1	) 1 438 43 31 30 29 42 48 28 33 32 30 35 37 37 37 37 37 37 37 37 37 37	29.3 30 386 849 807 783 842 766 723 645 742 641 722 680 689 513 445 3900 345 3900 345 3921 445 3921 455 292 16 852 4 111 3 575 2 198 2 248	97         260           2         373           2         303           2         122           2         246           2         309           2         246           2         309           2         345           2         345           2         345           2         284           2         104           2         928           1         753           1         425           1         550           54         630           10         1427           8         944           10         134	48         155           1         255           1         242           1         063           1         085           1         016           202         1           1         152           1         193           1         152           1         039           1         090           1         025           946         952           947         649           697         649           5         671           5         252           4         052           3         856           4         940	24.2 DALL 49 105 1 134 1 134 1 134 1 134 1 135 1 130 1 130 1 130 1 130 1 130 1 130 1 130 1 130 1 131 1 32 1 045 1 037 1 132 1 045 1 037 1 32 1 036 9 12 6 32 8 11 8 32 9 90 5 340 5 745 5 085 5 194	24.0 AS SMSA - 47 423 1 230 1 021 1 021 1 022 1 021 1 021 5 573 5 670 5 970 3 900 3 900	24.4 - IRVING 48 382 1 102 1 117 998 1 040 1 002 1 111 1 084 1 097 1 025 1 114 1 042 989 962 857 894 812 801 814 814 814 814 5 099 5 012 5 012 5 142	17.7 466 17 12 9 10 13 9 10 14 14 16 16 10 9 15 15 15 15 15 15 15 15 15 15	18.8           468           10           12           13           14           16           13           14           16           13           14           16           13           14           16           13           14           16           17	23.6 45 985 7 335 1 354 1 356 1 322 1 311 1 90 1 076 985 1 017 957 653 661 600 473 505 661 600 473 505 661 600 473 505 623 641 602 602 803 805 805 805 805 805 805 805 805
All ages           Under 1 year           1 years           2 years           3 years           3 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           13 years           14 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years and over           21 years and over           21 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 34 years           30 to 34 years           30 to 34 years           30 to 34 years	27.2 47 731 1 261 1 121 1 128 1 023 1 023 1 022 1 029 9 041 9 17 9 900 9 041 9 17 9 900 9 041 9 17 9 905 8 37 8 866 7 711 8 34 2 7 316 5 543 4 988 4 848 4 848 4 848 2 3 160 2 7507 2 807	26.3 <b>DAI</b> <b>23 558</b> 673 573 573 573 497 520 517 497 427 407 407 407 407 407 407 407 40	28.0 LLAS SMS 24 173 588 545 550 518 503 532 521 465 457 466 484 486 486 486 486 486 475 475 475 475 475 475 475 203 215 2150 2 433 2 117 1 532 1 374	28.3 <b>A - GRAN</b> <b>21</b> 938 613 545 525 445 445 447 447 447 447 447 44	30.4 <b>D PRAIR</b> <b>22 480</b> 507 502 508 480 449 483 494 483 494 480 430 430 430 430 433 435 385 402 390 382 434 2 305 2 227 1 994 2 450 1 995 1 429 1 278 1 278 1 278	20.3 E (PART 352 51 24 46 38 27 40 34 39 35 33 35 33 42 25 33 42 25 671 186 186 186 186 186 167 177 107 177 43 77 43 77 45 77 45 77 46 77 47 77 47 77 47 77 47 77 47 77 47 77 47 77 47 77 7	) 1 438 43 31 30 29 42 48 28 33 32 32 33 32 33 32 33 32 37 37 37 37 37 37 37 37 37 37	29.3 30 386 840 8407 860 783 812 765 762 655 742 655 742 655 742 655 742 655 742 655 742 655 742 655 742 655 742 655 742 655 744 655 744 655 744 655 744 655 744 655 744 655 744 655 744 655 744 655 744 655 744 655 744 655 744 655 745 657 745 659 513 445 390 335 392 16 852 2198 22 198 22 405 240 23 240 22 240 23 240 23 240 23 240 23 240 23 240 23 240 240 240 240 240 240 240 240	<b>97</b> 260 2 373 2 360 2 053 2 122 2 246 2 309 2 246 2 309 2 246 2 309 2 246 2 345 2 345	48         155           1         255           1         242           1         042           1         043           1         045           1         16           202         1116           1         193           1         152           1         039           1         025           946         952           841         793           7697         647           647         723           5         252           3         856           4         940           4         211           3         053	24.2 DALL 49 105 1 118 1 134 1 011 1 059 1 018 1 130 1 017 1 114 1 152 1 037 1 045 1 002 1 003 9 73 8 65 9 912 5 340 5 5 194 3 912 3 268 2 950	24.0 47 423 1 230 1 205 1 021 1 049 1 068 1 102 1 105 1 163 1 63 1 078 1 078 2 038 5 573 5 495 5 573 5 495 5 573 5 495 5 573 5 495 5 775 5 795 4 888 4 162 3 324 3 028	24.4 - RVING 45 382 1 102 1 117 998 1 040 1 002 1 117 998 1 040 1 002 1 117 998 1 025 1 114 1 084 1 025 1 114 1 084 1 025 1 114 1 084 1 025 1 114 1 025 1 117 1 025 1 025	17.7 466 17 12 9 11 13 9 9 10 14 14 16 16 10 9 15 17 12 10 14 16 16 16 10 9 15 17 12 10 14 16 16 17 12 9 10 14 16 16 17 12 9 10 14 16 16 16 17 10 12 9 10 14 16 16 16 16 16 16 16 16 16 16	18.8 468 10 8 10 12 13 14 16 13 16 13 16 13 16 13 16 13 16 16 13 14 28 53 47 53 49 17 29 33 23	23.6 45 985 7 335 1 354 1 354 1 356 1 375 1 356 1 311 1 190 1 271 1 071 1 071 1 071 1 071 1 075 553 656 661 600 473 555 25 121 6 786 6 023 4 702 8 75 2 895 2 895
All ages         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         9 years         10 years         11 years         12 years         13 years         14 years         19 years         10 years         11 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         10 years         11 years         12 years         13 years         14 years         15 years         19 years         20 years and over         Under 5 years         20 to 24 years         20 to 24 years         20 to 34 y	27.2 47 731 1 261 1 121 1 128 1 023 1 022 1 029 1 049 941 917 990 944 917 970 968 972 905 837 788 771 834 27 316 5 543 4 988 4 872 3 160 2 807 2 748 2 248	26.3 DAI 23 558 673 573 573 573 573 492 520 517 497 427 446 504 489 447 489 447 489 447 489 447 438 412 336 3402 2 839 2 478 2 017 2 017 2 017 2 255 1 628 1 843 1 343 1 357 1 57 1 57	28.0 24.173 585 545 555 518 503 555 532 557 485 457 486 484 445 457 467 415 475 475 475 475 475 475 475 47	28.3 <b>A - GRAN</b> <b>21</b> 938 613 545 525 445 445 445 447 453 4481 418 453 447 447 446 403 399 334 333 12 598 2 610 2 253 2 264 1 880 2 010 2 253 2 121 1 520 1 346 1 255 1 098	30.4 <b>D PRAIR</b> <b>22 480</b> 502 508 480 449 483 494 483 494 435 435 435 435 402 433 385 402 434 2 476 2 305 2 227 1 994 2 476 2 305 2 227 1 995 1 429 1 287 1 287 1 304 1 304 1 304 1 304 1 305 1 287 1 395 1 429 1 349 1 349 1 305 1 349 1 3	20.3 E (PART 352 51 24 46 327 40 34 39 33 33 33 33 33 33 21 32 25 33 31 32 42 25 33 31 32 42 25 33 11 12 4 46 12 4 48 13 52 15 12 4 46 13 52 15 12 4 46 13 52 15 12 4 46 13 52 15 12 4 46 13 52 15 12 4 46 13 12 12 12 12 12 12 12 12 12 12	) 1 438 43 31 30 29 42 28 33 32 30 33 32 30 35 37 37 37 37 37 37 37 37 37 37	29.3 30 386 840 860 783 812 765 762 645 742 645 645 645 645 645 645 645 645	<b>97</b> 260 2 373 2 360 2 053 2 122 2 246 2 309 2 246 2 309 2 246 2 345 2 345 1 310 4 20 2 028 1 919 1 550 3 54 304 8 924 10 134 8 123 6 6003 5 193 3 673 10 32 10 3 10 3 10 3 10 3 10 3 10 3 10 4 10 3 10 4 10 11 10 33 10 4 10 34 10 3 10 3 10 3 10 3 10 3 10 4 10 3 10 4 10 3 10 4 10 4	48         155           1         255           1         242           1         063           1         016           1         022           1         116           1         202           1         116           1         193           1         152           039         0900           1         025           946         952           947         647           697         6479           5         671           5         2522           4         052           3         856           4         940           4         211           3         053           2         627           4         211           3         053           2         627	24.2 DALL 49 105 1 118 1 134 1 011 1 059 1 018 1 107 1 114 1 152 1 037 1 017 1 114 1 52 1 037 1 0	24.0 47 423 1 230 1 205 1 021 1 049 1 068 1 102 1 1049 1 058 1 163 1 1078 1 078 1 078 2 0 35 5 573 5 495 5 573 3 960 3 795 4 888 4 162 3 3540 1 903 1 905 1 905	24.4 - RVING 45 382 1 102 1 117 998 1 002 1 117 998 1 002 1 002 8 57 8 94 8 812 8 014 8 87 2 5 09 5 102 5 102 5 102 5 102 5 009 5 009 5 102 5 009 5 000 5 009 5 009 5 000 5 0000 5 0000 5 000 5 0000000 5 0000 5 0000000000	17.7 466 17 12 9 10 14 16 16 10 9 9 9 10 14 16 16 16 10 9 15 17 12 10 14 16 16 6 10 9 15 17 12 20 13 9 9 10 14 14 16 16 16 16 17 12 9 10 14 16 16 16 16 17 12 10 14 16 16 16 16 16 17 12 10 14 16 16 16 16 16 17 12 10 14 16 16 16 16 16 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 15 17 20 15 13 8 20 20 20 20 20 20 20 20 20 20	18.8           468           10           12           13           14           13           14           13           16           13           16           13           16           13           16           13           16           13           16           13           16           13           16           13           14           2           6           6           6           14           23           53           49           17           29           33           13           15	23.6 45 985 7 335 1 354 1 355 1 355 1 355 1 355 1 315 1 315 1 315 1 315 1 311 1 90 1 29 1 071 1 096 533 6556 600 4733 6556 600 4735 555 6556 600 4735 556 6786 6 023 4 708 5 786 6 786 7 787 7 777 7 7777 7 7777 7 7777 7 7777 7 7777 7 7777 7 7777 7 77777 7 7777777 7 77777777
All eges         Under 1 year         1 years         2 years         3 years         3 years         5 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         13 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         10 years         10 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         10 years         10 years         20 years         20 years         21 years and over         10 to 14 years         25 to 29 years         25 to 29 years         25 to 39 years         25 to 59 years         25 to 59 years         25 to 59 years	27.2 47 731 1 261 1 121 1 128 1 023 1 052 1 029 9 049 9 411 9 17 9 900 9 68 9 902 9 905 8 37 8 666 8 66 8 66 8 68 8 4 883 4 885 4 885 2 750 2 807 2 750 2 807 2 750 2 807 2 750 2 886 2 750 2 885 2 887 2 750 2 750 7 750	26.3 23 558 673 578 4792 520 517 497 528 476 460 504 484 484 484 484 485 467 477 477 477 477 477 477 473 361 361 361 361 362 2639 2478 2461 2039 2478 2461 2039 2478 2461 2039 2478 2461 2039 2478 2461 2039 2478 2461 2039 2478 2461 2039 2478 2461 2639 2478 2461 2639 2478 2461 2639 2478 2461 2639 2478 2461 2558 1662 1672 1675 1675 1675 1675 1675 1675 1675 17	28.0 24.173 588 545 550 518 503 503 535 532 521 465 457 465 445 445 445 445 445 445 445	28.3 <b>A - GRAN</b> 21 938 413 545 525 445 482 475 482 475 481 481 481 481 481 481 481 483 493 455 403 392 333 12 598 2 610 2 073 2 121 1 520 2 073 2 121 1 527 1 327 1 326 1 257 1 98 861 547	30.4 <b>D PRAIR</b> <b>22 480</b> 502 502 503 480 449 483 494 483 494 483 494 483 445 435 435 445 435 385 402 433 442 433 442 433 442 433 442 435 385 402 427 1304 2277 1429 1276 1427 1349 1031 855 573	20.3 E (PART 352 51 24 46 38 27 40 34 39 36 33 33 42 25 33 31 32 17 19 671 182 166 122 17 19 56 125 47 10 10 10 10 10 10 10 10 10 10	1 438 43 31 30 29 42 48 28 33 33 32 30 35 37 37 37 37 37 37 37 37 37 37 37 37 37	29.3 30 386 849 807 860 783 612 765 742 655 641 722 655 641 722 655 641 722 648 699 513 353 390 363 390 363 390 363 392 16 852 4 11 578 2 255 2 240 2 348 2 2565 2 065 1 715 1 210 901 626	97         260           2         373           2         303           2         122           2         246           2         303           2         246           2         302           2         345           2         345           2         345           2         284           2         026           1         919           1         753           1         625           5         4           10         134           8         941           10         134           8         941           10         134           6         603           5         193           3         677           2         626           1         836	48         155           1         255           1         263           1         085           1         116           1         021           1         111           1         122           1         101           1         152           1         039           1         025           946         952           841         769           7639         5677           649         5673           5         252           4         952           3         856           4         2401           3         3933           3<053         2 627           904         904	24.2 <b>DALL</b> 49 105 1 113 1 134 1 011 017 1 018 1 030 1 07 1 114 1 522 1 032 1 032 1 033 912 635 912 632 802 912 632 802 912 632 912 635 912 75 75 75 75 75 75 75 75 75 75	24.0 47 423 1 230 1 205 1 021 1 025 1 021 1 026 1 105 1 105 1 107 1 078 1 107 1 078 1 129 1 031 1 073 1 073 2 4 385 5 4 595 5 170 3 795 4 886 4 162 2 590 1 203 1 205 867 1 205 1 205	24.4 - IRVING 46 382 1 102 1 117 998 1 002 1 111 1 084 1 007 1 299 1 025 1 114 1 097 1 025 1 114 1 042 992 857 894 812 801 817 817 817 817 817 817 817 81	17.7 466 17 12 9 11 13 9 10 14 14 16 16 10 9 15 17 12 10 14 16 16 10 9 15 17 12 10 14 16 16 10 9 9 10 14 16 16 10 9 9 10 14 16 16 10 9 9 10 14 16 16 10 9 9 10 14 16 16 10 9 9 10 15 13 10 15 13 10 15 13 10 15 13 10 15 13 10 15 13 10 15 13 10 15 15 13 10 15 15 15 15 10 15 15 15 15 15 15 15 15 15 15	18.8           468           10           12           13           14           16           8           9           10           12           13           14           16           8           9           10           6           14           20           14           21           14           228           53	23.6 45 985 7 335 1 354 1 356 1 325 1 356 1 322 1 311 1 190 1 271 1 076 985 656 661 600 473 505 656 661 600 473 505 25 121 6 786 4 785 2861 4 134 2 935 2 861 4 134 2 935 2 171 1 607 1 217 1 607 1 277 1 607 1 607 1 777 1 777 1 607 1 777 1 7
All ages         Under 1 year         1 years         2 years         3 years         3 years         5 years         5 years         6 years         7 years         8 years         9 years         10 years         11 years         12 years         13 years         13 years         14 years         15 years         17 years         18 years         19 years         19 years         20 years         21 years and over         Under 5 years         20 to 24 years         20 to 24 years         20 to 24 years         21 to 29 years         25 to 29 years         25 to 39 years         25 to 59 years         25 to 59 years         25 to 59 years         26 to 64 years         25 to 59 years         26 to 64 years         27 to 79 years         27 to 79 years	27.2 47 731 1 261 1 121 1 128 1 023 1 022 1 029 9 049 9 041 9 17 9 990 9 68 9 992 9 05 8 37 8 36 7 88 8 37 8 83 4 883 4 187 4 883 4 187 4 883 4 187 2 7316 5 543 4 988 4 883 4 187 4 883 4 187 2 7316 5 543 4 988 4 883 4 187 2 7316 5 543 4 187 2 7316 5 543 4 187 2 7316 5 543 4 187 2 7316 5 543 4 187 4 883 4 187 2 7316 5 543 4 187 4 883 4 187 2 7316 5 553 4 883 4 187 2 7316 5 737 4 864 1 804 1 805 1 804 1 804 1 805 1 805 1 804 1 805 1 804 1 805 1 804 1 805 1 805	26.3 DAI 23 558 673 576 497 520 557 497 528 475 528 476 460 504 484 484 484 484 487 487 487 48	28.0 24.173 588 545 550 518 503 553 532 521 455 532 521 465 445 445 445 445 445 445 445	28.3 <b>A - GRAN</b> 21 938 545 525 443 454 457 4470 453 482 470 454 481 481 481 481 481 481 483 497 449 392 394 332 332 322 334 332 2 264 1 807 2 203 2 264 1 807 2 121 1 527 1 326 1 98 861 1 98 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	30.4 <b>D PRAIR</b> <b>22 480</b> 537 502 508 480 449 449 449 449 449 449 449 44	20.3 E (PART ) 352 51 24 46 38 27 40 34 39 36 33 33 32 21 32 23 32 21 32 23 32 21 32 21 32 21 32 21 17 16 16 17 17 17 17 17 17 17 17 17 17	) 1 438 43 31 30 29 42 28 33 33 30 35 37 37 37 37 37 37 37 37 37 37	29.3 30 386 849 807 783 812 765 742 652 641 722 680 699 513 467 493 467 493 3513 390 393 392 16 852 4 111 3 578 2 980 2 440 2 348 2 435 2 940 2 348 2 435 3 701 3 705 3 705	97         260           2         373           2         303           2         122           2         246           2         309           2         246           2         309           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           2         345           1         753           1         555           54         430           10         1427           8         941           10         134           8         241           0         134           8         141           1773         536	48         155           1         255           1         263           1         063           1         085           1         085           1         16           202         1116           1         923           1         152           1         339           1         010           1         025           952         952           954         9697           649         647           649         26           5         671           5         2522           4         0523           3         053           2         627           4         940           4         911           3         093           3         053           2         627           4         940           4         911           1         3024           9024         487           1         193	24.2 <b>DALL</b> 49 105 1 134 1 134 1 011 1 018 1 130 1 107 1 114 1 152 1 037 1 132 1 045 1 037 1 132 1 045 1 037 1 132 1 045 1 037 1 132 1 033 9 05 8 012 8 032 9 02 5 340 5 5 194 3 912 5 085 5 194 3 926 3	24.0 47 423 1 230 1 205 1 021 1 048 1 023 1 105 1 105 1 105 1 105 1 105 1 107 1 078 1 107 1 078 1 129 1 031 1 073 1 010 930 824 751 677 647 751 635 5 573 5 573 5 573 5 573 5 573 5 675 5 770 3 960 26 385 5 573 5 675 5 770 3 960 3 795 4 888 4 162 3 288 2 588 4 888 4 362 8 28 2 588 1 903 1 205 8 47 4 688 4 362 8 56 8 75 1 703 3 795 4 888 4 362 8 67 4 868 4 362 8 763 1 903 1 205 8 775 4 888 4 362 8 763 1 903 1 205 8 775 4 888 4 362 8 775 3 795 4 888 4 362 8 763 1 903 1 208 2 763 1 903 1 867 467 3 867 467 467 467 467 467 467 467 4	24.4 - IRVING 48 382 1 102 1 117 998 1 002 1 111 1 007 1 025 1 114 1 097 1 025 1 114 1 042 989 989 989 989 989 989 989 98	17.7 466 17 12 9 11 13 9 10 14 14 16 16 10 9 15 17 12 10 14 14 16 16 16 17 17 12 10 14 14 16 16 16 17 9 10 14 14 16 16 16 17 9 10 14 14 16 16 16 17 9 10 14 14 16 16 16 17 17 12 10 14 14 16 16 16 17 17 12 10 14 14 16 16 16 17 17 12 10 15 13 15 15 15 15 15 15 15 15 15 15	18.8         10         8         10         12         13         14         16         13         16         13         16         13         16         13         16         13         16         13         16         53         67         53         49         17         29         33         13         15         29         32         13         15         22	23.6 45 985 7 335 1 354 1 356 1 322 1 315 1 356 1 322 1 311 1 990 1 271 1 096 985 656 661 600 473 505 656 661 600 473 505 656 661 602 473 505 656 661 602 473 505 656 612 672 865 672 1 311 1 96 7 337 1 312 1 97 1 096 985 655 661 602 473 505 2 861 2 865 2 861 2 865 2 861 2 865 2 861 2 865 2 775 2 775 2 865 2 861 2 865 2 865 2 865 2 865 2 865 2 775 2 865 2 865 2 865 2 775 2 865 2 865 2 865 2 775 2 865 2 775 2 865 2 775 2 865 2 775 2 865 2 775 2 775 2 865 2 775 2 775 2 865 2 775 2 775 2 865 2 775 2 775 2 775 2 865 2 775 2 775 2 775 2 775 2 865 2 775 2 775 2 775 2 775 2 775 2 865 2 775 2 777 2 7777 2 7777 2 7777 2 7777 2 7777 2 77777 2 7777777 2 7777777777
All eges         Under 1 year         1 years         2 years         3 years         3 years         5 years         5 years         6 years         9 years         9 years         9 years         9 years         9 years         9 years         10 years         11 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         10 to 14 years         20 to 24 years         20 to 34 years	27.2 47 731 1 261 1 121 1 128 1 023 1 022 1 029 1 049 941 917 970 968 972 975 837 866 7711 834 27 316 5 543 4 883 4 883 4 883 4 883 4 883 4 883 4 375 2 746 2 750 2 876 2 746 2 747 2 746 2 747 2 746 2 746 2 746 2 746 2 747 2 746 2 746 2 746 2 747	26.3 <b>DAI</b> 23 556 673 576 492 520 517 497 528 477 528 477 497 528 477 497 407 407 407 407 407 407 407 40	28.0 LLAS SMS 24 173 588 545 550 553 553 553 553 553 553 55	28.3 <b>A - GRAN</b> 21 938 413 545 525 445 482 470 453 481 418 457 449 453 481 418 457 445 457 445 439 456 403 399 399 399 354 333 12 598 2 610 2 253 2 253 2 254 333 12 598 2 610 2 253 2 253 2 254 1 525 1 098 8 81 1 37 545 1 098 8 81 1 37 545 1 098 1 37 545 1 37 1 37 545 1 37 545 1 37 1 37 1 37 545 1 37 1 37	30.4 <b>D PRAIR</b> <b>22 480</b> 502 508 480 449 483 494 483 494 483 494 483 449 462 435 385 402 435 227 1278 1278 1278 1278 1278 1304 2450 1429 573 444 2450 1304 2450 1429 1278 1304 2450 1429 1278 1304 2450 1429 1577 144 1577 1577 144 1577 157	20.3 E (PART 352 51 24 46 38 27 40 34 39 36 33 35 31 33 42 23 33 42 23 33 42 23 33 42 25 671 182 162 177 10 82 177 43 33 33 42 25 57 42 177 177 10 182 162 177 177 177 182 162 177 177 177 182 162 177 177 177 177 182 167 177 177 177 177 177 177 177	1 438 43 31 30 29 42 48 28 33 32 30 35 37 37 28 31 30 24 26 33 37 37 28 31 30 24 24 26 33 37 37 37 37 37 37 37 37 37 37 37 37	29.3 30 386 847 807 807 807 807 807 807 807 80	97         260           2         373           2         303           2         122           2         246           2         309           2         246           2         295           2         345           2         284           2         026           1         917           1         753           1         2529           1         817           1         753           1         555           4         630           11         1333           10         427           8         941           10         134           6         643           6         913           3         677           2         626           1         8364           1         1713           7536         313           313         228	48         155           1         255           1         255           1         042           1         085           1         116           1         021           1         111           1         121           1         151           1         152           1         039           1         025           944         952           841         769           649         26           738         5           5         773           5         2523           3         856           4         940           2         211           3         3933           3         3053           3         2627           1         302           904         487           193         193           193         193	24.2 <b>DALL</b> 49 105 1 118 1 134 1 011 1 059 1 018 1 130 1 017 1 114 1 152 1 037 1 032 1 037 1 032 5 045 5 5 104 5 540 5 5 5 194 2 5 085 5 5 194 2 5 685 1 324 1 324 2 5 085 1 324 1 324 2 5 085 1 324 1 324 2 5 085 1 324 1 324 2 5 085 1 324 1 324 1 324 2 5 085 1 324 1 34 1	24.0 47 423 1 230 1 205 1 021 1 048 1 105 1 021 1 048 1 105 1 105 1 1078 1 078 1 088 1 087 4 686 1 855 9 70	24.4 - IRVING 46 382 1 102 1 117 998 1 002 1 117 998 1 002 1 114 1 007 1 299 1 025 1 114 1 097 1 299 1 025 1 114 1 097 1 299 8 57 8 94 8 12 8 67 8 74 8 612 8 612 5 446 5 099 4 178 5 012 5 446 5 099 4 1737 1 301 9 737 1 301 1 301 1 301 9 737 1 301 1 301	17.7 466 17.7 12 9 10 13 9 10 14 16 16 16 16 16 16 16 16 16 15 13 8 210 62 63 567 39 20 62 63 567 39 20 15 15 15 15 15 15 15 15 15 15	18.8         468         10         12         13         14         16         13         14         16         13         14         16         13         14         16         13         14         20         13         14         228         53         53         53         53         53         14         228         53         53         53         53         13         15         13         15         34         22         11         16         5         3         4         2	23.6 45 985 7 3354 1 354 1 355 1 355 1 355 1 356 1 322 1 311 1 190 1 271 1 076 985 656 661 600 473 505 452 25 121 6 786 6 023 4 708 2 861 4 134 2 985 2 861 1 121 7 47 5 38 3 83 2 61 1 121 7 47 5 7 8 83 2 861 1 121 7 47 5 7 8 83 2 83 7 6
All ages         Under 1 year         1 years         2 years         3 years         3 years         5 years         7 years         9 years         10 years         11 years         12 years         13 years         14 years         14 years         15 years         16 years         17 years         18 years         19 years         19 years         10 years         11 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         20 years         21 years and over         21 years         20 to 24 years         20 to 24 years         20 to 34 years         20 to 34 years         20 to 44 years         25 to 29 years         20 to 44 years         25 to 59 years         26 to 49 years         25 to 59 years         26 to 69 years         27 to 74 years         28	27.2 47 731 1 261 1 121 1 121 1 023 1 022 1 029 9 049 9 941 9 17 9 900 9 64 9 972 9 05 8 37 8 34 27 316 3 4 187 4 888 4 887 4 187 4 888 4 887 4 186 2 750 2 746 2 750 2 746 2 750 2 746 2 757 3 160 2 757 3 160 2 757 3 160 2 750 2 746 2 757 3 160 2 757 3 160 2 750 2 746 2 757 3 160 2 757 3 160 2 750 2 746 2 757 3 160 2 757 3 160 2 757 3 160 2 750 2 746 2 757 3 160 2 757 3 71 3 160 2 757 2 746 2 737 3 17 3 17 3 160 2 757 2 746 2 2 842 3 160 2 757 2 746 2 2 842 3 17 3 71 3 71	26.3 <b>DAI</b> 23 556 673 578 492 520 517 497 528 447 407 497 497 497 497 497 497 497 407 407 407 407 407 407 407 40	28.0 28.0 24 173 588 545 550 518 503 503 503 503 503 503 503 503	28.3 A - GRAN 21 938 413 545 525 445 445 447 447 447 447 447 44	30.4 <b>D PRAIR</b> <b>22 480</b> 537 502 508 480 449 483 494 483 494 480 430 418 445 462 431 435 385 402 390 385 402 434 2 456 2 257 1 994 2 450 1 349 1 3277 2 477 1 349 1 349 1 357 3 45 3 452 3 457 3 457	20.3 E (PART 352 51 24 46 38 27 40 34 39 36 33 35 31 33 42 25 33 31 33 42 25 53 31 133 42 25 671 186 182 166 122 117 10 79 43 55 67 17 10 10 17 17 10 10 17 17 17 10 10 17 17 17 17 17 17 17 17 17 17	) 1 438 43 31 30 29 42 28 33 32 30 33 32 30 35 37 37 37 37 38 31 30 24 48 33 32 30 35 37 37 37 37 37 37 37 37 37 37	29.3 30 386 847 847 8407 8407 8407 8407 742 652 641 723 655 742 652 641 723 655 742 652 641 723 655 742 652 641 723 655 744 7493 445 3900 333 3922 16 852 178 3 258 3 392 16 852 178 2 240 2 306 2 175 1 215 1 215	97         260           2         373           2         303           2         122           2         246           2         309           2         246           2         309           2         244           2         304           2         345           2         344           2         104           2         026           1         919           1         817           1         555           54         304           8         10           11         1327           10         134           10         134           8         101           11         10           3         044           8         123           4         6033           5         193           3         054           13         228           37         964	48         155           1         255           1         242           1         042           1         043           1         045           1         116           1         202           1         116           1         193           1         152           1         039           1         025           946         952           8         647           697         649           647         738           5         671           5         252           3         856           4         940           4         211           3         053           2         627           1         302           904         487           487         314           193         110           790         1           791         375	24.2 DALL 49 105 1 134 1 134 1 011 1 059 1 018 1 134 1 011 1 059 1 018 1 037 1 114 1 132 1 037 1 0	24.0 47 423 1 230 1 205 1 021 1 027 1 027 1 027 1 027 2 0 025 5 573 5 505 5 570 3 795 4 082 2 590 1 029 8 027 4 082 2 590 1 029 8 027 4 082 2 590 1 029 8 027 1 029 8 027 1 029 8 027 1 029 8 027 1 029 8 027 1 029 8 027 1 029 1 029 8 027 1 029 1 029 8 027 1 029 1 021 1 021	24.4 - IRVING 45 382 1 102 1 117 998 1 040 1 002 1 111 0 084 1 007 1 205 1 114 1 084 1 025 1 114 1 025 1 114 1 025 1 114 1 084 1 025 1 114 1 085 1 025 1 114 1 087 1 025 1 114 1 087 2 573 3 213 2 254 1 301 918 634 454 340 1 999 146 18 367 2 237	17.7 466 17 12 9 10 14 16 16 16 10 9 15 17 12 10 14 16 16 16 10 9 15 17 12 10 14 16 16 16 16 10 9 15 17 12 10 14 14 16 16 16 16 16 16 16 16 16 16	18.8         468         10         12         13         14         13         16         13         16         13         16         13         16         13         14         13         16         6         14         228         13         14         228         13         13         14         228         33         13         15         33         13         15         22         11         16         5         3         4         207         34	23.6 45 985 7 335 1 354 1 354 1 355 1 356 1 322 1 311 1 190 1 221 1 071 1 071 1 071 1 071 1 071 1 071 1 071 1 071 1 075 553 653 653 656 661 6023 4 703 556 6 223 4 703 556 6 223 4 703 556 6 23 4 703 557 2 861 4 136 7 857 2 861 4 136 7 857 2 861 1 121 7 47 5 33 2 833 2 833 2 83 1 121 7 47 5 33 2 83 1 121 7 47 5 33 2 83 2 83 1 121 7 47 5 33 2 83 2 83 2 83 2 11 1 121 7 47 5 33 2 83 2 11 1 121 7 47 5 7 5 7 8 83 2 171 1 121 7 47 5 7 8 83 2 171 1 121 7 47 5 7 7 853 2 83 2 83 2 83 2 83 1 121 7 857 3 83 2 83 1 121 7 857 3 83 2 83 1 121 7 857 3 83 2 83 1 18 7 8 1 18 1 18
All ages         Under 1 year         1 year         2 years         3 years         5 years         6 years         7 years         8 years         9 years         10 years         11 years         12 years         13 years         11 years         12 years         13 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over         21 years and over         20 to 24 years         20 to 24 years         20 to 24 years         20 to 24 years         25 to 29 years         30 to 34 years         35 to 39 years         30 to 34 years         35 to 39 years         30 to 34 years         35 to 39 years         30 to 34 years         30 to 34 years         35 to 39 years         30 to 34 years         35 to 39 years         35 to 39 years         30 to 64	27.2 47 731 1 261 1 121 1 128 1 023 1 022 1 029 9 049 9 041 9 17 9 990 9 68 9 992 9 05 8 37 8 66 7 88 7 816 7 816 8 837 8 683 4 985 7 816 5 543 4 988 4 883 4 186 4 883 4 186 7 816 7	26.3 23 558 673 576 472 520 557 497 528 475 528 476 460 504 484 484 484 484 487 497 497 497 497 497 497 407 407 407 407 407 407 407 40	28.0 24.173 588 545 550 518 503 503 503 535 532 521 465 445 445 445 445 445 445 445	28.3 A - GRAN 21 938 545 525 443 544 457 4470 453 4481 418 418 418 418 457 449 453 392 332 332 332 332 332 322 544 403 392 392 324 332 2264 1807 2013 2013 2013 2013 2015 1988 861 1988 861 1978 8547 1988 861 1978 8547 1988 861 1988 8547 3366 1988 861 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 3366 1988 8547 354 357 477 8321 8321 8321 8356	30.4 D PRAIR 22 480 502 502 502 502 480 449 449 449 449 449 449 449 44	20.3 E (PART ) 352 51 24 46 38 27 40 34 39 36 33 33 32 21 32 23 32 21 32 23 32 21 32 21 32 21 32 21 32 21 17 186 166 125 671 182 166 125 671 17 17 19 57 40 17 17 17 17 17 17 17 17 17 17	) 1 438 43 30 29 42 28 33 30 35 37 30 35 37 37 38 31 30 24 48 28 33 33 32 30 35 37 37 28 31 30 29 48 28 33 32 30 35 37 37 28 31 30 29 48 28 33 32 30 35 37 37 28 31 30 30 32 30 35 37 37 28 31 30 30 32 30 35 37 37 37 28 31 30 30 24 48 33 32 30 35 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 24 26 37 37 28 31 30 32 4 26 37 37 37 37 28 31 39 90 85 77 75 175 175 175 175 175 175	29.3 30 386 849 807 783 612 726 726 726 726 726 726 652 641 722 689 639 513 467 493 467 493 467 493 365 209 519 246 2348 246 2348 245 2065 1715 2065 1710 2065 1710 2065 1710 2065 1710 2065 1720 2065 207 207 207 207 207 207 207 207	97         260           2         373           2         303           2         122           2         246           2         309           2         246           2         309           2         246           2         345           2         345           2         345           2         345           2         345           2         3284           2         026           1         919           1         753           1         425           1         529           1         529           1         529           1         535           54         630           10         1247           8         944           8         941           8         941           6         103           5         143           6         134           8         641           1         141           773         536           313	48         155           1         255           1         242           1         063           1         16           1         202           1         16           1         193           1         152           1         039           1         025           946         9452           952         952           946         769           647         647           647         5           5         5252           4         052           3         856           4         940           4         211           3         3053           2         627           918         1           1         193           1         193           110         79           9         302	24.2 DALL 49 105 1 134 1 134 1 011 1 018 1 130 1 130 1 130 1 131 1 134 1 152 1 037 1 132 1 037 1 132 1 037 1 132 1 033 9 055 1 002 1 033 9 055 1 002 1 033 9 055 1 025 8 21 8 320 9 055 5 194 3 912 5 085 5 194 3 928 2 950 2 546 2 950 2 556 5 194 3 928 3 228 3 229 3 248 3 24	24.0 47 423 1 230 1 205 1 021 1 048 1 048 1 058 1 021 1 058 1 021 1 058 1 021 1 058 1 021 1 058 1 021 1 058 1 078 1 078 2 058 5 495 5 770 3 795 4 886 8 496 8 47 4 467 3 003 1 209 8 877 4 467 3 003 1 85 9 90 1 8 570 1 8 770 1 8 7	24.4 - IRVING 48 382 1 102 1 117 998 1 002 1 117 1 007 1 025 1 114 1 097 1 025 1 114 1 097 1 025 1 114 1 042 992 989 989 989 989 989 989 98	17.7 466 17 12 9 11 13 9 10 14 14 16 16 16 10 9 15 17 12 10 15 17 12 10 15 13 8 210 62 63 56 67 39 20 20 20 15 15 15 25 20 20 17 12 20 14 14 16 16 16 16 16 17 17 17 12 10 14 14 16 16 16 16 16 16 16 17 17 12 10 14 14 16 16 16 16 16 16 17 12 17 12 10 15 17 12 10 15 17 12 10 15 17 12 10 15 15 15 20 20 20 20 20 20 20 20 20 20	18.8         468         10         12         13         14         16         13         14         16         9         10         13         14         16         8         9         10         6         13         14         6         13         14         6         13         14         6         13         14         6         13         14         6         13         14         6         13         14         6         13         14         21         15         22         11         16         3         4         207	23.6 45 985 7 335 1 354 1 356 1 322 1 311 1 90 1 227 1 311 1 996 985 656 661 600 473 505 656 661 600 473 505 656 661 600 473 505 656 661 602 473 505 656 614 602 857 656 614 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 601 602 857 656 602 857 656 601 602 857 656 601 602 857 656 602 857 656 601 602 857 656 601 602 857 655 656 601 602 857 655 656 601 602 857 655 656 601 602 857 655 656 601 602 857 655 656 602 857 656 602 857 656 602 857 656 602 857 656 602 857 656 602 857 656 602 857 656 602 861 738 757 656 602 861 738 757 656 602 861 777 757 656 602 861 777 757 656 602 861 777 777 757 777 777 739 383 261 747 747 759 383 261 747 747 759 383 261 747 747 759 383 261 747 747 759 383 261 747 747 747 747 747 747 747 74

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

and the second	(For minimu	ım base for	derived fig	ures (percer	nt, median,	etc.) and	meaning	of symbols	, see text)							
Standard Metropolitan Statistical Areas			1970	) population							1970	) population				
Places of 50,000 or More (or Central Cities)		All races		Wh	ite	Nec	Iro			All races		Whi	te	Ne	gro	
Urban Balance Urbanized Areas		ř.						1960 popula-	<b>.</b>	N . (.	Frankla	11-l-	Female	Male	Female	1960 popula-
Places of 50,000 or More	Total	Male	Femole	Male AS SMSA	Female	Mole FF	Fernale	tion	Total	Male	Female	Male MSA — URI		· · · ·	reniuie	tion
							11	27 526	322 370	154 816	167 554	144 479	155 244	9 314	11 254	(NA)
All ages Under 1 year 1 year	55 131 1 180 1 195	27 427 574 588	27 704 606 607	27 283 572 586	27 535 603 602	13  -	-	1 027	5 875 6 047	3 094 3 036	2 781 3 011	2 859 2 834	2 572 2 782	200 177	187 210	(NA) (NA)
2 years3 years	1 175	620 661	555 622	618 658 656	553 616 646			1 139 1 057 937	5 636 5 808 5 937	2 856 2 968 3 009	2 780 2 840 2 928	2 633 2 732 2 758	2 553 2 619 2 688	203 207 220	204 201 218	(NA) (NA) (NA)
4 years5 years5	1 307 1 390	660 699	647 691	698	688	-	i	969 838	6 311 6 749	3 271 3 421	3 040 3 328	3 035 3 162	2 776 3 076	221 231	235 226	(NA) (NA)
6 years 7 years 8 years	1 601 1 617 1 652	842 835 858	759 782 794	839 830 854	756 776 790	-	-	706 658	6 848 7 067	3 474 3 568	3 374 3 499	3 228 3 322	3 131 3 226	224 221	225 242	(NA) (NA)
9 years 10 years	1 598 1 629	814 882	784 747	807 877	780 743	-	-	562 515	6 983 7 091	3 623 3 548	3 360 3 543	3 354 3 273	3 125 3 280	245 257	207 243	(NA) (NA)
11 years	1 482 1 466	732 770	750 696	726 767	747 691	2	-	505 478 438	6 807 6 749 6 492	3 489 3 439 3 300	3 318 3 310 3 192	3 236 3 192 3 029	3 074 3 053 2 969	232 230 250	227 243 208	(NA) (NA) (NA)
13 years 14 years 15 years	1 332 1 248 1 130	686 646 587	646 602 543	682 641 584	641 600 542		-	438 297 305	6 256 6 115	3 182 3 171	3 074 2 944	2 926 2 923	2 849 2 714	240 234	213 214	(NA) (NA)
16 years	1 079	548 472	531 436	546 469	530 435	Ξ	-	269 253	5 744 5 449	2 907 2 730	2 837 2 719	2 688 2 523	2 597 2 463	203 193	232 237	(NA) (NA)
18 years 19 years	737 641	362 313	375 328	362 309	375 327	ī	-	222 241 294	6 737 7 180 6 844	2 902 2 953 2 855	3 835 4 227 3 989	2 673 2 691 2 635	3 377 3 666 3 472	210 248 204	431 537 477	(NA) (NA) (NA)
20 years	605 28 876	235 14 043	370 14 833	230 13 972	367 14 727	4 6	7	294 14 687 5 289	6 844 187 645 29 303	2 855 88 020 14 963	3 989 99 625 14 340	82 773 13 816	93 182 13 214	4 664 1 007	5 837	(NA) (NA)
Under 5 years 5 to 9 years 10 to 14 years	6 140 7 858 7 157	3 103 4 048 3 716	3 037 3 810 3 441	3 090 4 028 3 693	3 020 3 790 3 422		2	3 733 2 233	33 958 33 395	17 357 16 958	16 601 16 437	16 101 15 656	15 334 15 225	1 142 1 209	1 135 1 134	(NA) (NA)
15 to 19 years 20 to 24 years	4 495 3 740	2 282 1 535	2 213 2 205	2 270 1 519	2 209 2 188	1 5	1 ~ 1	1 290 2 582 3 798	31 225 29 165	14 663 13 125 12 360	16 562 16 040 13 371	13 498 12 258 11 721	14 817 14 572 12 678	1 088 747 505	1 651 1 296 562	(NA) (NA) (NA)
25 to 29 years 30 to 34 years	5 398 5 316	2 452 2 572	2 946 2 744	2 438 2 559	2 923 2 721	1 2	2	3 796 2 759 1 789	25 731 22 707 20 354	12 380 11 280 10 191	11 427 10 163	10 774	10 848	396 409	492 470	(NA) (NA)
35 to 39 years	4 531 3 270 2 335	2 379 1 765 1 273	2 152 1 505 1 062	2 370 1 760 1 269	2 136 1 497 1 055	-		1 167 887	20 334 18 211 16 721	9 096 8 236	9 115	8 638 7 799	8 603 7 998	409 411	460 462	(NA) (NA)
50 to 54 years	1 529 1 149	782 598	747 551	778 594	743 545	ī	3	678 432	13 620 12 340	6 633 5 843	6 987 6 497	6 274 5 410	6 537 6 029	339 405	430 447	(NA) (NA)
60 to 64 years	813 543	384 244	429 299	380 243	427 297	-		299 248	10 523 8 767	4 655 3 598	5 868 5 169	4 279 3 278	5 347 4 681	364 309	501 470	(NA) (NA)
70 to 74 years	352 235 155	146 78 39	206 157 116	146 77 39	205 157 116	-	1 - -	176 83 55	6 623 4 767 2 925	2 554 1 658 993	4 069 3 109 1 932	2 297 1 499 899	3 745 2 895 1 801	248 156 91	315 206 124	(NA) (NA) (NA)
80 to 84 years 85 years and over	115 24 272	31 12 474	84 11 798	30 12 410	84	1	- 4	28 12 082	2 035 113 964	653 58 086	1 382 55 878	570 53 707	1 298 51 547	79 3 988	79 3 972	(NA) (NA)
Under 18 years62 years and over65 years and over65 years and over	1 866 1 400	747 538	1 119 862	741 535	1 115 859	1	1	769 590	31 137 25 117	12 091 9 456	19 046 15 661	10 958 8 543 25.4	17 509 14 420 26.8	1 095 883 21.4	1 481 1 194 22.7	(NA) (NA) (NA)
Median age	22.6	21.8	23.1 EL P	21.8	23.0	23.5	31.3	22.4	25.8	25.1	26.4 EL PA	SO SMSA				
			182 993	169 084	176 178	5 422	4 630	314 070	322 261	154 500	167 761	149 411	162 078	3 661	3 752	276 687
All ages Under 1 year 1 year	359 291 8 062 7 406	176 298 4 145 3 751	3 917	3 985	3 764 3 517	129 116	110	10 266 9 777	7 112 6 536	3 643 3 326	3 469 3 210	3 522 3 218	3 350 3 112	94 78	84 76	9 147 8 678
2 years 3 years	6 798 7 034	3 497 3 679	3 301 3 355	3 370 3 528	3 158 3 199	100	104 122	9 427 9 011 8 984	6 014 6 278 6 560	3 086 3 297 3 295	2 928 2 981 3 265	2 991 3 187 3 177	2 817 2 871 3 148	72 79 82	76 80 88	8 364 7 959 8 012
4 years 5 years	7 347	3 673 3 965 4 180	3 674 3 916 4 070	3 525 3 779 4 002	3 521 3 765 3 925	111 144 140	119 121 111	8 599 8 387	7 080	3 549 3 794	3 531 3 607	3 405 3 648	3 411	111	92	7 676
6 years7 years8 years8	8 250 8 494 8 745	4 180 4 289 4 463	4 205 4 282	4 115 4 296	4 029 4 135	135 133	143 109	8 255 7 483	7 677 7 883	3 853 4 050	3 824 3 833	3 708 3 921	3 674 3 713	112 98	120 87	7 380 6 709
9 years	8 859 9 475	4 403 4 749	4 456 4 726	4 239 4 557	4 297 4 534	122 148	125 143	7 082 6 992	8 095 8 594	4 043 4 302	4 052 4 292	3 903 4 142	3 916 4 136	99 121	104 112	6 353 6 268
11 years	8 706 8 856 8 436	4 378 4 523 4 203	4 328 4 333 4 233	4 213 4 362 4 048	4 175 4 160 4 073	127 122 115	120 128 121	6 661 6 610 6 399	7 958 8 118 7 722	4 033 4 134 3 837	3 925 3 984 3 885	3 892 3 999 3 701	3 792 3 845 3 746	106 100 99	101 101 104	6 022 5 946 5 795
13 years 14 years 15 years	8 371 8 067	4 240 3 990	4 131 4 077	4 080 3 844	3 960 3 941	119 118	119 108	4 671 4 672	7 723 7 489	3 918 3 703	3 805 3 786	3 772 3 574	3 660 3 672	107 107	99 91	4 211 4 251
16 years 17 years	7 943 7 578	4 014 3 740	3 929 3 838	3 890 3 611	3 807 3 702	93 89	85 109	4 716 4 844	7 391 6 914	3 725 3 379	3 666 3 535	3 615 3 271	3 558 3 420	79 71	75 93	4 290 4 281
18 years 19 years	7 033 7 056 8 183	3 475 3 481 4 432	3 558 3 575 3 751	3 364 3 304 4 166	3 425 3 447 3 609	75 139 209	93 86 103	4 905 5 050 5 178	6 279 5 865 6 100	2 979 2 585 2 717	3 300 3 280 3 383	2 901 2 496 2 624	3 182 3 174 3 272	55 71 60	81 66 75	4 014 3 778 3 881
20 years 21 years and over Under 5 years	190 711 36 647	91 028 18 745	99 683	87 210 18 004	96 035 17 159	2 827 567	2 244 562	166 101 47 465	171 472 32 500	79 252 16 647	92 220 15 853	76 744 16 095	89 115 15 298	1 748 405	1 864 404	146 200 42 160
5 to 9 years 10 to 14 years	42 229 43 844	21 300 22 093	20 929 21 751	20 431 21 260	20 151 20 902	674 631	609 631	39 806 31 333	38 136 40 115	19 289 20 224	18 847 19 891	18 585 19 506	18 208 19 179	532 533	486 517	35 590 28 242
15 to 19 years 20 to 24 years 25 to 29 years	37 677 35 923 23 391	18 700 19 405 11 326	18 977 16 518 12 065	18 013 18 185 10 744	18 322 15 892 11 527	514 945 413	481 425 332	24 187 27 894 25 034	33 938 27 712 20 340	16 371 12 978 9 559	17 567 14 734 10 781	15 857 12 550 9 234	17 006 14 259 10 386	383 272 210	406 299 233	20 614 21 299 21 262
25 to 29 years 30 to 34 years	20 494	9 467	11 027	9 047 9 544	10 518	302 387	310 349	24 525 22 315	18 340 19 272	8 323 8 953	10 017	8 059 8 594	9 610 9 789	173	237 301	21 466 19 800
35 to 39 years 40 to 44 years 45 to 49 years	21 202 21 705 19 027	10 045 10 150 8 995	11 157 11 555 10 032	9 759 8 729	11 061 9 728	299 197	254 175	17 199 13 433	20 186 17 960	9 319 8 466	10 867 9 494	8 994 8 219	10 415 9 210	243 182	229 166	15 534 12 378
50 to 54 years	15 043 11 807	7 458 5 602	7 585 6 205	7 238 5 460	7 384 6 067	166 103	134 92	10 938 9 022	14 159 11 090	6 984 5 249	7 175 5 841	6 781 5 118	6 986 5 710	152 96	124 89	10 232 8 486
60 to 64 years65 to 69 years	9 666 7 877	4 382 3 424 2 271	5 284 4 453	4 269 3 341 2 211	5 159 4 359 3 065	72 59 40	92 68 50	6 687 5 526 4 272	9 120 7 413 5 045	4 099 3 194 2 120	5 021 4 219 2 925	3 990 3 119 2 064	4 903 4 130 2 861	70 53 36	86 66 49	6 273 5 167 4 021
70 to 74 years 75 to 79 years 80 to 84 years	5 402 3 706 2 276	2 271 1 535 862	3 131 2 171 1 414	2 211 1 501 834	2 120 1 393	26 16	39 15	2 483 1 215	3 500 2 144	1 432 803	2 068 1 341	1 399 776	2 020 1 322	25 15	36 13	2 327 1 152
85 years and over Under 18 years	1 375 146 308	538 73 882	837 72 426	514 71 040	821 69 662	11 2 172	12 2 104	736 132 836	1 291 132 545	490 66 967	801 65 578	471 64 646	786 63 335	9 1727	11 1 666	684 118 814
62 years and over65 years and over	26 236 20 636	11 132 8 630	15 104 12 006	10 843 8 401	14 787 11 758	193 152	239 184	18 244 14 232	24 659 19 393	10 365 8 039	14 294 11 354	10 098 7 829	13 996 11 119	178	224 175	17 114 13 351
Median age	22.7	21.9	23.6	21.9	23.6	21.7	20.4	22.6	23.0	21.8	24.0	21.9	24.0	19.7	21.1	22.8

45-130 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas				gures (perce O population				of symoor			197	) populatio	1			
Places of 50,000 or More (or Central Cities)	[	All roces		Wh	lite	Ne	gro			All races		w	nite	Ne	gro	
Urban Balance Urbanized Areas	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula-
Places of 50,000 or More			-	SMSA-UI			remole	101		mole			MSA - TO	L	remute	tion
All ages           Under 1 yeor           2 yeors           3 yeors           4 yeors           5 yeors           6 yeors           7 yeors           8 yeors           9 yeors           9 yeors           9 yeors           10 yeors           10 yeors           11 yeors           12 yeors           13 yeors           14 yeors           12 yeors           13 yeors           14 yeors           12 yeors           13 yeors           14 yeors           15 yeors           16 yeors           17 yeors           18 yeors           19 yeors           20 yeors           21 yeors and over           Under 5 yeors           21 yeors and over           Under 5 yeors           25 to 7 yeors           25 to 7 yeors           25 to 12 y yeors           25 to 12 y yeors           25 to 29 yeors           25 to 29 yeors           25 to 12 y yeors           25 to 12 y yeors           25 to 12 y yeors           25 t	465 425 452 412 412 412 412 412 412 412 412 412 41	14         722           333         269           208         200           203         203           2049         208           2010         234           213         227           227         222           197         225           165         180           178         129           120         193           350         791           1 612         277           1 269         1 988           1 5983         5 986           1 365         782           681         415           194         148           76         69           58         58	7 955 284 278 230 225 216 224 252 198 230 215 227 208 150 165 151 131 107 151 131 107 117 241 3 813 1 233 1 107 648 1 248 834 587 439 269 196 127 84 76 60	12 731 296 231 219 179 182 199 186 200 187 197 197 197 197 197 197 197 197 197 19	6 940 251 240 260 183 193 222 176 205 193 194 188 124 149 133 94 102 110 150 213 3 324 1 057 989 788 569 1 107 694 491 367 233 184 118 80 73 59	1 693 34 34 34 28 28 28 30 24 23 22 25 19 20 25 14 152 198 125 198 125 198 125 198 125 125 198 125 198 125 125 125 198 125 152 154 155 156 156 156 156 156 156 156	<b>817</b> 26 31 27 38 29 29 28 20 21 21 21 21 21 21 21 28 19 23 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 17 7 7 2 2 2 4 7 7 7 2 8 8 9 29 29 29 29 29 29 29 29 29 29 29 29 2	$\begin{array}{c} \textbf{A} \\ \textbf{X} \\ $	762         086           14         525           14         003           13         198           13         573           14         681           15         590           15         437           15         594           16         189           15         590           15         542           15         5930           14         644           15         590           15         530           14         624           14         017           13         381           12         640           454         331           69         359           76         943           64         525           58         727           75         543           46         163           38         309           32         110           26         907           20         745	<b>372 811</b> 7 356 6 832 6 902 7 113 7 558 7 824 7 958 7 823 8 250 7 932 8 250 7 932 8 250 7 932 8 250 7 932 8 250 7 932 8 163 7 938 7 443 7 077 8 6 141 5 901 217 280 35 349 39 382 7 800 23 673 22 691 19 063 15 349 21 663 21 673 22 691 19 063 15 349 21 663 21 665 21 665	389         275           7         169           6         857           6         857           6         866           7         632           7         632           7         632           7         632           7         632           7         7510           7         829           7         1659           7         442           6         942           6         942           37         551           34         010           35         058           35         058           35         058           35         058           35         056           23         696           23         696           23         696           23         442           19         246           10         12           12         23           13         14           14         257           13         911	331         316           6         359           6         108           5         897           5         962           6         463           6         7167           7         106           6         873           7         7083           6         915           6         6873           7         083           6         913           6         713           6         7167           7         106           6         873           7         083           6         913           6         713           6         7167           7         5200           946         920           920         9489           20         489           20         489           20         489           20         489           20         936           11         426           7         826	<b>343</b> 986 6 142 5 957 5 417 5 875 6 063 6 419 6 567 6 573 6 465 6 803 6 465 6 803 6 423 6 239 6 087 6 087 6 087 6 087 6 087 6 087 6 087 6 087 6 087 6 087 8 087 6 087 8 087 6 087 8	39         413           946         984           955         962           100         042           1054         1096           1025         100           10025         100           1012         992           1024         991           992         1024           991         924           935         8552           748         638           638         19           351         4947           5         2235           2         885           2         552           2         1360           1         835           2         0351           4         994           2         885           2         552           2         1364           1         336           1         366           975         975	43 101 976 858 903 904 1 009 994 1 009 996 1 003 1 000 1 0000 1 0000 1 000 1 000 1 0	<b>573</b> 213 13 537 14 026 <i>13</i> 791 13 597 13 610 13 207 12 963 11 996 11 996 11 476 11 213 11 010 11 475 11 103 8 251 8 646 8 382 8 117 7 026 6 838 342 178 68 311 63 252 53 072 39 364 36 386 41 232 42 776 44 218 37 326 33 245 28 698 24 121 19 338 16 174
70 to 74 years	110 61 48 28 7 300 449 365 21.8	49 31 19 14 3 692 212 171 22.1	61 30 29 14 3 608 237 194 20.3	45 30 18 12 3 232 201 161 22.0	60 30 28 13 3 143 231 190 20.3	4 1 1 412 8 8 22.6	- 1 408 5 3 17.8	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	15 719 10 768 6 471 4 275 268 751 73 261 57 978 26.7	6 336 4 060 2 225 1 386 136 961 29 965 22 841 25.9	9 383 6 708 4 246 2 889 131 790 43 296 35 137 27.5	5 676 3 645 2 009 1 193 118 189 26 766 20 349 26.5	8 517 6 157 3 916 2 626 113 459 39 239 31 840 28.0	641 405 206 185 17 958 3 100 2 412 20.5	834 526 327 256 17 540 3 923 3 189 23.2	11 748 7 485 3 834 2 415 209 980 53 258 41 656 28.2
			1	RTH SMSA	·		T						- FORT W		T	
All ages         Under 1 yeor         1 yeors         2 years         3 years         4 yeors         5 years         6 years         7 years         8 years         10 years         11 years         12 years         10 years         11 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         10 years         19 years         10 years         19 years         19 years         19 years         19 years         19 years         20 years         20 years         21 years and over         Under 5 years         20 to 24 y	90         643           1         881           1         824           1         861           1         601           1         675           1         640           1         675           1         640           1         757           1         640           1         757           1         761           1         750           1         754           1         150           1         754           1         500           2         922           2         2288           52         709           2         928           8         434           9         971           3         728           1         134           9         718           4458         3526           3         6213           1         645           3         643           4         5723           3         623           1         645           3	45 697 972 911 816 876 876 876 876 876 876 877 929 941 941 941 943 885 841 1 030 917 933 885 942 885 942 885 942 885 942 851 823 774 939 1 078 823 774 4 747 4 747 4 747 4 747 4 747 4 747 4 747 4 747 2 875 2 875 5 637 1 926 2 733 1 926 1 322 2 875 5 637 1 926 842 4 747 4 773 3 252 2 875 5 637 1 926 1 322 2 875 2 924 1 926 1 927 1 929 1	44 944 949 945 757 813 785 785 785 785 786 908 863 863 863 863 863 863 863 863 863 86	45 219 957 903 806 871 838 917 922 940 876 1 020 910 876 876 878 844 842 821 765 844 842 821 765 844 842 821 765 844 842 821 765 516 4 375 4 375 4 464 4 409 5 516 4 375 2 855 2 857 2 855 2 857 2 855 2 857 2 876 2 875 2 876 2 875 2 876 2 875 2 876 2 875 2 876 2 875 2 875	44 501 807 907 776 905 769 805 769 905 769 905 874 858 845 901 901 900 781 780 907 901 900 781 780 907 901 900 781 780 907 901 900 781 780 907 901 900 781 780 900 957 900 781 780 900 957 900 781 780 900 957 900 781 780 900 957 900 957 900 957 900 957 900 957 900 957 900 957 900 957 900 957 900 957 900 957 957 957 874 835 845 845 845 845 845 845 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 874 855 875 876 877 875 876 876 877 875 876 876 877 876 877 876 876 876	248 5 4 7 2 6 7 3 2 2 4 4 4 5 5 2 1 5 5 2 4 4 4 5 5 5 2 1 5 5 1 1 5 1 5 1 5 1 5 1 5 1 5 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 7 1 5 1 5 2 - - - - - - - - - - - - -	<b>259</b> 9 5 5 3 6 12 5 5 3 3 5 8 3 2 2 5 9 8 3 3 2 2 5 9 8 3 3 2 2 5 9 8 3 3 2 2 5 9 8 3 2 2 5 9 8 3 2 2 5 9 8 3 2 2 5 5 3 3 5 8 3 2 2 5 5 3 3 5 8 3 2 2 5 5 3 3 5 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 5 9 8 8 3 2 2 2 2 5 9 8 1 3 7 9 9 1 8 2 2 2 2 2 2 5 9 8 1 3 2 2 2 2 2 2 2 2 2 5 9 8 1 3 2 2 2 2 2 5 5 9 8 2 2 2 2 2 2 2 2 2 5 9 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44 775 1 167 1 254 1 360 1 327 1 305 2 291 1 256 1 327 1 305 2 91 1 256 1 327 1 305 920 928 958 970 928 958 959 955 920 928 958 958 958 958 958 958 958 95	393         476           7         705           7         16           6         737           7         127           7         127           7         432           7         455           7         432           7         444           7         357           7         484           7         356           7         184           7         356           7         184           7         356           7         184           35         423           36         269           28         323           35         493           36         269           21         294           20         850           22         283           21         324           13         344           14         550           22         2633           13         254           47         145           35         550           27.7	189         328           3         859           3         705           3         705           3         705           3         705           3         705           3         705           3         705           3         473           3         886           3         641           3         862           3         656           3         656           3         656           3         656           3         566           3         566           3         566           3         566           3         566           3         566           3         566           3         566           3         301           3         113           13         101           10         890           11         402           11         402           11         402           12         575           13         564           667	204 148 3 846 3 511 3 261 3 541 3 541 3 543 3 647 3 648 3 541 3 541 3 541 3 541 3 541 3 647 3 648 3 647 3 739 3 668 3 643 3 712 3 574 3 648 3 643 3 712 3 574 3 648 3 712 3 648 3 712 3 749 3 648 3 712 3 749 3 749 3 752 3 836 1 78 3 836 1 78 3 836 1 78 3 836 1 858 1 831 3 643 3 712 3 749 3 7	150         610           2         924           2         714           2         534           2         513           2         644           2         513           2         642           2         513           2         642           2         513           2         642           2         513           2         642           2         642           2         853           2         798           2         642           2         794           2         642           2         509           9         4032           13         2651           13         3655           14         367           12         100           8         501           9         561           2         848           1         2663           2         842           1         2663           12         206           2         848           15 <td>2 8762 2 663 2 535 2 535 2 535 2 537 2 544 2 643 2 643 2 643 2 643 2 643 2 646 2 728 2 729 2 729 2 749 2 743 2 748 2 748 2 749 2 749 2 743 2 748 2 748 2 749 2 743 2 748 2 749 2 743 2 745 2 745</td> <td>4 741 5 011 4 928 2 838 2 696 2 450 2 028 1 944 1 904 1 904 1 904 1 904 1 477 1 278 385 385 385 192 181</td> <td>40 903 933 819 866 998 947 947 944 944 953 1 038 944 953 1 038 942 931 915 952 939 856 770 770 770 770 770 770 770 770 770 77</td> <td>356         268           8         278           8         278           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         217           6         7961           7         686           7         566           6         725           6         595           6         489           6         640           5         504           4         563           218         451           4         578           218         451           4         578           21         452           21         452           12         452           12         4631           13         567           12<!--</td--></td>	2 8762 2 663 2 535 2 535 2 535 2 537 2 544 2 643 2 643 2 643 2 643 2 643 2 646 2 728 2 729 2 729 2 749 2 743 2 748 2 748 2 749 2 749 2 743 2 748 2 748 2 749 2 743 2 748 2 749 2 743 2 745 2 745	4 741 5 011 4 928 2 838 2 696 2 450 2 028 1 944 1 904 1 904 1 904 1 904 1 477 1 278 385 385 385 192 181	40 903 933 819 866 998 947 947 944 944 953 1 038 944 953 1 038 942 931 915 952 939 856 770 770 770 770 770 770 770 770 770 77	356         268           8         278           8         278           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         215           8         217           6         7961           7         686           7         566           6         725           6         595           6         489           6         640           5         504           4         563           218         451           4         578           218         451           4         578           21         452           21         452           12         452           12         4631           13         567           12 </td

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	[For minim	um base for	derived fig	jures (percei	nt, median,	etc.) and	meaning	of symbols	i, see text]							·····
Standard Metropolitan Statistical Areas			1970	) population							1970	l population				
Places of 50,000 or More (or Central Cities)		All races		Wh	ite	Ne	gro		· · · · · · · · · · · · · · · · · · ·	All races		Wh	iite	Neg	Iro	
Urban Balance Urbanized Areas							_	1960 popula-								1960 popula-
Places of 50,000 or More	Total	Male EOPT 1	Female	Male MSA — GR	Female	Male	Female	tion	Total	Male FOR	Female	Male I SMSA —	Female		Female	tion
	3 173	1 611	1 562	1 144	1 067	445	467	(NA)	229 246	113 405	115 841	112 038	114 263	910	1 040	(NA)
All øges Under 1 year 1 year	71 85	40 45	31 40	25 42	22 28	15 3	7	(NA) (NA)	4 105 4 189	2 096 2 124	2 009 2 065	2 070 2 102	1 981 2 036 1 920	17 12 17	22 21 22	(NA) (NA)
2 years 3 years 4 years 4 years	75 73 79	43 30 34	32 43 45 50	28 25 20	27 31 35 30	15 5 13 17	12 10	(NA) (NA) (NA)	4 085 4 190 4 414	2 134 2 165 2 262	1 951 2 025 2 152	2 107 2 138 2 215	1 990 2 121	17 29	21 21	(NA) (NA) (NA)
5 years6 years	103 73	53 38	35	36 26	21	12	19 14	(NA) (NA)	4 890 5 058	2 484 2 582	2 406 2 476	2 449 2 555 2 761	2 375 2 452 2 499	23 12	21 12	(NA) (NA)
7 years 8 years 9 years	80 83 61	41 44 28	39 39 33	24 28 16	24 19 19	16 16 12	15 20 13	(NA) (NA) (NA)	5 328 5 337 5 516	2 793 2 668 2 793	2 535 2 669 2 723	2 633 2 762	2 633 2 682	22 19 20	21 21 27	(NA) (NA) (NA)
10 years 11 years	70 79	38 37	32 42	21 21	21 27	16	10	(NA) (NA)	5 759 5 360	2 932 2 813	2 827	2 893 2 778	2 797 2 497	28 22	20 35	(NA) (NA)
12 years 13 years 14 years	63 57 53	36 23 24	27 34 29	24 21 14	17 21 10	12 2 10	9 13 18	(NA) (NA) (NA)	5 629 5 456 5 184	2 870 2 774 2 636	2 759 2 682 2 548	2 841 2 741 2 613	2 719 2 638 2 510	17 27 13	37 29 32	(NA) (NA) (NA)
15 years	56 55	23 25	33 30	6 15	19 18	15 10	13 10	(NA) (NA)	5 100 4 799	2 618	2 482	2 573 2 418	2 455 2 318	37 21	22 22	(NA) (NA)
17 years 18 years 19 years	49 41 43	23 18 24	26 23 19	12 11 15	19 11 15	11 7 8	6 10 3	(NA) (NA) (NA)	4 410 3 616 3 096	2 253 1 824 1 497	2 157 1 792 1 599	2 231 1 804 1 473	2 120 1 777 1 564	18 15 17	24 11 23	(NA) (NA) (NA)
20 years and over	56 1768	21 923 192	35 845 191	14 700 140	25 608 143	6 208 51	9 227 44	(NA) (NA) (NA)	2 901 130 824 20 983	1 333 63 303 10 781	1 568 67 521 10 202	1 299 62 582 10 632	1 534 66 645 10 048	26 481 92	21 555 107	(NA) (NA) (NA)
Under 5 years 5 to 9 years 10 to 14 years	383 400 322	204 158	196 164	130 101	113 96	73 56	81 64 42	(NA) (NA)	26 129 27 388	13 320 14 025	12 809 13 363	13 160 13 866	12 641 13 161	96 107	102 153	(NA) (NA)
15 to 19 years	244 317 308	113 139 163	131 178 145	59 106 130	82 141 103	51 28 30	42 34 40	(NA) (NA) (NA)	21 021 15 620 18 121	10 643 6 963 8 732	10 378 8 657 9 389	10 499 6 856 8 645	10 234 8 534 9 281	108 71 39	102 71 50	(NA)   (NA) (NA)
30 to 34 years 35 to 39 years	290 211	146 123	144 88	114 95	114 61	30 26	30 24	(NA) (NA)	17 027 16 408 15 309	8 301 8 240 7 741	8 726 8 168 7 568	8 224 8 158 7 655	8 613 8 048 7 487	45 46 52	58 60 50	(NA) (NA) (NA)
40 to 44 years	176 185 131	95 95 72	81 90 59	68 77 57	55 63 37	27 16 14	25 27 22	(NA) (NA) (NA)	14 110 10 671	7 079 5 613	7 031 5 058	7 020 5 552	6 963 4 985	43 43	49 55	(NA) (NA)
55 to 59 years60 to 64 years	74 58	37 37	37 21	23 24	28 10	14 12	9 10	(NA) (NA)	8 076 6 274	4 020 3 084 1 940	4 056	3 967 3 026 1 905	4 000 3 144 2 490	47 50 29	42	(NA) (NA) (NA)
65 to 69 years 70 to 74 years 75 to 79 years	26 19 18	13 10 8	13 9 10	6 6 4	7 4 8	744	5 5 2	(NA) (NA) (NA)	4 476 3 249 2 215	1 337 851	2 536 1 912 1 364	1 307 844	1 876 1 346	25 6	38 30 14	(NA) (NA)
80 to 84 years	10	5 1	5 -	3	2 -	2	3  218	(NA) (NA)	1 238 931 88 809	444 291 45 448	794 640 43 361	434 288 44 880	782 630 42 743	9 2 371	10 9 430	(NA) (NA) (NA)
Under 18 years62 years and over65 years and over65 years and over65 years and over65 years and over	1 265 104 74	625 57 37	640 47 37	404 33 20	408 27 21	216 23 17	18 15	(NA) (NA) (NA)	15 590 12 109	6 539 4 863	9 051 7 246	6 420 4 778	8 904 7 124	99 71	122 101	(NA) (NA)
Median age	23.7	25.0 GA	22.8 VESTON	26.4	23.5 TY SMSA	19.2	20.4 L	(NA)	26.0	25,6 GALVE	26.3 STON-TE	25.6 XAS CITY	26.4 SMSA (	23.7 GALVEST	23.9 ON	(NA)
All ages	169 812	82 884	86 928	66 726	68 754	15 660	17 654	140 364	61 809	29 524	32 285	20 863	22 202	8 374	9 769	67 175
Under 1 year 1 year 2 years	2 877 2 775 2 789	1 443 1 431 1 416	) 434 1 344 1 373	1 139 1 123 1 114	1 119 1 072 1 045	293 301 298	304 265 321	3 305 3 325 3 360	959 856 905	488 451 472	471 405 433	328 287 308	321 271 275	153 158 160	143 129 153	1 653 1 528 1 485
3 years 4 years 5 years	2 844 3 153 3 403	1 423 1 591 1 712	1 421 1 562 1 691	1 107 1 216 1 326	1 094 1 206 1 265	312 368 376	319 347 415	3 158 3 202 3 388	942 1 036 1 119	454 535 556	488 501 563	282 337 355	311 314 336	170 196 195	172 181 221	1 338 1 328 1 334
6 years	3 480 3 646	1 740	1 740	1 344 1 441	1 355 1 381	384 409	378 396	3 382 3 300	1 097	542 607	555 555	332 383	358 359	204 212	192 196	1 376
8 years 9 years 10 years	3 691 3 787 3 885	1 909 1 893 1 972	1 782 1 894 1 913	1 470 1 474 1 515	1 378 1 433 1 437	431 414 450	397 459 467	3 251 3 021 2 989	1 223 1 168 1 259	649 592 653	574 576 606	395 365 395	342 353 349	250 225 254	227 223 255	1 278 1 253 1 206
11 years12 years	3 699 3 749	1876 1893	1 823 1 856	1 462 1 427	1 420 1 410	404 452	398 439	2 827 2 934	1 170 1 183	563 605	607 578	348 364	375 334	208 232	228 242	1 132
13 years 14 years 15 years	3 566 3 592 3 560	1 817 1 870 1 800	1 749 1 722 1 760	1 374 1 461 1 379	1 336 1 337 1 359	432 398 415	402 378 394	2 845 2 373 2 278	1 123 1 129 1 105	580 598 556	543 531 549	346 399 345	340 316 356	224 195 211	194 211 189	1 145 1 037 941
16 years 17 years	3 577 3 433	1 794 1 716	1 783 1 717	1 426 1 331	1 352 1 292	359 376	424 416	2 229 2 161	1 143 1 198	571 594	572 604	379 386	367 380	186 204	199 219	949 932
18 years 19 years 20 years	3 077 2 344 2 362	1 556 1 161 1 057	1 521 1 183 1 305	1 229 888 833	1 143 901 978	317 265 219	361 274 317	1 708 1 476 1 337	1 098 895 964	544 427 447	554 468 517	371 303 328	353 314 340	168 122 117	193 151 173	855 780 785
21 years and over Under 5 years	100 523 14 438	47 947 7 304	52 576 7 134	39 647 5 699	42 441	7 987	9 783 1 556	82 515 16 350	39 075 4 698	18 040 2 400	21 035 2 298	13 527 1 542	15 138	4 330 837	5 678 778	42 275
5 to 9 years 10 to 14 years 15 to 19 years	18 007 18 491 15 991	9 121 9 428 8 027	8 886 9 063 7 964	7 055 7 239 6 253	6 812 6 940 6 047	2 014 2 136 1 732	2 045 2 084 1 869	16 342 13 968 9 852	5 769 5 864 5 439	2 946 2 999 2 692	2 823 2 865 2 747	1 830 1 852 1 784	1 748 1 714 1 770	1 086 1 113 891	1 059 1 130 951	6 625 5 701 4 457
20 to 24 years 25 to 29 years	11 919	5 391 5 495	6 528 6 092	4 377 4 710	5 194	981 734 710	1 257	7 543	4 950 3 903	2 343 1 909	2 607	1 825 1 505	1 885 1 410	497	666 541	4 193 3 973
30 to 34 years 35 to 39 years 40 to 44 years	9 797 9 777 11 188	4 754 4 576 5 446	5 043 5 201 5 742	4 002 3 855 4 505	4 043 4 116 4 561	712 683 913	947 1 046 1 140	10 584 10 906 9 654	3 066 3 012 3 770	1 453 1 318 1 749	1 613 1 694 2 021	1 049 943 1 252	1 061 1 072 1 358	378 347 484	519 596 643	4 599 4 674 4 311
45 to 49 years 50 to 54 years 55 to 59 years	11 034 9 598 8 323	5 505 4 715 4 116	5 529 4 883 4 207	4 529 3 925 3 429	4 460 4 005 3 452	947 768 666	1 047 858 741	8 992 7 681 6 251	3 755 3 559 3 496	1 804 1 638 1 614	1 951 1 921 1 882	1 310 1 243 1 249	1 382 1 428 1 423	484 383 354	560 485 455	4 489 4 220 3 750
60 to 64 years	6 700 5 209	3 258 2 464	3 442 2 745	2 656 1 920	2 791 2 147	590 521	635 587	4 644 3 730	3 262 2 800	1 517 1 283	1 745 1 517	1 167 931	1 313 1 101	347 340	420 410	2 981 2 374
70 to 74 years 75 to 79 years 80 to 84 years	3 427 2 196 1 281	1 554 906 494	1 873 1 290 787	1 205 699 410	1 511 1 068 670	340 200 83	356 219 117	2 610 1 582 702	2 001 1 266 722	883 524 272	1 118 742 450	641 388 215	845 601 365	235 131 56	269 139 85	1 718 1 030 456
85 years and over Under 18 years	849 61 506	330 31 163	519 30 343	258 24 129	420 23 291	68 6 872	99 6 919	410 53 328	477 19 777	180 10 066	297 9 711	137 6 334	234 6 057	40 3 637	63 3 574	292 22 480
62 years and over65 years and over65 years and over Median age	16 728 12 962 27.6	7 562 5 748 27,0	9 166 7 214 28.2	5 955 4 492 27.9	7 397 5 816 28.9	1 554 1 212 21.9	1 741 1 378 25.1	11 820 9 034 28.6	9 165 7 266 30.5	4 020 3 142 28.6	5 145 4 124 32.5	2 986 2 312 30:4	3 908 3 146 35.1	1 004 802 22.6	1 218 966 27.8	7 658 5 870 31.4
-																

45-132 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

Standard Metropolitan Statistical Areas	[For minimum base for derive			1970 population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		White		Negro		
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	female	Male	Female	1960 population
			GALVESTON-T	EXAS CITY SMSA-TE	XAS CITY (URBA	N PART)		
All ages	38 500	18 978	19 522	15 057	15 319	3 850	4 148	32 065
Under } year	. 700	367 338	333 305	295 254	242 241	71 84	91 63	731 849
2 years3 years	608	315 336	293 310	253 263	210 233	62 71	63 ( 76 )	892 792
4 years5 years	. 750	370 430	380 369	279 331	292 270	90 98	88 98	840 932
6 yeors	782	393	389 417	295 311	291 314	96 110	98 103	894
7 yeors	853	423 448 441	405	311 349 346	313 353	98	92 132	857 875
9 years 10 years	875	441 446	486 429	344	319	102	110	793 777
11 years12 years	927	477 464	407 463	376 352	324 364	101 112	83 98	748 778
13 years14 years14 years	807	412 426	395 444	310 341	294 357	102 85	101 87	739 591
15 years	933	476	457	362	360 351	114 91	97 109	587
16 years	914 877	453 442	461 435	361 347	338	93 86	96	560 512
18 years 19 years	771 547	391 273	380 274	304 204 193	292 210 252	65 51	62	349 327
20 years and over	572 21 975	244 10 613	328 11 362	8 587	9 099	1 973	72 2 225	259 17 383
Under 5 years 5 to 9 years		1 726 2 135	1 621 2 066	1 344 1 632	1 218	378 497	401 523	4 104 4 351 (
10 to 14 years15 to 19 years	4 363	2 225 2 035	2 138	1 723 1 578	1 658	502 449	479	3 633 2 335
20 to 24 years25 to 29 years	2 767	1 225	1 542	966 987	1 205	255 205	331 274	1 566
30 to 34 years	2 155	1 046	1 109	846	848	193	254	2 778
35 to 39 years40 to 44 years	2 349 2 818	1 063 1 405	1 286	868 1 159	1 029	192 243	254 267	2 835 2 275
45 to 49 years50 to 54 years	2 730 2 193	1 406	1 324	1 143 884	1 064   882	254 203	256 215	1 893 1 446
55 to 59 years	1 730	894 662	836 614	727 526	703 502	162 133	129	971   639
60 to 64 years	776	371	405	294 172	312 198	73	91 43	462 310
70 to 74 years	319	123 82	196   138	93 71	159	30 11	36	174
80 to 84 years85 years and over	220 167	60 60	107	44	86	16	21	29
Under 18 years	14 635 2 640	7 457 1 217	7 178	5 769 931	5 466 1 159	1 675 277	1 705	13 747 ) 1 439
65 years and over	1 952 26.0	864 25.6	1 088 26.4	674 26.4	878 27.2	184 21.9	206 23.4	1 056 25,1
			GALVESTO	N-TEXAS CITY SMSA	- URBAN BALAI	NCE		
All ages	51 435	25 394	26 041	21 951	22 286	3 326	3 637	(NA)
Under 1 year	899 981	439 486	460 495	369 426	388 421	67 59	68 73	(NA) (NA)
2 years3 years	971 950	475 481	496	401 412	412 398	74 69	82   70	(NA) (NA)
4 years5 years	1 043	515 550	528 567	430 466	450 469	81 81	75 94	(NA) (NA)
6 years	1 238	615	623	529	535	82	86	(NA)
7 years8 years	1 249	648 630	601 595	561 544	505 520	84 83	95 73	(NA) (NA)
9 years 10 years	1 296 1 295	657 642	639 653	563 549	539 545	91 90	100   101	(NA) (NA)
11 years	1 215 1 230	619 645	596 585	524 533	513	93 107	82 96	(NA) (NA)
13 years	1 247	626 649	621 576	522 527	517 498	103	103	(NA) (NA)
14 years	1 130	570	560	480	458	. 84	101	(NA)
16 years	1 142 1 045	572 530	570	492 452	458 417	79 75 62	112 97	(NA)   (NA)
18 years	914 698	443 360	471 338	377 283	384 274	75	83 61	(NA) (NA)
20 years21 years and over	637 28 688	279 13 963	358	229 12 282	286   12 814	47 1 623	1 838	(NA)   (NA)
Under 5 years	4 844	2 396 3 100	2 448 3 025	2 038 2 663	2 069	350 421	368 448	(NA) (NA)
5 to 9 years	6 125 6 212	3 181	3 031	2 655 2 655 2 084	2 558	510 375	459	(NA) (NA)
15 to 19 years 20 to 24 years	4 929 3 253	2 475 1 423	2 454 1 830	1 195	1 561	222	258	(NA)
25 to 29 years	3 854 3 380	1 832	2 022	1 671 1 504	1 778	153 140	230	(NA) (NA)
35 to 39 years	3 294 3 441	1 623 1 703	1 671 1 738	1 481 1 513	1 473	139 181	189	(NA) (NA)
45 to 49 years50 to 54 years	3 325 2 682	1 670	1 655	ł 473 1 214	1 424	189 176	223 156	(NA) (NA)
55 to 59 years	2 116	1 097	1 019	947	862	145	154	(NA)
60 to 64 years65 to 69 years	1 449 1 054	717 516	732 538	606 409	631 451	106 104	99 85	(NA) (NA)
70 to 74 years75 to 79 years	640 441	285 174	355 267	235 134	310 223	50 38	44	(NA)   (NA)
80 to 84 years 85 years and over	242 154	94 63	148 91	79 50	133 76	15	15 15	(NA) (NA)
Under 18 years	20 498	10 349	10 149	8 780	8 528 1 555	1 519	1 585	(NA) (NA)
62 years and over65 years and over	3 322 2 531	1 505 1 132	1 817	1 232 907	1 193	264 219	203	(NA) ( (NA) ( (NA) (
Median age	25.5	25.3	25.6	26.0	26.1	20.2	21.7	(NA)

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Chundaud Moteonalitan	[For minimum base for deri	ved figures (percent, n	nedian, etc.) and r	neaning of symbols, see t	ext]	<u></u>	<u> </u>	
Standard Metropolitan Statistical Areas				1970 population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		White		Negro	1	
Urbanized Areas Places of 50,000 or More	Total	Mole	Femole	Male	Female	Male	Female	1960 population
				HOUSTON SM5A-	TOTAL			
All ages Under 1 year		975 618 20 020	1 009 413 19 485	783 799 15 586	803 686 15 017	184 329 4 271	198 053 4 285	1 418 323 36 061
1 year2 years	. 37 633 36 337	19 120 18 590	18 513 17 747	14 924 14 266	14 185 13 474 13 947	4 030 4 162	4 159 4 102	36 522 36 423
3 years 4 years 5 years	. 38 678	18 914 19 647 21 075	18 342 19 031 20 142	14 362 14 854 16 173	13 947 14 247 15 345	4 404 4 643 4 709	4 234 4 617 4 640	36 056 35 687 35 747
6 years	42 601	21 666 22 318	20 935 21 532	16 739 17 306	15 937 16 557	4 744 4 833	4 847 4 829	34 642 33 875
8 years9 years	43 716 43 933	22 313 22 389	21 403 21 544	17 338 17 434	16 446 16 551	4 812 4 777 5 077	4 800 4 845	32 386 30 066
10 years	43 171	22 900 21 888	21 940 21 283	17 668 17 144	16 793 16 412	5 073 4 592	5 002	29 168 28 667
12 years 13 years 14 years	41 887	21 774 21 353 20 817	21 122 20 534 20 564	16 973 16 638 16 304	16 480 15 850 15 898	4 656 4 566 4 362	4 511 4 528 4 499	28 291 27 653 21 672
15 years 16 years	40 667 39 026	20 614 19 588	20 053 19 438	16 337 15 708	15 694 15 384	4 136 3 752	4 214	21 693 21 453
17 years 18 years	37 962 34 556	19 012 17 181	18 950 17 375	15 127 13 474	14 872 13 364	3 758 3 569	3 934 3 889	20 134 17 381
19 years	31 407	14 693 14 107 555 639	16 372 17 300 595 808	11 053 10 726 457 665	12 358 13 199 485 676	3 502 3 230 93 748	3 853 3 938 105 674	16 335 16 282 822 129
Under 5 years	189 409	96 291 109 761	93 118 105 556	73 992 84 990	70 870 80 836	21 510 23 875	21 397 23 961	180 749 166 716
10 to 14 years 15 to 19 years	214 175 183 276	108 732 91 088	105 443 92 188	84 727 71 699	81 433 71 672	23 249 18 717	23 269 19 814	135 451 96 996
20 to 24 years 25 to 29 years	159 962	74 747 79 250	89 875 80 712	59 122 65 265	70 975 65 499	14 885 13 257	18 043 14 418	87 771 101 447
30 to 34 years	122 414	65 931 60 735 62 893	65 873 61 679 63 296	54 234 49 933 52 361	52 759 49 410 51 458	10 994 10 305 10 128	12 494 11 738 11 290	112 763 109 800 93 012
45 to 49 years	116 996 94 817	58 117 47 097	58 879 47 720	48 816 39 651	48 923 39 932	8 929 7 212	9 606 7 568	85 072 70 938
55 to 59 years	81 205	39 974 31 103	41 231 33 809	33 499 25 721	34 253 27 865	6 255 5 195	6 768 5 795	57 350 41 466
65 to 69 years	47 462 32 059 20 430	21 484 13 428	25 978 18 631	17 144 10 750	21 036 15 427	4 224 2 599	4 833 3 110	31 968 22 222
75 to 79 years 80 to 84 years 85 years and over	11 800	8 114 4 110 2 763	12 316 7 690 5 419	6 508 3 310 2 077	10 399 6 543 4 396	1 560 779 656	1 857 1 100 992	13 685 6 755 4 162
Under 18 years		373 998 67 378	362 558 89 119	290 881 54 154	279 089 73 400	80 280 12 824	80 699 15 291	546 196 103 671
65 years and aver Medion age	119 933 25.8	49 899 25.5	70 034 26.1	39 789 26.3	57 801 27.0	9 818 21.6	11 892 22.9	78 792 27.0
			HOUST	ON SMSA-HOUSTON	(URBAN PART)			
All ages Under 1 year	1 231 394 24 334	597 992 12 260	633 402 12 074	441 429 8 552	462 105 8 346	150 904 3 592	165 599 3 597	<b>938 219</b> 24 790
l year	22 946 22 161	11 661 11 339	11 285 10 822	8 119 7 674	7 629 7 308	3 412 3 546	3 531 3 389	24 708 24 498
3 years 4 years 5 years	22 534 23 480 24 854	11 402 11 916 12 658	11 132 11 564 12 196	7 540 7 893 8 461	7 439 7 523 8 136	3 749 3 921 4 042	3 578 3 913 3 942	23 952 23 582
6 years	25 431 26 148	12 826 13 218	12 605 12 930	8 683 9 068	8 430 8 800	4 008	4 062	23 261 22 428
8 years 9 years	25 884 26 152	13 190 13 369	12 694 12 783	9 056 9 244	8 590 8 651	4 018 3 987	4 015 3 995 4 027	21 615 20 645 19 052
10 years	26 727 25 738	13 598 12 970	13 129 12 768	9 349 9 120	8 866 8 770	4 124 3 737	4 147 3 891	18 464 17 967
12 years 13 years 14 years	25 493 24 864 24 679	12 848 12 573 12 324	12 645 12 291 12 355	8 947 8 765 8 493	8 839 8 458	3 789 3 698	3 708 3 718	17 534 16 949
14 years	24 6/9 24 192 23 322	12 324 12 127 11 633	12 355 12 065 11 689	8 683 8 726 8 565	8 539 8 547 8 458	3 518 3 299 2 970	3 689 3 414	13 208 13 147
17 years	23 322 22 988 21 936	11 378	11 610	8 342 7 703	8 334 7 981	2 947 2 834	3 135 3 167 3 219	12 919 12 407 11 101
19 years	20 760 21 680	9 585 9 555	11 175 12 125	6 732 6 854	7 724 8 600	2 752 2 583	3 331 3 395	11 198 11 318
21 years and over Under 5 years	725 091 115 455	344 918 58 578	380 173 56 877	265 353 39 778	288 137 38 245	76 357 18 220	88 736 18 008	553 476 121 530
5 to 9 years 10 to 14 years 15 to 19 years	128 469 127 501 113 198	65 261 64 313 55 367	63 208 63 188 57 831	44 512 44 864 40 068	42 607 43 472 41 044	20 076 18 866 14 802	20 041 19 153 16 266	107 001 84 122 60 772
20 to 24 years 25 to 29 years	111 727 98 983	50 213 49 103	61 514 49 880	37 691 37 567	45 043 36 645	11 936 10 977	15 808 12 656	61 316 69 770
30 to 34 years 35 to 39 years	78 456 73 506	38 869 35 944	39 587 37 562	29 091 26 957	28 244 27 219	9 251 8 614	10 867 9 980	76 474 73 734
40 to 44 years 45 to 49 years 50 to 54 years	77 989 73 981 59 691	38 230 36 409 29 294	39 759 37 572 30 397	29 541 28 749 23 193	29 899 29 423 23 997	8 391 7 376 5 920	9 467 7 902 6 223	61 468 55 724
55 to 59 years	51 394 41 593	27 274 24 942 19 517	26 452	19 767 15 260	20 900	5 920 5 012 4 114	6 223 5 398 4 620	46 893 38 687 28 095
65 to 69 years 70 to 74 years	31 116 21 282	13 701 8 645	17 415 12 637	10 392 6 628	13 493 10 181	3 226	3 836 2 388	21 489 14 840
75 to 79 years 80 to 84 years 85 years and over	13 549 7 859 5 645	5 176 2 610 1 820	8 373 5 249 3 825	4 035 2 022 1 314	6 939 4 390 3 025	1 104 572	1 387 823	9 095 4 492
Under 18 years	441 927 102 951	223 290 42 954	218 637 59 997	1 314 154 787 32 949	149 663 47 767	483 66 378 9 712	776 66 918	2 717 351 126
65 years and over	79 451 26.0	31 952 25.5	47 499 26.4	24 391 26.8	38 028 27.8	7 349 21.5	11 901 9 210 23.0	69 490 52 633 27.5
						£ 4,0	20.0	27.3

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas				ures (percen ) population	, mediai,	eic.) dila	meaning	or symuols	, See lext]		197	0 population				
Places of 50,000 or More (or Central Cities)	 	All races		Whi	te	Neg	Iro			All races	<u> </u>	WI	iite	Ne	gro	
Urban Balance Urbanized Areas	Total	Male	Female	Male	Female	Áácia	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
Places of 50,000 or More	1010	Mule	l	DN SMSA-				101				SMSA - U				
All ages Under 1 yeor	<b>89 277</b> 1 825	<b>44 334</b> 937	44 943 888	<b>44 142</b> 934	44 698 886	25	20	58 737 1 601	466 082 9 881	230 117 5 104	235 965 4 777	208 605 4 570	212 677	20 282 495	21 985 465	(NA) (NA)
1 yeor 2 years 3 years	1 789 1 665 1 684 1 655	883 856 874 821	906 809 810 834	881 854 868 819	901 801 807 832	-	ī -	1 733 1 707 1 753 1 682	9 462 9 176 9 533 9 760	4 800 4 695 4 869 4 986	4 662 4 481 4 664 4 774	4 327 4 234 4 386 4 445	4 194 3 964 4 168 4 256	442 430 461 510	441 485 459 485	(NA) (NA) (NA) (NA)
4 years 5 years 6 years	1 877	988 1 045	889 878	984 1 044	885 875	-	1	1 772	10 375 10 815	5 288 5 577	5 087 5 238	4 820 5 035	4 571 4 682	438 501	491 529	(NA) (NA)
7 years8 years9 years	1 976 2 040 2 038	1 012 1 081 1 019	964 959 1 019	1 006 1 077 1 015	958 955 1 013	-		1 622 1 664 1 454	11 119 11 071 11 021	5 682 5 609 5 646	5 437 5 462 5 375	5 093 5 054 5 071	4 845 4 888 4 801	555 520 548	575 542 545 (	(NA) (NA) (NA)
7 years 10 years 11 years	2 070	1 054	1 016	1 049	1 015	- 2	-	1 331	11 104	5 634	5 470	4 977	4 888	636 586	567 573	(NA) (NA)
12 yeors	2 020 1 994	1 021 990	999 1 004	1 020 987	997 998	1	-	1 289 1 332	10 557 10 317	5 403 5 301	5 154 5 016	4 788 4 716	4 604 4 435	594 559	527 557	(NA) (NA)
14 years	2 044 1 961	1 042	1 002 950	1 041	997 948	2	-	903 963	9 994 9 936	5 040 5 062	4 954 4 874	4 455 4 475	4 393 4 327 4 205	566 559	537 520	(NA) (NA)
16 years	1 956 1 830 1 783	970 911 864	986 919 919	964 909 859	982 917 912	1	-	948 851 669	9 547 9 199 7 590	4 777 4 610 3 899	4 770 4 589 3 691	4 232 4 068 3 440	4 065 3 210	529 515 436	544 500 465	(NA) (NA) (NA)
19 years 20 years	1 559 1 408 50 127	697 616 24 634	862 792 25 493	694 613 24 515	859 783 25 338	1 16	- 1 15	585 602 31 223	6 143 5 850 262 973	2 988 2 595 127 120	3 155 3 255 135 853	2 562 2 246 116 786	2 778 2 854 123 646	40) 326 9 675	346 382 11 450	(NA) (NA) (NA)
Under 5 years	8 618 9 854	4 371 5 145	4 247 4 709	4 356 5 126	4 227	-	1	8 476 8 204	47 812 54 401	24 454 27 802	23 358 26 599	21 962 25 073	20 854 23 787	2 338	2 335	(NA) (NA)
10 to 14 years	10 181 9 089	5 115 4 453	5 066 4 636	5 099 4 433	5 046 4 618	4		6 216 4 016	52 631 42 415	26 810 21 336	25 821 21 079	23 761 18 777	22 951 18 585	2 941 2 440 1 272	2 761 2 375	(NA) (NA)
20 to 24 years 25 to 29 years	7 820	3 619 3 729	4 201 3 651	3 591 3 712	4 164 3 630	5 1	5	3 637 5 024	32 246 38 597	14 017 18 611	18 229 19 986	12 644 17 461 15 687	16 540 18 578 15 147	1 030	1 573 1 251 1 125	(NA) (NA) (NA)
30 to 34 years 35 to 39 years 40 to 44 years	5 979 5 854 6 344	2 939 2 879 3 177	3 040 2 975 3 167	2 925 2 868 3 166	3 018 2 944 3 155	12	4	5 703 5 271 3 942	33 116 29 415 29 015	16 747 14 760 14 537	16 369 14 655 14 478	13 677 13 434	13 307 13 043	999 i 039	1 244	(NA) (NA)
45 to 49 years50 to 54 years	5 709 4 231 3 207	2 841 2 213	2 868 2 018 1 541	2 828 2 208 1 654	2 849 2 014 1 536	33	2 3	2 949 1 939 1 327	26 529 21 745 18 572	13 156 10 826 9 296	13 373 10 919 9 276	12 096 9 936 8 448	12 107 9 978 8 361	1 011 853 813	1 199 914 876	(NA) (NA) (NA)
55 to 59 years 60 to 64 years 65 to 69 years	2 069 1 221	1 666 1 036 541	1 033	1 031	1 031	- 1	-	731	14 529 10 129	7 120	7 409 5 470	6 433 4 033	6 644 4 819	662 606	749	(NA) (NA)
70 to 74 years 75 to 79 years	719 473	307 141	412 332	304 141	408 330	-	-	339 236	6 66) 4 258	2 825 1 745	3 836 2 513	2 460 1 503	3 411 2 248	351 238	410 257 (	(NA) (NA)
80 to 84 years	309 220	69	216 151	93 68	215 151	- - 7	- 4	102 60 25 658	2 451 1 560 183 526	876 540 93 515	1 575 1 020 90 011	770 450 83 571	1 418 899 80 189	104 84 9 444	147 116 9 342	(NA) (NA) (NA)
Under 18 years	34 400 4 011 2 942	17 523 1 683 1 151	16 877 2 328 1 791	17 461 1 675 1 145 24,3	16 806 2 315 1 780 24.5	1 1 23.5	1 1 30.0	1 740 1 302 23.4	33 197 25 059 25.5	14 647 10 645 25.2	18 550 14 414 25.7	12 816 9 216 25.6	16 473 12 795 26.0	1 768 1 383 19.7	2 015 1 566 22.7	(NA) (NA) (NA)
Median age	24.4	24.3	24.5 LAR	EDO SMSA		_	30.01	23,4				DO SMSA				
All ages	72 859	34 802	38 057	34 459	37 795	230	126	64 791	69 024	32 874	36 150	32 542	35 896	223	123	60 678
Under 1 year 1 year 2 years	1 764 1 617 1 619	879 825 814	885 792 805	872 820 809	881 788 795	5 1 3	23	2 050 1 934 1 866	1 671 1 519 1 530	828 768 763	843 751 767	822 763 758	839 747 757	5 1 3	2 3 4	1 974 1 844 1 784
3 years4 years	1 629 1 591	832 837	797 754	829 828	796 748	2 4	1	1 921 1 835	1 548 1 497	79) 795	757 702	788 786	756 696	2 4	1 4 4	1 845
5 years6 years	1 792	903 908	889 913 923	899 905 953	882 903 915	3 1 7	4	1 790 1 759 1 633	1 686 1 718 1 761	846 850 896	840 868 865	842 847 889	833 858 857	3   7	4	1 690 1 674 1 550
7 years 8 years 9 years	1 883 1 835 1 863	960 937 922	898 941	930 909	891 933	3 8	4	1 600 1 574	1 733 1 739	886 864	847 875	879 851	840 867	3 8	4	1 534
10 years	1 881 1 820	931 924	950 896	918 913	946 889	7	2	1 506 1 497	1 774	873 882	901 834	861 872	897 827	6 5	2	1 426
12 years	1 765 1 786 1 755	894 859 913	871 927 842	888 852 910	866 917 837	3 4 3	5 6 5	) 578   519   276	1 672 1 695 1 686	844 806 877	828 889 809	838 799 874	823 879 804	3 4 3	5 6 5	1 496 1 435 1 204
15 years	1 701	838 776	863 786	836 768	862 782	1 4	3	1 314 1 182	1 614 1 495	795 743	819 752	793 735	818 748	1 4	1	1 230 ) 1)B
17 years 18 years 19 years	1 465 1 391 1 352	739 668 678	726 723 674	735 667 663	724 720 671	1	1 3 1	1 085 1 062 911	1 383 1 319 1 300	695 629 656	688 690 644	691 628 641	686 687 641	1	1 3 1	1 018 979 828
20 years and over	1 330 37 637	640 17 125	690 20 512	620 16 935	688 20 361	18 131	i 63	90) 32 998	1 294 35 674	621 16 166	673 19 508	601 15 984	671 19 365	18 126	60	785 30 585
Under 5 years 5 to 9 years	8 220 9 194	4 187 4 630	4 033 4 564	4 158 4 596	4 008	15	14 19	9 606 8 356 7 376	7 765 8 637 8 543	3 945 4 342 4 282	3 820 4 295 4 261	3 917 4 308 4 244	3 795 4 255 4 230	15 22 21	14 19 20	9 202 7 959 6 974
10 to 14 years 15 to 19 years 20 to 24 years	9 007 7 471 6 540	4 521 3 699 3 317	4 486 3 772 3 223	4 481 3 669 3 217	4 455 3 759 3 194	23 21 85	20 9 15	5 554 4 575	7 111 6 328	3 518 3 225	3 593 3 103	3 488 3 125	3 580 3 074	21 85	9 15	5 173
25 to 29 years 30 to 34 years	4 219 3 590	1 940 1 586	2 279 2 004	1 913 1 566	2 254 1 974	18 9	11 16	4 016 3 995	4 008 3 339	1 853 1 468	2 155 1 871	1 827 1 451	2 130 1 842	17 7	1)	3 704 3 765
35 to 39 years 40 to 44 years	3 763 3 769 3 377	1 756 1 665 1 527	2 007 2 104 1 850	1 730 1 654 1 523	1 980 2 095 1 840	20 6 3	13 2 4	3 805 2 994 3 119	3 507 3 535 3 155	) 621 } 558 1 404	1 886 1 977 1 751	1 596 1 547 1 401	1 860 1 970 1 744	20 6 2	13 2 2	3 536 2 800 2 913
45 to 49 years 50 to 54 years 55 to 59 years	2 678 2 697	1 181	1 497	1 178	1 489 1 460	3		2 799	2 538	1 115	1 423 1 398	1 113	1 415 1 394	12	î -	2 626 2 344
60 to 64 years65 to 69 years	2 535 2 210	1 110 967	1 425	1 107 963	1 421	. 2	 	1 885	2 423 2 114	1 046 915	1 377	1 043 911	1 373 1 197	! 2		1 759
70 to 74 years 75 to 79 years 80 to 84 years	1 576 980 624	684 443 232	872 537 392	680 442 231	889 537 391	ī	-	1 218 802 317	1 507 948 607	648 428 222	859 520 385	644 427 221	856 520 384	1	-	1 164 762 297
B5 years and over Under 18 years	409 31 149	125 15 691	284 15 458	125 15 574	284 15 355	66	5B	221 28 919	398 29 437	121 14 802	277 14 635	121 14 688	277 14 532	64	58	210 27 501
62 years and over65 years and over Median age	7 260 5 799 21.9	3 065 2 451 20.5	4 195 3 348 23,4	3 052 2 441 20,5	4 187 3 342 23.4	4 3 22.0	1 20.3	5 319 4 188 21.6	6 977 5 574 21.9	2 912 2 334 20.5	4 065 3 240 23.4	2 899 2 324 20.5	4 057 3 234 23,4	4 3 21.9	1 1 19.7	5 021 3 966 21.3
""""""""""""""""""""""""""""""""""""""	21.7		20,7	-0.5			-910		*****		20.4					

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

<i>a.</i> t i sa . It.	(For minin	ium base fa	r derived f	igures (perc	ent, medion	, etc.) an	d meaning	of symbol	s, see text]							
Standard Metropolitan Statistical Areas			193	70 populatio	n						1970	) population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		w	hite	N	igro			All races		Wh	ite	Ne	gro	-
Urbanized Areas								1960 popula-								1960 popula-
Places of 50,000 or More	Total			Male SMSA — U	Female	Mole	Fernale	tion	Total	Male	Female	Male OCK SMS	Female		Female	tion
411				[]												
All ages Under 1 year 1 year 2 years 2 waar	23 27 31		566 15 11 16	607 8 16 15	563 15 11 16	1111	1	(NA) (NA) (NA) (NA)	179 295 3 579 3 363 3 192	88 163 1 841 1 667 1 650	91 132 1 738 1 696 1 542	81 199 1 653 1 501 1 487	83 688 1 573 1 520 1 384	6 338 174 155 143	6 872 161 163 148	156 271 4 680 4 470 4 312
3 years	. 32	12 15 23	9 17 13	12 15 23	9 17 13	-		(NA) (NA) (NA)	3 256 3 317 3 512	1 695 1 691 1 726	1 561 1 626 1 786	1 496 1 497 1 514	1 386 1 461 1 589	180 181 194	164 155 180	4 262 4 030 3 995
6 years7 years	. 48	19 35	19 13	19 35	19 13	-		(NA) (NA)	3 766 3 778	1 949 1 879	1 817 1 899	1738 1682	1 604 1 691	200 185	197 194	3 761 3 666
8 yeors9 yeors10 yeors10 yeors10 yeors	. 42	37 18 27	20 24 11	17 18 27	20 24 11			(NA) (NA) (NA)	3 760 3 678 3 876	1 889 1 826 1 919	1 871 1 852 1 957	) 687 ) 638 ) 681	1 640 1 645 1 737	190 173 226	212 193 209	3 441 3 246 3 108
11 years 12 years	32	9 17	32 15	9 17	32 15	-	-	(NA) (NA)	3 579 3 687	1 823 1 884	1 756 1 803	1 605 1 681	) 569 ) 596	210 187	171 199	3 080 3 124
13 years 14 years 15 years		23 15 13	12 12 12	23 15 13	12 12 12	=	-	(NA) (NA) (NA)	3 612 3 562 3 448	1 848 1 754 1 723	1 764 1 808 1 725	1 657 1 569 1 552	1 570 1 548 1 532	179 175 158	185 240 182	2 812 2 381 2 346
16 years 17 years	22 18	14 10	8 8	14 10	8	-	-	(NA) (NA)	3 372 3 317	1 721	1 651	) 537 ) 456	1 472	177 160	166 158	2 348
18 years	19	16 8 6	11 -11 -5	16 8 6	11 11 5	-		(NA) (NA) (NA)	4 537 5 493 5 469	2 174 2 644 2 673	2 363 2 849 2 796	2 006 2 490 2 536	2 222 2 709 2 675	153 136 107	130 118 111	3 066 3 577
21 years and over Under 5 years	543 134	271 66	272 68	271 66	269 68	-	- 1	(NA) (NA)	100 142 16 707	48 556 8 544	51 586 8 163	2 536 45 536 7 634	48 049 7 324	2 695 833	3 236	3 354 84 831 21 754
5 to 9 years 10 to 14 years 15 to 19 years	201 173 111	112 91 61	89 82 50	112 91 61	89 82 50	-	· _	(NA) (NA) (NA)	18 494 18 316 20 167	9 269 9 228 9 893	9 225 9 088	8 259 8 193	8 169 8 020	942 977	976 1 004	18 129 14 505
20 to 24 years 25 to 29 years	42 65	16 25	26 40	16 25	26 40	-	=	(NA) (NA)	23 014 12 777	11 960	10 274 11 054 6 378	9 041 11 440 6 016	9 451 10 451 5 936	784 416 315	754 545 379	13 698 14 923 12 062
30 to 34 years 35 to 39 years 40 to 44 years	99 101	49 48 54	50 53	49 48	50 53	-	-	(NA) (NA)	10 133 9 687	4 912 4 788	5 221 4 899	4 561 4 471	4 808 4 469	292 294	370 390	10 722 9 924
45 to 49 years 50 to 54 years	100 67 35	40 16	46 27 19	54 40 16	44 26 19	-	ī	(NA) (NA) (NA)	9 432 8 908 7 797	4 586 4 230 3 868	4 846 4 678 3 929	4 241 3 952 3 609	4 416 4 336 3 656	325 258 242	404 316 256	8 633 7 980 6 866
55 to 59 years	24 12	13 10	11 2	13 10	11 2	-	-	(NA) (NA)	6 702 5 839	3 185 2 690	3 517 3 149	2 946 2 541	3 319 2 942	223 141	191 194	5 387 3 851
65 to 69 years 70 to 74 years 75 to 79 years	6 1	4 1 1	2 - -	4 1 1	2	-	-	(NA) (NA) (NA)	4 262 2 941 1 974	1 942 1 255 733	2 320 1 686 1 241	1 790 1 171 687	2 187 1 609 1 184	145 76 44	128 71 55	3 045 2 214 1 432
80 to 84 years	ī	-	ī	-	ī	-	-	(NA) (NA)	1 260 885	421 260	839 625	400 247	819 592	19 12	19 29	723 423
Under 18 years 62 years and over 65 years and over Median age	573 17 9 18.5	306 12 6 17.8	267 5 3 19.4	306 12 6 17.8	267 5 3 19.3			(NA) (NA) (NA) (NA)	63 654 14 585 11 322 23.5	32 116 6 100 4 611 23.0	31 538 8 485 6 711 24.0	28 631 5 710 4 295 23.3	28 033 8 048 6 391 24,2	3 247 368 296 17.7	3 277 413 302 19,4	61 443 10 147 7 837 23.4
			LUBBO	CK SMSA	- LUBBO	CK	l			LU	ввоск з	MSA – UR	BAN BAI	ANCE	L	
All agas	149 101 2 947	72 855	76 246 1 419	67 157 1 369	70 043 1 286	5 188 147	5 724 129	128 691 3 801	10 866	5 658	5 208	4 984	4 569	626	609	(NA)
l year2 years	2 762 2 586	1 375 1 341	1 387 1 245	1 239	1 239	128 116	137	3 623 3 501	246 227 238	124 112 135	122 115 103	108 96 116	106 108 88	15 15 16	16 7 15	(NA) (NA) (NA)
3 years 4 years 5 years	2 641 2 715 2 878	1 361 1 374 1 414	1 280 1 341 1 464	1 189 1 212 1 237	1 135 1 205 1 299	157 150 163	138 128 152	3 476 3 262 3 248	255 188 222	131 109 112	124 79 110	115 93 97	111 64 95	15 16 13	13 13 14	(NA) (NA) (NA)
6 years7 years	3 042 3 043	1 571 1 517	1 471 1 526	1 396 1 357	1 288 1 358	165 149	169 156	3 029 2 965	250 236	130 112	120 124	115 87	101 102	14 25	19 21	(NA) (NA)
8 yeors	3 058 2 974 3 142	) 542   474   556	1 516 1 500 1 586	1 368 1 315 1 362	1 327 1 330 1 399	166 147 184	170 158 179	2 808 2 600 2 507	200 239 241	96 117 118	104 122 123	84 105 93	85 103	10 11	19 19	(NA) (NA)
11 years 12 years	2 871 2 938	1 462	1 409	1 288 1 341	1 258	168 144	137 164	2 482 2 526	230 251	110 123	120	89 101	106 104 109	25 21 20	15 16 19	(NA) (NA) (NA)
13 years	2 875 2 894 2 784	1 460 1 411 1 395	1 415 1 483 1 389	1 311 1 252 1 256	1 252 1 265 1 231	141 150 128	157 199 148	2 264 1 844 1 812	215 199 201	122 91 100	93 108 101	99 81	82 87	23 9	11 21	(NA) (NA)
16 years 17 years	2 704 2 688	1 371	1 333	1 224	1 192	142	132 134	1 870	213 188	119	94 102	89 101 74	84 75 87	11 17 11	17 18 15	(NA) (NA) (NA)
18 years	4 032 5 000 4 912	1 914 2 380 2 340	2 118 2 620 2 572	1 777 2 251 2 248	2 004 2 508 2 461	127 115 75	103 98	2 620 3 200	179 218	92 141	87 77	78 122	70 68	13 15	17 7	(NA) (NA)
21 years and over Under 5 years	83 615 13 651	40 269	43 346	37 797	40 373	2 193 698	102 2 719 647	2 952 70 418 17 663	278 6 152 1 154	199 3 179 611	79 2 973 543	167 2 874 528	73	23 288	292	(NA) (NA)
5 to 9 years 10 to 14 years	14 995	7 518 7 386	7 477 7 334	6 673 6 554	6 602 6 443	790 787	805 836	14 650 11 623	1 147 1 136	567 564	580 572	488 463	477 486 488	77 73 98	64 92 82	(NA) (NA) (NA)
15 to 19 years	17 208 20 221 10 819	8 363 10 346 5 414	8 845 9 875 5 405	7 666 9 961 5 079	8 178 9 354 5 016	645 310 272	615 473 333	11 385 12 848 10 024	999 1 403 790	538 959 420	461 444 370	464 864 386	384 402 338	67 78 31	74 37 27	(NA) (NA) (NA)
30 to 34 years 35 to 39 years	8 397 7 881	4 120 3 846	4 277 4 035	3 818 3 594	3 922 3 677	249 233	317 323	9 049 8 299	555 612	252 323	303 289	227 291	272 246	23 29	27 27 41	(NA) (NA) (NA)
40 to 44 years 45 to 49 years 50 to 54 years	7 885 7 450 6 435	3 814 3 521 3 162	4 071 3 929 3 273	3 524 3 294 2 951	3 715 3 643 3 049	273 207 198	336 265 211	7 111 6 613 5 612	496 457 436	240 229 224	256 228 212	215 204 204	227 201 183	25 25	27 26	(NA) (NA)
55 to 59 years60 to 64 years	5 538 4 694	2 597 2 140	2 941	2 398 2 018	2 767	185 115	168	4 377 3 140	438 367 380	178 161	189 219	204 158 149	183	20 20 12	29 13 25	(NA) (NA) (NA)
65 to 69 years	3 439 2 398 1 586	1 530 1 002 573	1 909 1 396 1 013	1 409 944 540	1 802 1 338 969	114 53 32	103 53 42	2 422 1 769	352 232	164 106	188 126	145 88	169 113	19 18	18 13	(NA) (NA)
80 to 84 years 85 years and over	1 029	327 217	702 538	309 206	684 509	17 10	42 17 25	1 165 598 343	180 110 60	67 39 16	113 71 44	60 36 14	104 69 41	7 2 2	9 2 3	(NA) (NA) (NA)
Under 18 years	51 542 11 817 9 207	25 952 4 819 3 649	25 590 6 998	23 084 4 514	6 651	2 678	2 702	49 501 8 181	4 039 1 163	2 047 491	1 992 672	1 743 436	1 697 608	287 54	288 63	(NA) (NA)
Medion age	23,5	23.0	5 558 23.9	3 408 23.2	5 302 24,2	226 17.5	240 19,7	6 297 23.5	934 23.6	392 22.9	542 25.1	343 23.2	496 25.7	48 19.9	45 19.5	(NA) (NA)

45-136 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	[For minim	um base ior	derived fi	gures (perce	nt, median,	etc.) and	meaning	of symbol	s, see text]				·			
Standard Metropolitan Statistical Areas			197	0 population							1970	D population				
Places of 50,000 or More (or Central Cities)		All races		Wh	ite	Neç	ILO			All races		Whi	ite	Neg	170	
Urban Balance Urbanized Areas Divers of 50,000 or Morro	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula-
Places of 50,000 or More				RR-EDINB					10101			-EDINBUR			-	tion
All ages	181 535	86 986	94 549	86 311	93 784	167	189	180 904	17 163	8 151	9 012	8 063	8 912	37	41	18 706
Under 1 year I year	4 157 3 901	2 061	2 096 1 898	2 054 1 996	2 090 1 885	2	- 4	5 920 5 525	381 329	205 177	175 152	203 176	176 151	1	-	602 532
2 years3 years4 years	3 853 4 074 4 166	1 943 2 063 2 084	1 910 2 011 2 082	1 931 2 051 2 072	1 894 1 999 2 069	2 6 4	4 4 6	5 520 5 527 5 240	308 349 338	169 189 168	139 160 170	168 186 164	137 157 169	1 2	1 2 1	563 563 514
5 years	4 421 4 482	2 270 2 267	2 151 2 215	2 261	2 137 2 205	6	3	5 372 5 253	377	193	184 202	192 216	182 200	-	-	555
7 years8 years	4 598 4 448	2 328 2 267	2 270 2 181	2 316 2 257	2 254 2 165	3	6 4	5 213 5 032	423 377	214 185	209 192	213 182	205 191	2	2	524 529
9 years 10 years	4 618 4 972	2 347 2 533	2 271 2 439	2 331 2 519	2 252 2 418	1	3 5	4 896 4 745	418 434	211 237	207 197	209 236	205 196		2	524 495
11 years 12 years 13 years	4 453 4 692 4 632	2 248 2 353 2 329	2 205 2 339 2 303	2 226 2 333 2 318	2 193 2 323 2 281	3 2 4	1 5 6	4 645 4 584 4 342	391 392 404	187 198 215	204 194 189	186 197 215	203 190 186	-	1	484 510 448
14 years	4 610 4 625	2 296 2 307	2 314 2 318	2 271 2 283	2 298 2 295	3	3	3 803 3 681	385 425	179 220	206 205	176	203 202	1	i	403 397
16 years	4 540 4 516	2 266 2 280	2 274 2 236	2 247 2 257	2 259 2 216	4 5	5 2	3 478 3 109	404 411	201 200	203 211	196 198	201 209	1 1	-	394 362
18 years	4 059 3 695 3 373	2 016 1 709 1 497	2 043 ) 986 ) 876	2 004 1 694 1 482	2 025 1 972 1 858	3 3 4	4 3 3	2 683 2 419 2 384	425 449 435	186 212 197	239 237 238	185 209 195	233 235 237	1 2 1	4	307 280 273
21 years and over Under 5 years		41 519 10 154	49 131 9 997	41 152 10 104	48 696	98 14	109 18	87 533 27 732	8 887 1 705	3 989 908	4 898	3 941 897	4 844	24 4	22 4	8 929
5 to 9 years 10 to 14 years	22 567 23 359	11 479 11 759	1) 088 11 600	11 419 11 667	11 013 11 513	17 13	20 20	25 766 22 119	2 016 2 006	1 022 1 016	994 990	1 012 1 010	983 978	2 1	63	2 650 2 340
15 to 19 years 20 to 24 years 25 to 29 years		10 578 6 047 4 379	10 857 7 772 5 347	10 487 5 984 4 342	10 767 7 692 5 309	21 18 11	19 20 8	15 370 11 480 11 363	2 114 1 587 1 017	1 019 692 449	1 095 895 568	1 00B 681 445	1 080 884 565	5 8 3	6 4 1	1 740 1 235 1 169
30 to 34 years 35 to 39 years	8 628 8 939	3 992 3 914	4 636 5 025	3 967 3 889	4 595	3	6	11 630 11 304	826 796	371 382	455 414	369 381	449 412	-	2	1 174
40 to 44 years 45 to 49 years	9 611 9 090	4 329 4 329	5 282 4 761	4 294 4 275	5 235 4 719	7	9	8 296 8 188	901 909	377 414	524 495	373 406	521 491	13	i	845 843
50 to 54 years	7 076	3 403 3 156	3 673 3 589	3 371 3 129	3 644 3 550	12	15 15	7 073	659 685	327 283	332 402	322 279	327 394	1 2	25	773
60 to 64 years65 to 69 years70 to 74 years	6 196 5 377 3 849	2 959 2 498 1 826	3 237 2 879 2 023	2 934 2 480 1 813	3 217 2 853 2 003	9 6 7	8 12 3	4 497 3 761 2 910	625 533 343	311 236 151	314 297 192	307 234 151	310 294 189	3 1 -	3	457 345 282
75 to 79 years	2 457 1 506	1 107 677	1 350 829	1 091 668	1 341 822	4	3	1 878 926	216 133	94 63	122 70	91 61	120 70	2	$\frac{1}{1}$	165 87
85 years and over	1 004 79 758	400	604 39 513 9 510	397 39 979 8 134	599 39 233	1 59	1 70	563 85 885	92 6 967 1 659	36 3 567	56 3 400	36 3 533	55 3.363 885	9	14	41 8 917 1 194
62 years and over 65 years and over Median age	17 720 14 193 21.2	8 210 6 508 19.8	7 685	6 449 19.8	9 431 7 618 22.4	24 20 25.2	27 22 24.4	12 736 10 038 19.8	1 317 22.3	761 580 20.8	898 737 23.5	752 573 20.8	728	4 3 24.1	5 2 21.9	920 19.6
		McALLE	N-PHAR	R-EDINBU	RG SMSA	McAL	LEN			McALL	ENPHAF	R-EDINBL	IRG SMS.	A — PHAI	RR	
All ages	37 636 798	17 566 380	20 070 418	17 421 379	19 894 413	33	43	32 728 1 042	15 829 390	7 597 217	8 232 173	7 519 217	8 142 172	11	10	14 106 505
1 year	759 742	388 373	371 369	386 370	367 363 368		2 2	951 960 969	362 378 353	188 194 177	174 184	188 193 177	174 182 176	-	-	419
3 years 4 years 5 years	760 802 863	388 390 442	412 421	384 386 440	409	-	1	908 957	385 398	186 209	176 199 189	185 206	198 188	1 3	ī	481 437 446
6 years7 years	884 875	442 424	442 451	439 424	442 446	1	-	923 927	42) 417	211 210	210 207	208 209	208 205	-	~	441 391
8 years 9 years 10 years	876 918 994	448 456 515	428 462 479	447 452 512	424 456 476		1	860 849 812	400 414 <b>446</b>	224 222 211	176 192 235	224 222 208	176 190 229	Ξ	-	422 378 388
11 years	871	414 434	457	409	454	-	- 2	776	372 426	199	173	197 213	171	-	-	375
13 years	933 886	458 455	475 431	456 452	466 425	1	2 2 2	684 648	400 399	210 198	190 201	210 193	188 200	-	2	350 292
15 years	944 891	455 436	489 455	448 433	486 454	2	2	605 598	402 399	198 195	204 204	196 193	203 203	-	-	276
17 years 18 years 19 years	886 780 705	452 382 323	434 398 382	448 380 318	430 395 379	1		511 406 403	344 345 304	177 169 128	167 176 176	172 168 128	165 175 175	-	-	254 198 193
20 years	614 19 946	245 8 866	369 11 080	243 8 786	367 10 988	24	1 27	376 16 778	324 7 750	143 3 516	181 4 234	140 3 472	179 4 176	7	7	181 6 582
Under 5 years 5 to 9 years	3 861 4 416	1 919 2 212	1 942	1 905 2 202	1 920	1 2 2	5	4 830 4 516 3 705	1 868 2 050 2 043	962	906	960	902 967 997	1 3 -	$\frac{1}{1}$	2 324 2 078 1 756
10 to 14 years 15 to 19 years 20 to 24 years	4 593 4 206 2 650	2 276 2 048 1 116	2 317 2 158 1 534	2 258 2 027 1 108	2 291 2 144 1 522	4 3	6 2 6	2 523 1 861	1 794	) 033 867 561	1 010 927 713	1 021 857 552	921 704	-	i	1 185 891
25 to 29 years 30 to 34 years	2 117	920 853	1 197	906 847	1 185 996	4	1	2 119	848 780	388 335	460 445	383 330	455 437	1 -	2	900 926
35 to 39 years	1 971 2 178	852 951	1 119	845 947	1 105 1 214	2	2	2 340 1 631	776 867	340 409	436 458	338 407	432 449	-	ī	886 611 618
45 to 49 years 50 to 54 years 55 to 59 years	2 079 1 599 1 472	988 734 668	1 091 865 804	976 725 661	1 085 859 800	2 4 2	4	1 596 1 296 1 124	742 578 536	340 281 248	402 297 288	335 278 245	400 294 276	2	ī	489 403
60 to 64 years	1 313 1 218	573 536	740 682	570 531	736 674	1 2	2	886 774	499 426	249 192	250 234	244 190	250 229	1	-2	301 275
70 to 74 years	922	406	516 335	401 275	511	2	1	567 397	296 224	138 88	158 136	136 86	157 134	2	-	237 128
75 to 79 years	610	275	3331			1						10	01			591
75 to 79 years 80 to 84 years 85 years and over	340 235	156 83	184 152	154 83	181 152	1	1	201 106	130 98	44 46	86 52	43 45 3 611	86 52 3 437	-		58 40 6 952
75 to 79 years80 to 84 years	340	156	184	154	181	1 	1  15 7 6 27,5	201	130	44	86			- 4 2 51.3	- 3 2 2 32,5	

# Table 24. Age by Race and Sex, for Areas and Places: 1970-Continued [For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimu	um base for	derived fig	gures (perce	nt, median,	etc.) and	meaning	of symbols	, see text]							
Standard Metropolitan Statistical Areas			197	0 population							1970	) population				
Places of 50,000 or More (or Central Cities)		All races		Wh	ite	Ne	gro			All roces		Whi	te	Ne	gro	
Urban Balance Urbanized Areas								1960 popula-			_					1960 popula-
Places of 50,000 or More	Total	Male	Femole	Male DINBURG	Female	Male	Female	tion =	Total	Male	Female	Male	Femole	Male 1	Female	tion
							7		65 433	31 786	33 647	28 595	30 057	3 032	3 414	67 717
All eges Under 1 year 1 year	63 893 1 436 1 368	30 432 722 714	33 461 714 654	30 237 720 711	33 251 714 648	59 	65 	(NA) (NA) (NA)	1 076 1 035	528 521	548 514	458 449	462 444	64 66	82 70	1 873 1 939
2 years 3 years 4 years	1 366 1 421 1 483	670 689 761	696 732 722	667 685 759	692 728 719	- 3 1	1	(NA) (NA) (NA)	1 091 1 083 1 166	564 567 600	527 516 566	471 499 520	456 434 483	90 66 76	68 77 79	2 002 1 923 2 052
5 years6 years6	1 536 1 509	776 762	760 747	776 758	755 742	- 3	1 3	(NA) (NA)	1 275 1 398	665 700	610 698	572 633	524 604	91 66	82 90	1 926 1 946
7 years8 years9 years	1 572 1 548 1 596	786 765 818	786 783 778	780 762 813	784 778 774	2 1 1	2 - 1	(NA) (NA) (NA)	1 483 1 505 1 615	766 768 828	717 737 787	676 688 742	620 650 695	87 77 85	92 84 86	1 915 1 777 1 542
10 years	1 751 1 581	897 828	854 753	894 818	848 751	-3	4	(NA) (NA)	1 652 1 574	868 778	784 796	749 690	704 700	116 82	73 94	1 534 1 382
12 years 13 years 14 years	1 651 1 676 1 694	823 828 845	828 848 849	817 823 839	826 844 845	2 2 2	1	(NA) (NA) (NA)	1 649 1 616 1 680	821 789 826	828 827 854	734 695 729	726 745 752	85 91 91	97 78 98	1 365 1 378 1 041
15 years	1 672 1 634	815 816	857 818	808 809	850 811	4 2	2 4	(NA) (NA)	1 650 1 637	858 821	792 816	777 720	716 739	79 97	73 76	1 006
17 years 18 years 19 years	1 648 1 453 1 360	834 733 634	814 720 726	832 729 632	808 715 722	ī	1   1	(NA) (NA) (NA)	1 524 1 147 766	775 563 312	749 584 454	700 497 276	670 513 383	72 63 34	73 68 69	925 703 573
20 years and over	1 168 31 770	534 14 382	634 17 388	529 14 276	631 17 266	3 29	38	(NA) (NA)	694 37 117	300 17 568	394 19 549	262 16 058	347 17 690	35 1 419	43 1 762	37 252
Under 5 years	7 074 7 761 8 353	3 556 3 907 4 221	3 518 3 854 4 132	3 542 3 889 4 191	3 501 3 833 4 114	4 7 9	5 7 7	(NA) (NA) (NA)	5 451 7 276 8 171	2 780 3 727 4 082	2 671 3 549 4 089	2 397 3 311 3 597	2 279 3 093 3 627	362 406 465	376 434 440	9 789 9 106 6 700
15 to 19 years 20 to 24 years 25 to 29 years	7 767 4 942 3 339	3 832 2 216 1 545	3 935 2 726 1 794	3 810 2 192 1 533	3 906 2 700 1 786	7 5 3	8 6 2	(NA) (NA) (NA)	6 724 3 572 3 884	3 329 1 553 1 818	3 395 2 019 2 066	2 970 1 385 1 651	3 021 1 792 1 849	345 154 157	359 212 202	4 208 4 070 5 656
30 to 34 years	2 883 3 072	1 337	1 546	1 333 1 287	1 536 1 764	ī	1	(NA) (NA)	4 003 4 602	1 825 2 129	2 178 2 473	} 639 1 955	1 970 2 259	168 168	201 202	6 526 5 751
40 to 44 years 45 to 49 years 50 to 54 years	3 321 3 144 2 409	1 492 1 464 1 090	1 829 1 680 1 319	1 482 1 449 1 085	1 819 1 666 1 311	3 4	32	(NA) (NA) (NA)	5 227 4 498 3 540	2 582 2 281 1 745	2 645 2 217 1 795	2 410 2 104 1 622	2 432 2 014 1 628	160 167 115	204 191 157	4 284 3 567 2 832
55 to 59 years	2 343	1 096	1 247	1 091	i 236 1 185	4 3	5	(NA) (NA)	2 922	1 448	1 474	i 337 981	i 317 977	105 96	148 98	2 106
65 to 69 years 70 to 74 years 75 to 79 years	1 975 1 421 885	906 665 385	1 069 756 500	900 660 379	1 060 753 497	2 3 2	6 1 2	(NA) (NA) (NA)	1 410 878 544	648 373 191	762 505 353	567 332 170	686 439 327	77 41 21	75 60 25	792 525 298
80 to 84 years 85 years and over	598 391	257 144	341 247	255 143	339 245	1	2	(NA) (NA)	330 242	114 80	216 162	98 69	203 144	15 10	12 18	158 124
Under 18 years	28 142 6 532 5 270	14 149 2 944 2 357	13 993 3 588 2 913	14 071 2 919 2 337	13 917 3 565 2 894	26 10 9	26 12 11	(NA) (NA) (NA)	25 709 4 582 3 404	13 043 2 016 1 406	12 666 2 566 1 998	11 502 1 778 1 236	11 124 2 311 1 799	1 481 229 164	1 472 244 190	28 527 2 632 1 897
Median age	21.0	19.6	22.4	19.6	22.4	22.5	24.6	(NA)	27.0	26.2	27.7	26.9	28.3	19.1	22.3	25.0
				ND SMSA								SMSA UF		LANCE		
All eges Under 1 year 1 year	59 463 995 962	28 822 490 493	30 641 505 469	25 664 420 421	27 080 419 399	3 016 64 66	3 400 82 70	62 625 1 741 1 789	908 16 14	480 6 3	428 10 11	472 6 3	423 10 11	-	-	(NA) (NA) (NA)
2 years	993 1 002 1 064	514 530 554	479 472 510	421 463 474	408 390 427	90 65 76	68 77 79	1 872 1 801 1 890	14 15 20	9 5 10	5 10 10	9 5 10	5 10 10	-		(NA) (NA) (NA)
5 years	1 140 1 278	590 649	550 629	498 582	465 538	90 66	82 88	1 796 1 798	-34 17	18 9	16 8	18 9	15 8	-	-	(NA) (NA)
7 years	1 359 1 366 1 468	700 694 755	659 672 713	610 616 670	563 586 623	87 77 85	92 83 85	1 769 1 635 1 411	19 25 28	9 13 15	10 12 13	9 11 15	10 12 13	-	-	(NA) (NA) (NA)
10 years11 years	1 495 1 423	790 703	705 720	672 616	626 624	115 82	73 94	1 407 1 267	25 24	12 16	13 8	12 15	12 8	-	-	(NA) (NA)
12 years 13 years 14 years	1 504 1 461 1 516	752 706 768	752 755 748	666 613 673	651 674 647	85 90 91	97 77 98	1 248 1 262 953	21 23 22	11 15 10	10 8 12	11 15 8	9 8 12	-	-	(NA) (NA) (NA)
15 years	1 495 1 500	776 740	719 760	696 639	645 683	79 97	71 76	923 904	26 15	20 8	6 7	19 8	6 7	-	-	(NA) (NA)
17 years 18 years 19 years	1 372 1 025 708	693 492 292	679 533 416	618 427 257	601 462 345	72 63 34	73 68 69	845 635 538	24 18 9	18 12 3	6 6 6	18 12 3	6 6 6	-		(NA) (NA) (NA)
20 years	621 33 716	267 15 874	354 17 842	230 14 382	307 15 997	34 1 408	43 1 755	615 34 526	10 489	5 253	5 236	5 251	5 234	-	-	(NA) (NA)
Under 5 years 5 to 9 years 10 to 14 years	5 016 6 611 7 399	2 581 3 388 3 719	2 435 3 223 3 680	2 199 2 976 3 240	2 043 2 775 3 222	361 405 463	376 430 439	9 093 8 409 6 137	79 123 115	33 64 64	46 59 51	33 62 61	46 58 49	-		(NA) (NA) (NA)
15 to 19 years 20 to 24 years 25 to 29 years	6 100 3 277 3 570	2 993 1 421 1 676	3 107 1 856 1 894	2 637 1 254 1 509	2 736 1 629 1 678	345 153 157	357 212 201	3 845 3 782 5 332	92 46 64	61 18 32	31 28 32	60 18 32	31 28 32	-		(NA) (NA) (NA)
30 to 34 years 35 to 39 years	3 626 4 186	1 662 1 925	1 964 2 261	1 478 1 753	1 757 2 048	167 166	201 201	6 137 5 341	50 50	27 21	23 29	27 21	23 29	-	-	(NA) (NA)
40 to 44 years 45 to 49 years 50 to 54 years	4 760 4 092 3 177	2 339 2 077 1 567	2 421 2 015 1 610	2 167 1 903 1 446	2 211 1 816 1 443	160 167 114	204 189 157	3 911 3 304 2 585	57 48 52	32 23 28	25 25 24	32 22 27	24 24 24	-	-	(NA) (NA) (NA)
55 to 59 years60 to 64 years	2 615 1 933	1 272 950	1 343 983	1 165 852	1 187 885	101 95	147 96	1 923 1 112	53 35	29 20	24 15	29 20	24 15	-	-	(NA) (NA)
65 to 69 years 70 to 74 years 75 to 79 years	1 273 794 495	577 333 162	696 461 333	497 292 142	620 395 307	76 41 20	75 60 25	705 482 271	20 13 7	12 8 4	8 5 3	12 8 4	8 5 3	-	-	(NA) (NA) (NA)
	311	106	205	91 63	192 136	15 10	25 12 18	142 114	3	3	Ĭ	3	1 1 6	-	1	(NA) (NA)
80 to 84 years 85 years and over	228	74	154		130		1	1	•		1	•				1
	228 23 393 4 152 3 101	74 11 897 1 783 1 252	11 496 2 369 1 849	10 368 1 549 1 085	9 969 2 117 1 650	1 477 227 162	1 465 242 190	26 311 2 381 1 714	382 64 44	207 42 28	175 22 16	201 42 28	172 22 16	-		(NA) (NA) (NA)

45-138 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas				population				or symbols			1970	) population				
Places of 50,000 or More (or Central Cities)		All races		Whi	te	Ne	gro			All races		Whi	ite	Ne	gro	
Urban Balance Urbanized Areas							{	1960	··		{					1960
Places of 50,000 or More	Total	Male	Female	Male	Femole	Male	Femole	popula- tion	Total	Male	Female	Male	Female		Female	popula- tion
	 		ODE	SSA SMSA		• 					ODES	ISA SMSA	- ODESS	A		
All ages           Under I year           1 years           2 years           3 years           4 years           5 years           5 years           6 years           7 years           8 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           10 years           10 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           20 years           21 years and over           21 years and over           21 years           20 to 24 years           21 to 14 years           25 to 29 years           25 to 29 years           25 to 29 years           25	91         805           1         774           1         636           1         560           1         687           1         823           2         017           2         191           2         026           2         126           2         125           2         236           2         107           2         036           2         104           2         056           2         141           2         046           2         046           2         046           2         046           2         046           2         046           2         046           3         900           5         728           8         321           10         676           9         508           6         377           6         631           5         828           6         117           6         631           5	45         246           917         774           751         846           864         948           1021         1012           1012         1012           1013         1014           1076         034           1034         0464           1037         968           953         784           613         25           3         020           2         823           3         020           2         932           3         020           2         932           3         027           3         020	46         559           857         857           809         818           823         823           996         104           1         1021           1         122           1         031           1         022           1         022           1         022           1         044           1         022           1         042           1         042           1         042           1         042           1         045           3         046           3         212           3         048           3         185           3         3185           3         334           2         825	42 737 854 716 702 786 952 1 064 938 1 032 1 055 977 970 974 919 851 741 741 755 977 3 851 2 782 2 681 2 893 2 721 2 893 2 722 3 124 2 888	43         808           799         797           759         727           759         720           819         932           985         941           949         1           047         955           960         1           047         955           965         921           1         026           955         927           1         038           816         704           731         822           485         3           3         855           3         3657           2         892           3         152           2         682	2 214 56 52 45 563 70 59 55 65 67 74 61 69 59 48 57 45 51 34 57 1022 272 312 222 109 126 127 1026 127 1027 1	2 427 552 566 744 522 422 47 60 73 64 63 68 71 69 965 62 68 72 52 52 41 56 60 1 180 276 305 289 164 132 146 156 127	90         995           2         633           2         582           2         556           2         579           2         534           2         534           2         534           2         346           2         346           2         089           2         031           1         872           1         345           1         404           1         111           1         035           49         494           12         884           11         9307           6         297           7         678           8         109           7         297           5         694           5         204	78         380           1         526           1         339           1         339           1         461           1         580           1         713           1         858           1         700           1         700           1         705           1         705           1         703           1         694           1         570           1         570           1         570           1         570           1         570           1         570           1         570           1         570           1         342           274         985           8         061           5         5370           5         546           5         5146           5         5214	38         473           791         771           675         739           738         812           869         961           844         943           943         923           874         843           827         845           837         845           845         535           21         411           3         594           4         514           2 493         2           2 493         2           2 474         2           2 7543         2	39         907           735         758           758         684           706         723           768         844           897         852           852         852           866         865           849         901           849         901           849         809           9201         849           833         6066           4 217         4 471           4 072         3 145           2 757         2 577           2 854         2 434	36         023 728 613           616         679           668         734           803         904           771         872           846         846           846         846           847         781           763         7752           657         489           20         296           3         294           4         142           2         353           2         489           2         353           2         489           2         340           2         340           2         340           2         340           2         340	37         243           6975         604           6500         670           644         650           677         875           7815         785           7805         7805           7807         891           791         8426           7711         8426           713         874           842         713           609         633           874         113           644         3           3         874           4         114           3         959           2         605           2         490           2         678           2         2978	2 180 56 56 56 62 69 57 54 64 64 66 74 61 67 69 58 8 48 57 54 51 329 521 108 329 521 108 123 123 143	2 381 52 54 47 60 72 47 60 72 64 62 66 70 68 64 66 70 68 64 60 67 70 50 61 155 220 328 283 282 283 163 132 132 132 132	80         338           2         328           2         2379           2         2777           2         2777           2         2777           2         2777           2         1277           2         1277           2         1277           2         1277           2         1773           2         1773           2         074           1         809           1         781           1         1242           1         242           1         253           1         1364           980         951           928         43           868         10           10         374           8         149           5         582           5         452           6         510           5         055           4         585
50       to 54 years         55       to 59 years         60       to 64 years         65       to 69 years         70       to 74 years         70       to 74 years         80       to 84 years         80       to 84 years         85       to 79 years         85       to 79 years         80       to 84 years         85       years and over         65       years and over         Median age       to 84	4 687 4 024 2 965 1 922 1 084 712 347 284 35 323 6 037 4 349 25.7	2 341 2 022 1 533 952 487 275 127 79 17 758 2 805 1 920 25.5	2 346 2 002 1 432 970 597 437 220 205 17 565 3 232 2 429 25.8	2 241 1 937 1 476 904 465 265 116 70 16 552 2 665 1 820 25.9	2 250 1 917 1 358 923 571 424 211 194 16 313 3 080 2 323 26.2	91 77 48 43 22 9 10 6 1070 121 90 19.0	85 77 70 39 23 12 9 11 1 110 138 94 20.2	3 919 2 734 1 615 1 033 564 338 165 102 38 276 3 171 2 202 24.1	3 990 3 394 2 489 1 679 947 627 300 253 29 955 5 239 3 806 25.6	1 987 1 710 1 262 825 413 229 101 64 15 014 2 370 1 632 25.4	2 003 1 684 1 227 854 398 199 189 14 941 2 869 2 174 25.8	1 890 1 626 1 206 780 392 219 90 55 13 829 2 35 1 536 25.8	1 910 1 604 1 158 809 508 385 190 178 13 723 2 723 2 070 26.2	89 76 47 40 21 9 10 6 10 6 116 86 18.8	83 72 66 38 23 12 9 11 1 090 133 93 20.1	3 437 2 377 1 409 905 495 303 140 90 33 611 2 778 1 933 24.2
		C	DESSA S	M\$A URI	SAN BAL	ANCE	T				SAN A	NGELO SM	ISA TO		j	]
AH eges         Under 1 year         1 years         2 years         3 years         5 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         13 years         14 years         15 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over         Under 5 years         20 to 24 years	3 265 57 38 60 54 54 62 64 96 75 69 71 77 75 83 81 70 94 50 50 50 50 50 50 50 50 50 50 50 50 50	1 630 29 20 33 25 33 37 37 41 43 31 38 36 42 38 39 48 41 47 36 42 38 39 48 41 47 36 48 99 195 91 107 100 899 116 116 545 45 545 45 545 45 545 45 545 45 54	1 635 28 66 35 29 29 29 27 55 52 32 38 33 41 35 37 41 35 37 44 33 37 47 27 27 27 27 27 27 27 27 27 27 21 55 55 52 38 61 55 51 22 915 51 55 51 22 915 51 55 52 92 9 29 29 29 29 29 29 29 29 29 29 29	1 627 29 20 33 25 37 37 37 37 37 37 37 37 37 37 37 37 37	1 628 28 28 29 27 54 54 54 54 54 54 54 54 54 54			22222 222222 222222 222222 222222 222222	71         047           1         175           1         175           1         103           1         060           1         171           1         223           1         360           1         416           1         454           1         438           1         3341           3         3451           1         288           1         3353           1         438           1         563           1         563           4         308           3         841           3         7064           3         706           3         866           3         2706           2         038           3         450           2         23464           9         499           7         706           2         3450           2         3450           2         3450           2         3464           9         499           7 <th>34 669 616 556 556 559 590 677 730 725 6697 733 725 626 697 733 725 626 637 733 725 626 630 734 830 895 20 350 2 894 3 3567 3 569 3 626 630 734 835 835 84 3 3 567 3 569 1 825 1 855 1855 1855 1855 185 18</th> <th>36         378           559         511           511         547           563         582           633         688           630         686           701         718           642         718           643         640           722         732           738         643           642         643           722         733           708         2464           3         3497           3         444           3         058           1 941         2           9061         906           1 906         1 906           1 502         1 169           8555         548           368         13 604           5 461         4 42           29.8         13</th> <th>32 944 547 548 553 629 649 649 647 708 677 662 702 702 702 702 702 702 702 70</th> <th>34 539 477 510 532 546 598 653 590 633 659 666 637 665 646 647 627 630 627 630 627 632 706 655 696 674 627 706 655 696 674 627 706 633 706 655 706 655 706 655 706 627 706 631 706 631 706 647 706 706 706 706 706 706 706 706 706 70</th> <th>1 482 23 34 21 35 36 30 28 28 28 28 28 28 28 28 28 28 28 28 28</th> <th>1 598 28 28 28 28 28 29 30 29 35 40 44 29 30 29 35 40 44 35 27 40 31 30 30 28 24 26 27 40 31 30 30 29 35 40 44 40 44 29 35 80 29 30 29 30 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20</th> <th>64 630 1 516 1 435 1 425 1 435 1 435 1 435 1 431 1 304 1 323 1 431 1 309 1 223 1 271 1 324 1 331 1 306 1 003 1 045 1 925 1 925 1 927 903 37 897 7 224 6 235 5 582 7 4 139 977 4 139 3 744 3 744 3 744 3 502 3 221 2 336 7 261 5 55 3 346 7 261 5 748 2 7.8 1 575 1 545 1 5</th>	34 669 616 556 556 559 590 677 730 725 6697 733 725 626 697 733 725 626 637 733 725 626 630 734 830 895 20 350 2 894 3 3567 3 569 3 626 630 734 835 835 84 3 3 567 3 569 1 825 1 855 1855 1855 1855 185 18	36         378           559         511           511         547           563         582           633         688           630         686           701         718           642         718           643         640           722         732           738         643           642         643           722         733           708         2464           3         3497           3         444           3         058           1 941         2           9061         906           1 906         1 906           1 502         1 169           8555         548           368         13 604           5 461         4 42           29.8         13	32 944 547 548 553 629 649 649 647 708 677 662 702 702 702 702 702 702 702 70	34 539 477 510 532 546 598 653 590 633 659 666 637 665 646 647 627 630 627 630 627 632 706 655 696 674 627 706 655 696 674 627 706 633 706 655 706 655 706 655 706 627 706 631 706 631 706 647 706 706 706 706 706 706 706 706 706 70	1 482 23 34 21 35 36 30 28 28 28 28 28 28 28 28 28 28 28 28 28	1 598 28 28 28 28 28 29 30 29 35 40 44 29 30 29 35 40 44 35 27 40 31 30 30 28 24 26 27 40 31 30 30 29 35 40 44 40 44 29 35 80 29 30 29 30 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	64 630 1 516 1 435 1 425 1 435 1 435 1 435 1 431 1 304 1 323 1 431 1 309 1 223 1 271 1 324 1 331 1 306 1 003 1 045 1 925 1 925 1 927 903 37 897 7 224 6 235 5 582 7 4 139 977 4 139 3 744 3 744 3 744 3 502 3 221 2 336 7 261 5 55 3 346 7 261 5 748 2 7.8 1 575 1 545 1 5

### GENERAL POPULATION CHARACTERISTICS

6

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	{For minim	um base fo	r derived fi	gures (perce	nt, median,	etc.) and	meaning	of symbols	, see text]	والمتر ومالية ويرمونون						
Standard Metropolitan Statistical Areas			197	O population	ı						1970	) population				
Places of 50,000 or More (or Central Cities)		All races		w	hite	Ne	gro			All races		Wh	ite	Ne	gro	
Urban Balance Urbanized Areas								1960 popula-					Frank			1960 popula-
Places of 50,000 or More	Total	Mole	Female		Female	Mole	Female	tion	Total	Male	Female SAN AI	Male NTONIO 5	Female MSA TC	Male DTAL	Female	tion
											439 432	390 907	404 277	28 675	30 757	
Ali eges Under 1 year 1 year 2 years	63 884 1 093 1 009 1 007	31 094 579 543 506	32 790 514 466 501	29 423 552 505 484	30 999 474 432 465	1 474 23 34 21	1 583 28 26 28	58 815 1 401 1 356 1 311	864 014 17 137 16 116 15 299	424 582 8 771 8 149 7 819	439 432 8 366 7 967 7 480 7 745	8 085 7 561 7 207 7 279	7 736 7 371 6 890 7 110	614 526 544 565	559 525 522 566	716 168 19 005 18 590 18 655
3 years 4 years 5 years	1 010 1 064 1 107	501 536 541	509 528 566	460 498 504	479 493 533	35 36 30	24 29 30	1 362 1 262 1 264	15 661 16 853 18 117	7 916 8 495 9 217	8 358 8 900	7 817 8 492	7 643 8 165	608 641	643 662	18 548 18 131 17 831
6 years7 years7 years	1 233 1 196	613 630	620 566	570 584	586 526	39 40	29 35	1 215 1 328	18 735 19 096	9 488 9 745	9 247 9 351 9 236	8 747 8 983	8 454 8 602 8 523	645 681 681	697 676 627	17 496
8 years 9 years 10 years	1 286 1 262 1 292	658 628 652	628 634 640	624 599 618	579 585 597	28 26 32	40 44 35	1 195 1 209 1 169	18 673 19 379 19 917	9 437 9 897 10 129	9 482 9 788	8 659 9 150 9 295	8 731 8 966	659 745	673 723	15 908 15 558 15 361
11 years12 years13 years13 years13 years14 years14 years14 years	1 276 1 230 1 284 1 247	654 575 634 650	622 655 650 597	606 541 596 614	593 612 606 561	46 32 35 33	27 42 40 31	1 218 1 213 1 201 908	19 263 19 486 19 185 18 930	9 792 10 011 9 738 9 530	9 471 9 475 9 447 9 400	8 981 9 268 8 995 8 778	8 680 8 718 8 678 8 661	723 667 665 677	712 667 694 653	15 064 15 046 14 838 11 175
15 years	1 238	638 551	600 600	612 526	567 569	25 23	30 30	938 964	18 432 17 805	9 301 8 882	9 131 8 923	8 604 8 196	8 401 8 229	626 598	650 620	11 471 11 363
17 years 18 years 19 years 20 years	1 198 1 319 1 451 1 505	577 660 775 839	621 659 676 666	538 628 739 781	591 635 648 636	35 29 31 45	28 24 26 27	895 1 219 1 136 826	17 561 19 007 20 404 18 098	8 869 10 683 12 458 9 869	8 692 8 324 7 946 8 229	8 199 9 741 11 084 8 737	8 036 7 661 7 272 7 596	589 810 1 088 840	574 573 579 560	13 388 14 038 12 373 10 806
21 years and over	38 426 5 183	18 154 2 665	20 272 2 518	17 244 2 499	19 232 2 343	796 149	930 135	34 225 6 692	480 860 81 066	226 386 41 150	254 474 39 916	209 049 37 949	234 154 36 750	14 483 2 857	17 602 2 815	394 598 92 929
5 to 9 years 10 to 14 years 15 to 19 years	6 084 6 329 6 357	3 070 3 165 3 201	3 014 3 164 3 156	2 881 2 975 3 043	2 809 2 969 3 010	163 178 143	178 175 138	6 211 5 709 5 152	94 000 96 781 93 209	47 784 49 200 50 193	46 216 47 581 43 016	44 031 45 317 45 824	42 475 43 703 39 599	3 307 3 477 3 711	3 335 3 449 2 996	83 718 71 484 62 633
20 to 24 years 25 to 29 years	6 558 3 967	3 687 2 007	2 871 1 960	3 497 1 901	2 735 1 857	144 87	118 80	3 919 3 657	80 489 56 093	42 680 27 325	37 809 28 768	38 702 25 330	35 016 26 586	2 801 1 576	2 369 1 815	52 886 46 282
30 to 34 years	3 468 3 295 3 386	1 658 1 580 1 577	1 810 1 715 1 809	1 569 1 508 1 509	1 722 1 618 1 701	73 65 57	76 82 96	3 661 3 807 3 379	46 995 47 339 47 763	22 193 22 744 22 202	24 802 24 595 25 561	20 546 20 998 20 588	22 790 22 397 23 346	1 332 1 493 1 434	1 676 1 787 1 839	46 798 48 856 40 701
45 to 49 years 50 to 54 years	3 460 3 169 2 987	1 600 1 496 1 348	1 860 1 673 1 639	1 534 1 435 1 283	1 787 1 601 1 559	61 57 63	66 68 79	3 307 3 124 2 833	49 056 40 490 34 360	22 876 19 824 16 194	26 180 20 666 18 166	21 259 18 402 14 982	24 223 19 027 16 662	1 433 1 290 1 109	1 726 1 516 1 385	36 907 32 682 28 064
60 to 64 years65 to 69 years	2 849 2 378	1 296 1 027	1 553 1 351	1 208 963	1 453 1 261	83 63	97 84	2 202 1 910	29 926 23 747	13 706 10 146	16 220 13 601	12 625 9 344	14 863 12 488	959 707	1 235 1 000	22 488 19 109
70 to 74 years 75 to 79 years 80 to 84 years	1 832 1 258 809	762 471 303	1 070 787 506	713 446 290	1 007 760 484	46 25 8	60 25 18	1 489 941 510	18 023 12 456 7 358	7 291 4 852 2 663	10 732 7 604 4 695	6 662 4 455 2 470	9 876 7 074 4 396	559 356 165	782 499 270	14 152 8 970 4 706
85 years and over	515 21 183	181 10 666	334 10 517	169 10 031	323 9848	9 573	8 576	312 21 409	4 863 325 645	1 559 165 186	3 304 160 459	1 423 152 296	3 006 147 594	109 11 454	263 11 443	2 803 284 353
62 years and over 65 years and over Median age	8 445 6 792 26.8	3 506 2 744 24.7	4 939 4 048 29.3	3 288 2 581 24.7	4 669 3 835 29.4	202 151 23.6	252 195 28.0	6 483 5 162 27.4	83 702 66 447 24.2	34 408 26 511 22.8	49 294 39 936 25.9	31 611 24 354 22,9	45 400 36 840 25.9	2 464 1 896 21.8	3 538 2 814 26.1	63 232 49 740 24.5
		\$A	N ANTON	NO SMSA	- SAN A	NTONIC	) )			SAN	ANTON	O SMSA-	URBAN	BALANG		
All agesUnder 1 year	654 153 13 636	310 226 6 978	343 927 6 658	284 222 6 375	313 501 6 106	23 057 541	26 984 493	587 718 16 360	154 076 2 519	85 913 1 282	68 163 1 237	79 059 1 215	64 318 1 173	4 922 57	3 054 56	(NA) (NA)
l yeor	12 628 12 089	6 363 6 137	6 265 5 952	5 850 5 597	5 756 5 453	464 486	450 452	15 958 15 956	2 513 2 344	1 275 1 238	1 238 1 106	1 212 1 175	1 170 1 031	50 50	57 58	(NA) (NA)
3 years 4 years 5 years	12 276 13 092 13 988	6 244 6 676 7 104	6 032 6 416 6 884	5 707 6 098 6 482	5 490 5 812 6 265	486 523 555	483 552 566	15 855 15 464 15 150	2 426 2 795 3 084	1 220 1 373 1 581	1 206 1 422 1 503	1 135 1 287 1 492	1 128 1 333 1 406	68 75 74	69 72 79	(NA) (NA) (NA)
6 years	14.311 14.586	7 233 7 388	7 078	6 614 6 746	6 406 6 571	543 575	597 574	14 935 14 431	3 262 3 359	1 655 1 769	1 607	1 554 1 668	1 509 1 490	85 88	80 85	(NA) (NA)
8 years 9 years 10 years	14 139 14 689 15 181	7 108 7 491 7 672	7 031 7 198 7 509	6 445 6 874 6 954	6 416 6 538 6 812	587 547 649	543 594 623	13 610 13 289 13 100	3 374 3 470 3 514	) 726 ) 773 ) 830	1 648 1 697 1 684	1 633 1 667 1 735	1 559 1 617 1 581	77 92 79	77 72 83	(NA) (NA) (NA)
)) years 12 years 13 years	14 474 14 696 14 580	7 315 7 485 7 357	7 159 7 211 7 223	6 615 6 842 6 706	6 474 6 573 6 558	623 581 583	619 560 606	12 813 12 796 12 492	3 459 3 528 3 297	1 737 1 861 1 707	1 722 1 667 1 590	1 649 1 778 1 630	1 631 1 573 1 512	79 71	80 86 66	(NA) (NA)
14 years	14 579 14 324	7 315 7 192	7 264 7 132	6 671 6 582	6 620 6 482	584 548	569 586	9 389 9 631	3 130 2 915	1 595 1 483	1 535	1 507 1 414	1 464	69 76 61	62 50	(NA) (NA) (NA)
16 years	12 022	6 912 6 806 6 017	6 988 7 027 6 579	6 300 6 239 5 524	6 381 6 443 6 064	533 504 450	546 514 449	9 603 8 998 7 982	2 707 2 637 5 538	1 358 1 441 4 198	1 349 1 196 1 340	1 302 1 357 3 763	1 287 1 138 1 204	51 71 347	52 47 117	(NA) (NA) (NA)
18 years	11 695 11 387	5 332 4 798	6 363 6 589	4 919 4 421	5 803 6 062	364 326	481 468	7 340 7 113	7 949 6 043	6 751 4 792	1 198 1 251	5 795 4 047	) 097 1 153	720 505	86 84	(NA) (NA)
Under 5 years5 to 9 years	367 474 63 721 71 713	167 303 32 398 36 324	200 171 31 323 35 389	153 661 29 627 33 161	182 416 28 617 32 196	12 005 2 500 2 807	15 659 2 430 2 874	325 453 79 593 71 415	80 213 12 597 16 549	42 268 6 388 8 504	37 945 6 209 8 045	39 044 6 024 8 014	35 893 5 835 7 581	2 077 300 416	1 536 312 393	(NA) (NA) (NA)
10 to 14 years	73 510 66 348 54 346 41 759	37 144 32 259 24 490 19 999	36 366 34 089 29 856 21 760	33 788 29 564 22 686 18 537	33 037 31 173 27 475 19 931	3 020 2 399 1 542 1 240	2 977 2 576 2 040 1 558	60 590 43 554 37 416 38 058	16 928 21 746 21 737 10 939	8 730 15 231 15 712 5 624	8 198 6 515 6 025 5 315	8 299 13 631 13 588 5 139	7 761 6 095 5 664 5 017	374 1 250 1 215 297	377 352 294 219	(NA) (NA) (NA) (NA)
30 to 34 years	34 005 33 857	15 997 15 789	18 008 18 068	14 738 14 442	16 356 16 231	1 056 1 192	1 417 1 570	39 689 41 153	10 029 10 418	4 765 5 452	5 264 4 966	4 412 5 080	4 944 4 641	250 279	232 196	(NA) (NA)
40 to 44 yeors 45 to 49 yeors 50 to 54 yeors 55 to 59 yeors	37 103 38 764 32 033 28 010	16 892 17 924 15 427 13 073	20 211 20 840 16 606 14 937	15 480 16 435 14 121 11 973	18 255 19 035 15 111 13 588	1 274 1 334 1 191 1 003	1 688 1 605 1 397 1 237	33 762 30 958 27 491 23 543	7 471 6 968 5 369 3 662	3 733 3 285 2 824 1 762	3 738 3 683 2 545 1 900	3 556 3 193 2 748 1 696	3 531 3 573 2 441 1 795	142 69 65 64	118 88 80 101	(NA) (NA) (NA) (NA)
60 to 64 years65 to 69 years	24 473 19 391	11 103 8 129	13 370 11 262	10 139 7 428	12 161 10 263	856 614	1 102 895	18 793 15 918	3 041 2 322	1 374 985	1 667	1 314 929	1 581 1 260	56 51	77 72	(NA) (NA)
70 to 74 years 75 to 79 years 80 to 84 years	14 745 10 244 6 105	5 882 3 936 2 178	8 863 6 308 3 927	5 333 3 595 2 004	8 088 5 830 3 651	486 308 147	708 447 248	11 857 7 605 3 940	1 831 1 256 710	701 472 219	1 130 784 491	652 440 209	1 073 745 474	44 26 9	50 39 17	(NA) (NA) (NA)
85 years and over	4 026 251 001	1 282 126 776	2 744	1 171 115 697	2 503 113 156	88 9 912	215 9 927	2 383 239 830	503 54 333	152 27 904	351 26 429	135 26 410	307 24 971	15 1 273	37 1 231	(NA) (NA)
62 years and over	68 573 54 511 24.8	27 783 21 407 23.5	40 790 33 104 26,1	25 347 19 531 23,5	37 304	2 137 1 643 22,6	3 167 2 513 26.9	52 978 41 703 25.2	8 384 6 622 22.1	3 324 2 529 21.3	5 060 4 093 24.2	3 119 2 365 21.3	4 779 3 859 24.3	184 145 20.5	254 215 21.6	(NA) (NA) (NA)
													J		-1.0	

45-140 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan				jures (percen D population	., mediañ,	eic.) and	meaning	ut symbols	, see text]		197	) population				
Statistical Areas Places of 50,000 or More		All races		Whi												
(or Central Cities) Urban Balance	·			**10			gro			All races		Whi	Te .	Neg		
Urbanized Areas Places of 50,000 or More	Total	Mole	Female	Male	Female	Male	Femole	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
		S	HERMAN	-DENISON	SMSA	TOTAL				SHI	ERMAN-I	DENISON	5M5A D	ENISON	I	
All ages           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           13 years           14 years           13 years           14 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           10 years           10 years           10 to 14 years           15 to 19 years           20 to 24 years           21 to 24 years           25 to 29 years	<b>83 225</b> 1 392 1 203 1 203 1 454 1 538 1 517 1 523 1 576 1 646 1 641 1 551 1 646 1 631 1 613 1 616 1 638 1 437 1 388 1 457 1 388 6 451 7 608 8 077 7 7 473 6 465 5 215 4 551 4 551 4 551	40 097 717 697 651 608 644 778 816 840 810 825 827 827 833 729 702 754 833 729 702 754 833 729 702 754 833 729 702 754 833 729 702 754 833 729 702 754 833 729 729 729 73 833 729 729 751 837 837 837 837 837 837 837 837 837 837	43 128 675 558 595 686 599 760 742 732 732 740 806 801 766 705 705 705 705 705 705 705 705	36 838 646 547 550 553 667 697 685 697 733 761 721 741 741 742 753 657 637 645 647 763 761 721 741 742 753 657 637 645 647 763 763 764 764 764 764 764 764 764 764	39 444 609 547 500 603 663 662 683 662 683 662 684 717 734 669 674 713 734 669 674 716 763 662 662 662 662 662 662 662 662 662 6	3 118 66 65 67 56 66 74 78 89 176 77 89 81 76 77 89 81 76 77 89 81 76 73 53 1578 320 407 404 356 231 189 149 149 149 149 149 149 149 14	3 490 61 68 48 70 85 82 97 58 66 72 89 96 77 76 67 77 77 77 77 77 77 77 77 77 77	73 043 1 554 1 486 1 497 1 498 1 441 1 441 1 441 1 329 1 315 1 195 1 397 1 326 1 335 1 195 1 397 1 226 1 335 1 375 1	24 923 446 424 393 374 437 452 493 479 459 492 531 521 490 459 490 457 455 455 455 455 455 455 455 2074 2375 2074 2375 2074 2375 2074 2375 211 1824 2353 2111 2532 2535 2111 2532 2111 2532 2535 2111 2532 2535 2111 2532 2535 2111 2532 2535 2111 2532 2535 2111 2532 2535 2537 2535 2537 2535 2537 2537	11 740 223 226 213 195 222 222 249 241 249 241 265 264 264 264 264 264 267 241 266 267 241 267 267 241 267 267 241 266 267 241 266 267 241 266 266 267 261 266 266 266 266 266 266 266 266 266	13 183 223 198 180 179 215 211 244 238 194 246 270 26 234 244 244 244 244 244 244 244 244 244	10 407 193 195 178 175 199 211 220 205 224 215 228 225 205 205 233 216 106 203 151 132 156 6 241 940 1 075 1 156 878 751 6 74 878 6 241 6 40 6 241 940 1 075 1 156 1 157 1 157 1 156 1 157 1 156 1 157 1 157	11 582 2011 163 159 148 181 179 205 209 166 218 235 192 210 209 210 209 210 209 210 209 199 199 199 199 198 852 977 1 090 986 878 710	1 286 29 31 33 19 23 30 29 36 37 33 34 28 33 27 31 31 5 14 68 2135 14 163 131 79 9 69 51	1 538 22 32 20 29 34 28 28 34 28 39 28 28 34 26 43 30 33 30 33 37 27 43 26 43 26 43 27 43 27 43 27 43 27 43 27 43 27 43 27 27 9 29 29 29 29 29 29 29 29 29 29 29 29 2	22 748 519 502 464 473 455 456 455 456 456 456 456 454 412 434 432 343 408 225 216 254 14 190 2 090 1 567 1 312 1 299 1 499 1 499 1 1 499 1 1 499 1 1 499 1 1 499 1 1 499 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
35 to 39 yeors         45 to 49 yeors         55 to 59 yeors         56 to 54 yeors         60 to 64 yeors         65 to 69 yeors         75 to 79 yeors         80 to 84 yeors         85 yeors and over         Under 18 yeors         65 yeors and over         20 yeors and over         20 yeors and over	4 531 4 434 4 583 4 345 4 402 4 093 3 741 2 847 748 948 26 589 13 393 10 997 30.4	2 132 2 195 2 076 2 070 1 859 1 593 1 187 494 310 13 654 5 457 4 391 28.3	2 302 2 388 2 269 2 332 2 234 2 148 1 660 904 638 12 935 7 936 6 606 32,6	2 098 2 012 2 087 1 936 1 931 1 720 1 468 1 093 746 465 277 12 261 5 029 4 049 28.9 ENISON \$2	2 131 2 237 2 116 2 164 2 050 1 968 1 525 1 174 850 582 11 575 7 307 6 099 33.2	113 104 137 136 133 120 92 59 29 33 1 340 416 333 21.6	145 152 137 148 160 180 172 132 80 54 55 1 310 614 493 25.4	4 498 4 352 4 649 4 084 4 038 3 352 3 087 2 669 1 812 945 580 24 032 11 104 9 093 32.1	1 370 1 282 1 394 1 351 1 306 1 147 1 104 809 580 416 263 8 383 3 858 3 172 29.8	680 592 647 626 617 494 444 319 217 157 86 4 284 1 511 1 223 27.8 SHERMA	690 690 747 725 689 653 660 363 259 177 4 099 2 347 1 949 31.9	636 537 592 569 549 434 381 274 186 141 65 3 727 1 300 1 047 28.3 047 28.3 SON SMSA	611 606 665 613 568 566 428 323 230 141 3 537 2 031 1 688 32.3	39 53 54 55 67 58 60 44 30 16 21 21 21 23.4 N BALAN	69 82 58 59 72 84 91 61 38 29 36 547 310 255 27.8	1 423 1 377 1 428 1 257 1 250 1 250 1 046 953 853 530 240 145 7 813 3 368 2 741 31.7
All ages	29 061	13 777	15 284	12 399	13 650	1 326	1 558	24 988	4 286	2 009	2 277	1 999	2 269			(NA)
Under 1 year.           1 year.           2 years.           3 years.           3 years.           4 years.           5 years.           6 years.           7 years.           8 years.           9 years.           9 years.           9 years.           10 years.           11 years.           12 years.           13 years.           14 years.           15 years.           16 years.           17 years.           18 years.           19 years.           10 years.           10 years.           10 years.           10 years.           20 years.           20 years.           21 years.           20 years.           20 years.           21 years.           20 to 24 years.	492 492 457 438 399 462 573 554 552 571 550 552 577 550 552 577 550 557 550 557 557 550 502 477 477 477 477 477 477 477 477 477 47	240 235 237 201 254 265 285 285 285 285 285 282 277 292 268 281 283 282 277 292 268 281 283 282 277 292 268 281 283 282 257 252 333 554 288 281 283 285 285 285 285 285 285 285 285 285 285	232 222 222 222 222 222 223 278 249 277 255 249 277 255 249 277 255 249 277 255 249 277 255 249 277 255 249 277 245 245 245 245 245 245 245 245 245 245	227 205 214 175 182 216 224 224 249 215 245 250 226 234 234 244 244 228 234 244 244 228 234 244 244 228 234 234 244 244 246 248 234 244 244 244 246 248 234 244 244 244 244 244 244 244 244 244	197           197           192           192           164           192           164           216           246           238           213           240           238           213           240           238           213           240           236           214           200           281           313           313           313           313           313           313           313           313           313           313           313           313           313           313           313           357           807           757           807           757           807           757           807           757           807           757           807           799           108	299 293 264 35 35 396 355 30 51 33 36 28 297 36 357 30 51 33 36 28 297 36 40 28 297 36 40 28 297 36 41 193 1636 141 193 1655 49 42 34 45 55 49 42 34 45 55 49 36 45 47 36 45 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 40 35 37 36 35 37 36 35 37 36 35 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 37 36 36 37 37 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 36 36 37 37 36 37 36 36 37 36 36 37 37 36 37 36 37 36 36 37 37 36 4 37 36 36 37 37 36 37 37 36 40 37 36 37 37 36 36 37 37 36 36 37 37 36 36 37 37 36 37 36 37 37 36 36 37 37 36 36 36 37 37 36 37 37 36 37 37 36 37 37 36 37 37 37 36 37 37 37 36 37 37 36 36 37 37 37 36 37 37 37 36 37 37 37 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	31 29 23 32 43 46 27 32 43 39 42 39 38 39 42 39 38 30 25 30 28 30 25 201 143 165 165 201 143 95 76 625 62 64 60 52 64 60 52 64 65 64 52 77 23.4	1         905           505         530           557         557           557         557           516         520           530         479           417         420           4417         421           382         446           445         341           383         359           355         409           385         382           15         516           2         757           2         366           1         619           1         571           1         2511           1         2511           1         2506           1         5511           1         2511           1         2511           1         240           566         163           8         296           2         671           30.7         30.7	<ul> <li>381</li> <li>60</li> <li>66</li> <li>66</li> <li>71</li> <li>64</li> <li>88</li> <li>65</li> <li>85</li> <li>78</li> <li>70</li> <li>69</li> <li>81</li> <li>63</li> <li>64</li> <li>63</li> <li>74</li> <li>48</li> <li>818</li> <li>342</li> <li>361</li> <li>3254</li> <li>278</li> <li>341</li> <li>324</li> <li>254</li> <li>278</li> <li>216</li> <li>214</li> <li>220</li> <li>242</li> <li>224</li> <li>228</li> <li>261</li> <li>214</li> <li>259</li> <li>63</li> <li>1</li> <li>322</li> <li>929</li> <li>795</li> <li>34.4</li> </ul>	2 47 37 37 36 27 42 32 42 36 37 42 36 37 42 36 37 42 36 37 42 42 42 42 42 42 42 42 42 42	2 33 34 23 35 35 37 46 33 42 33 42 33 30 52 33 37 31 43 30 52 33 37 31 43 30 52 33 37 31 45 125 1542 1647 183 164 138 134 127 165 177 165 177 175 175 175 175 175 175 17	47           37           31           36           27           309           29           30           42           37           38           29           30           42           37           28           32           28           32           28           32           28           32           28           32           28           32           28           32           28           32           32           32           32           32           32           32           32           32           32           32           32	2 364 343 35 34 37 46 33 42 33 30 52 337 31 42 33 37 31 42 35 41 32 37 37 31 42 33 37 37 37 37 37 37 37 37 37			(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

Standard Metropolitan	(For minim	um base for	derived fi	jures (percei	nt, median,	etc.) and	l meaning	of symbols	, see text]							
Statistical Areas			197	O population							1970	) population				
Places of 50,000 or More (or Central Cities) Urban Balance	 	All races		Wh	ite	Ne	gro			All races		Whi	ite	Neg	gro	
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Mole	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Femole	1960 popula- tion
			TEXAI	KANA SM	SA-101	AL				TEXARKA	NA SMS	A - ARKAN	SAS PO	RTION -	TOTAL	
All ages	101 198	48 497	52 701	37 937	40 703	10 455	11 873	91 657	33 385	15 979	17 406	12 418	13 308	3 534	4 064	31 686
Under 1 year	1 755	884	871	624	660	260	210	1 824	607	302	305	220	221	82	84	653
1 yeor	1 797	915	882	683	658	231	222	1 865	621	321	300	254	226	67	73	654
2 yeors	1 700	875	825	603	581	269	244	1 920	577	299	278	209	191	90	87	701
3 years	1 731	890	841	647	602	242	237	1 911	586	315	271	235	196	80	73	661
4 years	1 733	867	866	617	596	248	269	1 908	605	322	283	222	195	98	88	655
5 years	1 906	961	945	678	670	280	274	1 954	629	306	323	213	239	93	83	692
6 years	1 982	967	1 015	728	725	239	288	1 958	717	354	363	267	241	87	121	655
	1 971	996	975	728	697	265	276	1 964	645	340	305	235	229	105	76	680
	1 942	975	967	703	704	272	260	1 870	623	315	308	230	230	85	78	649
	1 979	986	993	720	711	264	277	1 851	647	314	333	233	236	81	96	669
10 years	2 068	) 068	1 000	758	722	310	274	1 887	677	358	319	253	240	105	78	705
	1 955	1 002	953	760	709	238	242	2 004	654	339	315	260	235	79	79	734
	2 047	1 048	999	774	740	273	255	2 060	693	343	350	244	258	98	91	692
	1 966	995	971	752	701	241	267	2 033	662	338	324	251	221	85	103	757
14 years	2 025	1 023	1 002	742	725	280	275	1 658	649	340	309	248	221	91	87	601
15 years	2 018	1 023	995	749	735	270	259	1 717	699	354	345	253	246	100	98	609
16 years	2 030	1 031	999	757	735	274	257	1 660	640	317	323	224	246	93	77	551
17 years	1 914	952	962	711	693	237	266	1 628	605	314	291	225	207	87	84	590
	1 668	834	834	615	591	217	243	1 221	579	295	284	211	199	83	85	436
	1 441	672	769	496	528	176	240	991	464	221	243	168	162	53	81	379
	1 413	620	793	459	588	158	204	896	448	196	252	144	187	52	65	346
21 years and over	62 157	28 913	33 244	23 633	26 632	5 211	6 534	54 877	20 358	9 376	10 982	7 619	8 682	1 740	2 277	18 617
under 5 years	8 716	4 431	4 285	3 174	3 097	1 250	1 182	9 428	2 996	1 559	1 437	1 140	1 029	417	405	3 324
5 10 9 years	9 780	4 885	4 895	3 557	3 507	1 320	1 375	9 597	3 261	1 629	1 632	1 178	1 175	451	454	3 345
10 to 14 years	10 061	5 136	4 925	3 786	3 597	1 342	1 313	9 642	3 335	1 718	1 617	1 256	1 175	458	438	3 489
15 to 19 years	9 071	4 512	4 559	3 328	3 282	1 174	1 265	7 217	2 987	1 501	1 486	1 081	1 060	416	425	2 565
	7 094	3 132	3 962	2 496	3 081	623	868	4 043	2 421	1 057	1 364	842	1 050	213	311	1 514
	6 553	3 241	3 312	2 691	2 716	540	586	4 479	2 098	1 031	1 067	850	898	179	166	1 529
30 to 34 years	5 103	2 547	2 556	2 141	2 058	398	493	5 417	1 637	835	802	712	636	122	166	1 778
	5 025	2 396	2 629	2 011	2 111	382	506	5 988	1 640	773	867	643	698	128	165	1 879
	5 785	2 753	3 032	2 308	2 406	439	612	5 873	1 823	861	962	705	729	154	228	1 970
	6 072	2 890	3 182	2 427	2 653	455	524	5 965	1 853	849	1 004	687	830	161	173	1 978
50 to 54 years	5 705	2 649	3 056	2 199	2 442	444	611	5 351	1 846	837	1 009	690	798	145	211	1 878
	5 525	2 601	2 924	2 143	2 357	452	562	4 999	1 779	822	957	681	766	141	187	1 700
	4 897	2 279	2 618	1 811	2 044	465	570	4 069	1 679	769	910	615	690	153	218	1 335
	4 282	1 904	2 378	1 478	1 833	423	541	3 648	1 426	644	782	504	590	139	192	1 275
70 to 74 years	3 080	1 310	1 770	1 007	1 424	303	344	2 667	1 043	446	597	348	474	98	122	938
	2 261	947	1 314	709	1 045	236	268	1 777	795	324	471	243	373	81	98	673
	1 259	540	719	421	592	117	126	923	417	196	221	150	169	44	52	319
	929	344	585	250	458	92	127	574	349	128	221	93	168	34	53	197
Under 18 years	34 519	17 458	17 061	12 734	12 364	4 693	4 652	33 672	11 536	5 891	5 645	4 276	4 078	1 606	1 556	11 908
	14 689	6 373	8 316	4 922	6 553	1 439	1 753	12 030	5 004	2 182	2 822	1 682	2 173	495	647	4 203
	11 811	5 045	6 766	3 865	5 352	1 171	1 406	9 589	4 030	1 738	2 292	1 338	1 774	396	517	3 402
	29.5	28.3	30.8	29.9	32.6	2}.1	24.6	31.3	29.0	27,5	30.6	29.2	32,1	20.6	25.0	30.2
				ARKANSA			I					SA – TEX				
All eges	21 682	10 125	11 557	7 485	8 495	<b>2 629</b>	3 039	19 788	67 813	32 518	35 295	25 519	27 395	6 921	7 809	59 971
Under I yeor	391	195	196	140	132	55	64	433	1 148	582	566	404	439	178	126	1 171
I yeor	383	193	190	152	137	41	52	433	1 176	594	582	429	432	164	149	1 211
2 years	374	187	187	126	124	61	63	459	) 123	576	547	394	390	179	157	1 219
	358	183	175	127	123	56	50	410	) 145	575	570	412	406	162	164	1 250
	379	205	174	129	115	75	59	419	) 128	545	583	395	401	150	181	1 253
	385	194	191	127	129	67	61	423	) 277	655	622	465	431	187	191	1 262
years	459 374 397	229 197 203 197	230 177 194 213	158 124 136 134	147 124 134 143	71 73 67 63	82 53 60 69	411 399 392 406	1 265 1 326 1 319 1 332	613 656 660 672	652 670 659 660	461 493 473 487	484 468 474	152 160 187	167 200 182	1 303 1 284 1 221 1 182
years	410 429 415 412	231 211 207	198 204 205	151 155 134	138 145 135	80 56 73	60 58 70	408 435 440 390	1 391 1 301 1 354	710 663 705	681 638 649	505 500 530	475 482 474 482	183 205 159 175	181 196 163 164	1 182 1 182 1 270 1 368
3 yeors	415	216	199	150	129	65	70	428	1 304	657	647	501	480	156	164	1 276
	424	223	201	152	129	70	71	316	1 376	683	693	494	504	189	188	1 057
	425	206	219	135	149	71	69	333	1 319	669	650	496	489	170	161	1 108
	423	202	221	132	162	70	59	272	1 390	714	676	533	489	181	180	1 109
7 years	357	170	187	109	119	61	68	362	1 309	638	671	486	486	150	182	1 038
	396	201	195	131	132	69	63	254	1 089	539	550	404	392	134	158	785
	310	143	167	104	109	39	58	241	977	451	526	328	366	123	159	612
	297	131	166	90	112	41	54	228	965	424	541	315	401	106	139	550
1 years and over	13 469	6 001	7 468	4 689	5 728	1 305	1 726	11 904	41 799	19 537	22 262	16 014	17 950	3 471	4 257	36 260
Inder 5 years	1 885	963	922	674	631	288	288	2 154	5 720	2 872	2 848	2 034	2 068	833	777	6 104
to 9 years	2 025	1 020	1 005	679	677	341	325	2 031	6 519	3 256	3 263	2 379	2 332	869	921	6 252
0 to 14 years	2 095	1 088	1 007	742	676	344	329	2 009	6 726	3 418	3 308	2 530	2 422	884	875	6 153
	1 911	922	989	611	671	310	317	1 462	6 084	3 011	3 073	2 247	2 222	758	840	4 652
	1 669	737	932	573	692	162	238	1 022	4 673	2 075	2 598	1 654	2 031	410	557	2 529
	1 355	670	685	542	559	127	123	1 023	4 455	2 210	2 245	1 841	1 818	361	420	2 950
0 to 34 years	1 024	505	519	409	392	96	127	1 196	3 466	1 712	1 754	1 429	1 422	276	327	3 639
5 to 39 years	992	468	524	369	393	98	129	1 274	3 385	1 623	1 762	1 368	1 413	254	341	4 109
0 to 44 years	1 209	543	666	418	485	124	179	1 234	3 962	1 892	2 070	1 603	1 677	285	384	3 903
5 to 49 years	1 241	565	676	430	530	135	145	1 227	4 219	2 041	2 178	1 740	1 823	294	351	3 987
0 to 54 years	1 224	550	674	438	523	112	151	1 165	3 859	1 812	2 047	1 509	1 644	299	400	3 473
	1 147	519	628	411	489	108	136	1 020	3 746	1 779	1 967	1 462	1 591	311	375	3 299
	1 106	478	628	363	465	115	162	825	3 218	1 510	1 708	1 196	1 354	312	352	2 734
5 to 69 years	964	395	569	303	429	92	140	792	2 856	1 260	1 596	974	1 243	284	349	2 373
	731	288	443	217	348	71	95	601	2 037	864	1 173	659	950	205	222	1 729
	552	194	358	146	284	48	74	433	1 466	623	843	466	672	155	170	1 104
	294	127	167	94	126	32	41	206	842	344	498	271	423	73	74	604
5 years and over	258	93	165	66	125	26	40	114	580	216	364	157	290	58	74	377
Inder 18 years	7 210	3 649	3 561	2 471	2 414	1 175	1 138	7 161	22 983	11 567	11 416	8 458	8 286	3 087	3 096	21 764
2 years and over	3 462	1 384	2 078	1 036	1 596	346	481	2 641	9 685	4 191	5 494	3 240	4 380	944	1 106	7 827
5 years and over	2 799	1 097	1 702	826	1 312	269	390	2 146	7 781	3 307	4 474	2 527	3 578	775	889	6 187
Aedian age	29.6	27.5	32.3	29.3	34.4	21.0	25.9	30.8	29.7	28.7	30.9	30.3	3 378 32.8	21.4	24.4	31.8

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	[For minimi			ures (percer	if, median,	etc.) and	meaning	of symbols	s, see text)		107	D				·]
Statistical Areas Places of 50,000 or More				) population	·							D population		<u> </u>		
(or Central Cities) Urban Balance		All races		Whi	te	Neg	jro			All roces		Whi	ite 	Ne	gro .	
Urbanized Areas								1960 popula-								1960 popula-
Places of 50,000 or More	Total		Female	Male		Mole	Female	tion	Total	Male	Female	Mole TEXAS PO	Female		Female	tion
All	30 497	13 997	16 500	10 103	11 908	3 863	4 562	30 218	12 635	6 123	6 512	5 813	6 145	295	338	
All ages	495 545	264 278	231 267	170 182	165 179	94 96	66 88	601 627	231 218	112 122	119 96	104 118	114 87	8 4	- 5 9	(NA) (NA) (NA)
2 years	510 486 502	262 250 231	248 236 271	156 159 145	155 147 159	104 91 86	93 89 112	605 631 618	199 241 211	94 113 97	105 128 114	88 104 87	97 116 102	6 8 10	8 12 12	(NA) (NA) (NA)
5 years6 years6	576 531	277 250	299 281	164 163	182 180	113	117	611 630	244 275	128 146	116 129	122 137	107 119	6 9	9	(NA) (NA)
7 years 8 years 9 years	547 540 539	252 275 281	295 265 258	166 160 168	177 176 156	86 115 113	118 88 101	610 581 578	279 251 267	148 122 126	131 129 141	136 113 121	124 121 128	12 9 5	6 8 11	(NA) (NA) (NA)
10 years	543 526	272 252	271 274	160 169	178 175	112 83	92 98	583 606	279 263	154	125	142 119	116	12 10	8	(NA) (NA)
12 years	569 514 577	291 253 286	278 261 291	195 171 173	187 174 186	96 82 113	91 86 104	643 583 476	264 259 270	141 137 118	123 122 152	131 131 110	113 113 138	-10 6 8	7 7 14	(NA) (NA) (NA)
)4 years 15 years	531 621	269	262 313	174	176	94	86 106	483 506	246 277	122	124	114	114	6 10	10	(NA) (NA)
17 years 18 years	579 499 499	288 225	291 274 290	196 153	190 182 189	91 71 62	100 92 100	456 375 343	247 204 153	115 110	132 94 80	111 103	125 B1 74	375	6 13	(NA) (NA) (NA)
19 years	499 511 19 257	209 219 8 505	290 292 10 752	147 151 6 566	205 8 187	66 1 915	86 2 548	343 297 18 775	139 7 618	73 70 3 604	69 4 014	68 68 3 457	65 3 844	1 140	6 4 154	(NA) (NA) (NA)
Under 5 years 5 to 9 years	2 538 2 733	1 285 1 335	1 253	812 821	805 871	471 514	448 525	3 082 3 010	1 100 1 316	538 670	562 646	501 629	516 599	36 41	46 43	(NA) (NA)
10 to 14 years	2 729 2 729 2 302	1 354 1 299 1 012	1 375 1 430 1 290	868 885 768	900 940 943	486 411 237	471 484 343	2 891 2 163 1 356	1 335 1 127 883	682 559 390	653 568 493	633 525 376	598 523 474	46 31 13	49 42 17	(NA) (NA) (NA)
25 to 29 years	1 807 1 321	875 626	932 695	686 465	676 486	186 157	254 207	1 446 1 857	982 750	459 381	523 369	449 369	506 357	10 12	15	(NA) (NA)
35 to 39 years 40 to 44 years 45 to 49 years	1 319 1 709 1 898	591 762 869	728 947 1 029	456 592 689	523 691 815	135 168 176	202 253 213	2 114 1 997 2 036	766 821 848	362 388 436	404 433 412	347 372 420	381 415 395	14 14 16	22 15 15	(NA) (NA) (NA)
50 to 54 years	1 788 1 811	821 794	967 1 017	650 622	744 793	170 170	222 224	1 780 1 774	668 639	332 320	336 319	318 305	321 308	12 13	14 10	(NA) (NA)
60 to 64 years 65 to 69 years 70 to 74 years	1 599 1 515 1 100	710 632 439	889 883 661	542 479 330	679 679 535	167 152 109	210 202 126	1 434 1 275 885	463 349 263	221 151 106	242 198 157	208 140 94	231 186 143	13 11 12	10 12 13	(NA) (NA) (NA)
75 to 79 years 80 to 84 years	823 434	309 165	514 269	220 130	407 235	89 35 30	107 34 37	571 340 207	148 108	58 40 30	90 68 39	57 40 30	88 66 38	1	2	(NA) (NA) (NA)
85 years and over Under 18 years62 years and over62	342 9 731 5 161	119 4 839 2 091	223 4 892 3 070	88 3 086 1 580	186 3 145 2 442	1 749 508	1 736 626	10 428 4 138	4 521 1 212	2 266	2 255 696	2 117 484	2 081	142 32	161 38	(NA) (NA)
65 years and over Median age	4 214 31.6	1 664 29.1	2 550 34.1	1 247 32,3	2 042 38.2	415 21.0	506 25.2	3 278 33.1	937 27.8	385 27.4	552 28.2	361 27.7	521 28.6	24 19.0	29 18.7	(NA) (NA)
			TYL	ER SM5A-	-TOTAL		·······				TY	LER SMSA-	- TYLER			
All ages Under 1 year	97 096 1 689	46 567 861	50 529 828	35 245 581	38 101 574	276	12 284 247	86 350 1 855	57 770 1 058	27 220 524	30 550 534	21 286 362	23 956 370	5 B23 159	6 497 158	51 230 1 137
1 year	1 592 1 605 1 625	835 797 855	757 808 770	593 564 600	535 563 522	237 232 251	222 241 243	1 902 1 905 1 850	956 951 931	489 456 478	467 495 453	351 341 344	341 356 319	134 114 131	126 136 133	1 129 1 168 1 132
4 years . 5 years .	1 565 1 759	804 863	761 896	534 614	516 594	266 247	244 299	1 880 1 927	916 1 024	461 489	455 535	309 363	324 379	150 125	130	1 150 1 140
6 years	1 856 1 889 1 897	955 946 932	901 943 965	665 678 659	636 670 656	281 263 272	263 271 305	1 946 1 893 1 756	1 057 1 079 1 078	547 530 547	510 549 531	406 380 396	376 416 379	135 147 150	133 131 149	1 177 1 123 1 016
9 years 10 years	1 892 2 057	929 1 103	963 954	668 762	696 685	255 337	265 265	1 692 1 736	1 046 1 148	505 609	541 539	382 437	428 419	120 168	112 118	1 004 996
1) years 12 years 13 years	1 892 1 990 1 915	987 995 973	905 995 942	701 712 696	659 685 665	280 279 275	244 307 273	1 695 1 815 1 765	1 032 1 114 1 063	520 544 541	512 570 522	397 412 420	398 422 398	121 130 120	113 146 123	965 1 039 992
l4 years 15 years	2 024 2 010	1 018	1 006	719 704	689 705	296 295	313 301	1 322 1 459	1 155 1 164	584 592	571 572	439 438	402 427	142 153	166 144	706 792
16 years 17 years 18 years	1 899 1 893 1 926	954 942 967	945 951 959	711 666 723	683 680 713	240 274 240	260 266 245	1 416 1 387 1 283	100   090   239	569 523 610	531 567 629	455 383 480	416 432 498	113 138 126	113 131 131	731 754 704
19 years	1 849 1 577	901 732	948 845	693 537	663 602	206 193	280 242 6 688	1 253 1 040 51 573	1 306 1 078 35 185	639 521 15 942	667 557 19 243	511 388 12 892	491 401 15 564	126 131 2 990	173 155 3 623	807 660 30 908
21 years and over Under 5 years	58 695 8 076 9 293	27 218 4 152 4 625	31 477 3 924 4 668	21 465 2 872 3 284	24 710 2 710 3 252	5 666 1 262 1 318	1 197 1 403	9 392 9 214	4 812 5 284	2 408 2 618	2 404	1 707	1 710	688 677	683 678	5 716
5 to 9 years 10 to 14 years 15 to 19 years	9 878 9 577	5 076 4 764	4 802 4 813	3 590 3 497	3 383 3 444	1 467 1 255	1 402 1 352	8 333 6 798	5 512 5 899	2 798 2 933	2 714 2 966	2 105 2 267	2 039 2 264	681 656 481	666 692	4 698 3 788
20 to 24 years	6 470 5 942 5 332	2 922 2 798 2 601	3 548 3 144 2 731	2 159 2 229 2 091	2 58) 2 493 2 163	749 556 498	958 640 554	4 918 5 142 5 518	4 269 3 651 3 112	1 964 1 730 1 508	2 305 1 921 1 604	1 471 1 405 1 210	1 675 1 539 1 288	317	622 374 312	3 163 3 340 3 728
30 to 34 years 35 to 39 years 40 to 44 years	5 446 5 675	2 627 2 717	2 819 2 958	2 109 2 178	2 197 2 325	507 529	615 626	5 801 5 268	3 303 3 483	1 585 1 610	1 718 1 873	1 297 1 305	1 362	278 299	351 357	3 835 3 272
45 to 49 years 50 to 54 years 55 to 59 years	5 600 5 161 5 207	2 650 2 534 2 357	2 950 2 627 2 850	2 178 2 053 1 839	2 359 2 113 2 254	465 478 512	583 509 590	5 492 4 930 4 394	3 500 3 083 3 034	1 645 1 496 1 332	1 855 1 587 1 702	1 403 1 245 1 079	1 551 1 319 1 396	238 249 248	298 264 301	3 289 2 811 2 439
60 to 64 years	4 638 4 046	2 154 1 852	2 484 2 194	1 718 1 426	1 923 1 721	435 421	557 470	3 443 2 985	2 634 2 281	1 183	1 451 1 307	978 777	1 173	204 197	276 226	1 B18 1 486
70 to 74 years 75 to 79 years 80 to 84 years	2 921 1 897 1 190	1 249 752 462	1 672 1 145 728	911 586 347	1 317 922 576	333 165 115	353 221 151	2 156 1 401 740	1 651 1 095 - 711	670 366 245	981 729 466	516 299 190	813 617 392	149 67 55	166 110 73	1 106 720 363
85 years and over Under 18 years	747 33 049	275 16 749	472 16 300	178 11 827	368 11 413	96 4 856	103 4 829	425 31 201	456 18 962	155 9 508	301 9-454	105 7 015	252 7 002	49 2 450	48 2 415	198 18 151
62 years and aver65 years and over65 years and over Median age	13 481 10 801 29,4	5 835 4 590 28,1	7 646 6 211 30.7	4 425 3 448 30.0	5 989 4 904 32.7	1 398 1 130 21.9	1 646 1 298 24,1	9 772 7 707 29,4	7 701 6 194 29.3	3 076 2 410 27.6	4 625 3 784 30.9	2 424 1 887 29.1	3 814 3 152 33.0	646 517 22.2	800 623 24.3	4 963 3 873 29.2
	a./.M	2.041														

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

	[For minim	um base foi	r derived fi	gures (perce	nt, median,	etc.) and	meaning	of symbols	i, see text]				ورود الكالي مستقا			
Standard Metropolitan Statistical Areas	:		197	0 population							1970	) population				
Places of 50,000 or More (or Central Cities)		All races		w	ite	Ne	gro			All roces		Whi	te	Neg	ro	
Urban Balance								10/0						·		10/0
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960   popula-   tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
Threa of Jo,000 of More			TYLER S	MSA URI	AN BAL	NCE			·····		WA	CO SMSA	- TOTAL			
All øges	2 011	966	1 045	279	273	685	769	(NA)	147 553	70 939	76 614	59 517	63 514	11 085	12 714	150 091
Under 1 year1 year	40 41	23 20	17 21	7	1	16 16	15 16	(NA) (NA)	2 107 2 143	1 081 1 039	1 026	840 816	785   854	232 217	237 246	3 376 3 375
2 years3 years4 years	47 36 39	27 19 21	20 17 18	3 2 2	4 1 3	24 17 19	16 15 15	(NA) (NA) (NA)	1 980 2 112 2 237	1 007 1 048 1 078	973 1 064 1 159	782 807 839	764 836 916	214 228 231	206 221 231	3 352 3 248 3 283
5 years	41	16 35	25 32	4 12	3 2 6	12 23	23 26	(NA) (NA)	2 479 2 459	1 234 1 206	1 245	976 966	993 981	246 233	245 263	3 210 3 149
7 years8 years	51 58	30 31	21 27	777	3	23 24	18 22	(NA) (NA)	2 546 2 628	1 342 1 355	1 204	1 087	952 990	251 247	243 272	3 208
9 years		20 35	25 30	78	2 5	13 27	23 25	(NA) (NA)	2 674 2 856	1 350 1 463	1 324 1 393	1 069 1 163	1 028	270 295	282 269	2 804 2 791
11 years 12 years 13 years	57 63 47	25 33 23	32 30 24	7 10 6	11 6 10	18 23 17	21 24 14	(NA) (NA) (NA)	2 855 2 848 2 896	1 434 1 449 1 523	1 421 1 399 1 373	1 114 1 155 1 222	1 126 1 091 1 081	312 288 296	292 302 286	2 795 2 897 2 791
14 years 15 years	47 55	24 27	23 28	5	5	19 23	18 19	(NA) (NA)	2 936 2 883	1 464 1 456	1 472 1 427	1 164 1 184	1 175	290 265	290 310	2 195 2 202
16 years 17 years	39 46	22 20 19	17 26	74	2 7	15 16	15 19	(NA) (NA)	2 856 2 819	1 420 1 431	1 436 1 388	1 143 1 139	1 127	274 288	304 276	2 257
18 years 19 years 20 years	42 33 15	13 6	23 20 9	4 2 4	5 2 1	15 11 2	18 18 8	(NA) (NA) (NA)	3 151 3 297 3 169	1 491 1 560 1 534	1 660 1 737 1 635	1 244 1 322 1 340	1 380 1 463 1 378	243 233 188	275 263 251	2 244 2 359 2 254
21 years and over Under 5 years	1 037	477 110	560 93	163 18	178 14	312 92	381 77	(NA) (NA)	91 622 10 579	42 974 5 253	48 648 5 326	37 045 4 084	41 273 4 155	5 744 1 122	7 150	91 322 16 634
5 to 9 years 10 to 14 years 15 to 19 years	262 279 215	132 140 101	130 139 114	37 36 21	18 37 25	95 104 80	112 102 89	(NA) (NA) (NA)	12 786 14 391 15 006	6 487 7 333 7 358	6 299 7 058 7 648	5 198 5 818 6 032	4 944 5 585 6 179	1 247 1 481 1 303	1 305 1 439 1 428	15 276 13 469 11 136
20 to 24 years 25 to 29 years	91 125	34 61	57 64	10 14	11 22	24 45	46 42	(NA) (NA)	12 358 7 980	6 050 3 914	6 308 4 066	5 263 3 388	5 346 3 419	767 500	918 623	10 722 9 641
30 to 34 years 35 to 39 years	104 112	45 57	59 55	17	21 16	28 35	37 39	(NA) (NA)	7 238	3 465 3 674	3 773 3 955	2 979 3 131	3 085 3 264	450 522	653 662	9 560 9 977
40 to 44 years 45 to 49 years 50 to 54 years	101 93 80	47 45 38	54 48 42	17 22 13	18 12 13	30 23 25	36 36 29	(NA) (NA) (NA)	8 587 9 018 8 406	4 145 4 467 4 171	4 442 4 551 4 235	3 620 3 881 3 627	3 719 3 882 3 617	508 570 534	704 651 606	9 059 8 716 7 863
55 to 59 years60 to 64 years	107	48 32	59 46	14 9	19 19	34 23	40 27	(NA) (NA)	8 025 7 313	3 790 3 414	4 235 3 899	3 266 2 916	3 647 3 340	517 485	575 548	7 220
65 to 69 years 70 to 74 years	73 48 27	35 23	38 25	12 9 7	12 10	23 14	26 15	(NA) (NA)	6 411 4 817	2 708 2 068	3 703 2 749	2 316 1 756	3 183 2 368	382 310	513 373	5 545 4 196
75 to 79 years	9 4	14 3 1	13 6 3	- 1	4 2 -	3	9 4 3	(NA) (NA) (NA)	3 558 2 062 1 389	1 457 734 451	2 101 1 328 938	1 245 642 355	1 834 1 150 797	204 92 91	262 177 136	2 701 1 452 861
Under 18 years62 years and over62	884 209	451 96	433 113	106 35	87 41	345 61	344 72	(NA) (NA)	46 314 22 430	23 380 9 340	22 934 13 090	18 566 7 948	18 020 11 282	4 677 1 359	4 775	51 912 18 392
65 years and over Median age	161 22.6	76 20.0	85 24.1	29 31,0	28 32.3	47 18.2	57 20.5	(NA) (NA)	18 237 30.5	7 418 28.8	10 819 32.1	6 314 30.0	9 332 33.5	1 079 22.5	1 461 26.0	14 755 29.0
			WA	CO SMSA	-WACO					······	NACO SI	MSA URB	AN BALA	NCE		
All ages Under 1 year	95 326 1 427	45 374 743	49 952 684	36 367 545	39 556 483	8 809 192	10 146 197	97 808 2 151	27 882 405	13 706 198	14 176 207	12 753 183	13 191 190	854 12	893 17	(NA) (NA)
1 year 2 years 3 years	1 399 1 260 1 354	664 630 655	735 630 699	480 447 463	532 461 510	180 178 188	202 167 183	2 127 2 025 2 032	428 425 444	211 223 233	217 202	195 203	200 189	15	14 12	(NA) (NA)
4 years	1 342	652 754	690 775	403 451 548	506 576	196	105 177 194	2 024 2 026	494 496 555	233 231 297	211 265 258	213 217 270	195 241 246	12 13 22	20 11	(NA) (NA) (NA)
6 years7 years	1 511 1 537	750 807	761 730	552 603	543 531	194 202	215 194	2 001 2 045	533 579	248 308	285 271	235 292	267 257	10 15	15 13	(NA) (NA)
8 years 9 years 10 years	1 593 1 598 1 671	813 817 868	780 781 803	612 591 637	562 548 593	198 216 230	215 223 204	1 805 1 787 1 774	563 638 673	280 321 342	283 317 331	260 308 316	267 291 316	17 13 22	11 22 12	(NA) (NA) (NA)
11 years 12 years	1 714	857 847	857 821	616 618	628 591	237 226	227 226	1 794 1 866	608 667	306 339	302 328	277 315	284 296	26	17	(NA) (NA)
13 years 14 years 15 years	1 772 1 778 1 805	934 896 913	838 882 892	700 668 702	610 654 639	231 222 206	224 224 245	1 763 1 404 1 396	594 635 566	310 308 273	284 327 293	281 283	266 302	23 27 22	30 17 22	(NA) (NA)
16 years 17 years	1 762	855 896	907 860	631 672	669 644	200 222 222	243 234 210	1 426	571 572	273 288 281	293 283 291	251 270 258	275 260 263	20 17 22	17 22	(NA) (NA) (NA)
18 years	2 215 2 455	1 006	1 209	828 907	985 1 135	175 182	221 217	1 567 1 785	524 499	270 299	254 200	234 273	231 180	35 26	26 21 19	(NA) (NA)
20 years21 years and over	2 463 59 717	1 167 27 757	1 296 31 960	1 004 23 092	1 084 26 072	160 4 552	206 5 741	1 678 60 027	446 16 461	246 7 894	200 8 567	227 7 392	179 7 996	16 455	21 519	(NA) (NA)
Under 5 years 5 to 9 years 10 to 14 years	6 782 7 768 8 603	3 344 3 941 4 402	3 438 3 827 4 201	2 386 2 906 3 239	2 492 2 760 3 076	934 1 010 1 146	926 1 041 1 105	10 359 9 664 8 601	2 198 2 868 3 177	1 096 1 454 1 605	1 102 1 414 1 572	1 011 1 365 1 472	1 015 1 328 1 464	66 77 120	78 72 98	(NA) (NA) (NA)
15 to 19 years 20 to 24 years	9 993 9 402	4 763 4 615	5 230 4 787	3 740 3 957	4 072 3 973	1 007 647	1 127 788	7 479 7 231	2 732 1 821	1 411 916	1 321 905	1 286 849	1 209 842	120 60	105 52	(NA) (NA)
25 to 29 years 30 to 34 years	5 261 4 322	2 588 2 084	2 673 2 238	2 142	2 110	431 393	546 539	6 011 6 266	1 653	808 809	845 895	770 770	804 841	28 29	36 45	(NA) (NA)
35 to 39 years 40 to 44 years 45 to 49 years	4 500 5 418 5 899	2 138 2 578 2 951	2 362 2 840 2 948	1 706 2 152 2 487	1 813 2 246 2 409	418 412 455	531 584 525	6 720 5 948 5 822	1 849 1 844 1 701	909 905 838	940 939 863	864 871 784	890 891 816	42 31 49	41 42 44	(NA) (NA) (NA)
50 to 54 years55 to 59 years	5 402 5 216	2 690 2 451	2 712 2 765	2 249 2 056	2 229 2 302	434 391	474 454	5 195 4 703	1 559	769 618	790 661 (	738 569	737	30 47	51 30	(NA) (NA)
60 to 64 years	4 697 4 159 3 123	2 109 1 668	2 588 2 491	1 745 1 394	2 171 2 108	358 268 224	408 381 278	3 902 3 653	1 159 866	569 410	590 456	526 365	536 401	41 43	53 52	(NA) (NA)
70 to 74 years 75 to 79 years 80 to 84 years	2 397 1 406	1 319 936 493	1 804 1 461 913	1 094 786 428	1 519 1 258 777	224 144 65	278 199 135	2 837 1 833 963	687 391 235	290 166 76	397 225 159	251 149 63	356 193 145	38 15 13	41 32 14	(NA) (NA) (NA)
85 years and overUnder 18 years	978 28 476	304 14 351	674 14 125	230 10 536	564 10 280	72 3 740	105 3 761	621 32 751	159 9 952	57 4997	102 4 955	50 4 627	95 4 605	5 322	313	(NA) (NA)
62 years and over65 years and over65	14 764 12 063	5 909 4 720	8 855 7 343	4 917 3 932	7 497 6 226	974 773	1 335	12 248 9 907	2 982 2 338	1 301 999	1 681 1 339	1 156 878	1 497 1 190	136 114	181 146	(NA) (NA)
Median age	29.9	28.1	31.8	29.6	33.9	22.4	25.8	29.6	28.5	27.3	29.6	27.6	29.6	23.7	30.6	(NA)

45-144 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimu	m base for	derived fig	ures (perce	nt, median,	etc.) and	meaning	of symbols	, see text]	1						
Standard Metropolitan Statistical Areas			1970	population							1970	) population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		Wh	ite	Ne	gro			All races		Whi	ite	Neg	ro	
Urbanized Areas			_					1960 popula-	:							1960 popula-
Places of 50,000 or More	Total	Male	Female	Male A FALLS S	Female MSA TO	Male	Female	tion	Total	Male	Female	Male	Female WICHIN	Male	Female	tion
													1			
All agesUnder 1 year1 year1	127 621 2 146 1 928	63 845 1 081 989	63 776 1 065 939	58 540 982 877	58 387 965 859	4 771 88 107	4 877 85 69	129 638 3 183 3 217	97 564 1 656 1 502	49 083 830 770	48 481 826 732	44 062 734 662	43 412 733 655	4 566 87 104	4 666 81 68	101 724 2 552 2 573
2 years	1 714 1 825 1 981	863 958 984	851 867 997	777 842 883	762 775 886	77 107 95	81 83 98	3 249 3 095 2 984	1 307 1 357 1 485	652 708 725	655 649 760	574 599 628	570 562 655	71 102 92	79 80 94	2 541 2 442 2 345
4 years6 years6	2 243	1 177	1 066	1 049	951 1 017	120 94	109 117	2 964 2 964 2 768	1 649	859 864	790 858	741	681 741	112 88	104 110	2 313
7 years8 years	2 413 2 435	1 242 1 258	1 171	1 092 1 133	1 069 1 051	142 114	93 118	2 778 2 533	1 793 1 766	924 898	869 868	785 782	776 748	132 106	85 115	2 189
9 years	2 559 2 650	1 310 1 370	1 249 1 280	1 185 1 239	1 111 1 154	117 120	128 117	2 282 2 307	1 896 1 954	959 985	937 969	845 861	808 850	109 117	121 113	1 782 1 753
11 years	2 625 2 613 2 539	1 332 1 302 1 262	1 293 1 311 1 277	1 228 1 188 1 148	1 169 1 180 1 147	102 108 108	116 119 121	2 246 2 352 2 282	1 927 1 887 1 862	975 930 926	952 957 936	874 820 821	839 831 815	99 105 101	106 117 114	1 727 1 815 1 702
14 yeors	2 446 2 399	1 227	1 219 1 187	1 119	1 111 1 079	101 103	105 103	1 711 1 836	1 755 1 758	875 870	880 888	781 769	777 787	88 99	100 97	1 282 1 354
16 years 17 years 18 years	2 256 2 234 3 204	1 145 1 117 1 991	1 111 1 117 1 213	1 030 1 014 1 774	1 016 1 004 1 071	105 94 187	88 106 121	1 904 2 308 2 989	1 683 1 683 2 716	833 837 1751	850 846 965	725 744 1 542	761 739 829	100 90 180	84 101 119	1 411 1 865 2 609
19 years 20 years	4 042 3 179	2 805 2 006	1 237 1 173	2 510 1 791	1 134	235 178	94 107	2 762 2 121	3 685 2 825	2 633 1 828	1 052 997	2 340 1 615	958 884	235 176	88 103	2 457 1 810
21 years and over Under 5 years 5 to 9 years	75 865 9 594 11 975	36 032 4 875 6 169	39 833 4 719 5 806	33 501 4 361 5 534	36 822 4 247 5 199	2 269 474 587	2 699 416 565	75 767 15 728 13 325	57 696 7 307 8 826	27 451 3 685 4 504	30 245 3 622 4 322	25 053 3 197 3 920	27 413 3 175 3 754	2 173 456 547	2 587 402 535	59 004 12 453 10 482
10 to 14 years 15 to 19 years	12 873 14 135	6 493 8 270	6 380 5 865	5 922 7 431	5 761 5 304	539 724	578   512	10 898 11 799	9 385 11 525	4 691 6 924	4 694 4 601	4 157 6 120	4 112 4 074	510 704	550 489	8 279 9 696
20 to 24 years	12 436 7 914	7 034 3 899	5 402 4 015	6 436 3 622	4 994 3 666	476 235	349 303	9 944 9 933	10 608 6 131	6 165 3 064	4 443 3 067	5 584 2 804	4 067 2 736	463 226	328 292	8 314 8 039
30 to 34 years	7 319 7 943 7 130	3 386 4 037 3 416	3 933 3 906 3 714	3 133 3 775 3 166	3 604 3 541 3 363	223 235 231	281 304 316	9 331 8 805 7 307	5 492 5 851 5 436	2 568 2 959 2 564	2 924 2 892 2 872	2 324 2 710 2 323	2 612 2 550 2 541	218 225 226	273 297 304	7 528 7 104 5 753
45 to 49 years 50 to 54 years	7 007 5 971	3 378 2 884	3 629 3 087	3 152 2 706	3 376 2 878	208 170	232 200 207	6 844 5 990	5 333 4 559	2 567 2 191 1 890	2 766 2 368	2 352 2 021	2 531 2 168 2 021	200 163 151	220 192 202	5 275 4 433 4 101
55 to 59 years 60 to 64 years 65 to 69 years	5 540 5 143 4 412	2 579 2 284 1 885	2 961 2 859 2 527	2 410 2 126 1 746	2 741 2 681 2 347	159 149 134	172	5 506 4 612 3 771	4 119 3 740 3 250	1 656	2 229 2 084 1 898	1 735 1 509 1 226	1 914	139 123	165 160	3 359
70 to 74 years	3 500 2 359	1 452 942	2 048 1 417	1 340 886	1 905 1 350	108 55	135	2 641 1 788	2 572	1 036 677	1 536 1 045	933	1 404 986	99 54	124 59	1 900 1 281
80 to 84 years 85 years and over	1 419 951	531 331	888 620	497 297	845 585	33 31 1 902	42 34	891 525 45 999	1 001 707 30 642	357 233 15 420	644 474 15 222	324 201 13 512	601 441 13 328	32 30 1 802	42 32 1 769	634 370 35 844
Under 18 years62 years and over65 years and over65 years and over65 years and over	41 331 15 571 12 641	21 011 6 465 5 141	20 320 9 106 7 500	18 764 5 996 4 766	18 306 8 540 7 032	446 361	1 856 537 442	12 383 9 616	11 377 9 252	4 611 3 655	6 766 5 597	4 176 3 306	6 232 5 157	416 338	508 417	8 923 6 908
Median age	26.8	24.3 WICI	29.6 HITA FALL	24.7 .S SMSA	30.0	20.6 BALANG	25.3 CE	26.6	25.9	23.8	29.2 ABILEN	24.2	29.6	20.7	25.5	26.0
All ages	18 921	9 181	9 740	8 939	9 459	182	185	(NA)	90 571	44 019	46 552	41 228	43 637	2 572	2 653	91 566
Under 1 year1 year	323 282	161 145	162 137	159 144 140	155 135	1 1 5	4	(NA) (NA)	1 710 1 517 1 471	844 797 789	866 720 682	776 739 711	780 667 629	67 52 71	83 52 45	2 606 2 451 2 371
2 years	282 320 324	147 173 165	135 147 159	140 166 161	131 143 154	53	2 3	(NA) (NA) (NA)	1 453 1 490	715 789	738	648 719	664 638	61 64	67 55	2 277 2 092
5 years	407 391	220 200	187 191	211 192	183 182	8 5	4	(NA) (NA)	1 580	806 843	774 861	745 776	714 780	57 62	53 74	2 136
7 years	416 432 443	207 224 242	209 208 201	197 218 233	202 203 192	9 5 7	6 3 7	(NA) (NA) (NA)	) 794 1 797 1 836	925 881 898	869   916 938	843 820 828	782 833 857	77 56 65	80 80 75	1 917 1 810 1 653
10 years 11 years	464 468	255 241	209 227	249 238	204 216	3 3	2 10	(NA) (NA)	1 923 1 828	978 937	945 891	896 862	873 817	77 71	66 70	1 617 1 572
12 years 13 years 14 years	457 430 433	234 217 225	223 213 208	231 208 213	218 206 203	3 7 11	2 5 5	(NA) (NA) (NA)	1 807 1 859 1 725	910 974 901	897 885 824	841 897 836	827 806 765	66 71 59	68 76 56	1 688 1 712 1 171
15 years	397	202 205	195 162	195	190 158	4	4	(NA) (NA)	1 722	896 825	826 860	852 773	749 803	40 50	73 51	i 270 1 319
17 years 18 years	346 303	178 148 96	168 155 122	169 140 95	163 149 114	4	5 2 6	(NA) (NA) (NA)	1 610 1 984 2 323	792 887 1 124	818 1 097 1 199	749 831 1 053	770	40 49 65	46 49 53	1 300 1 810 2 246
19 years	218 227 11 191	115 5 181	112 6 010	113 5 069	106 5 852	2 84	4 99	(NA) (NA)	2 516 53 237	1 264 25 244	1 252 27 993	1 144 23 889	1 191 26 506	107 1 245	52 1 329	2 237 52 250
Under 5 years 5 to 9 years	1 531 2 089	791 1 093	740 996	770 1 051	718 962	15 34	12 27	(NA) (NA)	7 641 8 711	3 934 4 353	3 707 4 358	3 593 4 012	3 378 3 966	315 317	302 362	9 577
10 to 14 years 15 to 19 years 20 to 24 years	2 252 1 631 1 233	1 172 829 579	1 080 802 654	1 139 797 565	1 047 774 623	34 27 20 11	24 19 20	(NA) (NA) (NA)	9 142 9 324 10 425	4 700 4 524 5 531	4 442 4 800 4 894	4 332 4 258 5 139	4 088 4 508 4 648	344 244 354	336 272 215	7 760 7 945 9 571
25 to 29 years	1 175	547 547	628 665	534 540	613 650	7	10	(NA) (NA)	5 803 5 202	2 929 2 405	2 874 2 797	2 746 2 242	2 669 2 604	161 145	179 173	7 535 6 547
35 to 39 years 40 to 44 years	1 385	712 524 457	673 526 505	703 516 446	655 509 490	9 4 8	5 9 11	(NA) (NA) (NA)	5 252 4 834 4 863	2 589 2 261 2 340	2 663 2 573 2 523	2 415 2 162 2 244	2 490 2 416 2 400	165 89 89	138 133 118	6 429 5 173 4 516
45 to 49 years 50 to 54 years 55 to 59 years	962 795 777	457 390 363	405 414	383 350	490 397 403	6 8	7	(NA) (NA) (NA)	4 236 3 951	1 986 1 807	2 250 2 144	1 904 1 718	2 158 2 040	78 82	84 99	3 784 3 092
60 to 64 years	775 656	346 272	429 384	338 259	421 378	7	7 5 11	(NA) (NA)	3 362 2 865	1 539 1 218	1 823	1 467 1 172	1 749	68 45	69 76	2 510
70 to 74 years 75 to 79 years 80 to 84 years	546 423 273	226 162 105	320 261 168	218 161 104	309 254 168	8 1 1	6	(NA) (NA) (NA)	2 105 1 390 848	877 523 310	1 228 867 538	836 504 298	1 181 835 525	40 19 11	44 31 11	1 490 982 558
85 years and overUnder 18 years	156 6 982	66 3 641	90 3 341	65 3 522	88 3 238	i 89	2 74	(NA) (NA)	617 30 511	193 15:500	424 15 011	186 14 311	413 13 754	6 1 106	11 1 170	340 33 023
62 years and over 65 years and over Median age	2 510 2 054 28.1	1 039 831 26,2	1 471 1 223 29.8	1 008 807 26.4	1 441 1 197 29.9	28 22 18.8	28 24 22.6	(NA) (NA) (NA)	9 760 7 825 25.0	4 013 3 121 24,1	5 747 4 704 26.9	3 841 2 996 24.3	5 522 4 523 27.3	166 121 20.9	214 173 21,3	6 836 5 330 24,5
	20,1	20,2	27.0	40.7				(1174)		- ~-						

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

a 1 1 10.	(for minimu	ım base for	r derived fig	ures (perce	nt, median,	etc.) and	f meaning	of symbols	, see text]							
Standard Metropolitan Statistical Areas			1970	) population							1970	) population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		Wł	nite	Ne	gro			All races		Wh	ite	Ne	gro	
Urbanized Areas	Tatal	tiolo	Famala	Maie	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
Places of 50,000 or More	Total	Male	Female AMARI	LLO URBA			reniue			Mule		IN URBAN			Tennuie	
AH ages	127 010	61 121	65 889	57 575	61 798	3 089	3 604	137 969	264 499	131 048	133 451	115 350	116 220	14 404	16 051	187 157
Under ) year	2 388 2 256 2 136	1 242 1 150 1 091	1 146 1 106 1 045	1 136 1 056 1 006	1 056 1 014 971	92 84 71	81 80 63	3 510 3 515 3 445	5 028 4 510 4 282	2 623 2 280 2 195	2 405 2 230 2 087	2 241 1 955 1 839	2 042 1 877 1 764	350 311 329	333 324 302	4 571 4 393 4 340
2 years 3 years 4 years	2 152 2 114	1 129 1 120	1 023 994	1 046 1 033	926 921	73 74	88 62	3 595 3 365	4 212 4 360	2 175 2 207	2 037 2 153	1 825 1 840	1 673 1 785	328 338	340 349	4 115 3 949
5 years6 years6 years	2 327 2 483 2 526	1 145 1 306 1 281	1 182 1 177 1 245	1 055 1 194 1 208	1 070 1 087 1 128	77 97 62	99 78 102	3 390 3 207 3 123	4 675 4 670 4 860	2 335 2 318 2 451	2 340 2 352 2 409	1 950 1 975 2 075	1 962 1 949 2 050	360 328 348	341 373 338	3 858 3 781 3 790
7 years 8 years 9 years 10 years	2 528 2 584 2 729 2 713	1 328 1 345 1 360	1 256 1 384 1 353	1 225 1 247 1 265	1 173 1 273 1 251	87 86 86	74 102 89	2 927 2 629 2 652	4 774 4 830 5 005	2 428 2 446 2 618	2 346 2 384 2 387	2 064 2 080 2 209	1 979 2 010 2 020	339 347 392	354 355 352	3 466 3 494 3 456
11 years 12 years 13 years	2 610 2 713 2 612	1 354 1 352 1 311	1 256 1 361 1 301	1 252 1 236 1 212	1 153 1 259 1 205	86 105 88	92 93 85	2 507 2 627 2 457	4 692 4 773 4 676	2 391 2 433 2 350	2 301 2 340 2 326	1 995 2 090 1 971	1 926 1 976 1 954	370 330 363	349 347 354	3 329 3 394 3 434
14 years 15 years	2 580 2 580	1 324 1 269	1 256 1 311	1 233 1 201	1 151 1 199	81 57	94 105	1 794 1 838	4 616 4 477	2 417 2 294	2 199 2 183	2 057 1 967	1 834 1 843	340 311	347 318	2 721 2 754
16 years	2 540 2 450 2 365	1 309 1 182 1 121	1 231 1 268 1 244	1 227 1 119 1 072	1 130 1 176 1 164	72 58 42	91 75 73	1 901 2 942 3 448	4 506 4 397 6 771	2 242 2 174 3 433	2 264 2 223 3 338	1 897 1 803 3 083	1 899 1 874 3 056	325 353 318	352 323 265	2 772 2 695 4 241
19 years 20 years 21 years and over	2 056 1 982 76 114	966 876 35 560	1 090 1 106 40 554	908 832 33 812	1 024 1 034 38 433	47 37 1 527	55 54 1 869	2 938 2 391 77 768	8 788 9 780 155 817	4 390 4 959 75 889	4 398 4 821 79 928	4 015 4 614 67 805	4 057 4 460 70 230	321 302 7 301	308 318 9 009	5 144 4 856 108 604
Under 5 years	11 046 12 649	5 732 6 405	5 314 6 244	5 277 5 929	4 888 5 731	394 409	374 455	17 430 15 276	22 392 23 809	11 480 11 978	10 912 11 831	9 700 10 144	9 141 9 950	1 656 1 722	1 648 1 761	21 368 18 389
10 to 14 years 15 to 19 years 20 to 24 years	13 228 11 991 9 840	6 701 5 847 4 515	6 527 6 144 5 325	6 198 5 527 4 282	6 019 5 693 5 014	446 276 188	453 399 252	12 037 13 067 10 729	23 762 28 939 41 172	12 209 14 533 21 495	11 553 14 406 19 677	10 322 12 765 19 951	9 710 12 729 18 048	1 795 1 628 1 299	1 749 1 566 1 400	16 334 17 606 19 785
25 to 29 years 30 to 34 years	7 595	4 158 3 599	4 437 3 996	3 977 3 434	4 204 3 774	143 138	188 195	10 725	22 033 15 322	11 643 7 715	10 390 7 607	10 562 6 869	9 201 6 625	863 735	1 032 898	13 530
35 to 39 years 40 to 44 years 45 to 49 years	7 557 8 027 7 577	3 710 3 880 3 612	3 847 4 147 3 965	3 542 3 662 3 461	3 639 3 929 3 717	145 188 136	176 193 219	9 898 8 456 7 334	13 663 13 089 12 817	6 927 6 288 6 137	6 736 6 801 6 680	5 993 5 530 5 451	5 789 5 826 5 841	851 712 663	877 914 802	11 609 10 301 10 188
50 to 54 years	6 927 6 092	3 359 2 901	3 568 3 191	3 190 2 738	3 377 3 041	160 150	174 140	6 120 5 213	11 059 9 906	5 319 4 583	5 740 5 323	4 728 4 078	5 042 4 628	562 479	671 675	9 007 7 357
60 to 64 years 65 to 69 years 70 to 74 years	5 116 4 132 2 942	2 287 1 795 1 277	2 829 2 337 1 665	2 183 1 700 1 204	2 687 2 203 1 602	98 86 68	132 129 59	3 866 2 938 2 090	8 382 6 362 4 722	3 744 2 686 1 860	4 638 3 676 2 862	3 233 2 343 1 627	4 042 3 131 2 499	493 334 228	579 530 356	5 898 5 044 3 981
75 to 79 years 80 to 84 years 85 years and over	1 854 1 102 740	705 390 248	1 149 712 492	667 366 238	1 103 698 479	35 20 9	41 13 12	1 276 646 407	3 305 2 213 1 552	1 182 748 521	2 123 1 465 1 031	982 649 423	1 838 1 286 894	195 97 92	281 175 137	2 700 1 492 1 002
Under 18 years62 years and over65 years and over65 years and over65 Median age	44 493 13 705 10 770 27.8	22 598 5 737 4 415 26.6	21 895 7 968 6 355 28.8	20 951 5 432 4 175 27.0	20 143 7 622 6 085 29,2	1 436 282 218 20.5	1 553 322 254 22.4	51 424 9 676 7 357 25.2	83 343 22 914 18 154 24.0	42 377 9 138 6 997 23.6	40 966 13 776 11 157 24.6	35 833 7 869 6 024 23.7	34 417 11 933 9 648 24.6	6 162 1 230 946 21,5	6 151 1 806 1 479 24.6	64 312 17 757 14 219 25.0
			BEAUMO	ONT URBA	NIZED A	REA	<u>-</u> -1		_		BROWNS	VILLE URE	ANIZED	AREA		
All ages Under 1 year	116 350	55 889 1 010	60 461 951	38 947 632	41 602 584	16 824 374	18 729 367	119 178	52 627 1 124	24 468 565	28 159 559	24 275 559	27 952 550	60 2	53	(NA) (NA)
l years	1 826 1 860 1 917	930 922 958	876 938 959	602 583 579	549 557 592	327 339 377	347 379 362	2 836 2 856 2 868	1 160 1 108 1 196	595 568 594	565 540 602	593 567 591	560 533	-	i -	(NA) (NA)
3 years 4 years 5 years	1 914 1 999	955 994	959 1 005	562 598	568 596	392 395	388 407	2 797 2 734	1 212	604 648	608 641	601 643	596 607 635		-1	(NA) (NA) (NA)
6 years 7 years 8 years	2 121 2 291 2 302	1 068 1 159 1 174	1 053 1 132 1 128	666 698 735	632 703 699	402 459 439	420 429 428	2 594 2 573 2 565	1 332 1 403 1 381	659 727 699	673 676 682	657 721 698	670 671 679	2 1	3	(NA) (NA) (NA)
9 years	2 339 2 456	1 188 1 233	1 151 1 223	734 756	688 778	454 476	460 442	2 499 2 435	1 414 1 473	721 738	693 735	720 734	692 729	2	2	(NA) (NA)
11 years 12 years 13 years	2 352 2 421 2 513	1 202 1 251 1 281	1 150 1 170 1 232	768 805 807	744 711 796	433 446 473	404 457 436	2 360 2 295 2 413	1 321 1 418 1 326	680 708 650	641 710 676	675 701 647	636 705 674	1	1	(NA) (NA) (NA)
14 years	2 474 2 489	1 243 1 248	1 231 1 241	800 833	773 789	441 412	457 451	1 913 1 791	1 394 1 269	687 640	707 629	684 636	705 628	ī	1	(NA) (NA)
16 years	2 334 2 318 2 282	1 183 1 143 1 151	1 151 1 175 1 131	786 764 798	764 779 782	395 374 351	386 395 346	1 821 1 730 1 735	1 329 1 202 1 096	643 589 543	686 613 553	640 585 540	675 612 550	1	2 1 1	(NA) (NA) (NA)
19 years 20 years 21 years and over	2 327 2 262 69 592	1 147 1 078 32 371	1 180 1 184 37 221	844 815 23 782	807 828 26 883	302 261 8 502	369 356 10 243	1 656 1 481 70 402	943 818 26 419	434 345 11 431	509 473 14 988	428 335 11 320	503 469 14 873	2 6 36	3 28	(NA) (NA) (NA)
Under 5 years 5 to 9 years	9 478 11 052	4 775 5 583	4 703 5 469	2 958 3 431	2 850 3 318	1 809 2 149	1 843 2 144	14 181 12 965	5 800 6 819	2 926 3 454	2 874 3 365	2 911 3 439	2 846 3 347	4 3	6 5	(NA) (NA)
10 to 14 years	12 216 11 750 9 756 7 083	6 210 5 872 4 740 3 426	6 006 5 878 5 016 3 657	3 936 4 025 3 603 2 553	3 802 3 921 3 549 2 530	2 269 1 834 1 124 860	2 196 1 947 1 455 1 111	11 416 8 733 7 600 7 621	6 932 5 839 3 564 2 688	3 463 2 849 1 480 1 119	3 469 2 990 2 084 1 569	3 441 2 829 1 452 1 109	3 449 2 968 2 064 1 558	4 7 12 3	6 8 5 3	(NA) (NA) (NA) (NA)
30 to 34 years 35 to 39 years 40 to 44 years	5 979 6 258 7 303	2 863 2 911	3 116 3 347	2 028 2 075	2 073	829 830	1 037	8 544 8 499 7 722	2 732 2 820	1 157	1 575 1 595	1 151 1 215	1 562 1 585	1	4 2	(NA) (NA)
40 to 44 years	7 253 6 448	3 448 3 495 3 062	3 855 3 758 3 386	2 525 2 624 2 269	2 744 2 739 2 485	914 866 783	1 105 1 011 892	7 732 7 378 6 606	2 906 2 571 2 023	1 241 1 178 908	1 665 1 393 1 115	1 229 1 165 903	1 649 1 383 1 105	3	1 1 4	(NA) (NA) (NA)
55 to 59 years	5 810 5 165 4 202	2 790 2 373 1 794	3 020	2 079	2 277 2 095 1 745	707 598 539	741 693 655	5 545 4 139 3 241	2 085 1 789 1 564	930 792 691	1 155 997 873	922 781	1 142 992	2	5 - 2	(NA) (NA)
70 to 74 years75 to 79 years	2 869 1 877	1 147 721	2 408 1 722 1 156	1 250 835 519	1 317 896	309 196	399 254	3 261 2 329 1 481	1 096 698	505 296	873 591 402	681 502 294	867 590 399	4	2	(NA) (NA) (NA)
80 to 84 years	1 075 776 39 887	409 270 20 142	666 506	281 184	528 400	126 82 7 408	135 105 7 415	714 434	395 306	154 100	241 206	152 99	240 206	2	-	(NA) (NA)
Under 18 years 62 years and over 65 years and over Madian and	13 752 10 799	20 142 5 718 4 341	19 745 8 034 6 458	12 708 4 101 3 069	12 302 6 052 4 886	7 408 1 594 1 252	7 415	43 904 10 702 8 219	23 351 5 103 4 059	11 715 2 198 1 746	11 636 2 905 2 313	11 652 2 176 1 728	11 557 2 892 2 302	15 9 7	21 3 3	(NA) (NA) (NA)
Median age	27.8	26.1	29.3	28.0	32.0	21.6	24.2	28.1	21.3	19.2	23,3	19.1	23.3	25.0	21.5	(NA)

45-146 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas	(For minimum base for derivi			population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		White		Negro		
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960 population
		· · ·	BRYAN-CO	LLEGE STATION UR	BANIZED AREA			
All ages Under 1 year	<b>51 395</b> 1 123	28 382 578	23 013 545	24 370 485	18 638 442	3 593 86	4 168	(NA) (NA)
1 year2 years	968 952	505 477	463	406 374	383 385	88 96	77	(NA) (NA)
3 years	825 943	440 475	385 468	341 379	308 369	96 90	72 92	(NA) (NA)
5 years	883	454	429	337	343	111	84	(NA)
6 years7 years	929 882	474 416	455 466	368 337	344 351	101 74	107	(NA) (NA)
8 years 9 years	865 841	445	420 412	360 343	314 321	85 85	103	(NA)   (NA)
10 years	903 808	439 414	464 394	350 322	342 300	86 90	120 93	(NA) (NA)
12 years13 years	856 844	428 421	428 423	316 321	326 309	110 97	99	
14 years	797 808	401 419	396 389	326 320	292 289	71 97	103 98	(NA)   (NA)
16 years	787	390	397	285	308	100	85	(NA)
17 years	777 1 745	411 1 350	366 395	326 1 247	283 321	78 84	81 71	(NA) (NA)
19 years	2 402 2 438	1 919 1 851	483 587	1 824 1 753	413 520	63 66	67 63	(NA) (NA)
21 years and overUnder 5 years	29 019 4 811	15 246 2 475	13 773	13 250 1 985	11 375	1 739 456	2 262	(NA) (NA)
5 to 9 years 10 to 14 years	4 400	2 218 2 103	2 182	1 745	1 673	456 454	493 526	(NA) (NA)
15 to 19 years	6 519 9 267	4 489 6 387	2 030 2 880	4 002	1 614 2 599	422 247	402 253	(NA) (NA)
25 to 29 years	4 091	2 203	1 888	1 941	1 649	194	200	(NA)
30 to 34 years	2 792 2 251	1 425 1 133	1 367 1 118	1 266 969	1 122 914	119 144	223 192	(NA) (NA)
40 to 44 years	2 067 2 131	995 1 004	1 072	833 866	875 950	148 128	189 169	(NA) (NA)
50 to 54 years	1 891 1 735	899 810	992 925	764 672	806 719	132 135	181 200	(NA) (NA)
60 to 64 years	1 560 1 299	712 575	848 724	555 420	655 531	155 154	189 192	(NA) (NA)
70 to 74 years	947 692	404 283	543 409	286	399 324	117 61	141 85	(NA) (NA)
80 to 84 years 85 years and over	433	160 107	273	119 77	207	41 30	62 49	(NA) (NA)
Under 18 years	15 791	8 016	7 775	6 296	6 009	1 641	1 705	(NA)
62 years and over65 years and over65 years and over64 Median age	4 545 3 672 23.1	1 916 1 529 22.3	2 629 2 143 25.0	1 416 1 120 22.3	1 992 1 606 25.0	492 403 20,2	626 529 24.8	(NA) (NA) (NA)
				IS CHRISTI URBANI			L	
All ages	212 820	104 277	108 543	98 033	101 916	5 083	5 451	177 380
Under 1 year	4 354 3 954	2 168 2 020	2 186 1 934	2 035 1 908	2 051 1 823	95 80	112 88	5 030 4 975
2 years 3 years	3 786 4 017	1 930 1 966	1 856	1 806 1 842	1 731	90 103	94 89	4 954 4 904
4 years5 years	4 116 4 550	2 069 2 369	2 047	1 941 2 227	1 916 2 034	102	107	4 998 4 948
6 years	4 741	2 364	2 377	2 234	2 236	110	110	4 776
7 years	4 979 4 899	2 541 2 480	2 438 2 419	2 381 2 316	2 293 2 260	138 138	119	4 530 4 471
9 years 10 years	4 865 5 086	2 442 2 593	2 423 2 493	2 283 2 418	2 267 2 322	134 152	133 145	4 110 4 127
11 years 12 years	4 870 4 927	2 550 2 522	2 320 2 405	2 394 2 359	2 163 2 259	120 140	129 124	3 982 3 959
12 years	4 811 4 937	2 480 2 514	2 331	2 322 2 340	2 201 2 304	141 148	109	3 912 3 061
15 years	4 905	2 477	2 428	2 333	2 291	119	125	3 034
16 yeors 17 yeors	4 626 4 400	2 287 2 186	2 339	2 158 2 064	2 208	118	108	2 869 2 737
18 years 19 years	4 129 3 793	2 040 1 866	2 089 1 927	1 914	1 957	101 114	105	2 539 2 538
20 years 21 years and over	3 817 118 258	1 900 56 513	1 917 61 745	) 777 53 250	1 811 57 971	96 2 621	89 3 100	2 377 94 549
Under 5 years	20 227 24 034	10 153 12 196	10 074	9 532 11 441	9 452	470 636	490 623	24 861 22 835
10 to 14 years	24 034 24 631 21 853	12 659 10 856	11 972	11 833	11 249	701 559	601 548	19 041 13 717
20 to 24 years	18 014	8 781 7 083	9 233 7 329	8 261 6 700	8 727 6 900	394 257	390 320	11 434
25 to 29 years	14 412 12 311	5 918	6 393	5 586	5 983	240	312	13 325
35 to 39 years	11 997 13 306	5 704 6 363	6 293 6 943	5 410 6 022	5 881 6 537	233 279	316 341	13 177 10 487
45 to 49 years50 to 54 years	12 718 10 224	6 243 4 989	6 475 5 235	5 889 4 682	6 052 4 890	309 269	367 307	9 757 8 057
55 to 59 years	9 016	4 401	4 615	4 117	4 331 3 551	246 180	255 212	6 308 4 273
60 to 64 years65 to 69 years	7 191 5 165	3 392 2 409	3 799	3 182 2 250	2 580	134	155	3 321
70 to 74 years	3 428 2 114	1 502 818	1 926	1 399 776	1 826	90 39	87 51	2 313 1 394
80 to 84 years85 years and over	) 282 897	487 323	795 574	459 294	751 536	24 23	43 31	731 429
Under 18 years	82 823 16 992	41 958 7 482	40 865 9 510	39 361 7 001	38 364 8 954	2 151 413	2 067	75 377 10 751
62 years and over	12 886	5 539 23.6	7 347	5 178	6 930 25.1	310 22.2	369	8 168 23.6
Median age	24.3	23.0	29.1	دی,0			20,1	23.0

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas			۱	1970 population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		White		Negro		
Urbanized Areas Places of 50,000 or More	Tatal	Male	Female	Male	Fernale	Male	Female	1960 population
				DALLAS URBANIZED	AREA			
Ail ages	1 338 684 27 078	646 322 13 948	692 362 13 130	536 229 11 077	570 748 10 297	104 793 2 719	116 266 2 710	932 349 23 566
year	26 642 24 934	13 584 12 754	13 058 12 180	10 779 9 932	10 241 9 479 9 633	2 636 2 689 2 709	2 674 2 565 2 732	23 314 23 261 22 765
years years years	25 468 25 740 27 526	12 983 13 117 14 059	12 485 12 623 13 467	10 155 10 095 10 946	9 633 9 698 10 324	2 892 2 983	2 799 3 021	22 765 22 285 21 934
years years	28 452 28 895	14 453 14 614	13 999 14 281	11 320 11 503	10 962 11 135	2 989 2 970	2 908 3 028	21 161 20 613
years	28 852 28 649	14 686 14 649	14 166 14 000	11 646 11 614	11 135 10 951	2 938 2 899	2 928 2 936	19 262 18 646
/ears	29 398 27 610	14 923 14 065	14 475 13 545	11 758 11 286	11 312 10 802	3 042 2 678	3 043 2 648	18 377 17 797
eorseorseors	27 860 26 823 26 297	14 173 13 480 13 263	13 687 13 343 13 034	11 410 10 873 10 657	10 983 10 743 10 446	2 673 2 501 2 521	2 619 2 498 2 504	17 91: 17 19: 13 11:
tors	25 198 24 144	12 740 11 937	12 458 12 207	10 461	10 128 10 030	2 183 1 960	2 246	13 02 12 92
tors tors tors	24 144 23 477 21 468	11 909 10 403	11 568 11 065	9 792 8 399	9 448	2 031 1 924	2 030 2 192	12 92 12 58 10 97
tors	20 688 21 247	9 466 9 158	11 222 12 089	7 364 7 214	8 655 9 377	2 013 1 837	2 457 2 556	10 61 11 10
ars and over 5 years	792 238 129 862	371 958 66 386	420 280 63 476	318 062 52 038	356 199 49 348	51 006 13 645	61 077 13 480	559 92 115 19
9 years	142 374 137 988	72 461 69 904	69 913 68 084 58 520	57 029 55 984 45 902	54 507 54 286 47 031	14 779 13 415 10 111	14 821 13 312 11 020	101 61 84 40 60 11
19 years 24 years 29 years	114 975 116 442 115 443	56 455 51 058 56 306	65 384 59 137	43 902 41 877 47 415	52 836 49 047	8 623 8 298	11 853	61 51 69 51
34 years 39 years	92 578 82 508	46 353 40 912	46 225 41 596	39 387 34 877	38 387 34 521	6 467 5 688	7 388	72 47 72 75
44 years	80 649 77 244	39 390 37 479	41 259 39 765	33 982 32 837	34 879 34 693	5 138 4 429	6 074 4 888	61 82 55 86
54 years	63 322 53 697	30 837 25 141	32 485 28 556	27 129 21 963	28 126 24 795	3 581 3 073	4 216 3 668	47 34 39 83
64 years 69 years	43 536 33 188	19 778 13 884	23 758 19 304	17 158 11 729	20 504 16 694	2 536 2 075	3 163 2 537	29 90 23 92
74 years	23 631 15 911 9 087	9 281 5 753 3 009	14 350 10 158 6 078	7 856 4 937 2 566	12 627 9 157 5 516	1 383 796 405	1 664 972 541	16 89 10 26 5 51
84 years	6 249	1 935	4 314	1 563	3 794	351	500	3 41
r 18 years ars and over ars and over	483 043 112 509 88 066	245 337 44 874 33 862	237 706 67 635 54 204	195 190 38 161 28 651	187 747 59 355 47 788	48 013 6 463 5 010	47 984 8 031 6 214	339 73 77 95 60 00
an age	26.2	25.6	26.8	26.6	27.8	20.3	22.3	28.
	·······			EL PASO URBANIZE				
All ages ler 1 year ear	337 471 7 516 6 881	1 <b>64 925</b> 3 862 3 491	172 546 3 654 3 390	158 290 3 715 3 358	166 153 3 512 3 264	4 966 117 101	4 328 102 98	277 12 9 16 8 69
ors	6 308 6 522	3 228 3 401	3 080 3 121	3 117 3 272	2 945	87 97	97 106	8 37 7 97
IF\$	6 809 7 351	3 423 3 687	3 386 3 664	3 283 3 519	3 251 3 525	104 133	105 110	8 O2 7 68
rs	7 688 7 914	3 934 3 971	3 754 3 943	3 768 3 809	3 622 3 776	130 128	102 136	7 48 7 39
rs rs prs	8 140 8 340 8 858	4 187 4 164 4 434	3 953 4 176 4 424	4 033 4 008 4 257	3 818 4 031 4 247	120 115 135	101 112 129	6 72 6 36 6 28
ars	8 183	4 133	4 050	3 981	3 901	116	116	6 02
IFS	8 300 7 918 7 884	4 237 3 937 3 987	4 063 3 981 3 897	4 086 3 790 3 832	3 905 3 831 3 738	113 108 115	118 114 111	5 96 5 80 4 22
Irs	7 628	3 772 3 785	3 856	3 633 3 665	3 730 3 598	113 89	ioi 85	4 26
075	7 108 6 620	3 512 3 239	3 596 3 381	3 390 3 135	3 469 3 252	84 71	103	4 29 4 28 4 02
s	6 616 7 555	3 213 4 006	3 403 3 549	3 050 3 767	3 279 3 416	126 188	82 95	378 388
s and over years	179 830 34 036	85 322 17 405	94 508 16 631	81 822 16 745	91 060 15 955	2 576 506	2 115 508	146 39 42 23
yeors 14 years 19 years	39 433 41 143 35 474	19 943 20 728 17 521	19 490 20 415	19 137 19 946	18 772 19 622	626 587	561 588	35 65 28 30
24 years 29 years	33 324 21 876	17 756 10 552	17 953 15 568 11 324	16 873 16 653 10 034	17 328 14 990 10 828	483 845 359	461 384 305	20 65 21 32 21 28
34 years	19 254 20 011	8 863 9 421	10 391 10 590	8 494 8 967	9 919	266 354	287	21 48
44 years	20 596 18 174	9 587 8 574	11 009	9 216 8 314	10 534 9 308	. 282 194	334 246 171	19 83 15 55 12 40
54 years 59 years	14 302 11 166	7 067 5 281	7 235 5 885	6 860 5 148	7 040 5 750	155 97	129 91	10 24 8 49
64 years69 years	9 176 7 449	4 128 3 213	5 048 4 236	4 018 3 138	4 929 4 147	70 53	87 66	6 28 5 17
74 years 79 years 84 years	5 088 3 515 2 155	2 143 1 439 809	2 945 2 076 1 346	2 085 1 405 782	2 881 2 028	38 26 15	49 36	4 02-2 33
irs and over	1 299	495	804	475	1 326 789	10	14	1 15:
18 years ars and over ars and over	136 850 24 806 19 506	69 145 10 441 8 099	67 705 14 365 11 407	66 516 10 169 7 885	65 146 14 065 11 171	2 005 182 142	1 946 226 176	119 038 17 141 13 369
edian age	22.8	21.9	23.8	21.9	23.8	21.7	20.6	13 3

45-148 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimum base for deriv	ed figures (percent, m	edian, etc.) and	meaning of symbols, see tex	(t]			
Standard Metropolitan Statistical Areas				1970 population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		White		Negro		
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960 population
				FORT WORTH URBANIZ	ED AREA		·····	
Ail oges Under 1 year	676 944 12 996	330 890 6 583	346 054 6 413	291 072 5 619	302 665 5 416	37 890 915	41 396 950	502 682 12 103
1 year 2 years	12 555	6 414 6 086	6 141 5 683	5 403 5 120	5 271	958 922	831 879	12 157
3 years4 years	12 153 12 505	6 182 6 335	5 971 6 170	5 206 5 231	5 016 5 118	936 1 056	906	12 288 12 155
5 years6 years	13 040 13 640	6 684 6 984	6 356 6 656	5 634 5 905	5 343 5 651	999 1 028	966 954	12 149 11 741
7 years	13 898 13 689	7 095 6 916	6 803 6 773	5 989 5 879	5 788 5 782	1 057 990	973 952	11 436 10 555
9 years	14 136 14 322	7 281 7 300	6 855 7 022	6 262 6 208	5 856 5 929	978 1 053	961 1 044	10 085 9 775
11 years	13 676 14 162	7 031 7 230	6 645 6 932	6 019 6 189	5 647 5 956	970 997	960 945	9 588 9 947
13 years	13 864 13 634 13 424	7 005 6 839 6 756	6 859 6 795	6 014 5 812 5 842	5 894 5 787	960 997 882	930 970	9 617 7 095
16 years	12 937	6 555	6 668 6 382	5 723	5 692	798	946 864	7 418 7 167
17 years 18 years 19 years	12 423 12 019 11 699	6 288 5 832 5 632	6 135 6 187 6 067	5 438 5 086 4 915	5 322 5 384 5 250	818 719 684	781 779 785	6 883 6 225 6 220
20 years21 years and over	11 664 402 739	5 361 192 501	6 303 210 238	4 715 4 715 172 863	5 250 5 480 186 838	605 18 568	782 782 22 228	6 220 6 166 299 382
Under 5 years	61 978 68 403	31 600 34 960	30 378 33 443	26 579 29 669	25 583 28 420	4 787 5 052	4 576 4 806	61 233 55 966
10 to 14 years	69 658 62 502	35 405 31 063	34 253 31 439	30 242 27 004	29 213 27 131	4 977 3 901	4 849	46 022 33 913
20 to 24 years	60 735 52 770	28 712 26 884	32 023 25 886	25 688 24 181	28 245 22 931	2 782 2 483	3 566 2 747	32 880 37 208
30 to 34 years	42 158 40 910	21 013 20 007	21 145 20 903	18 806 17 912	18 613 18 319	2 058 1 973	2 363 2 425	38 391 39 515
40 to 44 years	41 604 41 349	20 445 20 267	21 159 21 082	18 428 18 391	18 672 19 035	1 924	2 357 1 973	32 892 29 001
50 to 54 years	34 156 28 394	16 959 13 574	17 197 14 820	15 443 12 243	15 388 13 228	1 461 1 288	1 741 1 541	24 534 20 555
60 to 64 years65 to 69 years	23 197 17 744	10 859 7 501	12 338 10 243	9 703 6 550	11 041 9 011	1 133 922	1 254	16 265 13 414
70 to 74 years	13 319 9 075	5 287 3 374 1 821	8 032 5 701 3 593	4 667 2 979	7 211 5 176	603 387 195	791	9 694 6 128 2 087
80 to 84 years	5 414 3 578	1 159	2 419	1 617 970	3 282 2 166	182	302 246	3 087 1 984
Under 18 years62 years and over65 ye	238 823 62 300 49 130	121 564 25 267 19 142	117 259 37 033 29 988	103 493 22 234 16 783	99 713 33 167 26 846	17 314 2 947 2 289	16 822 3 743 3 043	184 689 44 066 34 307
Median age	26.4	25.7	27,2	26.3	27,8	20.4	23.2	27.9
				GALVESTON URBANIZE				
All ages Under 1 year	61 809 959	29 524 488	32 285 471	20 863 328	22 202 321	8 374 153	9 769 143	(NA) (NA)
1 yeor	856 905	451 472	405 433	287 308	271 275	158	129 153	(NA) (NA)
3 yeors	942 1036 1119	454 535 556	488 501 563	282 337 355	311 314 336	170 196 195	172   181   221	(NA) (NA) (NA)
5 years6 years	1 097	542	555	332	358	204	192	(NA)
7 yeors 8 yeors 9 yeors	1 162 1 223 1 168	607 649 592	555   574   576	383 395 365	359 342 353	212 250 225	196 227 223	(NA) (NA) (NA)
10 years	1 259	653	606 607	395 348	349 375	254 208	255	(NA)
11 years 12 years 13 years	1 183	563 605 580	578 543	340 364 346	334 340	232 224	242	(NA) (NA) (NA)
14 years 15 years	1 129	598 556	531 549	399 345	316 356	195 21 1	211 189	(NA) (NA)
16 years 17 years	1 143 1 198	57) 594	572 604	379 386	367 380	186 204	199 219	(NA) (NA)
18 years 19 years	1 098 895	544 427	554 468	371 303	353 314	168	193 151	(NA) (NA)
20 years 21 years and over	964 39 075	447 18 040	517 21 035	328 13 527	340 15 138	117 4 330	173 5 678	(NA) (NA)
Under 5 years 5 to 9 years	4 698 5 769	2 400 2 946	2 298 2 823	1 542 1 830	1 492 1 748	837 1 086	778	(NA) (NA)
10 to 14 years	5 864 5 439	2 999 2 692	2 865 2 747	1 852	1 714	1 113 891	1 130	(NA) (NA)
20 to 24 years	4 950 3 903	2 343 1 909	2 607 1 994	) 825 ) 505	1 885	497 371	666 541	(NA) (NA)
30 to 34 years	3 066 3 012	1 453	1 613 1 694	1 049 943	1 061 1 072 1 358	378 347 484	519 596 643	(NA) (NA)
40 to 44 years 45 to 49 years 50 to 54 years	3 770 3 755 3 559	1 749 1 804 1 638	2 021 1 951 1 921	1 252 1 310 1 243	1 382	484 484 383	560 485	(NA) (NA) (NA)
55 to 59 years	3 496	1 614	1 882	1 249 1 167	i 423	354 347	455	(NA) (NA)
60 to 64 years	2 800 2 001	1 283 883	1 517 1 118	931 641	1 101 845	340 235	410 269	(NA) (NA) (NA)
75 to 79 years	1 266	524 272	742	388 215	601 365	131 56	139	(NA) (NA)
85 years and over Under 18 years	477 19 777	180 10 066	297 9 711	137 6 334	234 6 057	40 3 637	63 3 574	(NA) (NA)
62 years and over65 years and over65 years and over	9 165 7 266	4 020 3 142	5 145 4 124	2 986 2 312	3 908 3 146	1 004 802	1 218 966	(NA) (NA)
Median age	30.5	28.6	32.5	30.4	35,1	22,6	27.8	(NA)

Standard Metropolitan Statistical Areas			197	D population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		White		Negro	··· ···	
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960 population
			HARLING	EN-SAN BENITO U	RBANIZED AREA			
All ages Under i year	50 469 1 142	23 791 552	26 678 590	23 443 543	26 276 582	195 5	248 6	61 658 2 072
1 year 2 years	1 081 979 1 083	563 512 544	518 467 539	554 504 536	514 459 534	3 3 3	3 3 2	1 923 1 930 1 878
3 years4 years5 years	1 054	515 562	539 613	509 549	533 603	5	4	1 772 1 823
6 years7 years7 years	1 187 1 191	608 596	579 595	602 586	575 590	1 4	2 3	1 692 1 753
B yeors 9 yeors	1 147	573 611	574 653	568 600	563 641 607	1 7 7	7 5 11	1 621 1 563 1 502
10 years	1 293 1 159	670 579	623 580	659 569	570	4	8	1 421
2 years	256	641 616 626	615 608 615	633 608 620	607 596 604	6 5 3	5 10 8	1 481 1 370 1 153
4 years 5 years	1 241 1 255	626 614	641	601	634	9	4	1 108
6 years7 years	1 234 1 232 1 013	601 606 502	633 626 511	593 599 499	625 614 503	5 4 2	5 6 7	975 913 827
8 years 9 years 0 years	891 789	395 342	496 447	386 334	492 436	5	2	985 1 172
I years and over Inder 5 years	26 579 5 339	11 963 2 686	14 616 2 653	11 791 2 646	14 394 2 622	102 19	136 18	30 720 9 575
5 to 9 years	5 964 6 173	2 950 3 132	3 014 3 041	2 905 3 089	2 972 2 984	19 25	22 42	8 452 6 927
15 to 19 years 20 to 24 years	5 625 3 468	2 718 1 462	2 907 2 006	2 678 1 435	2 868 1 979	25 20	24 16	4 812 5 360
25 to 29 years 30 to 34 years	2 646 2 502	1 217	1 429	1 200 1 124	1 412 1 344	8	7	4 610 3 990
35 to 39 years 10 to 44 years	2 459 2 744	1 065 1 177	1 394 1 567	1 053 1 165	1 379 1 537	7	7	3 750 2 934
15 to 49 years 50 to 54 years	2 547 2 139	1 209 965	1 338	1 185 951	1 320 1 149 1 121	10 7 16	11	2 672 2 317 1 920
55 to 59 years 50 to 64 years	2 110 2 021	970 903	1 140	947 885	1 099	14	14 16	1 302
55 to 69 years 70 to 74 years	1 841 1 281	872 622	969 659	865 612	952 652 448	6 2	13	1 122 838 573
75 to 79 years	842 441 327	389 190 132	453 251 195	385 187 131	243 195	2	4 6 -	295 209
Jnder 18 years	21 197	10 589	10 608	10 433	10 451 3 118	81 19	97 38	27 950
52 years and over	5 914 4 732 23,1	2 748 2 205 21.4	3 166 2 527 24.3	2 719 2 180 21.4	2 490	16 22.4	28 26.4	3 818 3 037 21.0
			H	OUSTON URBANIZE	D AREA			
All ages	1 677 863	818 944	858 919	648 498	672 703	163 577	179 198	1 139 678
Jnder 1 year	33 775 32 156 31 068	17 136 16 322 15 901	16 639 15 834 15 167	13 100 12 490 11 938	12 603 11 893 11 328	3 884 3 675 3 817	3 871 3 792 3 684	29 719 29 976 29 789
2 years 3 years 4 years	31 008 31 701 32 843	16 073 16 648	15 628 16 195	11 906 12 276	11 607	4 031	3 872	29 305 28 880
years	34 911 35 926	17 810 18 312	17 101 17 614	13 307 13 801	12 707 13 080	4 317 4 344	4 249	28 717 27 808
years	36 901 36 644	18 726 18 709	18 175 17 935	14 178 14 201	13 663 13 447	4 385 4 356	4 377	26 947 25 793
yeorsOyeorsOyeors	36 922 37 439	18 860 19 043	18 062 18 396	14 351 14 361	13 528 13 751	4 342 4 536	4 398 4 515	23 859 23 11
) years	36 105 35 742	18 180 18 092	17 925 17 650	13 930 13 782	13 525 13 486	4 118 4 179	4 269 4 043	22 629
3 yeors4 yeors	34 777 34 343	17 653 17 170	17 124 17 173	13 476 13 159	12 912 12 999	4 045 3 872	4 070 4 025	21 489 16 652
5 years	33 644 32 455	16 976 16 241	16 668 16 214	13 178 12 800	12 808 12 637	3 668 3 322	3 731 3 460	16 632 16 412
7 years8 years	31 770 29 233	15 789 14 350	15 981 14 883	12 399 11 122	12 373 11 265	3 278 3 096	3 477 3 506	15.535 13.541
9 years	26 865 27 400	12 461 12 085	14 404 15 315	9 318 9 161	10 714 11 527	3 019 2 780	3 543 3 637	13 239 13 366
) years and over nder 5 years	975 243 161 543	466 407 82 080	508 836 79 463	380 264 61 710	409 027 59 254	82 271 19 649	95 719 19 436	664 152 147 669
to 9 years	181 304 178 406	92 417 90 138	88 887 88 268	69 838 68 708	66 425 66 673	21 744 20 750	21 767 20 922	133 124 106 005
5 to 19 years	153 967 143 806	75 817 64 147	78 150 79 659	58 817 50 743	59 797 62 055	16 383 12 709	17 717	75 359 72 409
5 to 29 years	137 422 111 113	67 704 55 274	69 718 55 839	55 438 44 773	55 520 43 667	11 599 9 853	13 464 11 586	83 622 92 428
5 to 39 years 0 to 44 years 5 to 49 years	102 546 106 554 99 840	50 541 52 642 49 295	52 005 53 912 50 545	40 863 43 246 40 919	40 763 43 091 41 564	9 226 9 034 8 031	10 764 10 325 8 659	90 105 75 317 67 998
0 to 54 years	99 840 80 050 68 164	49 295 39 531 33 437	40 519 34 727	40 919 32 860 27 710	41 564 33 530 28 636	6 457 5 522	8 659 6 791 5 899	6/ 998 56 560 45 825
iO to 64 years i5 to 69 years	54 026 39 468	25 669 17 541	28 357 21 927	20 986 13 856	23 188 17 648	4 513 3 584	5 037 4 178	32 614 24 808
0 to 74 years	26 460 16 720	10 820 6 453	15 640 10 267	8 601 5 175	12 933 8 704	2 151 1 237	2 620	17 001 10 558
O to 84 years 5 years and over	9 672 6 802	3 223 2 215	6 449 4 587	2 587 1 668	5 512 3 743	618 517	890 817	5 157
Inder 18 years 2 years and over	619 122 129 478	313 641 54 644	305 481 74 834	238 633 43 584	230 170 61 473	72 411 10 704	72 793 12 967	435 380 80 208
55 years and over Median age	99 122 25.7	40 252 25.4	58.870 26,1	31 887 26.3	48 540	8 107 21.3	10 013	60 640

45-150 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas		<u></u>	1970	population						-	1970	0 population				
Places of 50,000 or More (or Central Cities)		All races		Whi	ite	Neg	gro			All races	<u>.</u>	Wh	ite	Ne	gro	
Urban Balance Urbanized Areas	<b>T</b> !		<b>6</b>					1960 popula-								1960 popula-
Places of 50,000 or More	Total	Mole	Female LARED	Male O URBAN	Female		Female	tion	Total	Mole	LUBBO	Male CK URBA	Female NIZED AI	<u></u>	Fémale	tion
All ages	70 197	33 481	36 716	33 149	36 459	223	124	60 678	150 135	73 354	76 781	67 553	70 462	5 290	5 839	129 289
Under ] year 1 year 2 years	1 694 1 546 1 561	836 784 778	858 762 783	830 779 773	854 758 773	5	2 3 4	) 974 ) 844 ) 784	2 981 2 796 2 615	1 547 1 392 1 355	1 434 1 404 1 260	1 388 1 252 1 219	1 296 1 255 1 134	147 132 121	134 138 117	3 830 3 655 3 534
3 years 4 years	1 569 1 529 1 722	803 810 869	766 719 853	800 801 865	765 713 846	2 4 3	1 4 4	1 845 1 755 1 690	2 674 2 735 2 896	1 378 1 384 1 424	1 296 1 351 1 472	1 204 1 220 1 246	1 149 1 214 1 305	159 152 164	140 129 154	3 496 3 279 3 265
6 years	1 756 1 809 1 770	869 931 903	887 878 867	866 924 896	877 870 860	1 7 3	4 3 4	1 674 1 550 1 534	3 059 3 070 3 078	1 580 1 529 1 549	1 479 1 541 1 529	) 405 ) 364 ) 374	1 295 1 368 1 335	165 154 167	170 161 175	3 042 2 973 2 817
9 years 10 years	1 781 1 812	882 900	899 912	867 888	891 908	8	4 2	1 511 1 426	3 001 3 156	1 490 1 563	1 511 1 593	1 327 1 366	1 337 1 405	151 187	162 180	2 610 2 518
11 years 12 years 13 years	1 757 1 704 1 730	891 861 829	866 843 901	881 855 822	859 838 891	5 3 4	2 5 6	1 413 1 496 1 435	2 893 2 965 2 898	1 475 1 505 1 470	1 418 1 460 1 428	1 294 1 347 1 317	1 265 1 283 1 260	175 146 145	139 169 162	2 486 2 537 2 279
14 years 15 years	1 713	892 808 757	821 831	889 806	816 830	3	5 1	1 204 1 230	2 916 2 807	1 419 1 407	1 497	1 258	1 273	152 132	205 150	1 853 1 820
16 years 17 years 18 years	1 517 1 401 1 346	705 645	760 696 701	749 701 644	756 694 698	4 1 -	3 1 3	1 118 1 018 979	2 727 2 711 4 064	1 385 1 311 1 924	1 342 1 400 2 140	1 230 1 165 1 786	1 200 1 254 2 023	150 134 128	133 138 106	1 876 1 890 2 634
19 years 20 years 21 years and over	1 319 1 305 36 217	664 627 16 437	655 678 19 780	649 607 16 255	652 676 19 634	15 18 126	1 61	828 785 30 585	5 037 4 961 84 095	2 395 2 368 40 504	2 642 2 593 43 591	2 264 2 273 37 990	2 528 2 482 40 561	117 78 2 234	99 102 2 776	3 212 2 969 70 714
Under 5 years	7 899 8 838 8 716	4 011 4 454 4 373	3 888 4 384 4 343	3 983 4 420 4 335	3 863 4 344 4 312	15 22 21	14 19 20	9 202 7 959 6 974	13 801 15 104 14 828	7 056 7 572 7 432	6 745 7 532 7 396	6 283 6 716 6 582	6 048 6 640 6 486	711 801 805	658 822 855	17 794 14 707 11 673
15 to 19 years 20 to 24 years 25 to 29 years	7 222 6 370 4 073	3 579 3 241 1 878	3 643 3 129 2 195	3 549 3 141 1 852	3 630 3 100 2 170	21 85 17	9 15 11	5 173 3 957 3 704	17 346 20 393 10 854	8 422 10 439 5 431	8 924 9 954 5 423	7 709 10 046 5 093	8 245 9 424 5 030	661 317 275	626 482 337	11 432 12 928 10 088
30 to 34 years	3 438 3 608	1 517	1 921 1 939	1 500 1 644	1 892 1 913	7	16 13	3 765 3 536	8 444 7 938	4 135 3 876	4 309 4 062	3 832 3 617	3 951 3 693	250 240	320 334	9 088 8 334
40 to 44 years 45 to 49 years 50 to 54 years	3 635 3 222 2 573	1 612 1 444 1 131	2 023 1 778 1 442	1 601 1 441 1 129	2 014 1 770 1 434	6 2 1	2 3 1	2 800 2 913 2 626	7 937 7 495 6 473	3 840 3 542 3 183	4 097 3 953 3 290	3 548 3 310 2 964	3 734 3 658 3 060	275 212 206	343 274 217	7 135 6 633 5 621
55 to 59 years	2 585 2 435	1 176	1 409	1 171	1 405	2	-	2 344	5 561	2 610 2 146	2 951	2 407 2 023	2 776	189 116	169 157	4 391
65 to 69 years 70 to 74 years 75 to 79 years	2 120 1 508 949	919 649 429	1 201 859 520	915 645 428	1 199 856 520	2 ī	1	1 533 1 164 762	3 460 2 409 1 593	1 540 1 008 578	1 920 1 401 1 015	1 416 949 543	1 810 1 342 971	117 54 34	106 54 42	2 430 1 772 1 169
80 to 84 years 85 years and over Under 18 years	607 399 30 010	222 121 15 108	385 278 14 902	221 121 14 <b>9</b> 94	384 278 14 799	- - 64	- - 58	297 210 27 501	1 031 757 51 978	327 217 26 163	704 540 25 815	309 206 23 240	685 511 22 868	17 10 2 733	18 25 2 756	599 344 49 760
62 years and aver 65 years and over Median age	6 994 5 583 21.9	2 924 2 340 20.5	4 070 3 243 23.4	2 911 2 330 20.5	4 062 3 237 23.4	4 3 21.9	20.0	5 021 3 966 21.3	11 869 9 250 23.4	4 844 3 670 23.0	7 025 5 580 23.9	4 533 3 423 23.2	6 671 5 319 24.1	294 232 17.5	333 245 19.7	8 204 6 314 23.5
		McALLE	N-PHARI	-EDINBUI	RG URBA	NIZED /	AREA				MIDIAI		IZED A	EA	L	
All ages Under 1 year	91 141 2 007	43 110 1 008	48 031 999	42 769 1 005	47 626 993	93	' 111 	(NA) (NA)	60 371 1 011	29 302 496	31 069 515	26 136 426	27 503 429	3 016 64	3 400 82	63 274 1 762
) year 2 years 3 years	1 884 1 867 1 890	985 940 955	899 927 935	981 934 947	893 917 928	1 - 3	3 3 2	(NA) (NA) (NA)	976 1 007 1 017	496 523 535	480 484 482	424 430 468	410 413 400	66 90 65	70 68 77	1 818 1 889 1 821
4 years	2 006 2 143	991 1 115	1 015 1 028	982 1 109	1 010	34	3	(NA) (NA)	1 084 1 174 1 295	564 608 658	520 566 637	484 516 591	437 480 546	76 90	79 82 88	1 916 1 816 1 819
6 years 7 years 8 years	2 210 2 215 2 169	1 111 1 097 1 121	1 099 1 118 1 048	1 101 1 095 1 115	1 094 1 106 1 043	2 - 3	2 3 2 2	(NA) (NA) (NA)	1 378 1 391 1 496	709 707 770	669 684	619 627	573 598 636	66 87 77 85	92 83 85	1 789 1 653 1 428
9 years 10 years	2 292 2 445 2 108	1 170 1 260 1 034	1 122 1 185 1 074	1 164 1 253 1 026	1 112 1 174 1 068	ī -	1	(NA) (NA) (NA)	1 520	802 719	726 718 728	685 684 631	638 632	115	83 73 94	1 420
12 years 13 years 14 years	2 257 2 266 2 231	1 108 1 157 1 122	1 149 1 109 1 109	1 100 1 155 1 111	1 138 1 095 1 099	ĩ	3 4 3 3	(NA) (NA) (NA)	1 525 1 484 1 538	763 721 778	762 763 760	677 628 681	660 682 659	85 90 91	97 77 98	1 271 1 271 965
15 years 16 years	2 299 2 235	1 127 1 086	1 172 1 149	1 117 1 076	1 164 1 142	3	3 2	(NA) (NA)	) 521 1 515	796 748	725 767	715 647	651 690	79 97	71	928 916
17 years 18 years 19 years	2 162 2 035 1 866	1 088 977 859	1 074 1 058 1 007	1 076 972 850	1 066 1 045 1 001	2 2 2	4	(NA) (NA) (NA)	1 396 1 043 717	711 504 295	685 539 422	636 439 260	607 468 351	72 63 34	73 68 69	849 647 544
20 years 21 years and over	1 758 46 796 9 654	763 21 036 4 879	995 25 760 4 775	755 20 845 4 849	989 25 529 4 741	1 63 7	67 11	(NA) (NA) (NA)	631 34 205 5 095	272 16 127 2 614	359 18 078 2 481	235 14 633 2 232	312 16 231 2 089	34 1408 361	43 1 755 376	622 34 846 9 206
Under 5 years 5 to 9 years 10 to 14 years	11 029 11 307	5 614 5 681	5 415 5 626 5 460	5 584 5 645 5 091	5 375 5 574 5 418	9 3 10	10 11	(NA) (NA) (NA)	6 734 7 514 6 192	3 452 3 783 3 054	3 282 3 731 3 138	3 038 3 301 2 697	2 833 3 271 2 767	405 463 345	430 439 357	8 505 6 211 3 684
15 to 19 years 20 to 24 years 25 to 29 years	10 597 7 057 5 038	5 137 3 035 2 250	4 022 2 788	3 003 2 226	3 981 2 767	11 8	15 2	(NA) (NA)	3 323 3 634	1 439 1 708	) 884 ) 926	1 272 1 541	1 657 1 710	153 157	212 201	3 825 5 375
30 to 34 years 35 to 39 years 40 to 44 years	4 358 4 608 5 055	1 971 2 043 2 238	2 387 2 565 2 817	1 957 2 033 2 227	2 366 2 542 2 792	1 3 2	5 3 4	(NA) (NA) (NA)	3 676 4 236 4 817	1 689 1 946 2 371	1 987 2 290 2 446	1 505 1 774 2 199	1 780 2 077 2 235	167 166 160	201 201 204	6 182 5 388 3 960
45 to 49 years	4 786 3 623 3 425	2 238 1 707 1 537	2 548 1 916 1 888	2 211 1 690 1 521	2 532 1 900 1 861	6 7 6	4 6 9	(NA) (NA) (NA)	4 140 3 229 2 668	2 100 1 595 1 301	2 040 1 634 1 367	1 925 1 473 1 194	1 840 1 467 1 211	167 114 101	189 157 147	3 333 2 611 1 938
60 to 64 years	3 182 2 775	1 507 1 242	1 675 1 533	1 492 1 231	1 665 1 516	6 4	7	(NA) (NA)	1 968 1 293	970 589	998 704	872 509	900 628	95 76	96 75	1 122
70 to 74 years 75 to 79 years 80 to 84 years	2 018 1 316 768	902 579 336	1 116 737 432	892 573 331	1 106 731 429	7 2 1	22	(NA) (NA) (NA)	807 502 314	341 166 109	466 336 205	300 146 94	400 310 192	41 20 15	60 25 12	487 271 145
85 years and over Under 18 years	545 38 686 9 260	214 19 475 4 163	331 19 211 5 097	213 19 347 4 120	330 19 062 5 053	- 25 16	1 38 18	(NA) (NA) (NA)	229 23 775 4 216	75 12 104 1 825	154 11 671 2 391	64 10 569 1 591	136 10 141 2 139	10 1 477 227	18 1 465 242	114 26 615 2 407
62 years and over65 years and over 65 years and over Median age	9 280 7 422 22.1	4 163 3 273 20.4	4 149 23.4	3 240 20.4	4 112 23,4	: 14 29,1	13 24.2	(NA) (NA)	3 145 26.8	1 280 25.9	1 865 27.6	1 113 26.7	1 666 28.3	162 19.0	190 22.3	1 734 25.0

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan				) population	, median	eic.) und	i meuning	of symbols	1, 360 (2)		197	0 population	n			
Statistical Areas Places of 50,000 or More				, bobniation										· · · ·		
(or Central Cities)		All roces		Wh	ite	Ne	gro			All races		WI	hite	Ne	igro	
Urban Balance Urbanized Areas								1960 popula-								1960 popula-
Places of 50,000 or More	Total	Male	Female	Mole	Female	Male	Female	tian	Total	Male	Female	Male THUR UR	Female	Male	Female	tion
				SA URBAN												
All ages Under 1 year1 year	81 645 1 583 1 467	40 103 820 691	41 542 763 776	37 650 757 633	38 871 705 713	2 180 56 52	2 383 52 54	84 285 2 458 2 404	116 474 1 862 1 764	56 729 968 910	59 745 894 854	45 508 697 695	<b>47 504</b> 673 643	11 037 269 214	12 079 220 205	116 365 2 917 3 005
2 years	1 407 1 499 1 523	688 764 771	719 735 752	639 704 701	639 678 699	45 56 62	54 72 50 42	2 397 2 410 2 331	1 646 1 739 1 901	797 903 953	849 836 948	587 647 716	612 583 700	207 253 236	235 252 247	2 974 2 919 2 747
4 yeors 5 years	1 644	849 906	795 898	771 840	740 835	69 57	47	2 324 2 260	2 105	1 022	1 083	745 832	767 821	274 260	307	2 875
7 years8 years	1 954 1 775	1 002 887	952 888	945 814	869 817	54 64	72 64 62	2 292 2 163 1 938	2 472 2 554 2 479	1 262 1 287 1 295	1 210 1 267 1 184	952 997 959	928 936 863	308 287 331	280 329	2 666
9 years	1 865 1 976 1 847	975 981 940	890 995 907	902 899 871	818 924 832	66 74 61	66 70	1 910	2 640	1 338	1 302	1 031	963 959	306	320 338 297	2 517 2 486 2 423
12 years	1 885 1 798	965 912	920 886	888 833	844 818	67 69	68 64	1 798	2 655 2 621	1 330 1 305	1 325 1 316	1 034 994	1 025 987	292 309	297 325	2 432 2 388
14 years	1 862 1 819	909 885	953 934	843 829	886 859	58 48	60 67	1 269	2 555 2 682	1 244 1 374	1 311 1 308	929 1 110	1 039 1 010	312 261	267 296	1 778
16 years	1 764 1 785 1 628	886 841 850	878 944 778	824 792 788	800 889 735	57 45 51	70 50 41	1 311 1 206 1 024	2 516 2 464 2 164	1 240 1 255 1 093	1 276 1 209 1 071	983 1 018 852	991 941 838	252 235 238	284 268 230	1 809 1 792 1 385
19 years	1 418 1 264 46 078	722 559 22 300	696 705 23 778	680 513 21 184	636 660 22 475	34 37 998	55 40 1 157	1 008 983 45 888	1 798 1 736 69 294	872 783 33 052	926 953 36 242	692 625 27 371	724 738 29 763	177 154 5 559	200 211 6 376	1 182 1 207 67 644
Under 5 years5 to 9 years	7 479 9 042	3 734 4 619	3 745	3 434 4 272	3 434 4 079	271 310	270 305	12 000 10 977	8 912 11 826	4 531 5 964	4 381 5 862	3 342 4 485	3 211 4 315	1 179 1 460	1 159	14 562 13 422
10 to 14 years 15 to 19 years	9 368 8 414 5 844	4 707 4 184	4 661 4 230 3 260	4 334 3 913 2 444	4 304 3 919 3 073	329 235 121	328 283 163	8 581 5 856 5 720	13 082 11 624 7 943	6 565 5 834 3 728	6 517 5 790 4 215	5 030 4 655 3 049	4 973 4 504 3 331	1 522 1 163 670	1 524 1 278 873	11 507 8 023
20 to 24 years	5 599	2 584 2 720 2 565	2 879	2 595 2 428	2 727	108 123	132	7 189	6 404 5 969	3 106 2 730	3 298	2 578	2 657	516 443	673 634 676	6 480 7 877 9 056
35 to 39 years 40 to 44 years	5 361 5 843	2 572 2 883	2 789 2 960	2 438 2 717	2 607 2 784	123 149	164 155	6 790 5 282	6 816 8 156	3 191 3 997	3 625 4 159	2 598 3 245	2 884 3 353	585 739	730 793	9 005 7 585
45 to 49 years	5 184 4 151 3 524	2 661 2 063 1 779	2 523 2 088 1 745	2 534 1 966 1 695	2 384 1 994 1 665	113 89 76	124 83 72	4 783 3 606 2 498	8 056 6 731 6 079	3 971 3 339 3 007	4 085 3 392 3 072	3 253 2 774 2 547	3 366 2 806 2 596	692 554 456	701 572 472	7 151 6 354 5 244
60 to 64 years65 to 69 years	2 601 1 757	1 318 870	1 283 887	1 262 825	1 213 841	47 40	67 39	1 466 949	5 272 3 839	2 619 1 753	2 653 2 086	2 212 1 461	2 258 1 746	402 286	388 336	3 864 2 800
70 to 74 years 75 to 79 years 80 to 84 years	987 650 314	430 239 107	557 411 207	409 229 96	531 398 198	21 9 10	23 12 9	516 322 147	2 659 1 706 839	1 172 718 301	1 487 988 538	993 605 262	1 309 860 477	173 107 38	176 127 60	1 658 1 002 512
85 years and over	258 31 257	68 15 672	190 15 585	59 14 485	179	ة 1 060	1i 1 090	96 35 382	561 41 482	203 20 929	358 20 553	148 15 968	309 15 441	52 4 909	49 5 062	263 44 947
62 years and over65 years and over 65 years and over Median age	5 462 3 966 25.6	2 486 1 714 25.4	2 976 2 252 25.8	2 351 1 618 25.8	2 828 2 147 26.1	116 86 18.8	135 94 20.2	2 909 2 030 24.1	12 577 9 604 28.8	5 647 4 147 27.8	6 930 5 457 29.7	4 740 3 469 29.3	5 949 4 701 31.5	881 656 21,5	969 748 23.1	8 553 6 235 27,7
				ELO URB								ONIO URI			20.1	
Alt ages	63 884	31 094	32 790	29 423	30 999	1 474	1 583	58 815	772 513	378 338	394 175	347 116	361 653			641 965
Under 1 year 1 year 2 years	1 093 1 009 1 007	579 543 506	514 466 501	552 505 484	474 432 465	23 34 21	28 26 28	1 401 1 356 1 311	15 404 14 423 13 761	7 873 7 255 7 011	7 531 7 168 6 750	7 228 6 708 6 434	6 942 6 627 6 209	575 486 512	523 473 481	17 024 16 610 16 670
3 years 4 years 5 years	1 010 1 064 1 107	501 536 541	509 528 566	460 498 504	479 493 533	35 36 30	24 29 30	1 362 1 262 1 264	14 024 15 179 16 244	7 109 7 693 8 278	6 915 7 486 7 966	6 524 7 069 7 604	6 333 6 836 7 291	520 561 596	516 586 608	16 564 16 201 15 868
6 years	1 233 1 196	613 630	620 566	570 584	586 526	39 40	29 35	1 215	16 718 17 081	8 466 8 712	8 252 8 369	7 788	7 522	590 632	644 622	15 663 15 167
8 years 9 years 10 years	1 286 1 262 1 292	658 628 652	628 634 640	624 599 618	579 585 597	28 26 32	40 44 35	1 195 1 209 1 169	16 629 17 306 17 786	8 371 8 834 9 019	8 258 8 472	7 656 8 151	7 593 7 762	625 602	587 638	14 279 13 959
11 years 12 years	1 276	654 575	622 655	606 541	593 612	46 32	27 42	1 218	17 070 17 323	8 627 8 858	8 767 8 443 8 465	8 248 7 869 8 170	8 007 7 710 7 764	689 675 617	670 658 616	13 782 13 502 13 453
13 years	1 284 1 247 1 238	634 650 638	650 597 600	596 614 612	606 561 567	35 33 25	40 31 30	1 201 908 938	17 016 16 856	8 624 8 483	8 392 8 373	7 931 7 798	7 691	618 616	633   601	13 213
16 years	1 236 1 151 1 198	551 577	600 621	526 538	569	23 23 35	30 30 28	964 895	16 520 15 929 15 834	8 311 7 926 7 942	8 209 8 003 7 892	7 670 7 291 7 322	7 521	576 552	611 570	10 148 10 138 12 286
18 years	1 319 1 451	660 775	659 676	628 739	635 648	29 31	24 26	1 219 1 136	17 435 18 931	9 903 11 741	7 532 7 190	9 001 10 401	7 278 6 927 6 554	548 778 1 058	535 527 543	12 990 11 379
20 years	1 505 38 426	839 18 154	20 272	781 17 244	636 19 232	45 796	27 930	826 34 225	16 639 428 405	9 190 200 112	7 449 228 293	8 113 184 140			522 16 322	9 780 353 404
Under 5 years 5 to 9 years 10 to 14 years	5 183 6 084 6 329	2 665 3 070 3 165	2 518 3 014 3 164	2 499 2 881 2 975	2 343 2 809 2 969	149 163 178	135 178 175	6 692 6 211 5 709	72 791 83 978 86 051	36 941 42 661 43 611	35 850 41 317 42 440	33 963 39 199 40 016	32 947 37 851 38 863	2 654 3 045 3 215	2 579 3 099 3 178	83 069 74 936 63 835
15 to 19 years 20 to 24 years 25 to 29 years	6 357 6 558 3 967	3 201 3 687 2 007	3 156 2 871 1 960	3 043 3 497 1 901	3 010 2 735 1 857	143 144 87	138 118 80	5 152 3 919 3 657	84 649 72 214 50 047	45 823 38 078 24 280	38 826 34 136 25 767	41 685 34 374	35 647 31 533	3 512 2 592	2 786 2 213	56 941 47 914
30 to 34 years 35 to 39 years	3 468 3 295	1 658 1 580	1 810	1 569 1 50B	1 722	73 65	76 82	3 661 3 807	41 563	19 603 19 930	25 767 21 960 21 843	22 450 18 084 18 301	23 750 20 108	1 433 1 220 1 390	1 686 1 550 1 694	41 105
40 to 44 years	3 386 3 460	1 577 1 600	1 809 1 860	1 509 1 534	1 701 1 787	57 61	96	3 379 3 307	42 844 44 019	19 782 20 420	23 062 23 599	18 255 18 896	19 780 20 999 21 748	) 358 1 354	1 732	43 990 36 358 33 134
50 to 54 years	3 169 2 987 2 849	1 496 1 348 1 296	1 673 1 639 1 553	1 435 1 283 1 208	1 601 1 559 1 453	57 63 83	68 79 97	3 124 2 833	36 109 30 738	17 564 14 424	18 545 16 314	16 234 13 315	17 023 14 939	1 209 1 011	1 407 1 260	29 285 25 082
65 to 69 years 70 to 74 years	2 378 1 832	1 027 762	1 351	963 713	1 261	63 46	84 60	2 202 1 910 1 489	26 666 21 050 16 018	12 077 8 824 6 369	14 589 12 226 9 649	11 106 8 114 5 813	13 352 11 210 8 867	860 620 491	1 123 910 711	19 976 17 002 12 539
75 to 79 years 80 to 84 years 85 years and over	1 258 809 515	471 303 181	787 506 334	446 290 169	760 484 323	25 8 9	25 18 8	941 510 312	11 113 6 579 4 311	4 251 2 323 1 377	6 862 4 256 2 934	3 903 2 147	6 378 3 980	311 148	453 248	B 019 4 168
Under 18 years	21 183 8 445	10 666 3 506	10 517 4 939	10 031 3 288	9 848 4 669	573 202	576 252	21 409 6 483	4 311 291 103 74 394	147 392 30 071	2 934 143 711 44 323	1 261 135 461 27 602		92 10 590 2 158	226 10 572 3 213	2 495 254 412 56 208
65 years and over Median age	6 792 26.8	2 744 24.7	4 048 29.3	2 581 24.7	3 835 29.4	151 23.6	195 28.0	5 162 27.4	59 071 24.1	23 144 22.6	35 927 25.9	21 238 22.7	33 113 25.8	1 662 21.6	2 548 26.2	44 223 24.4

45-152 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas				ures (percen ) population	r, median,	eic.) ond	meaning	ot symbols	, see text)		1970	) population				
Places of 50,000 or More (or Central Cities)		All races		Whi	te	Neg	iro			All roces		Wh	ite	Ne	gro	
Urban Balance Urbanized Areas	Total	Male	Female	Male	Female	Atola	Female	1960 popula-	Tabal		Com ala				Frank	1960 popula-
Places of 50,000 or More				ENISON U				tion	Total	Male TEX	Female ARKANA	Male URBANIZ	Female ED AREA		Female L	tion
All eges           Under 1 year           1 years           2 years           3 years           4 years           5 years           9 years           10 years           10 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           10 years	55         343           966         908           855         794           926         966           903         018           1057         033           1124         106           1052         124           106         069           1088         976           908         976           1088         1078           954         1072           1067         1064           34         150	26 179 497 452 409 457 514 534 556 556 555 556 525 556 525 556 525 556 525 556 525 556 525 556 525 556 525 556 525 556 525 556 525 556 525 556 556	29 164 469 393 385 469 452 534 484 507 568 504 544 544 544 525 529 503 461 552 552 552 552 552 552 552 552 552 55	23 448 434 417 404 335 395 446 453 446 453 446 457 491 463 483 456 491 463 492 502 411 435 442 402 402 377 14 105	25 929 412 365 347 320 387 446 452 491 493 418 473 455 459 455 459 455 459 478 455 459 478 455 459 409 409 409 478 478 409 409 409 409 409 409 409 409 409 409	2 612 58 60 56 57 65 72 74 64 63 85 72 74 64 63 85 71 68 69 65 61 58 51 28 1 318	3 096 53 61 43 61 79 79 72 85 55 60 55 55 60 55 77 65 85 67 65 85 67 67 67 67 67 67 67 67 72 73 54 64	$\begin{array}{c} \mathbf{a} \\ \mathbf{b} \\ \mathbf{b} \\ \mathbf{b} \\ \mathbf{c} \\ $	58 570 1 015 1 047 995 981 1 14 1 155 1 092 1 137 1 092 1 122 1 079 1 072 1 122 1 120 1 072 1 035 997 872 36 434	27 288 522 535 506 497 497 492 553 541 559 554 559 557 530 557 530 578 547 559 557 530 578 547 559 557 530 578 547 547 550 557 505 562 556 562 556 562 562 562 578 562 578 562 578 562 578 562 578 562 578 562 578 578 578 578 578 578 578 578 578 578	31 282 493 512 489 484 516 551 533 542 542 542 542 544 516 558 542 544 516 558 538 538 538 538 538 549 491 491 493 20 141	20 560 367 394 335 348 323 369 389 381 354 309 386 402 397 373 367 410 351 330 289 247 12 947	23 391 362 366 328 336 337 402 377 402 371 383 383 383 383 382 376 353 370 372 422 354 354 354 354 354 324 354 354 354 354 354 354 357 377 377 377 377 377 377 377	6 685 155 141 169 149 168 184 164 164 164 164 164 167 179 199 144 176 149 188 148 149 188 172 155 146 106 108 3 314	7 833 131 145 161 146 180 183 189 174 152 177 158 165 167 162 186 163 169 173 164 144 4 379	<b>53 420</b> 1 130 1 123 1 159 1 112 1 123 1 112 1 123 1 119 1 049 1 049 851 851 851 851 857 801 857 801 857 857 857 857 857 857 857 857
21 years         Under 5 years         10 to 14 years         10 to 14 years         20 to 24 years         20 to 24 years         30 to 34 years         35 to 19 years         35 to 39 years         36 to 34 years         35 to 59 years         35 to 59 years         36 to 44 years         55 to 59 years         56 to 64 years         66 to 64 years         75 to 79 years         80 to 84 years         85 years and over         00 to 44 years         56 to 69 years         57 to 79 years         80 to 84 years         85 years and over         62 years and over         63 years and over         64 years and over	4 449 5 126 5 447 5 167 4 470 3 551 3 005 2 975 3 113 2 889 2 841 2 505 2 306 1 735 2 306 1 735 1 259 8 841 2 565 2 306 8 228 8 6 753 2 29.2	2 303 2 654 2 748 2 566 2 047 1 751 1 504 1 365 1 366 1 303 1 110 9 33 300 1 177 9 240 3 164 2 527 27.2	2 146 2 472 2 697 2 601 2 430 1 547 1 553 1 586 1 649 1 538 1 395 1 373 1 078 799 587 389 8 810 5 064 4 226 31.4	2 013 2 298 2 270 1 885 1 366 1 361 1 285 1 366 1 361 1 285 1 366 1 361 1 285 1 385 1 385	1 833 2 134 2 330 2 275 2 151 1 626 1 404 1 415 1 430 1 518 1 397 1 393 1 240 1 397 1 393 1 240 337 7 599 4 516 3 783 3 783 3 2.2	276 343 356 291 156 154 127 87 100 99 120 116 102 78 46 25 25 25 25 25 25 280 21.3	297 327 362 313 257 165 135 121 144 124 128 139 152 151 115 68 47 51 1172 537 432 24.8	222222 222222 222222 222222 222222 222222	5 044 5 045 5 528 5 523 5 157 4 392 2 796 2 796 2 745 3 335 2 893 3 528 3 207 2 893 2 624 1 924 1 924 1 924 1 924 1 924 1 924 1 924 3 81 9 063 7 345 2 9.9	2 552 2 752 2 814 2 499 1 920 1 860 1 363 1 266 1 517 1 643 1 517 1 643 1 441 1 277 1 1 643 1 441 1 277 1 1 0 225 9 743 3 0 2 25 9 743 3 0 2 911 28.1	2 494 2 776 2 709 2 669 2 472 1 929 1 433 1 477 1 822 1 885 1 786 1 786 1 616 1 516 1 162 397 9 638 4 434 32.1	1 767 1 874 1 956 1 747 1 502 1 483 1 101 1 024 1 215 1 318 1 215 1 318 1 51 984 844 1 57 1 384 1 57 6 725 2 204 2 9.8	1 728 1 896 1 864 1 828 1 874 1 538 1 091 1 124 1 372 1 516 1 393 1 415 1 238 1 415 1 238 1 415 1 238 3 145 3 19 6 636 4 247 3 514 34.4	782 878 856 747 409 319 258 243 291 281 291 282 252 191 137 67 56 3 011 878 703 21.0	763 875 838 834 592 386 339 347 444 366 386 368 377 351 231 82 76 76 78 1 134 918 25.2	52 607 5 642 5 464 5 264 3 884 2 543 2 685 3 300 3 634 3 455 3 500 3 108 2 971 2 377 2 145 1 526 1 031 562 329 18 973 7 019 5 593 31.9
	TI	XARKAN	A URBAN	NIZED ARE	A ARK/	ANSAS I	ORTION	1		TEXARKA		ANIZED A	REA TE	XAS POI	NOITS	
All ages           Under 1 year           2 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           9 years           10 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           19 years           19 years           19 years           20 to 24 years           21 years           25 to 9 years           25 to 19 years           25 to 29 years           25 to 29 years           25 to 14 years           25 to 29 years           25 to 29 years           25 to 19 years           25 to 29 years           25 to 59 years           30 to 34 years           55 to 59 years           50 to 54 years	21 682 391 383 374 385 379 385 379 374 410 429 415 415 415 415 415 425 423 376 415 415 415 425 423 376 13 469 1 885 2 025 1 911 1 669 1 355 1 024 921 209 1 244 1 147 1 106 964 7 210 294 2258 7 210 297 294 2258 7 299 2258	10 125 195 195 197 187 187 205 194 205 194 205 203 194 203 203 203 203 203 203 203 203 203 203	11 557 196 197 175 175 174 191 230 174 213 194 213 198 204 204 204 204 204 204 204 204	7 485 140 152 126 127 129 127 129 127 129 124 134 134 135 135 132 132 135 132 133 132 133 132 133 132 133 132 133 132 133 132 133 132 133 132 133 132 135 132 135 132 132 135 132 135 132 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 132 135 134 131 131 132 135 134 131 132 135 134 131 132 135 134 131 131 131 131 131 131 131 131 131	8 495 132 137 124 123 135 129 147 124 133 135 129 149 124 134 138 145 135 129 129 129 129 129 129 129 129	2 629 35 41 55 67 75 67 71 73 63 80 56 63 80 61 80 63 80 63 80 63 80 63 80 63 80 61 80 80 80 61 80 80 80 80 80 80 80 80 80 80	3 039 64 52 63 59 61 82 53 60 59 61 82 53 60 59 60 59 60 59 60 59 60 59 60 59 60 59 60 59 60 59 60 59 60 59 60 50 50 60 50 50 60 50 50 60 50 50 60 50 50 60 50 50 60 50 50 60 50 50 50 50 60 50 50 50 50 50 50 50 50 50 5	23232 222323 223232 232323 232323 232323 232323 232323 232323 232323 232323 232323 232323 232323 232323	36         888           664         664           664         664           662         729           696         696           716         682           710         648           664         710           664         649           710         648           649         710           648         649           754         676           575         22           21         303           3         256           2         753           3         2380           1         772           1         753           2         287           2         287           2         080           1         787           1         694           4504         30.0	17 163 327 322 319 319 339 334 348 335 336 337 337 330 330 330 330 330 330 330 330	19         725           322         302           302         342           342         342           342         342           342         342           343         343           343         317           317         317           317         317           317         317           317         317           317         317           317         317           317         317           317         317           152         601           155         222           1552         2327           1660         244           914         953           158         988           954         222           227         306           227         306	13 075 227 227 229 229 229 229 241 237 247 237 247 237 247 237 247 237 247 237 247 237 247 237 247 237 247 237 247 237 247 237 247 237 247 237 247 241 257 247 241 257 247 241 257 247 241 257 247 247 247 247 247 247 247 247 247 24	14 894 230 229 204 213 211 248 247 245 247 247 245 247 247 247 247 247 247 247 247 247 247	4 056 100 108 93 93 93 93 93 93 93 93 93 93	4 794 67 93 98 96 121 122 108 98 107 121 92 108 98 107 97 92 115 104 105 102 106 90 2 653 550 509 517 354 245 221 235 232 215 211 136 136 355 38 1 843 653 528 24.9	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

en i i antere lla mu	[For minim	um base for	derived fig	jures (percen	t, median,	etc.) and	l meaning	of symbols	i, see text]							
Standard Metropolitan Statistical Areas			1970	) population							1970	) population				- A. A.
Places of 50,000 or More (or Central Cities)		All races		Whi	te	Ne	gro			All races		Wh	ite	Ne	gro	
Urban Balance Urbanized Areas			F	<b>M</b> - 1-	r la	44-la	Female	1960 popula- tion	Tatal	Male	Female	Male	Female	Male	Female	1960 popula- tion
Places of 50,000 or More	Total	Male TEXA	Female	Male	Female			101				RURBANI				101
	84 054	41 437	42 617	34 088	34 677	7 175	7 783	(NA)	59 781	28 186	31 595	21 565	24 229	6 508	7 266	51 739
All ages Under 1 year 1 year	1 475 1 487	738 751	737 736	597 608	574 598	138 143	159 136	(NA) (NA)	1 098 997	547 509	551 488	369 355	371 346	175 150	173 142	1 156 1 142
2 years	1 450 1 460	733 748 818	717 712 831	597 606 643	550 564 665	136 140 171	165 146 163	(NA) (NA) (NA)	998 967 955	483 497 482	515 470 473	344 346 311	360 320 327	138 148 169	152 148 145	1 189 1 150 1 161
4 years5 years	1 649 1 767	902	865	720	671	179	192	(NA) (NA)	1 065	505 582	560 542	367 418	381 382	137 158	176	1 160 1 189
6 years	1 835 1 915 1 905	918 964 994	917 951 911	735 765 809	732 752 744	178 194 181	184 198 165	(NA) (NA)	1 130	560 578	570	387 403	419 384	170 174	149 171	1 136
8 years 9 years 10 years	2 042	996 1 010	1 046 988	808 816	813 770	186 192	232 211	(NA) (NA)	1 091	525 644	566 569	389 445	430 424	133 195	135 143	1 024 1 012
11 years	1 933 2 005	1 020 1 038	913 967	824 814	747 768	194 219	165 194	(NA) (NA)	1 089 1 177	545 577	544 600	404 422	409 428	139 153	134 170	980 1 051
13 years	1 893 1 955	955 1 003	938 952	749 796	733 787	205 202	204 164	(NA) (NA)	1 110	564 608	546 594	426 444 442	408 407	137	137 184 163	1 005
15 years	1 946 1 939	986 965	960 974	782 793	761 752	198 170	198 221	(NA) (NA)	1 219 1 139	619 591	600 548	462	436 418	176 128	128	801 738
17 years18 years	1 817	916 790	901 810 597	743 637 463	706 635 459	168 148 140	193 167 123	(NA) (NA) (NA)	1 136 1 281 1 339	543 629 652	593 652 687	387 484 513	439 503 493	154 141 137	150 149 191	761 710 813
19 years	1 196 1 184 47 603	609 507 23 076	587 677 24 527	463 406 19 377	409 529 20 367	98 3 595	142	(NA) (NA) (NA)	1 093	527 16 419	566 19 803	392 13 055	473 402 15 742	133 3 302	163 4 004	666 31 148
Under 5 years	7 521	3 788	3 733 4 690	3 051 3 837	2 951	728 918	769	(NA) (NA)	5 015 5 546	2 518 2 750	2 497 2 796	1 725 1 964	1 724 1 996	780 772	760 790	5 798 5 540
10 to 14 years	9 784 8 498	5 026 4 266	4 758 4 232	3 999 3 418	3 805 3 313	1 012 824	938 902	(NA) (NA)	5 791 6 114	2 938 3 034	2 853 3 080	2 141 2 288	2 076 2 289	785 736	768 781	4 764 3 823
20 to 24 years 25 to 29 years	5775 5824	2 557 2 757	3 218 3 067	2 070 2 385	2 613 2 552	477 358	589 504	(NA) (NA)	4 360 3 776	1 998 1 791	2 362 1 985	1 481 1 419	1 686 1 561	505 362	668 416	3 191 3 373
30 to 34 years	4 974 5 130	2 421 2 426	2 553 2 704	2 077 2 089	2 112 2 251	333 331	425 443	(NA) (NA)	3 216 3 415	1 553 1 642	1 663 1 773	1 227	1 309	318 313	349 390	3 760 3 861
40 to 44 years	5 856 5 770 4 715	2 879 2 917 2 391	2 977 2 853 2 324	2 444 2 458 2 003	2 471 2 362 1 943	423 443 379	492 479 371	(NA) (NA) (NA)	3 584 3 593 3 163	1 657 1 690 1 534	1 927 1 903 1 629	1 322 1 425 1 258	1 528 1 563 1 332	329 261 274	393 334 293	3 295 3 310 2 827
50 to 54 years	3 761	1 957	1 804	1 640	1 515	307 239	283	(NA) (NA)	3 141	1 380	i 761	1 093	1 415	282 227	341 303	2 458 1 836
60 to 64 years	2 666 1 782 1 068	1 342 868 502	1-324 914 566	1 096 684 396	1 111 736 477	239 177 104	174	(NA) (NA)	2 354	1 009 693	1 345	789	1 090	220 163	252 181	1 502
75 to 79 years	729 433	286 166	443 267	216 140	362 237	68 26	80 30	(NA) (NA)	1 122 720	380 248	742 472	306 190	621 394	74 58	119 77	725 364
85 years and over Under 18 years	304 32 471	114 16 455	190 16 016	85 13 205	154 12 687	28 3 194	36 3 290	(NA) (NA)	460 19 846	156 9 959	304 9 887	106 7 121	252 7 089	49 2 795	51 2 759	199 18 402
62 years and over65 years and over65 years and over65 years and over66 years and over06 years and over06 years and over06 years and over0	5 766 4 316 25.8	2 648 1 936 25.6	3 118 2 380 26.1	2 089 1 521 26,4	2 594 1 966 26.9	541 403 21,1	516 407 22.6	(NA) (NA) (NA)	7 910 6 355 29.1	3 172 2 486 27.4	4 738 3 869 30.7	2 459 1 916 29,2	3 855 3 180 33.0	707 564 21.8	872 680 24.0	5 004 3 903 29,1
				DURBANI								FALLS URE				
Ali ages	118 843	57 011	61 832	47 429	50 876	9 296	10 624	116 163	97 564	49 083	48 481	44 062	43 412	4 566	4 666	102 104
Under 1 year	1 776	912 834	864 917	707	654 703	196 185	206 210	2 702 2 657	1 656 1 502	830 770	826 732	734 662	733 655	87 104	81 68	2 564 2 580
2 years	1 610	816 851	794 875	622 649	619 675	184 190	172	2 615	1 307 1 357	652 708	655 649	574 599	570 562	71	79 80	2 549
4 years	1 766 2 007	852 1 005	914 1 002	643 785	721 796	203 209	182 200	2 538 2 519	1 485	725 859	760 790	628 741	655 681	92 112	94 104	2 354
6 years	1 966 2 029 2 071	969 1 071 1 048	997 958 1 023	760 861 836	770 752 799	202 207 207	221 200 217	2 422 2 480 2 172	1 722 1 793 1 766	864 924 898	858 869 868	767 785 782	741 776 748	88 132 106	110 85 115	2 230 2 202 1 988
8 years 9 years 10 years	2 149 2 257	1 101	1 048	869 914	802 879	222 243	233 208	2 118 2 091	1 896 1 954	959 985	937 969	845 861	808 850	109 117	121 113	1 793
11 years	2 232 2 239	1 112 1 140	1 120 1 099	858 898	880 852	247 238	237 241	2 100 2 198	1927 1887	975 930	952 957	874 820	839 831	99 105	106 117	1 737 1 826
13 years 14 years 15 years	2 289 2 301	1 201 1 142	1 088 1 159	951 903	851 918	245 231	233 235	2 097 1 618	1 862 1 755	926 875	936 880	821 781	815 777	101 88	114 100	1 708 1 291
16 years	2 289 2 250	1 139 1 101	1 150 1 149	920 865	888 896	213 233	253 248	1 611 1 668	1 758	870 833	888 850	769 725	787 761	99 100	97 84	1 361 1 418
17 years	2 229 2 675 2 905	1 125	1 104	888 1 042 1 166	872 1 190 1 293	234 204 204	224 230 227	1 526 1 789 2 025	1 683 2 716 3 685	837 1 751 2 633	846 965 1 052	744 1 542 2 340	739 829 958	90 180 235	101	1 871
19 years 20 years 21 years and over	2 905 2 869 73 457	1 374 1 396 34 410	1 531 1 473 39 047	1 216	1 247 32 819	174 4 825	220 6 034	1 968 70 693	2 825 57 696	1 828 27 451	997 30 245	1 615 25 053	884 27 413	176 2 173	88 103 2 587	2 462 1 813 59 205
Under 5 years 5 to 9 years	8 629 10 222	4 265 5 194	4 364 5 028	3 265 4 111	3 372 3 919	958 1 047	963 1 071	13 068 11 711	7 307 8 826	3 685 4 504	3 622 4 322	3 197 3 920	3 175 3 754	456 547	402 535	12 495 10 531
10 to 14 years 15 to 19 years	11 318 12 348	5 757 5 989	5 561 6 359	4 524 4 881	4 380 5 139	1 204 1 088	1 154 1 182	10 104 8 619	9 385 11 525	4 691 6 924	4 694 4 601	4 157 6 120	4 112 4 074	510 704	550 489	8 333 9 727
20 to 24 years	10 998 6 673	5 421 3 275	5 577 3 398	4 714 2 803	4 721 2 815	690 447	820 561	9 183 7 941	10 608 6 131	6 165 3 064	4 443 3 067	5 584 2 804	4 067 2 736	463 226	328 292	8 334 8 059
30 to 34 years	5 839 6 106	2 799	3 040 3 163	2 362	2 438	406 442	571 548	7 709	5 492 5 851	2 568	2 924	2 324 2 710	2 612 2 550	218 225	273 297	7 555 7 135
40 to 44 years 45 to 49 years 50 to 54 years	7 017 7 373 6 727	3 361 3 679 3 348	3 656 3 694 3 379	2 910 3 180 2 891	3 029 3 130 2 864	434 486 450	612 547 504	6 997 6 650 5 861	5 436 5 333 4 559	2 564 2 567 2 191	2 872 2 766 2 368	2 323 2 352 2 021	2 541 2 531 2 168	226 200 163	304 220 192	5 774 5 297 4 453
55 to 59 years	6 256	2 963	3 293	2 536	2 816	422 378	467 439	5 226	4 119 3 740	1 890	2 229	1 735	2 021	151	202	4 109
60 to 64 years	5 600 4 803 3 621	2 554 1 977 1 539	3 046 2 826 2 082	2 169 1 676 1 287	2 597	293 250	439 415 303	4 346 4 013 3 076	3 740 3 250 2 572	1 352	2 084 1 898 1 536	1 509 1 226 933	1 914 1 725 1 404	139 123 99	165 160 124	3 370 2 734 1 905
75 to 79 years80 to 84 years	2 679 1 560	1 060 546	1 619	901 472	1 399 869	152 74	216	1 976	1 722	677 357	1 045 644	622 324	986 601	54 32	59 42	1 285 634
85 years and over	1 074 36 937	341 18 581	733 18 356	263 14 573	621 14 327	75 3 889	107 3 913	664 37 688	707 30 642	233 15 420	474 15 222	201 13 512	441 13 328	30 1 802	32 1 769	374 36 009
62 years and over65 years and over	16 940 13 737	6 891 5 463	10 049 8 274	5 812 4 599	8 581 7 067	1 055 844	1 442	13 359 10 752	11 377 9 252	4 611 3 655	6 766 5 597	4 176 3 306	6 232 5 157	416 338	508 417	8 954 6 932
Median age	29,4	27.9	31.0	29.0	32.2	22.5	26.1	28.4	25.9	23.8	29,2	24,2	29.6	20.7	25.5	26.0

45-154 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

| Standard Metropolitan<br>Statistical Areas   |   |   
  |  | ) population  
  |   |   |  | of symbols  
   |   
   | <u> </u>  
  | 1970   | ) population   | - <u></u>   |   |  |   
   |
|--|---
--
--	--	--
--
---
--
---|--|--|--|---
---|--|---|
| Places of 50,000 or More<br>(or Central Cities)  |   | All races   
  |  | Wh  
  | ite   | Ne  | gro  |   
   |   
   | All races   
  |  | Wh   | ite   | Ne  | gro  |   
   |
| Urban Balance<br>Urbanized Areas   | 7.4.4   |   
  |  |   
  | F   |   |  | 1960<br>popula-   
   | *   
   | 44 - la   
  |  |  |   |   | <i>c</i>   | 1960<br>popula-   
   |
| Places of 50,000 or More   | Total   | Male  
  | Female   | Male<br>ABILEN  
  | Female<br>IE  | Male  | Female   | tion  
   | Total   
   | Male  
  | Female   | Male<br>AMARII   | Female  | Male  | Female   | tion  
   |
| All ages           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           9 years           9 years           9 years           10 years           12 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           19 years           20 years           19 years           20 years           20 years           21 years and over           Under 5 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 34 years           20 to 54 years           20 to 64 years           20 to 64 years | 89         653           1         687           1         492           1         455           1         478           1         478           1         566           1         774           1         785           1         785           1         717           1         799           1         673           1         795           1         595           2         601           2         481           52         721           7         555           8         620           9         035           9         241           10         277           5         742           5         145           5         200           4         825           4         822           3         330           2         842           2         090           3864           8411           614           30           187 <tr td=""></tr> | 43 549<br>830<br>787<br>775<br>770<br>780<br>798<br>830<br>912<br>925<br>837<br>846<br>962<br>925<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>968<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>899<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>9268<br>897<br>927<br>2380<br>2537<br>2319<br>1523<br>1223<br>15327<br>3979<br>15327<br>377  | 46         104           856         705           705         680           705         705           705         705           705         705           880         868           862         907           930         931           884         886           816         820           852         810           1         184           1         233           27         742           3         672           4         3251           4         3851           4         3852           2         8452           2         506           2         2506           2         219           1         807           1         6352           1         823           421         533           421         533           14         860           5         707   | 40 767<br>764 729<br>698<br>643<br>710<br>773<br>830<br>812<br>817<br>880<br>850<br>850<br>830<br>852<br>831<br>845<br>769<br>742<br>822<br>1047<br>1 129<br>23 627<br>3 544<br>4 225<br>5 060<br>2 715<br>2 717<br>2 389<br>2 223<br>1 386<br>2 217<br>2 389<br>2 223<br>1 885<br>2 217<br>2 389<br>2 223<br>1 865<br>1 704<br>1 451<br>1 1 61<br>827<br>503<br>2 266<br>1 865<br>1 86 | 43         198           771         659           655         706           775         775           849         859           810         816           790         743           792         1032           1032         1127           1175         26           26         258           3         929           4         586           2         383           2         372           1         2572           2         464           2         378           1         1557           1         755           1         733           1         557           832         5202           1         101           1         1557           832         520           1         1753           1         1753           5         820           5         4052   | 2 567<br>64<br>52<br>71<br>64<br>57<br>77<br>56<br>65<br>777<br>56<br>65<br>777<br>56<br>65<br>777<br>71<br>66<br>71<br>66<br>71<br>50<br>40<br>40<br>40<br>40<br>50<br>40<br>40<br>50<br>40<br>50<br>106<br>1242<br>314<br>317<br>344<br>351<br>166<br>165<br>89<br>89<br>78<br>89<br>78<br>89<br>78<br>165<br>165<br>165<br>165<br>165<br>165<br>165<br>165   | 2 647<br>825<br>51<br>45<br>67<br>75<br>55<br>53<br>74<br>80<br>80<br>80<br>75<br>66<br>70<br>75<br>66<br>73<br>51<br>46<br>76<br>75<br>56<br>73<br>51<br>46<br>73<br>73<br>74<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>75<br>66<br>73<br>55<br>53<br>74<br>49<br>1328<br>336<br>2272<br>211<br>173<br>1338<br>1338<br>1338<br>118<br>84<br>99<br>99<br>76<br>44<br>31<br>111<br>111<br>111<br>111<br>116<br>124 | 90         368           2         531           2         2423           2         2423           2         2424           2         2423           2         244           2         036           1         884           1         630           1         546           1         641           1         546           1         641           1         546           1         641           1         240           1         240           1         286           1         781           2         227           51         622           1         7817           9         433           7         8157           7         465           5         443           3         7043           2         467           1         469           9455         552           334         2467           1         469           9552         334 <td< th=""><th><b>127 010</b><br/>2 388<br/>2 256<br/>2 136<br/>2 152<br/>2 114<br/>2 327<br/>2 483<br/>2 526<br/>2 580<br/>2 713<br/>2 612<br/>2 713<br/>2 612<br/>2 580<br/>2 580<br/>2 580<br/>2 580<br/>2 365<br/>2 365<br/>2 365<br/>2 365<br/>1 982<br/>7 6 114<br/>11 046<br/>4 102<br/>2 880<br/>2 365<br/>7 577<br/>7 557<br/>7 577<br/>6 092<br/>5 116<br/>4 102<br/>7 40<br/>3 102<br/>1 16<br/>1 16<br/>1</th><th>61 121<br/>1 242<br/>1 150<br/>1 091<br/>1 129<br/>1 120<br/>1 129<br/>1 201<br/>1 281<br/>1 345<br/>1 345<br/>1 345<br/>1 345<br/>1 345<br/>1 345<br/>1 345<br/>1 345<br/>1 345<br/>1 352<br/>1 311<br/>324<br/>1 324<br/>1 324<br/>1 322<br/>1 312<br/>1 324<br/>1 324<br/>1 324<br/>1 324<br/>1 324<br/>1 325<br/>1 317<br/>3 405<br/>6 405<br/>6 701<br/>5 732<br/>6 405<br/>6 701<br/>5 847<br/>4 515<br/>8 415<br/>8 3599<br/>3 710<br/>3 612<br/>3 3599<br/>3 710<br/>3 612<br/>3 3599<br/>3 710<br/>3 612<br/>3 369<br/>2 901<br/>2 287<br/>1 775<br/>3 900<br/>2 48<br/>2 287<br/>1 775<br/>3 900<br/>2 48<br/>2 287<br/>3 705<br/>3 900<br/>2 287<br/>1 277<br/>7 05<br/>3 900<br/>2 287<br/>3 705<br/>3 900<br/>2 707<br/>3 705<br/>3 707<br/>3 705<br/>3 707<br/>3 705<br/>3 707<br/>3 705<br/>3 707<br/>3 705<br/>3 707<br/>3 7</th><th>65         889           1         146           1         102           1         023           994         1           1         245           1         245           1         245           1         353           1         361           1         326           1         311           1         256           1         311           1         266           1         311           1         238           244         5314           5314         534           534         534           3         996           3         847           4         453           3         996           3         545           3         545           3         149           712         495           7         965           1         149           7         956           1         149           7         965           1         845           1</th><th>57         575           1         136           1         056           1         044           1         033           1         055           1         144           1         208           1         247           1         247           1         252           1         241           2         1           2         1           2         1           1         212           1         212           2         1           1         212           1         212           1         212           1         201           1         201           1         2072           908         832           3         817           5         527           4         282           3         542           3         542           3         464           3         190           2         183           1         700           288</th><th>61 798<br/>1 056<br/>921<br/>927<br/>926<br/>921<br/>1 070<br/>1 087<br/>1 128<br/>1 273<br/>1 273<br/>1 273<br/>1 257<br/>1 257<br/>2 014<br/>4 206<br/>2 014<br/>4 206<br/>2 014<br/>2 687<br/>2 2687<br/>2 2687</th><th>3 089<br/>92<br/>84<br/>71<br/>73<br/>74<br/>77<br/>86<br/>86<br/>86<br/>86<br/>86<br/>86<br/>86<br/>80<br/>105<br/>88<br/>81<br/>87<br/>72<br/>87<br/>72<br/>37<br/>1 527<br/>394<br/>409<br/>446<br/>276<br/>287<br/>1 327<br/>1 324<br/>409<br/>446<br/>188<br/>138<br/>138<br/>138<br/>136<br/>150<br/>150<br/>98<br/>86<br/>835<br/>99<br/>9<br/>1 436<br/>282</th><th>3 604<br/>81<br/>80<br/>63<br/>88<br/>62<br/>99<br/>78<br/>102<br/>89<br/>93<br/>85<br/>94<br/>105<br/>91<br/>75<br/>55<br/>105<br/>91<br/>75<br/>55<br/>105<br/>91<br/>75<br/>55<br/>105<br/>91<br/>75<br/>55<br/>105<br/>91<br/>75<br/>55<br/>105<br/>91<br/>105<br/>91<br/>75<br/>75<br/>55<br/>105<br/>91<br/>92<br/>52<br/>105<br/>91<br/>92<br/>93<br/>85<br/>94<br/>105<br/>91<br/>97<br/>85<br/>92<br/>93<br/>85<br/>94<br/>105<br/>97<br/>85<br/>94<br/>105<br/>91<br/>97<br/>85<br/>92<br/>93<br/>85<br/>94<br/>92<br/>93<br/>85<br/>94<br/>92<br/>93<br/>85<br/>94<br/>92<br/>93<br/>85<br/>94<br/>92<br/>93<br/>85<br/>94<br/>92<br/>93<br/>85<br/>94<br/>92<br/>93<br/>85<br/>94<br/>105<br/>97<br/>85<br/>94<br/>105<br/>97<br/>85<br/>94<br/>105<br/>97<br/>85<br/>94<br/>105<br/>97<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>92<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>91<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>105<br/>10</th><th>137         969           3         510           3         515           3         445           3         595           3         365           3         390           3         207           3         123           2         629           2         652           2         507           2         627           2         627           2         627           2         627           2         627           2         627           2         627           2         627           3         448           2         391           77         768           17         3067           10         725           10         421           9         898           8         456           7         334           6         120           5         213           3         866           2         938           2         090           1</th></td<> | <b>127 010</b><br>2 388<br>2 256<br>2 136<br>2 152<br>2 114<br>2 327<br>2 483<br>2 526<br>2 580<br>2 713<br>2 612<br>2 713<br>2 612<br>2 580<br>2 580<br>2 580<br>2 580<br>2 365<br>2 365<br>2 365<br>2 365<br>1 982<br>7 6 114<br>11 046<br>4 102<br>2 880<br>2 365<br>7 577<br>7 557<br>7 577<br>6 092<br>5 116<br>4 102<br>7 40<br>3 102<br>1 16<br>1  | 61 121<br>1 242<br>1 150<br>1 091<br>1 129<br>1 120<br>1 129<br>1 201<br>1 281<br>1 345<br>1 345<br>1 345<br>1 345<br>1 345<br>1 345<br>1 345<br>1 345<br>1 345<br>1 352<br>1 311<br>324<br>1 324<br>1 324<br>1 322<br>1 312<br>1 324<br>1 324<br>1 324<br>1 324<br>1 324<br>1 325<br>1 317<br>3 405<br>6 405<br>6 701<br>5 732<br>6 405<br>6 701<br>5 847<br>4 515<br>8 415<br>8 3599<br>3 710<br>3 612<br>3 3599<br>3 710<br>3 612<br>3 3599<br>3 710<br>3 612<br>3 369<br>2 901<br>2 287<br>1 775<br>3 900<br>2 48<br>2 287<br>1 775<br>3 900<br>2 48<br>2 287<br>3 705<br>3 900<br>2 287<br>1 277<br>7 05<br>3 900<br>2 287<br>3 705<br>3 900<br>2 707<br>3 705<br>3 707<br>3 705<br>3 707<br>3 705<br>3 707<br>3 705<br>3 707<br>3 705<br>3 707<br>3 7 | 65         889           1         146           1         102           1         023           994         1           1         245           1         245           1         245           1         353           1         361           1         326           1         311           1         256           1         311           1         266           1         311           1         238           244         5314           5314         534           534         534           3         996           3         847           4         453           3         996           3         545           3         545           3         149           712         495           7         965           1         149           7         956           1         149           7         965           1         845           1 | 57         575           1         136           1         056           1         044           1         033           1         055           1         144           1         208           1         247           1         247           1         252           1         241           2         1           2         1           2         1           1         212           1         212           2         1           1         212           1         212           1         212           1         201           1         201           1         2072           908         832           3         817           5         527           4         282           3         542           3         542           3         464           3         190           2         183           1         700           288  | 61 798<br>1 056<br>921<br>927<br>926<br>921<br>1 070<br>1 087<br>1 128<br>1 273<br>1 273<br>1 273<br>1 257<br>1 257<br>2 014<br>4 206<br>2 014<br>4 206<br>2 014<br>2 687<br>2 2687<br>2 2687                              | 3 089<br>92<br>84<br>71<br>73<br>74<br>77<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>80<br>105<br>88<br>81<br>87<br>72<br>87<br>72<br>37<br>1 527<br>394<br>409<br>446<br>276<br>287<br>1 327<br>1 324<br>409<br>446<br>188<br>138<br>138<br>138<br>136<br>150<br>150<br>98<br>86<br>835<br>99<br>9<br>1 436<br>282   | 3 604<br>81<br>80<br>63<br>88<br>62<br>99<br>78<br>102<br>89<br>93<br>85<br>94<br>105<br>91<br>75<br>55<br>105<br>91<br>75<br>55<br>105<br>91<br>75<br>55<br>105<br>91<br>75<br>55<br>105<br>91<br>75<br>55<br>105<br>91<br>105<br>91<br>75<br>75<br>55<br>105<br>91<br>92<br>52<br>105<br>91<br>92<br>93<br>85<br>94<br>105<br>91<br>97<br>85<br>92<br>93<br>85<br>94<br>105<br>97<br>85<br>94<br>105<br>91<br>97<br>85<br>92<br>93<br>85<br>94<br>92<br>93<br>85<br>94<br>92<br>93<br>85<br>94<br>92<br>93<br>85<br>94<br>92<br>93<br>85<br>94<br>92<br>93<br>85<br>94<br>92<br>93<br>85<br>94<br>105<br>97<br>85<br>94<br>105<br>97<br>85<br>94<br>105<br>97<br>85<br>94<br>105<br>97<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>92<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>91<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>105<br>10 | 137         969           3         510           3         515           3         445           3         595           3         365           3         390           3         207           3         123           2         629           2         652           2         507           2         627           2         627           2         627           2         627           2         627           2         627           2         627           2         627           3         448           2         391           77         768           17         3067           10         725           10         421           9         898           8         456           7         334           6         120           5         213           3         866           2         938           2         090           1          |
|  |   |   
  |  |   
  |   |   |  |   
   |   
   |   
  |  |  |   |   |  |   
   |
| 65 ýears and over<br>Median age  | 7 773<br>25.1   | 3 098<br>24.1   
  | 4 675<br>26.9  | 2 973<br>24.3   
  | 4 494<br>27.4   | 121<br>20.9   | 173<br>21.3  | 5 260<br>24.6   
   | 10 770<br>27.8  
   | 4 415<br>26.6   
  | 6 355<br>28.8  | 4 175<br>27.0  | 6 085<br>29.2   | 218<br>20.5   | 254<br>22.4  | 7 357<br>25.2   
   |
| All ages         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         10 years         11 years         12 years         14 years         15 years         12 years         13 years         14 years         12 years         13 years         14 years         15 years         14 years         15 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over         Under 5 years         20 to 24 years         20 to 24 years         20 to 24 years         20 to 24 years         20 to 34 years         21 to 39 years         22 to 39 years         30 to 34 years         35 to 39 years         30 to 34 years         35 to 59 years         30 to  | 90         643           1         881           1         826           1         675           1         661           1         675           1         660           1         709           1         849           1         751           1         751           1         751           1         751           1         754           1         752           2         288           52         202           2         288           52         202           2         288           52         202           2         288           52         202           2         288           52         202           2         288           52         1071           6         243           5         798           1         1434           448         4572           3         645           448         3243                            | 45         697<br>972<br>971           911         816           876         847           847         929           941         903           885         942           933         853           853         851           823         774           991         078           1         1258           4         422           4         503           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         875           2         833           126         117           128         126           110         128           126         117           1         738           1         294 </th <th>44         946           909         915           785         789           813         780           908         922           912         912           908         843           851         906           909         897           903         787           789         903           901         014           1         163           26         271           4         426           4         426           4         426           4         2278           2         785           787         789           9700         1           014         1           1         163           26         271           4         278           2         785           2         785           2         785           2         782           2         783           2         784           2         785           2         785           3         786</th> <th>ARLINGT           45         219           957         903           806         807           818         818           917         932           903         806           806         807           876         1020           917         878           937         878           937         878           932         821           765         923           1033         243           4         409           5         516           4         743           3         222           2         857           2         857           2         857           2         857           2         857           2         857           2         857           2         837           3         222           838         238           238         238           25         125           105         972           125         125           125         2442  </th> <th>44         501           896         907           907         776           789         805           805         762           898         915           905         874           858         845           901         901           903         891           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           902         781           780         994           1149         201           202         960           202         922           202         762           2040         275           878         681           505         340           2444</th> <th><b>248</b><br/>5<br/>4<br/>7<br/>2<br/>6<br/>7<br/>3<br/>2<br/>2<br/>4<br/>4<br/>4<br/>5<br/>5<br/>5<br/>2<br/>1<br/>5<br/>5<br/>5<br/>2<br/>1<br/>5<br/>5<br/>5<br/>2<br/>1<br/>5<br/>5<br/>2<br/>1<br/>5<br/>5<br/>2<br/>2<br/>4<br/>4<br/>4<br/>5<br/>5<br/>5<br/>2<br/>2<br/>4<br/>4<br/>4<br/>5<br/>5<br/>5<br/>2<br/>2<br/>4<br/>4<br/>4<br/>5<br/>5<br/>5<br/>2<br/>2<br/>4<br/>4<br/>4<br/>5<br/>5<br/>5<br/>2<br/>2<br/>4<br/>4<br/>7<br/>2<br/>6<br/>7<br/>3<br/>2<br/>2<br/>2<br/>4<br/>4<br/>4<br/>5<br/>5<br/>5<br/>2<br/>2<br/>4<br/>4<br/>4<br/>5<br/>5<br/>5<br/>2<br/>2<br/>4<br/>4<br/>4<br/>4</th> <th><b>259</b><br/>95536<br/>126545335832259188332236921137912255599211<br/>19198195</th> <th>44         775           1         159           1         157           1         254           1         305           1         251           1         150           1         253           1         250           980         900           928         979           654         624           557         6267           6         2677           6         2677           6         2677           4         3002           4         3004           4         3002           4         3001           4         3025           7         1           9841         1           0355         7           7         9944           1         345           2011         149           18         411           18         1707           24.45         1035</th> <th>251         808           4         871           4         336           4         129           4         037           4         163           4         481           4         439           4         481           4         491           4         523           4         492           4         728           4         495           4         422           4         367           4         269           4         174           6         548           8489         9           11         321           138         22           147         77           27         715           39         353           12         205           12         205           12         055           8         104           6         216           1         502           79         205           8         104           6         216           1<th>123         061           2         525           2         200           2         2066           2         232           2         2062           2         313           2         280           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         309           3         304           11         037           11         357           2         588           10         077           11         357           2         588           10         077           109         6           4         3572           2         588           1</th><th>128         727           2         346           2         1369           2         0367           2         0377           2         249           2         2201           2         270           2         184           2         205           2         2131           2         105           2         203           2         105           2         105           2         105           2         105           2         105           2         105           2         1015           2         102           10         992           10         992           10         992           10         992           10         992           10         992           12         1404           9         13           13         404           996         394           13         404           906         24.6</th><th>AUSTII<br/>107 974<br/>2 145<br/>1 879<br/>1 738<br/>1 738<br/>1 738<br/>1 738<br/>1 852<br/>1 852<br/>1 852<br/>1 952<br/>2 957<br/>1 847<br/>1 941<br/>1 913<br/>1 805<br/>2 970<br/>1 847<br/>1 941<br/>1 913<br/>1 805<br/>2 970<br/>3 806<br/>4 270<br/>6 45<br/>2 053<br/>3 806<br/>4 270<br/>6 45<br/>2 053<br/>1 865<br/>2 970<br/>3 806<br/>4 270<br/>6 45<br/>3 806<br/>4 270<br/>6 45<br/>3 806<br/>4 270<br/>5 643<br/>5 043<br/>1 572<br/>9 448<br/>1 572<br/>9 3 831<br/>3 073<br/>2 254<br/>1 572<br/>9 468<br/>3 073<br/>2 254<br/>1 572<br/>9 576<br/>2 376<br/>1 572<br/>9 576<br/>2 750<br/>3 803<br/>2 756<br/>3 073<br/>2 254<br/>3 075<br/>2 3<br/>1 750<br/>1 7</th><th>N<br/>111 635<br/>1 984<br/>1 786<br/>1 685<br/>1 685<br/>1 6875<br/>1 835<br/>1 855<br/>1 852<br/>1 908<br/>1 907<br/>1 810<br/>1 875<br/>1 825<br/>1 908<br/>1 907<br/>1 810<br/>1 827<br/>1 825<br/>1 787<br/>2 996<br/>8 739<br/>9 398<br/>9 398<br/>9 398<br/>9 398<br/>5 530<br/>6 202<br/>5 553<br/>6 202<br/>5 554<br/>4 489<br/>3 978<br/>3 075<br/>2 453<br/>1 1 225<br/>8 293<br/>1 1 624<br/>1 225<br/>8 293<br/>1 1 624<br/>1 1 624<br/>1 1 625<br/>1 1 625<br/>1 625<br/>1 825<br/>1 787<br/>2 996<br/>1 797<br/>2 996<br/>1 805<br/>1 787<br/>2 996<br/>1 798<br/>1 2 230<br/>1 72<br/>5 530<br/>5 550<br/>5 556<br/>4 489<br/>3 075<br/>2 453<br/>1 1 625<br/>2 453<br/>1 785<br/>2 453<br/>1 785<br/>1 785<br/>1</th><th>13 872<br/>349<br/>307<br/>325<br/>327<br/>336<br/>356<br/>356<br/>356<br/>356<br/>356<br/>367<br/>328<br/>329<br/>293<br/>307<br/>336<br/>307<br/>338<br/>407<br/>321<br/>329<br/>293<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>332<br/>344<br/>367<br/>321<br/>328<br/>329<br/>293<br/>307<br/>336<br/>307<br/>336<br/>307<br/>332<br/>347<br/>332<br/>344<br/>367<br/>325<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>332<br/>347<br/>332<br/>347<br/>332<br/>347<br/>332<br/>347<br/>332<br/>347<br/>356<br/>367<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>328<br/>223<br/>307<br/>336<br/>307<br/>336<br/>307<br/>326<br/>444<br/>1755<br/>139<br/>826<br/>469<br/>469<br/>469<br/>469<br/>469<br/>469<br/>469<br/>46</th><th>15         944           332         323           302         337           347         338           366         333           348         345           348         345           352         348           348         345           352         346           315         352           346         315           322         263           307         318           8         951           1         641           1         736           1         737           1         918           890         8668           8910         795           668         352           356         281           175         1803           1         1375           6         105           1         803           1         477</th><th>186         545           4         550           4         369           3         849           3         765           3         763           3         763           3         746           3         320           3         381           3         320           3         381           3         320           3         381           2         768           2         686           4         805           108         298           21         269           12         269           13         484           11         5377           10         284           10         298           21         249           13         484           11         577           10         284           10         159           8         984           7         341           5         634           3         975           2         999           6</th></th> | 44         946           909         915           785         789           813         780           908         922           912         912           908         843           851         906           909         897           903         787           789         903           901         014           1         163           26         271           4         426           4         426           4         426           4         2278           2         785           787         789           9700         1           014         1           1         163           26         271           4         278           2         785           2         785           2         785           2         782           2         783           2         784           2         785           2         785           3         786 | ARLINGT           45         219           957         903           806         807           818         818           917         932           903         806           806         807           876         1020           917         878           937         878           937         878           932         821           765         923           1033         243           4         409           5         516           4         743           3         222           2         857           2         857           2         857           2         857           2         857           2         857           2         857           2         837           3         222           838         238           238         238           25         125           105         972           125         125           125         2442   | 44         501           896         907           907         776           789         805           805         762           898         915           905         874           858         845           901         901           903         891           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           901         901           902         781           780         994           1149         201           202         960           202         922           202         762           2040         275           878         681           505         340           2444 | <b>248</b><br>5<br>4<br>7<br>2<br>6<br>7<br>3<br>2<br>2<br>4<br>4<br>4<br>5<br>5<br>5<br>2<br>1<br>5<br>5<br>5<br>2<br>1<br>5<br>5<br>5<br>2<br>1<br>5<br>5<br>2<br>1<br>5<br>5<br>2<br>2<br>4<br>4<br>4<br>5<br>5<br>5<br>2<br>2<br>4<br>4<br>4<br>5<br>5<br>5<br>2<br>2<br>4<br>4<br>4<br>5<br>5<br>5<br>2<br>2<br>4<br>4<br>4<br>5<br>5<br>5<br>2<br>2<br>4<br>4<br>7<br>2<br>6<br>7<br>3<br>2<br>2<br>2<br>4<br>4<br>4<br>5<br>5<br>5<br>2<br>2<br>4<br>4<br>4<br>5<br>5<br>5<br>2<br>2<br>4<br>4<br>4<br>4 | <b>259</b><br>95536<br>126545335832259188332236921137912255599211<br>19198195  | 44         775           1         159           1         157           1         254           1         305           1         251           1         150           1         253           1         250           980         900           928         979           654         624           557         6267           6         2677           6         2677           6         2677           4         3002           4         3004           4         3002           4         3001           4         3025           7         1           9841         1           0355         7           7         9944           1         345           2011         149           18         411           18         1707           24.45         1035   | 251         808           4         871           4         336           4         129           4         037           4         163           4         481           4         439           4         481           4         491           4         523           4         492           4         728           4         495           4         422           4         367           4         269           4         174           6         548           8489         9           11         321           138         22           147         77           27         715           39         353           12         205           12         205           12         055           8         104           6         216           1         502           79         205           8         104           6         216           1 <th>123         061           2         525           2         200           2         2066           2         232           2         2062           2         313           2         280           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         309           3         304           11         037           11         357           2         588           10         077           11         357           2         588           10         077           109         6           4         3572           2         588           1</th> <th>128         727           2         346           2         1369           2         0367           2         0377           2         249           2         2201           2         270           2         184           2         205           2         2131           2         105           2         203           2         105           2         105           2         105           2         105           2         105           2         105           2         1015           2         102           10         992           10         992           10         992           10         992           10         992           10         992           12         1404           9         13           13         404           996         394           13         404           906         24.6</th> <th>AUSTII<br/>107 974<br/>2 145<br/>1 879<br/>1 738<br/>1 738<br/>1 738<br/>1 738<br/>1 852<br/>1 852<br/>1 852<br/>1 952<br/>2 957<br/>1 847<br/>1 941<br/>1 913<br/>1 805<br/>2 970<br/>1 847<br/>1 941<br/>1 913<br/>1 805<br/>2 970<br/>3 806<br/>4 270<br/>6 45<br/>2 053<br/>3 806<br/>4 270<br/>6 45<br/>2 053<br/>1 865<br/>2 970<br/>3 806<br/>4 270<br/>6 45<br/>3 806<br/>4 270<br/>6 45<br/>3 806<br/>4 270<br/>5 643<br/>5 043<br/>1 572<br/>9 448<br/>1 572<br/>9 3 831<br/>3 073<br/>2 254<br/>1 572<br/>9 468<br/>3 073<br/>2 254<br/>1 572<br/>9 576<br/>2 376<br/>1 572<br/>9 576<br/>2 750<br/>3 803<br/>2 756<br/>3 073<br/>2 254<br/>3 075<br/>2 3<br/>1 750<br/>1 7</th> <th>N<br/>111 635<br/>1 984<br/>1 786<br/>1 685<br/>1 685<br/>1 6875<br/>1 835<br/>1 855<br/>1 852<br/>1 908<br/>1 907<br/>1 810<br/>1 875<br/>1 825<br/>1 908<br/>1 907<br/>1 810<br/>1 827<br/>1 825<br/>1 787<br/>2 996<br/>8 739<br/>9 398<br/>9 398<br/>9 398<br/>9 398<br/>5 530<br/>6 202<br/>5 553<br/>6 202<br/>5 554<br/>4 489<br/>3 978<br/>3 075<br/>2 453<br/>1 1 225<br/>8 293<br/>1 1 624<br/>1 225<br/>8 293<br/>1 1 624<br/>1 1 624<br/>1 1 625<br/>1 1 625<br/>1 625<br/>1 825<br/>1 787<br/>2 996<br/>1 797<br/>2 996<br/>1 805<br/>1 787<br/>2 996<br/>1 798<br/>1 2 230<br/>1 72<br/>5 530<br/>5 550<br/>5 556<br/>4 489<br/>3 075<br/>2 453<br/>1 1 625<br/>2 453<br/>1 785<br/>2 453<br/>1 785<br/>1 785<br/>1</th> <th>13 872<br/>349<br/>307<br/>325<br/>327<br/>336<br/>356<br/>356<br/>356<br/>356<br/>356<br/>367<br/>328<br/>329<br/>293<br/>307<br/>336<br/>307<br/>338<br/>407<br/>321<br/>329<br/>293<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>332<br/>344<br/>367<br/>321<br/>328<br/>329<br/>293<br/>307<br/>336<br/>307<br/>336<br/>307<br/>332<br/>347<br/>332<br/>344<br/>367<br/>325<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>332<br/>347<br/>332<br/>347<br/>332<br/>347<br/>332<br/>347<br/>332<br/>347<br/>356<br/>367<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>336<br/>307<br/>328<br/>223<br/>307<br/>336<br/>307<br/>336<br/>307<br/>326<br/>444<br/>1755<br/>139<br/>826<br/>469<br/>469<br/>469<br/>469<br/>469<br/>469<br/>469<br/>46</th> <th>15         944           332         323           302         337           347         338           366         333           348         345           348         345           352         348           348         345           352         346           315         352           346         315           322         263           307         318           8         951           1         641           1         736           1         737           1         918           890         8668           8910         795           668         352           356         281           175         1803           1         1375           6         105           1         803           1         477</th> <th>186         545           4         550           4         369           3         849           3         765           3         763           3         763           3         746           3         320           3         381           3         320           3         381           3         320           3         381           2         768           2         686           4         805           108         298           21         269           12         269           13         484           11         5377           10         284           10         298           21         249           13         484           11         577           10         284           10         159           8         984           7         341           5         634           3         975           2         999           6</th> | 123         061           2         525           2         200           2         2066           2         232           2         2062           2         313           2         280           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         238           2         309           3         304           11         037           11         357           2         588           10         077           11         357           2         588           10         077           109         6           4         3572           2         588           1  | 128         727           2         346           2         1369           2         0367           2         0377           2         249           2         2201           2         270           2         184           2         205           2         2131           2         105           2         203           2         105           2         105           2         105           2         105           2         105           2         105           2         1015           2         102           10         992           10         992           10         992           10         992           10         992           10         992           12         1404           9         13           13         404           996         394           13         404           906         24.6                          | AUSTII<br>107 974<br>2 145<br>1 879<br>1 738<br>1 738<br>1 738<br>1 738<br>1 852<br>1 852<br>1 852<br>1 952<br>2 957<br>1 847<br>1 941<br>1 913<br>1 805<br>2 970<br>1 847<br>1 941<br>1 913<br>1 805<br>2 970<br>3 806<br>4 270<br>6 45<br>2 053<br>3 806<br>4 270<br>6 45<br>2 053<br>1 865<br>2 970<br>3 806<br>4 270<br>6 45<br>3 806<br>4 270<br>6 45<br>3 806<br>4 270<br>5 643<br>5 043<br>1 572<br>9 448<br>1 572<br>9 3 831<br>3 073<br>2 254<br>1 572<br>9 468<br>3 073<br>2 254<br>1 572<br>9 576<br>2 376<br>1 572<br>9 576<br>2 750<br>3 803<br>2 756<br>3 073<br>2 254<br>3 075<br>2 3<br>1 750<br>1 7 | N<br>111 635<br>1 984<br>1 786<br>1 685<br>1 685<br>1 6875<br>1 835<br>1 855<br>1 852<br>1 908<br>1 907<br>1 810<br>1 875<br>1 825<br>1 908<br>1 907<br>1 810<br>1 827<br>1 825<br>1 787<br>2 996<br>8 739<br>9 398<br>9 398<br>9 398<br>9 398<br>5 530<br>6 202<br>5 553<br>6 202<br>5 554<br>4 489<br>3 978<br>3 075<br>2 453<br>1 1 225<br>8 293<br>1 1 624<br>1 225<br>8 293<br>1 1 624<br>1 1 624<br>1 1 625<br>1 1 625<br>1 625<br>1 825<br>1 787<br>2 996<br>1 797<br>2 996<br>1 805<br>1 787<br>2 996<br>1 798<br>1 2 230<br>1 72<br>5 530<br>5 550<br>5 556<br>4 489<br>3 075<br>2 453<br>1 1 625<br>2 453<br>1 785<br>2 453<br>1 785<br>1 | 13 872<br>349<br>307<br>325<br>327<br>336<br>356<br>356<br>356<br>356<br>356<br>367<br>328<br>329<br>293<br>307<br>336<br>307<br>338<br>407<br>321<br>329<br>293<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>332<br>344<br>367<br>321<br>328<br>329<br>293<br>307<br>336<br>307<br>336<br>307<br>332<br>347<br>332<br>344<br>367<br>325<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>332<br>347<br>332<br>347<br>332<br>347<br>332<br>347<br>332<br>347<br>356<br>367<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>336<br>307<br>328<br>223<br>307<br>336<br>307<br>336<br>307<br>326<br>444<br>1755<br>139<br>826<br>469<br>469<br>469<br>469<br>469<br>469<br>469<br>46 | 15         944           332         323           302         337           347         338           366         333           348         345           348         345           352         348           348         345           352         346           315         352           346         315           322         263           307         318           8         951           1         641           1         736           1         737           1         918           890         8668           8910         795           668         352           356         281           175         1803           1         1375           6         105           1         803           1         477   | 186         545           4         550           4         369           3         849           3         765           3         763           3         763           3         746           3         320           3         381           3         320           3         381           3         320           3         381           2         768           2         686           4         805           108         298           21         269           12         269           13         484           11         5377           10         284           10         298           21         249           13         484           11         577           10         284           10         159           8         984           7         341           5         634           3         975           2         999           6 |

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minim	um base fo	or derived fi	gures (perce	ent, median	, etc.) an	d meanin	g of symbo	ls, see text]							
Standard Metropolitan Statistical Areas			197	0 populatio	1						19	70 populatio	n			
Places of 50,000 or More (or Central Cities) Urban Balance		All races		w	hite	N	egro			All races		W	/hite	Ne	gro	
Urbanized Areas Places of 50,000 or More	Tatal	Male	Female	Maie	Female	Male	Female	1960 popula- tion	ļ	Male	Female	Male	Female	Male	Female	1960 popula- tion
				BEAUM	ONT	·						BROWN	SVILLE	L	·	
All ages Under 1 year 1 year 2 years	115 919 1 958 1 818 1 853	55 683 1 010 927 921	60 236 948 891 932	38 742 632 599 582	41 379 581 544 552	16 824 374 327 339	18 729 367 347 379	119 175 2 824 2 836 2 856	52 522 1 124 1 160 1 108	24 363 565 595 568	28 159 559 565 540	24 184 559 593 567	27 952 550 560 533	52 2 -	53 4 1	48 040 1 540 1 450 1 441
3 years 4 years 5 years	1 913 1 903 1 990	958 950 987	955 953 1 003	579 557 591	588 562 594	377 392 395	362 388 407	2 868 2 797 2 734	1 196 1 212 1 289	594 604 648	602 608 641	591 601 643	596 607 635	1	î Î	1 428 1 376 1 465
6 yeors	2 119 2 283 2 295 2 331 2 444	1 066 1 154 1 171 1 185 1 226	1 053 1 129 1 124 1 146 1 218	664 693 732 731 749	632 700 695 683 773	402 459 439 454 476	420 429 428 460 442	2 594 2 573 2 565 2 499 2 435	1 332 1 403 1 381 1 414 1 473	659 727 699 721 738	673 676 682 693 735	657 721 698 720 734	670 671 679 692 729	- 2 1 - 2	3	1 443 1 407 1 282 1 303 1 233
11 years 12 years 13 years 14 years 15 years	2 343 2 408 2 504 2 465 2 480	1 200 1 244 1 276 1 236 1 241	1 143 1 164 1 228 1 229 1 239	766 798 802 793 827	737 705 792 771 787	433 446 473 441 412	404 457 436 457 451	2 360 2 295 2 413 1 913 1 791	1 321 1 418 1 326 1 394 1 269	680 708 650 687 640	641 710 676 707 629	675 701 647 684 636	636 705 674 705 628	1 - - 2	1 1 1 1	1 168 1 192 1 197 930
14 years	2 326 2 309 2 276 2 324 2 257 69 320	1 177 1 137 1 147 1 146 1 077 32 247	1 149 1 172 1 129 1 178 1 180 37 073	780 758 794 843 814 23 658	762 776 780 805 824 26 736	395 374 351 302 261 8 502	386 395 346 369 356 10 243	1 821 1 730 1 735 1 656 1 481 70 399	1 329 1 202 1 090 935 806 26 340	643 589 537 426 333 11 352	686 613 553 509 473 14 988	630 640 585 534 421 327 11 250	675 612 550 503 469 14 873	1 1 1 2 33	2 1 3 	974 900 826 740 637 581
Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	9 445 11 018 12 164 11 715 9 739 7 065	4 766 5 563 6 182 5 848 4 733 3 419	4 679 5 455 5 982 5 867 5 006 3 646	2 949 3 411 3 908 4 002 3 596 2 546	2 827 3 304 3 778 3 910 3 539 2 519	1 809 2 149 2 269 1 834 1 124 860	1 843 2 144 2 196 1 947 1 455	14 181 12 965 11 416 8 733 7 600	5 800 6 819 6 932 5 825 3 525	2 926 3 454 3 463 2 835 1 441	2 874 3 365 3 469 2 990 2 084	2 911 3 439 3 441 2 816 1 421	2 846 3 347 3 449 2 968 2 064	4 3 4 6 7	6 5 6 8 5	23 507 7 235 6 900 5 740 4 077 2 750
30 to 34 years	5 948 6 218 7 273 7 216 6 426	2 852 2 887 3 435 3 471 3 052	3 096 3 331 3 838 3 745 3 374	2 017 2 051 2 512 2 600 2 259	2 053 2 318 2 727 2 726 2 473	829 830 914 866 783	1 111 1 037 1 006 1 105 1 011 892	7 621 8 544 8 499 7 732 7 378 6 606	2 675 2 718 2 812 2 901 2 566 2 021	1 106 1 143 1 217 1 236 1 173 906	1 569 1 575 1 595 1 665 1 393 1 115	1 096 1 138 1 207 1 224 1 161 901	1 558 1 562 1 585 1 649 1 383 1 105	3 - 4 3 4 	3 4 2 1 1 4	2 900 3 216 2 944 2 395 2 395 1 955
55 to 59 yeors	5 783 5 143 4 188 2 854 1 876 1 073	2 782 2 363 1 788 1 142 721 409	3 001 2 780 2 400 1 712 1 155 664	2 071 1 762 1 244 830 519 281	2 258 2 083 1 737 1 307 895 526	707 598 539 309 196 126	741 693 655 399 254 135	5 544 4 137 3 261 2 329 1 481 714	2 082 1 787 1 564 1 096 698 395	927 790 691 505 296 154	1 155 997 873 591 402 241	920 781 681 502 294 152	1 142 992 867 590 399 240	2 5 4 1 - 2	5	1 672 1 219 995 740 531 245
85 years and over Under 18 years 62 years and over 65 years and over Median age	775 39 742 13 708 10 766 27.7	270 20 066 5 701 4 330 26.1	505 19 676 8 007 6 436 29,3	184 12 633 4 084 3 058 28.0	399 12 234 6 025 4 864 32,0	82 7 408 1 594 1 252 21.6	105 7 415 1 955 1 548 24.2	434 43 904 10 701 8 219 28.1	306 23 351 5 103 4 059 21.3	100 11 715 2 198 1 746 19.1	206 11 636 2 905 2 313 23.3	99 11 652 2 176 1 728 19.1	206 11 557 2 892 2 302 23.3	- 15 9 7 28,3	21 3 3	13) 22 575 3 373 2 642
				ORPUS CI								DALLA		20.3	21.5	20,1
Ail ages Under 1 year 1 year 2 years	204 525 4 186 3 796 3 614	100 192 2 090 1 938 1 842	104 333 2 096 1 858 1 772	93 964 1 959 1 826 1 718	97 731 1 961 1 747	5 078 94 80 90	5 448 112 88	167 690 4 674 4 672	844 401 16 349 15 811	403 006 8 351 8 065	<b>441 395</b> 7 998 7 746	299 511 5 660 5 404	5 322 5 095	2 572 2 534	2 582 2 549	679 684 16 699 16 236
3 years	3 848 3 940 4 333 4 522	1 883 1 980 2 264 2 250	1 965 1 960 2 069 2 272	1 759 1 852 2 123 2 120	1 649 1 845 1 829 1 922 2 131	103 102 116 110	94 89 107 121 110	4 683 4 656 4 758 4 735 4 563	14 994 15 090 15 248 16 223 16 557	7 618 7 673 7 822 8 302 8 428	7 376 7 417 7 426 7 921 8 129	4 979 5 002 4 972 5 358 5 456	4 719 4 668 4 980	2 540 2 582 2 760 2 838 2 870	2 454 2 613 2 661 2 845	16 076 15 708 15 438 15 214
7 years	4 768 4 700 4 635 4 856 4 646	2 445 2 390 2 342 2 469	2 323 2 310 2 293 2 387	2 285 2 226 2 184 2 295	2 178 2 152 2 140 2 216	138 138 133 152	119 140 133 145	4 366 4 311 3 950 3 963	16 771 16 646 16 846 17 275	8 465 8 452 8 569 8 739	8 306 8 194 8 277 8 536	5 545 5 602 5 721 5 768	5 335 5 356 5 401	2 870 2 815 2 788 2 755 2 890	2 769 2 886 2 769 2 795 2 909	14 704 14 626 13 633 13 345 13 088
12 years	4 712 4 616 4 715 4 680	2 429 2 398 2 386 2 402 2 359	2 217 2 314 2 230 2 313 2 321	2 273 2 236 2 228 2 228 2 228 2 215	2 060 2 169 2 101 2 194 2 185	120 140 141 148 119	129 124 109 94 125	3 832 3 827 3 767 2 956 2 938	16 090 16 567 15 982 16 028 15 425	8 221 8 383 7 983 8 064 7 701	7 869 8 184 7 999 7 964 7 724	5 609 5 770 5 553 5 613 5 572	5 635 5 560 5 538	2 542 2 545 2 358 2 392 2 050	2 503 2 483 2 358 2 360 2 142	12 593 12 751 12 252 9 478 9 433
16 years	4 450 4 210 3 996 3 694 3 727 113 881	2 199 2 093 1 974 1 818 1 864 54 377	2 251 2 117 2 022 1 876 1 863 59 504	2 070 1 971 1 848 1 683 1 741 51 124	2 120 1 977 1 891 1 762 1 757 55 745	118 107 101 114 96 2 618	108 120 105 90 89 3 097	2 786 2 624 2 228 1 951 1 838 89 612	14 963 15 005 13 654 13 518 14 239 515 120	7 373 7 582 6 558 6 119 6 070 238 468	7 590 7 423 7 096 7 399 8 169 276 652	5 456 5 598 4 672 4 142 4 251 187 808	5 555 5 439 4 922 4 953 5 597	1 848 1 914 1 816 1 911 1 728	1 975 1 911 2 090 2 358 2 440	9 326 9 201 8 046 7 691 8 096
Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	19 384 22 958 23 545 21 030 17 574 13 797	9 733 11 691 12 084 10 443 8 599 6 816	9 651 11 267 11 461 10 587 8 975 6 981	9 114 10 938 11 260 9 787 8 079 6 437	9 031 10 523 10 740 9 935 8 469 6 557	469 635 701 559 394	490 623 601 548 390	23 443 21 925 18 345 12 527 9 519	77 492 83 043 81 942 72 565 77 569	39 529 42 216 41 390 35 333 33 973	37 963 40 827 40 552 37 232 43 596	26 017 27 682 28 313 25 440 25 343	24 619 1 26 347 1 27 567 1 26 387 31 687	2 988 4 066 2 727 9 539 8 194	2 859 4 064 2 613 0 476 1 349	416 050 80 157 71 522 60 162 43 697 43 904
30 to 34 years	11 632 11 341 12 700 12 303 9 916 8 751	5 588 5 368 6 039 6 030 4 831	6 044 5 973 6 661 6 273 5 085	5 257 5 075 5 700 5 676 4 524	5 638 5 562 6 256 5 853 4 741	254 240 233 279 309 269	317 312 316 341 367 307	11 042 12 652 12 630 10 156 9 476 7 820	68 752 51 655 47 596 50 610 51 404 44 292	34 084 25 771 23 135 24 028 24 421 21 168	34 668 25 884 24 461 26 582 26 983 23 124	25 721 19 241 17 420 18 924 20 039 17 667	18 489 17 788 20 574 22 175 19 025	6 178 5 464 4 901 4 215 3 406	9 089 7 082 6 431 5 789 4 664 3 985	47 224 50 884 52 986 46 586 43 091 36 791
60 to 64 years	7 018 5 045 3 342 2 069 1 246	4 264 3 314 2 348 1 462 797 475	4 487 3 704 2 697 1 880 1 272 771	3 981 3 105 2 189 1 359 755 447	4 203 3 456 2 521 1 780 1 213 727	246 180 134 90 39 24	255 212 155 89 51 43	6 121 4 128 3 202 2 235 1 342 711	38 841 32 356 25 146 17 799 11 927 6 747	17 903 14 545 10 474 7 013 4 318 2 269	20 938 17 811 14 672 10 786 7 609 4 478	14 898 12 105 8 478 5 680 3 569 1 879	17 406 14 769 12 218	2 924 2 371 1 928	3 462 2 970 2 400 1 564 915 489	31 472 23 772 18 925 13 360 8 160 4 313
85 years and over Under 18 years 62 years and over 65 years and over Median age	874 79 227 16 584 12 576 24.4	310 40 159 7 294 5 392 23.6	564 39 068 9 290 7 184 25,2	281 37 568 6 814 5 031 23.6	526 36 576 8 734 6 767 25.1	23 2 149 413 310 22.2	31 2 067 488 369 26.1	416 72 061 10 382 7 906 24.0	4 665	1 436	3 229 142 079 50 851 40 774 28.0	1 095 98 638 27 464 20 701 28.3	2 737 95 045 45 43 094 6	325 5593 4 5013	478	4 313 2 678 239 801 61 699 47 436 29.3

45-156 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas				population			meaning	of symbols	, 400 10/1)	-	197	0 population		• •		
Places of 50,000 or More (or Central Cities)		All races		Whi	te	Neg	gro			All races		a wł	iite	Ne	gro	
Urban Balance Urbanized Areas	Total	Male	Female	Male	Female	Mole	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
Places of 50,000 or More		INIDE	remole	EL PAS		WUIE	remule			14/016	Teinule	FORT W		MUIC	remoie	
All eges         Under 1 year         1 year         2 years         3 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         12 years         13 years         14 years         15 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         20 years         20 years         20 years         21 years and over         Under 5 years         20 to 14 years         20 to 24 years         20 to 24 years         21 to 29 years         25 to 29 years         25 to 39 years         26 to 49 years         25 to 59 years         50 to 54 years         50 to 54 years         50 to 54 years         50 to 54	<b>322 261</b> 7 112 6 536 6 014 6 278 6 560 7 080 7 080 7 080 7 080 7 883 8 594 7 883 8 594 7 788 8 594 7 788 8 594 7 788 8 594 7 788 8 118 8 712 7 722 7 7391 6 914 6 279 7 391 6 914 6 279 7 122 7 722 7 391 6 914 6 279 7 122 7 122 7 12 7 12 7 12 7 12 7 12 7	154         500           3         643           3         326           3         295           3         549           3         793           4         050           4         033           4         033           4         033           4         033           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         703           3         309           2         717           2         525           8         953           9         319           3	167         761           3         469           3         209           2         928           2         981           3         265           3         531           3         602           3         824           3         824           3         824           3         824           3         824           3         824           3         825           3         366           3         535           3         300           3         885           3         786           3         805           3         3280           3         380           3         885           3         90           15         853           18         847           19         891           17         56           10         317           10         317           10         317           10         175           5         841	I49         411           3         522           3         218           3         289           187         3           3         405           3         405           3         405           3         708           3         703           3         703           3         703           3         701           3         774           3         615           3         774           3         615           3         774           3         615           9         201           2         486           16         955           18         5506           15         5501           9         224           8         594           8         994           4         76           5         11           5         118           3         990	162         078           3         350           3         350           3         350           3         350           3         350           3         350           3         350           3         350           3         411           3         474           3         713           3         746           3         3743           3         746           3         558           3         420           3         174           3         272           89         115           15         298           18         208           19         170           10         386           9         610           415         9           9         210           6         986           5         700           4         903	3 661 78 78 72 79 82 111 112 98 99 99 121 106 107 79 107 79 71 55 71 60 1748 405 533 383 272 210 173 272 243 152 99 90 70	3 752 844 766 80 88 92 83 1200 87 104 112 101 101 101 101 104 99 91 75 93 81 66 755 1 864 486 486 486 404 486 404 486 299 233 237 301 229 166 629 233 237 301 229 88 86	<b>276 687</b> 9 147 8 678 8 364 7 959 8 012 7 676 7 472 7 380 6 709 6 709 6 709 6 709 6 709 6 709 6 268 6 022 5 946 5 946 5 946 5 946 5 946 5 946 5 795 5 795 5 795 5 795 5 795 5 795 4 211 4 251 4 201 4 201 2 200 2 200 20	<b>393 476</b> 7 705 7 216 6 737 6 937 7 127 7 121 7 455 7 432 7 292 7 432 7 292 7 432 7 292 7 484 7 607 7 255 7 484 7 356 7 484 7 356 7 484 7 156 6 933 241 318 35 722 36 832 413 156 8 323 241 318 35 722 36 832 31 156 35 493 31 156 35 493 32 493 32 21 36 493 31 22 31 364 19 260 21 364 19 260 21 364 19 260 21 364 19 260 21 364 21 365 21 365 2	189         328           3         859           3         476           3         586           3         667           3         868           3         647           3         848           3         647           3         868           3         647           3         868           3         667           3         656           3         656           3         656           3         656           3         607           3         385           3         231           3         317           113         070           18         102           18         705           17         217           14         675           10         681           992         992           10         805           10         181           8         955           11         402           10         181           8         955           10	204 148 3 846 3 511 3 261 3 261 3 541 3 524 3 524 3 524 3 543 3 638 3 648 3 648 3 648 3 739 3 608 3 644 3 712 3 528 3 644 3 752 3 528 3 644 3 752 3 628 17 620 17 999 18 361 18 054 17 620 17 999 18 361 18 054 19 052 13 628 10 858 11 839 12 526 11 183 10 858 11 839 12 506 11 183 10 055 9 061 10 061	150 610         2 924           2 714         2 516           2 513         2 513           2 513         2 644           2 733         2 644           2 774         2 735           2 788         2 698           2 697         2 735           2 798         2 698           2 697         2 793           2 749         2 647           2 749         2 647           2 793         2 642           2 749         2 642           2 749         2 642           2 749         2 644           2 509         94 032           13 665         13 738           13 4657         14 367           14 367         12 100           8 598         7 645           7 971         8 940           9 561         8 698           7 457         6 497	161         911           2         876           2         862           2         365           2         535           2         531           2         544           2         643           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         576           2         578           2         572           3         045           10         577           13         88           10         574           10         577           13         87           10         574           10         574           10         574           10	37 421 904 952 909 931 1 045 988 1 023 1 049 986 1 043 986 986 986 987 3 791 807 701 807 701 807 701 807 701 807 701 808 2 098 987 989 989 873 791 807 701 807 2 028 1 428 2 696 2 450 2 696 2 450 2 028 1 944 1 904 1 766 2 1 944 1 904 1 766 2 1 944 1 904 1 766 2 1 944 1 904 1 766 2 1 946 2 1 955 2 1 967 987 987 987 987 987 987 987 987 987 98	40 903 933 819 866 998 947 947 946 944 943 1 038 942 939 915 962 939 856 770 765 769 21 977 4 512 4 512 4 512 4 512 2 713 2 304 2 404 2 317 1 952 2 404 2 404 2 317 1 952 1 955 2 404 2 1977 4 788 4 100 2 713 1 925 1 245 1 245	<b>356 248</b> 8 278 8 215 8 215 7 961 7 946 6 77 546 6 77 546 6 77 546 6 725 6 575 6 489 6 640 6 565 5 204 6 545 5 204 5 048 4 957 5 204 5 048 4 957 4 513 4 554 218 451 4 0853 36 899 31 211 24 659 21 657 21 6577 21 65777 21 65777777777777777777777777777777777777
60 to 64 years         70 to 74 years         75 to 79 years         80 to 84 years         85 years and over         Under 18 years         62 years and over         65 years and over         65 years and over         As years and over         Median age	7 413 5 045 3 500 2 144 1 291	4 099 3 194 2 120 1 432 803 490 66 967 10 365 8 039 21.8	5 021 4 219 2 925 2 068 1 341 801 65 578 14 294 11 354 24.0	3 119 2 064 1 399 776 471 64 646 10 098 7 829 21.9	4 130 2 861 2 020 1 322 786 63 335 13 996 11 119 24.0	53 36 25 15 9 1 727 178 138 138	66 49 36 13 11 1 666 224 175 21.1	5 273 5 167 4 021 2 327 1 152 684 118 814 17 114 13 351 22.8	13 421 10 316 6 958 4 202 2 663 131 254 47 145 37 560 27.7	5 608 4 073 2 575 1 436 869 66 575 18 949 14 561 26.5	7 813 6 243 4 383 2 766 1 794 64 679 28 196 22 999 29.0	4 662 3 466 2 182 1 236 683 48 913 15 963 12 229 27.8	6 597 5 440 3 866 2 459 1 545 47 551 24 389 19 907 30.9	921 593 385 192 181 17 151 2 916 2 272 20.4	1 243 1 190 779 500 301 244 16 622 3 711 3 014 23.3	13 367 11 180 8 229 5 176 2 580 1 639 124 192 36 944 28 804 29,3
	41 909	20 674	29 285	GALVEST	<u> </u>	R 174	9 749	67 175	81 437	40 244	A1 193	GARLA 38 600		1 464	1 522	38 501
All ages         Under 1 year         1 years         2 years         3 years         4 years         6 years         7 years         8 years         9 years         10 years         11 years         12 years         10 years         11 years         12 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         14 years         15 years         16 years         17 years         18 years         19 years         20 to 14 years         20 to 24 years	61         809         856           905         856         905           942         1036         119           1021         223         1162           1233         168         1259           1170         183         1233           118         1233         1105           118         199         1105           119         105         143           198         895         964           3705         5864         5769           3066         3012         3755           3559         3495         3495           3422         800         22800           2011         1266         722           4777         19         145	29         524           451         451           472         454           453         535           542         607           649         592           653         563           505         566           571         556           578         644           427         447           18         040           2         946           2         944           2         944           2         944           2         944           1         318           1         318           1         614           638         637           1         517           1         283           883         524           272         180           10         066           4         0202           3         142	32 285 471 405 433 488 501 563 555 554 576 606 607 578 544 555 574 606 607 578 543 549 572 604 554 468 517 2105 2298 2823 2607 1994 1613 1694 2021 1951 1951 1951 1951 1951 1951 1951 19	20 863 328 287 308 282 337 355 365 3955 348 346 346 347 345 346 346 347 345 346 347 345 348 346 347 345 348 346 347 345 348 346 347 346 347 346 347 346 347 346 347 346 347 346 347 346 347 346 347 346 347 346 347 346 347 346 347 346 346 347 346 346 347 346 346 347 346 346 347 346 346 346 346 346 346 346 346 346 346	22 202 321 271 275 311 314 336 358 359 342 353 344 355 344 355 344 355 344 355 344 340 15 380 353 314 340 15 385 140 1072 1358 1492 1748 1492 1748 1492 1748 1492 1748 1492 1748 1492 1768 1492 1768 1492 1768 1492 1770 1885 1492 1492 1768 1492 1770 1885 1492 1358 1492 1492 1492 1358 1492 1358 1492 1492 1358 1342 1358 1345 3314 3313 1101 1313 1101 1365 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3314 3355 3345 3355 3345 3355 3345 3355 3345 3355 3356 3356 3357 3358	8 374 153 158 1600 1706 196 1975 204 212 225 254 232 225 254 232 225 211 186 204 212 225 254 195 201 105 201 105 205 205 205 205 205 205 205 2	9         749           143         129           153         172           181         221           181         223           223         258           242         194           192         196           227         223           258         242           194         189           193         151           153         778           1         130           5         678           1         059           1         130           5543         541           519         594           543         540           4405         4455           420         139           633         574           1         218           985         3           574         1218           986         27.8	67 175 1 653 1 528 1 485 1 328 1 327 1 327 6 625 5 780 2 981 2 981 1 718 1 718 1 345 5 870 3 1.4 1 455 5 870 3 1.4 1 455 1 718 1	81         437           1         906           1         930           1         636           1         813           1         816           2         089           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           2         073           3         645           1         646           4         4615           9         163           10         481           9         966           7         083           5         774           4         034           2         110           1         468           99         664           4	40 244 940 990 918 964 884 1 058 1 083 1 031 1 018 950 950 950 950 950 950 950 950 950 950	41 193 956 940 780 940 1023 1031 1085 1002 1001 1021 902 918 831 7727 978 904 831 7727 797 671 561 566 23 023 4 459 5 151 4 459 5 151 566 3 388 3 3559 3 456 3 388 3 3559 3 456 2 395 1 999 3 456 2 395 2 345 2 345 2 345 2 355 2 345 2 355 2 355 3 355 2 355 3 355 3 355 3 355 3 355 355 355 355	38         6400           9009         9433           8633         917           8133         969           1         0363           1         0331           9699         914           8755         818           814         717           731         567           4055         5076           4         465           5         0764           3         878           3         513           2         450           5         076           4         465           5         076           4         986           3         878           3         513           2         856           2         450           1         909           670         471           1537         73           773         57           16         362           941         2440	39 495 920 887 749 807 885 969 969 969 969 951 955 850 862 862 862 862 862 862 862 862 862 862	1 464 37 51 43 44 40 43 45 45 41 43 45 55 55 27 30 55 227 21 148 120 45 55 227 21 148 120 45 55 227 21 148 120 45 55 22 75 55 29 29 29 29 29 75 15 27 55 27 76 77 47 15 27 55 27 76 77 47 10 29 29 29 29 77 15 27 76 77 47 10 27 10 27 10 27 10 27 20 27 10 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20	1 522 47 47 30 39 43 52 51 55 43 55 43 55 43 55 43 37 44 26 277 700 195 256 197 147 140 88 70 70 88 43 43 55 44 26 197 147 140 88 70 70 88 70 70 88 70 70 70 88 70 70 88 70 70 70 70 88 70 70 70 70 70 70 70 70 70 70	38 501 1 G84 1 213 1 158 1 213 1 171 1 164 1 107 1 138 1 048 925 875 875 875 875 875 875 875 87

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Statistical Areas			1970	) population				
Places of 50,000 or More (or Central Cities) Urban Balance		All races		White		Negro		
Irbanized Areas laces of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960 population
				GRAND PRAIRI				
All eges nder 1 year year	50 904 1 332 1 206	25 169 713 621	25 735 619 585	23 082 638 587	23 547 559 530	1 797 66 27	1 905 50 42	30 386 849 807
yearsyears	1 203	621 522	582 561	553 470	535 511 484	61 43 40	34 41 52	860 783 812
yearsyears	1 102 1 155	554 570	548 585	502 506 479	404 513 515	40 57 46	67 42	766
years years years	1 102 1 129 1 024	535 569 520	567 560 504	477 505 459	504 449	55 52	48 53	695 742
earsyears	978 1 060	488 542	490 518	434 478	437 474	45 51	45 40	652 641
years	1 047 1 055	521 525	526 530	470 477	473 479	47 45	49 46 52	722 680 699
yeors yeors yeors	1 018 1 025 961	510 521 461	508 504 500	460 480 409	452 445 454	44 35 48	55	513
/ears	892 915	443 455	449 460	407 411	403 421	31 43	41 36	493 485
eors	829 814	391 380	438 434	365 347	401 397	24 27	34 29	390 363
ears and over	890 29 084	382 14 325	508 14 759	347 13 298	459 13 652	31 879	42 966	392 16 852
er 5 years 9 years	5 926 5 388	3 031 2 682	2 895 2 706	2 750 2 383 2 245	2 619 2 418 2 323	237 255 222	219 255 242	4 111 3 576 3 255
0 14 years 0 19 years 0 24 years	5 205 4 411 5 165	2 619 2 130 2 354	2 586 2 281 2 811	2 365 1 939 2 179	2 076	173	181 184	2 19
29 years	4 680 3 450	2 418 1 774	2 262 1 676	2 251 1 634	2 098	140 109	130	2 346 2 433
39 years	2 961 2 983	1 507 1 528	1 454 1 455	1 422 1 414	1 339	69 102	95 97	2 565 2 065
49 years	2 931 2 379	1 415 1 229	1 516 1 150 939	1 332 1 155 884	1 412 1 068 880	72 63 51	97 79 54	1 71: 1 211 90
59 years 64 years	1 878	939 629	640	571	583 451	56 47	55 34	62/ 47
69 years 74 years 79 years	877 592 435	- 390 230 160	487 362 275	342 204 141	331	25 19	29 20	30
84 years	236 138	82 52	154 86	68 48	136 82	9 3	16 3	9: 6:
r 18 yearsears and over	19 287 2 947	9 691 1 235	9 596 1 712	8 725 1 097	8 638 1 577	836 129	834 127	12 389
vears and over lion age	2 278 24.4	914 24.5	1 364 24.3	803 24.8	1 255 24.5	103 20.4	102 21.5	1 145
			·	HOUSTON				
All ages	1 232 802 24 358	598 693 12 270	634 109 12 088	442 106 8 561	462 783 8 359	150 927 3 593	165 624 3 598	938 219 24 790
ler 1 year								24 708
eor	22 969 22 179 22 551	11 669 11 347	11 300 10 832	8 127 7 682 7 549	7 644 7 318 7 446	3 412 3 546 3 749	3 531 3 389 3 579	
or ors ors drs								23 953 23 583
or	22 179 22 551 23 499 24 874 25 453	11 347 11 411 11 923 12 668 12 839	10 832 11 140 11 576	7 682 7 549 7 900	7 318 7 446 7 533	3 546 3 749 3 921	3 389 3 579 3 915	23 95: 23 58: 23 26 22 420 21 61:
or	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027	23 95: 23 58: 23 26 22 421 21 61: 20 64: 19 05:
0F	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988	10 832 11 140 11 576 12 206 12 614 12 699 12 699 12 797 13 140 12 785	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 877 8 787	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891	23 95 23 58 23 22 22 42 21 61 20 64 19 05 18 46 18 46
IF	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 777 25 773 25 529 24 884	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302	7 682 7 549 7 900 8 471 8 695 9 068 9 068 9 068 9 255 9 358 9 138 8 965 8 774	7 318 7 446 7 533 8 146 8 439 8 819 8 8595 8 665 8 665 8 787 8 857 8 857 8 865	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737 3 789 3 698	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718	23 95; 23 58; 23 26 22 42; 21 61; 20 64 19 05; 18 46 17 96 17 53 16 94;
07	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 238	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 307 12 308	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 693 8 752	7 318 7 446 7 533 8 146 8 439 8 819 8 819 8 819 8 8595 8 665 8 877 8 877 8 857 8 469 8 551 8 551 8 551	3 546 3 749 3 921 4 042 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415	23 95; 23 58; 22 24 21 61; 20 64 19 05; 18 46 17 53 16 94 13 20 13 20 13 14
JF	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 238 23 342 23 012	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582 12 582 12 334	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 367	7 682 7 549 7 900 8 471 8 695 9 081 9 088 9 255 9 358 9 138 8 965 8 774 8 693	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 877 8 787 8 787 8 469 8 469 8 551	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689	23 95; 23 26 22 42; 21 61; 20 64 19 05; 18 46 17 53; 16 94 13 20 13 14 12 91; 12 40
IF	22 179 22 551 23 499 24 874 25 853 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 238 23 342 23 342 23 342 21 963 20 777 21 654	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 392 10 655 9 598 9 560	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 307 12 084 11 700 11 620 11 308 11 308 11 309 11 34	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 8 724 8 693 8 752 8 574 8 356 7 712 6 744 6 857	7 318 7 446 7 533 8 146 8 439 8 819 8 819 8 819 8 819 8 859 8 857 8 877 8 857 8 857 8 469 8 565 8 344 8 344 7 997 7 728 8 609	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737 3 789 3 518 3 300 2 970 2 970 2 836 2 753 2 585	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415 3 136 3 147 3 219 3 331 3 395	23 95; 23 26 22 42 21 61; 20 64 19 05; 18 46 17 53 16 94 13 20 13 14 12 90; 13 14 12 40 11 10 11 19
arr	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 701 24 238 23 342 23 012 21 963 20 777 21 694 726 600 115 556	11 347 11 411 11 923 12 668 12 839 13 202 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 642 11 642 10 655 9 598 9 560 345 374 58 620	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 367 12 084 11 700 11 620 11 308 11 179 12 134 380 626 56 936	7 682 7 549 7 900 8 471 8 695 9 068 9 068 9 255 9 358 8 965 8 774 8 693 8 752 8 574 8 356 7 712 6 744 6 857 7 712 6 744 6 857 7 94 39 819	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 665 8 787 8 857 8 857 8 469 8 551 8 565 8 468 8 344 7 997 7 728 8 609 288 567 38 300	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 947 2 836 2 753 2 585 76 371 1 8 221	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415 3 136 3 145 3 136 3 145 3 136 3 219 3 331 3 395 88 755 88 755	23 95; 23 58; 23 26 22 42; 21 61; 20 64, 19 05; 18 46 17 53, 16 94 13 20 13 14 12 91; 12 40 11 10 11 19, 11 35 15 47 121 53
ar	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 238 23 342 23 012 21 963 20 777 21 694 726 000 115 556 128 566 127 634	11 347 11 411 11 923 12 668 12 839 13 202 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 392 10 655 9 598 9 560 345 374 58 620 64 377	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 367 12 084 11 700 11 620 11 308 11 179 12 134 360 626 56 936 63 265 63 257	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 752 8 574 8 356 7 712 6 744 8 356 7 712 6 744 6 857 265 794 39 819 44 570 44 928	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 877 8 857 8 857 8 469 8 551 8 565 8 468 8 344 7 997 7 728 8 609 288 567 38 300 42 664 43 541	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 947 2 836 2 753 2 585 7 6 371 18 221 20 078 18 866	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 708 3 718 3 708 3 718 3 708 3 415 3 136 3 147 3 136 3 137 3 316 3 316 3 316 3 316 3 316 3 316 3 315 3 315 3 129 3 311 3 395 5 88 755 18 012 20 041 19 153	23 95; 23 26 22 42 21 61; 20 64, 17 06; 17 53, 16 94' 13 20, 13 20, 13 20, 14 12 91' 12 40' 11 19, 11 31, 15 3 47, 121 53; 107 00, 84 12
or	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 238 23 342 23 012 21 694 726 000 115 556 128 586 127 634 113 332 111 796	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 392 10 655 9 598 9 5560 345 374 58 620 64 377 55 441 50 248	10 832 11 140 11 576 12 206 12 699 12 699 12 797 13 140 12 785 12 663 12 302 12 302 12 302 12 307 12 084 11 700 11 620 11 308 11 179 12 134 380 626 56 936 63 265 63 257 57 891 61 548	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 752 8 574 8 574 8 356 7 712 6 744 6 857 265 794 39 819 44 570	7 318 7 446 7 533 8 146 8 439 8 819 8 819 8 8595 8 857 8 877 8 857 8 857 8 857 8 565 8 469 8 565 8 344 7 997 7 728 8 609 288 567 38 300 42 664	3 546 3 749 3 921 4 042 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 970 2 987 2 836 2 753 3 555 76 371 18 221 20 078	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 415 3 136 3 145 3 147 3 219 3 331 3 395 88 755 18 012 20 04	23 952 23 261 22 422 21 612 20 643 19 055 18 464 17 963 17 53 16 944 13 200 13 14 12 914 12 914 12 914 11 100 11 199 11 314 553 474 121 533 107 00 84 122 60 772 61 314
aar	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 23 342 23 342 23 342 23 342 21 963 20 777 21 664 726 000 115 556 128 586 127 634 113 332 111 796 99 061 78 558	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 392 10 655 9 598 9 560 345 374 58 620 65 321 64 377 55 441	10 832 11 140 12 206 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 302 12 302 12 367 12 084 11 700 11 620 11 308 11 109 12 134 360 626 56 936 63 257 63 257 57 89	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 752 8 574 8 356 7 712 6 744 8 356 7 712 6 744 8 356 7 712 6 744 8 357 265 794 39 819 34 570 44 570 44 570 44 570 44 722	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 877 8 877 8 877 8 857 8 469 8 551 8 565 8 468 8 344 7 997 7 728 8 609 288 567 38 300 42 664 43 541 41 102	3 546 3 749 3 921 4 042 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 947 2 836 2 753 2 585 76 371 18 221 20 078 18 866 14 806 11 940	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415 3 167 3 147 3 311 3 395 88 755 18 012 20 041 19 153 16 268 15 811	23 952 23 261 22 422 21 615 20 644 19 055 18 464 17 967 17 533 16 944 13 200 13 144 12 915 12 407 11 107 11 13 11 314 12 533 107 001 84 122 60 777 61 314 69 777 61 474
tors	22 179 22 551 23 499 24 874 25 853 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 238 23 342 23 342 23 012 21 663 20 777 21 654 726 000 115 556 127 634 113 332 111 796 99 061 78 558 73 577 78 104 76 104 76 77	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 392 10 655 9 598 9 560 345 374 55 441 50 248 49 137 38 919 35 980 345 141	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 302 12 302 12 302 12 302 12 302 12 302 13 40 14 50 11 308 11 179 12 134 380 626 56 936 63 257 57 891 61 548 49 924 39 639 37 597 37 815 37 616	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 754 8 693 8 752 8 574 8 693 8 752 8 574 8 356 7 712 6 744 6 857 265 794 39 819 44 570 44 928 40 138 37 722 37 601 29 141 26 991 29 597 28 801	7 318 7 446 7 533 8 146 8 439 8 819 8 8595 8 857 8 877 8 857 8 857 8 8469 8 565 8 468 8 344 7 997 7 728 8 609 288 567 38 300 42 664 43 541 41 102 45 073 36 689 28 296 27 253 29 950 29 950	3 546 3 749 3 921 4 042 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 970 2 937 2 836 2 753 3 585 76 371 18 221 20 078 18 866 14 806 11 940 10 977 9 251 8 616 8 394 3 394 3 376	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 708 3 718 3 708 3 415 3 147 3 219 3 311 3 395 88 755 18 012 20 041 19 153 16 268 15 811 12 256 10 867 9 980 9 471 7 905	23 952 23 261 22 422 21 612 20 644 19 052 17 533 16 945 13 141 12 915 13 141 12 915 13 141 13 111 553 472 121 533 107 001 84 122 60 777 61 311 69 770 76 477 73 733 61 461 55 722
or	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 238 23 342 23 012 21 963 20 777 21 694 726 000 115 556 128 586 127 634 113 332 111 796 99 061 78 559 73 577 78 104 74 077 59 786 51 481	11 347 11 411 11 923 12 668 12 839 13 202 13 202 13 380 13 607 12 988 12 866 12 862 12 334 12 154 11 642 11 642 11 642 11 642 11 655 9 598 9 560 345 374 58 620 65 321 64 377 55 441 50 248 49 137 38 919 35 980 38 289 36 461 29 341 29 341 24 984	10 832 11 140 11 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 367 12 084 11 700 11 620 11 308 11 179 12 134 380 626 63 265 63 265 63 265 63 265 63 257 57 891 61 548 49 924 39 639 37 597 39 815 37 616 30 445 26 497	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 752 8 574 8 356 7 712 6 744 8 356 7 712 6 744 6 857 7 74 8 356 7 712 6 744 8 356 7 712 6 744 8 356 7 74 8 357 7 74 7 74 8 357 7 74 7 74 8 357 7 74 7 74 8 357 7 74 7 722 3 7 601 2 72 3 7 601 2 2 577 2 2 37 8 201 2 2 32 8 201 2 2 32 8 201 2 32 8 301 2 32 8 301 3 8 301 3 9 807 3 9 30 3 9 30 3 3 9 30 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 787 8 787 8 787 8 469 8 551 8 469 8 544 7 997 7 728 8 609 288 567 38 300 42 664 43 541 41 102 45 073 36 689 28 296 27 253 29 950 29 463 24 045 20 943	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 947 2 836 2 753 2 585 76 371 18 221 20 078 18 866 14 806 11 940 10 977 9 251 8 616 8 394 7 376 5 014	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415 3 136 3 187 3 136 3 187 3 136 3 187 3 219 3 331 3 395 3 88 755 18 012 20 041 19 153 16 268 15 811 12 255 10 867 9 980 9 471 7 905 6 223 5 400	23 952 23 261 22 422 21 615 20 642 19 052 18 464 17 967 17 533 16 944 13 200 13 142 12 911 12 407 11 107 11 107 11 11 15 33 477 12 536 107 007 84 122 61 377 61 377 63 777 76 47- 73 73 61 466 55 722 46 895 38 685
aar	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 238 23 342 23 012 21 963 20 777 21 6964 726 000 115 556 128 566 127 634 113 332 111 796 99 061 78 558 73 577 78 104 74 077 59 786 51 481 41 687 31 168	11 347 11 411 11 923 12 668 12 839 13 202 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 392 10 655 9 598 9 560 345 374 58 620 65 321 64 377 55 441 50 248 49 137 38 919 35 980 38 289 36 461 29 341 24 984 19 568 13 730	10 832 11 140 11 576 12 206 12 644 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 302 12 307 12 084 11 700 11 620 11 308 11 179 12 134 380 626 63 265 63 265 63 257 57 891 61 548 49 924 39 639 37 616 30 445 26 497 22 119 17 438	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 774 8 693 8 774 8 356 7 712 6 744 8 356 7 712 6 744 6 857 265 794 39 819 44 570 44 928 37 722 37 601 29 141 26 991 29 597 28 801 23 238 19 807 23 238 19 807 15 311 10 420	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 787 8 787 8 787 8 469 8 551 8 468 8 448 8 448 8 434 7 997 7 728 8 609 288 567 38 300 42 664 43 541 41 102 45 073 36 689 28 296 27 253 29 950 29 463 20 943 17 379 13 516	3 546 3 749 3 921 4 042 4 009 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 947 2 836 2 753 2 585 76 371 18 221 20 078 18 866 14 806 14 806 14 806 14 806 11 940 10 977 9 251 8 616 8 394 7 376 5 921 5 014 4 114 3 227	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415 3 136 3 136 4 147 3 136 3 147 3 136 3 136	24 498 23 952 23 252 21 615 20 645 19 052 18 464 17 967 17 534 16 949 13 206 13 147 12 919 12 407 11 101 11 195 11 316 553 476 121 530 107 001 84 122 60 772 61 316 69 777 76 474 73 734 61 466 55 722 46 897 38 697 28 995 21 465
or	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 24 701 24 236 23 342 23 012 21 963 20 777 21 654 726 000 115 556 128 586 127 634 113 332 111 796 99 061 78 558 78 558 78 104 78 558 78 104 74 077 59 786 51 481 41 687 31 168 21 308 21 308	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 882 12 334 12 154 11 642 11 392 10 655 9 598 9 560 345 374 55 441 50 248 49 137 38 919 36 461 29 341 24 984 19 568 13 730 8 654 5 187	10 832 11 140 11 576 12 206 12 699 12 699 12 797 13 140 12 785 12 663 12 302 12 302 12 367 12 084 11 700 11 620 11 308 11 179 12 134 380 626 63 257 57 891 61 548 49 924 39 639 37 597 37 815 37 616 30 445 26 497 22 119 17 438 12 654 8 388	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 752 8 574 8 3752 8 577 265 794 39 819 24 570 44 928 40 138 37 722 37 601 29 141 26 991 29 597 28 801 23 238 19 807 15 311 10 420 6 636 4 046	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 787 8 877 8 877 8 877 8 857 8 469 8 565 8 468 8 468 8 468 8 344 7 997 7 728 8 609 288 567 38 300 42 604 43 541 41 102 45 073 36 689 28 296 27 253 29 950 29 463 20 943 17 379 13 516 10 195 6 953	3 546 3 749 3 921 4 042 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 947 2 836 2 753 2 685 76 371 18 221 20 078 18 866 14 806 11 940 10 977 9 251 8 616 8 394 7 376 5 921 5 014 4 114 3 227 1 965 1 104	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415 3 167 3 167 3 219 3 311 3 395 88 755 18 012 20 041 19 153 16 268 15 811 12 656 10 867 9 980 9 471 7 905 6 223 5 400 4 623 3 836 2 391 1 388	23 952 23 261 22 428 21 615 20 645 19 052 18 464 17 967 17 534 16 946 13 206 13 147 12 915 12 407 11 101 11 192 553 474 121 533 107 001 84 122 60 772 76 472 73 734 61 466 55 722 46 893 38 687 28 092 21 486 14 846 9 095
rar	22 179 22 551 23 499 24 874 25 453 26 181 25 901 26 177 26 747 25 773 25 529 24 884 23 342 23 342 23 342 23 342 23 342 23 342 23 342 23 342 24 884 23 342 23 342 23 342 23 342 23 342 23 342 23 342 23 342 23 556 113 332 111 796 99 061 78 558 73 577 78 104 74 077 59 786 51 481 41 687 31 168 21 308	11 347 11 411 11 923 12 668 12 839 13 232 13 202 13 380 13 607 12 988 12 866 12 582 12 334 12 154 11 642 11 392 10 655 9 598 9 560 345 374 58 620 65 321 64 377 55 441 50 248 49 137 38 919 36 861 29 341 24 984 19 568 8 654	10 832 11 140 12 576 12 206 12 614 12 949 12 699 12 797 13 140 12 785 12 663 12 302 12 302 12 302 12 302 12 302 12 302 12 304 11 700 11 620 11 308 11 179 12 134 380 626 63 257 57 891 61 548 49 924 39 639 37 597 39 815 37 616 30 445 26 497 22 119 17 438 12 654	7 682 7 549 7 900 8 471 8 695 9 081 9 068 9 255 9 358 9 138 8 965 8 774 8 693 8 752 8 574 8 356 7 712 6 744 6 857 265 794 39 819 44 570 44 928 40 138 37 722 37 601 29 141 26 991 29 597 28 801 23 238 801 23 238 23 238 24 23 238 24 2	7 318 7 446 7 533 8 146 8 439 8 819 8 595 8 665 8 877 8 877 8 877 8 877 8 877 8 877 8 877 8 565 8 468 8 565 8 468 8 344 7 997 7 728 8 609 286 567 38 300 42 664 43 541 41 102 45 073 36 689 28 296 27 253 29 950 29 463 24 045 20 943 17 379 13 516 10 195	3 546 3 749 3 921 4 042 4 022 4 018 3 987 4 124 3 737 3 789 3 698 3 518 3 300 2 970 2 947 2 836 2 753 2 585 76 371 18 221 20 078 18 866 14 806 11 940 10 977 9 251 8 616 8 394 7 376 5 921 5 014 4 114 3 227 1 965	3 389 3 579 3 915 3 942 4 062 4 015 3 995 4 027 4 147 3 891 3 708 3 718 3 689 3 415 3 136 3 147 3 219 3 331 3 395 88 755 18 012 20 041 19 153 16 268 10 867 9 980 9 940 9 471 7 905 6 223 5 400 4 623 3 836 2 391	23 952 23 382 23 261 22 422 21 615 20 644 19 055 18 464 17 967 17 533 16 945 13 206 13 144 12 915 12 407 11 101 11 316 12 407 11 316 12 407 11 316 12 407 11 316 12 407 11 316 12 53 17 53 107 001 84 122 60 777 61 316 69 777 76 474 73 73 61 36 61 466

45-158 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas	, st minary			D population	nt, median,	erc.) offi	neanng	or symool:	a, are rext]		197	0 population		- ·		. =
Places of 50,000 or More (or Central Cities)		All races		Wh	ite	Ne	gro			All races		Wł	lite	Ne	gro	
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				IRVIN	G							LAREC	0		·	
All uges         1 year         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         13 years         14 years         12 years         13 years         14 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over         Under 5 years         21 years and over         Under 5 years         21 to 24 years         22 to 29 years         23 to 39 years         20 to 24 years         23 to 39 years         24 to 49 years         25 to 29 years         26 to 39 years         27 to 29 years         28 to 39 years         29 to 19 years         20 to 44 years         51 to 59 years	97         260           2         373         2           2         360         2         053           2         122         2         103         2           2         346         2         309         2         246           2         309         2         245         2         345         2         138           2         244         104         2         092         2028         138         1         173         1         655         54         6301         1         1333         10         427         8         944         10         133         10         427         8         364         8         123         6         6613         5         193         3         6776         1         8.36         1         141         7.33         5.36         3         3.33         3.228         37         966         3         9.991         3         3         9.991         3         9.991         1         1.33         3         3         9.991         1         1.33         3         3         9.991         1         1         1.33         3         3         9	48         155           1         225           1         226           1         063           1         016           1         202           1         033           1         016           1         103           1         007           1         007           1         007           1         007           1         007           1         007           1         007           1         007           1         007           1         007           1         007           26         738           5         502           3         856           4         904           487         333           3         053           904         487           1913         193           193         193           193         193           1         302           1         183	49         105           1         118           1         134           1         1059           1         018           1         107           1         112           1         037           1         132           1         037           1         132           1         032           1         032           1         032           8032         813           832         813           832         813           832         813           832         813           832         813           832         813           832         813           832         813           832         813           832         906           2         540           5         540           5         540           5         540           2         566           1         324           932         564           1         324           932         554	47         423           1         230           1         0205           1         021           1         025           1         0249           1         0249           1         0249           1         027           1         1637           1         078           1         077           9         031           1         073           1         073           1         073           1         073           1         073           1         073           1         073           1         073           5         573           5         575           1         705           4         887           4         3028           1         2690           1         2590           1         203           18         570           16         970           1         1219	48         382           1         102           1         117           998         040           1         002           1         111           0         084           1         025           1         102           1         027           992         992           992         857           894         812           801         814           867         253           5         446           5         012           5         123           2         3653           3         213           2         546           1         737           3         133           918         634           454         340           199         146           18         347           2         3273	466 17 12 9 11 13 9 10 14 14 16 16 10 9 15 17 10 15 13 8 210 63 567 39 20 63 63 567 39 20 26 19 15 25 10 9 14 18 5 8 8 4 6 220 9 41	468         10         8           10         13         14           13         14         16           13         14         6           14         6         14           228         53         53           533         53         349           17         29         33           13         15         2           13         14         53           30         27         34	45         985           1         335           1         354           1         366           3         375           1         352           1         325           1         325           1         325           1         322           1         311           1         199           1         071           1         096           9857         653           656         661           6000         473           5055         452           25         121           6         786           6         023           4         708           2         861           4         134           2         835           2         171           1         607           1         121           747         539           383         261           1         743           1         823           1         375	69         024           1         671           1         519           1         510           1         548           1         497           1         686           1         718           1         733           1         736           1         716           1         733           1         716           1         672           1         676           1         614           1         95           1         319           1         294           3         319           1         294           3         507           3         3507           3         3507           3         355           2         538           2         114           1         507           3978         3978           292         437           6         977           5         574	32 874 828 768 768 768 768 846 850 8866 8866 866 867 795 743 882 844 806 877 795 743 695 629 629 629 629 629 629 629 629 621 16 16 3 945 3 225 1 858 1 621 1 558 1 621 1 558 1 621 1 15 1 15 1 16 1 16 2 222 1 21 1 4 802 2 2 334	36 150 843 751 767 757 702 840 868 868 865 847 875 901 834 828 809 809 819 752 688 690 644 673 19 508 3 820 644 673 19 508 3 829 4 295 4 261 3 593 3 103 2 155 81 1 886 1 975 1 871 1 886 1 975 1 875 1 875	<b>32</b> 542 822 763 758 788 847 889 851 861 879 879 879 879 879 874 793 735 691 691 691 601 15 984 3 125 1 827 1 451 1 596 1 545 1 556 1 557 1 401 1 113 1 159 1 401 1 113 1 159 1 401 1 113 1 159 1 403 2 121 1 4 688 2 879 2 324	35         896           839         747           757         756           696         833           858         857           840         840           847         897           823         878           877         823           879         804           818         748           648         687           641         671           17         365           3         974           2         300           3         674           2         300           3         674           2         300           3         774           1         373           1         174           3         580           3         770           1         773           1         373           1         197           3         824           2077         3           3         824           2077         3           3         234           3         532	$\begin{array}{c} 223\\ 5\\ 5\\ 1\\ 3\\ 2\\ 4\\ 3\\ 1\\ 7\\ 3\\ 8\\ 6\\ 5\\ 3\\ 4\\ 1\\ 7\\ 3\\ 8\\ 6\\ 5\\ 3\\ 4\\ 1\\ 1\\ 126\\ 122\\ 21\\ 18\\ 126\\ 12\\ 21\\ 1\\ 22\\ 1\\ 2\\ 2\\ 2\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	<b>123</b> 2 3 4 4 1 4 4 4 3 4 4 2 2 5 6 5 1 3 1 3 1 1 60 14 19 20 9 15 11 16 13 2 2 1 - - - - - - - - - - - - - -	60         678           1         974           1         844           1         764           1         755           1         670           1         553           1         571           1         554           1         551           1         511           1         426           1         311           1         426           1         431           1         200           1         118           1         018           7         959           6         974           5         173           3         957           3         704           3         536           2         913           2         913           2         913           1         164           762         297           210         201           3         966           1         759           1         501           3         5026           2
Median age	24.2	24.3	24.2	24.4 LUBBOO	24.2 :K	18.9	20.8	24.5	21.9	20.5	23.4	20.5 MESQUI	23.4 TE	21.9	19.7	21.3
All ages           Under 1 year           1 year.           2 years.           3 years.           4 years.           5 years.           5 years.           6 years.           7 years.           8 years.           9 years.           10 years.           10 years.           11 years.           12 years.           13 years.           14 years.           13 years.           14 years.           15 years.           16 years.           17 years.           18 years.           19 years.           20 years.           21 years and over.           22 to 29 years.           30 to 34 years.           30 to 34 years.           35 to 39 years.           40 to 44 years.           35 to 39 years.           40 to 44 years.           55 to 59 years.           50 to 54 years.	149         101           2         947           2         762           2         564           2         715           2         763           3         0.43           3         0.43           3         0.43           3         0.42           3         0.43           3         0.42           3         0.43           3         0.42           3         0.43           3         0.42           3         0.43           2         974           3         1.42           9.83         1.87           2         974           2         974           2         974           2         974           2         974           2         974           2         974           2         974           2         974           2         983           1         924           2         978           1         9275           51         542           <	72         855           1         528           1         375           1         341           1         374           1         3141           1         371           1         517           1         517           1         517           1         517           1         571           1         571           1         402           1         401           1         303           1         141           2         340           40         2380           40         2380           2         340           40         2380           2         340           40         240           3         814           3         3814           3         5414           4         120           3         814           3         521           3         327           2         140           1         002           5752         4819           3<	76         246           1         1387           1         387           1         245           1         280           1         341           1         516           1         500           1         560           1         500           1         500           1         500           1         403           1         403           1         488           2         512           43         346           43         348           4         277           4         3273           3         277           4         035           4         071           3         272           3         273           3         273           3         273           3         273           3         273           3         273           3         273           3         273           3         273           3         273           3	67 157 1 369 1 239 1 210 1 212 1 237 1 396 1 315 1 362 1 341 1 315 1 362 1 341 1 315 1 362 1 252 1 256 1 224 1 158 1 777 2 248 37 777 2 248 37 777 2 248 37 777 3 818 3 524 3 525	5 986 6 602 6 443 8 178 9 354 5 016 3 922 3 677 3 715 3 643 3 049 2 767 2 389 1 802 1 338 9 684 509	5         188           147         128           116         157           150         163           149         166           147         184           168         144           141         161           128         123           127         133           128         142           133         127           133         127           133         127           2193         272           249         233           272         249           233         207           198         185           115         53           320         17           10         2           678         288           2249         233           177         10           2         678           115         114           53         328           126         788           127         10           2         678           288         2288           127.5         17.5	5 724 129 137 115 138 128 156 179 156 179 148 137 164 157 164 157 179 148 132 137 164 157 164 155 103 98 102 2 719 102 2 719 102 2 719 102 2 719 102 2 719 105 836 615 473 333 317 323 336 265 217 270 2 326 245 177 270 2 702 326 245 177 2 702 326 245 177 168 158 179 168 179 168 179 168 179 168 179 168 109 168 179 168 109 168 109 168 109 168 109 168 109 168 109 168 109 168 109 168 109 168 109 168 109 168 102 2 719 805 836 615 473 333 317 323 336 265 217 270 270 270 270 270 270 270 27	128         691           3         801           3         262           3         242           3         242           3         242           3         242           2         808           2         507           2         828           2         507           2         252           2         242           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         526           2         527           1         631           5         598           3         140           2         527           3         140           2	55         131           1         180           1         195           1         175           1         283           1         307           1         300           1         601           1         617           1         658           1         442           1         332           1         248           1         300           1         079           28         876           605         28           28         876           5         316           4         495           3         740           5         398           5         316           4         531           3220         2355           1552         155           1149         813           542         272           1866         1           1         149	27 427 588 620 661 835 858 814 882 732 770 686 546 547 548 472 361 235 14 043 3 103 4 046 587 548 472 363 3 103 4 048 3 71 2 282 2 572 2 379 1 765 1 255 8 58 3 103 4 048 3 103 4 048 3 103 4 048 3 103 4 048 3 72 2 355 1 4 03 3 103 4 048 3 72 2 355 1 4 043 3 103 4 048 2 282 2 572 2 379 1 765 598 344 244 244 245 2 578 3 103 7 762 598 3 103 7 762 598 3 11 2 452 2 572 2 375 1 4 043 7 762 598 3 11 2 452 2 572 2 375 1 4 043 7 752 2 375 1 7 752 598 3 11 2 452 2 572 2 572 2 375 1 7 752 598 3 11 2 77 3 77 5 78 3 77 5 78 5 78	27 704 606 607 555 622 647 691 759 782 784 747 750 696 602 543 374 747 755 696 646 602 543 375 328 370 14 833 3 037 3 810 3 401 2 213 2 946 2 744 2 152 1 505 1 062 744 2 744 2 152 1 505 1 062 744 2 946 1 551 429 296 1 551 429 296 1 551 429 296 1 551 1 555 1 062 1 157 1 177 2 23,1 2 23,1 2 246 2 244 2 551 2 946 1 575 1 157 1 157 2 206 1 575 1 157 1 157 2 206 1 575 1 157 1 157 2 206 1 575 1 157 1 157 2 206 1 575 1 157 2 206 2 744 2 2 2 3 2 2 2 6 2 2 2 4 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27 283 576 586 618 658 658 658 639 830 830 807 726 641 584 584 584 584 584 584 584 584	27         535           602         553           616         646           688         756           776         790           743         747           691         640           640         688           756         776           780         743           747         691           640         435           327         367           14         722           209         2           2 192         209           2 182         2239           2 721         2 14           2 192         2923           2 721         2 14           2 1497         1 055           743         545           427         205           1 57         116           84         11 739           115         859           23.0         115           859         23.0	$ \begin{array}{c} 13 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	$ \begin{array}{c} 11 \\ - \\ - \\ 1 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	27 526 1 027 1 129 1 39 1 057 937 937 937 938 838 706 556 505 505 505 505 505 2478 438 297 305 247 253 222 241 294 14 62 289 3 733 2 292 1 290 2 582 3 798 1 290 2 582 3 798 1 290 2 582 3 799 1 287 2 759 1 287 2 759 2 759 1 287 2 759 2 759 2 759 2 759 2 759 2 759 2 759 2 759 2 759 2 769 2 7

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

Standard Metropolitan	LFor minir	num base f			ent, median	, etc.) and	d meaning	} of symbol	s, see text]							·
Statistical Areas			19	70 populatio	on	-					197	0 populatio	n			
Places of 50,000 or More (or Central Cities) Urban Balance		All races		w	/hite	Ne	gro			All races	· · · · · · · · · · · · · · · · · · ·	w	hite	Ne	gro	
Urbanized Areas Places of 50,000 or More	Total	Mole	Female	Male	Female	Male	Fernale	1960 popula- tion	Totai	Male	Female	Male	Female	Male	Female	1960 popula- tion
				MIDLA	ND	·						ODES	SA			
All eges Under 1 year 1 year 2 years 3 years 4 years	962 993 1 002 1 064	490 493 514 530 554	505	25 664 420 421 421 463 474 498	27 080 419 399 408 390 427 465	3 016 64 90 65 76 90	3 400 82 70 68 77 79 82	62 625 1 741 1 789 1 872 1 801 1 890 1 704	78 380 1 526 1 429 1 339 1 445 1 461 1 500	38 473 791 671 655 739 738	<b>39 907</b> 735 758 684 706 723	36 023 728 613 606 679 668	<b>37 243</b> 677 695 604 650 670	2 180 56 52 45 56 62	2 381 52 54 72 50 42	80 338 2 328 2 256 2 279 2 287 2 227
5 yeors	1 278 1 359 1 366 1 468 1 495 1 423	649 700 694 755 790 703	629 659 672 713 705 720	582 610 616 670 672 616	538 563 586 623 626 624	66 87 77 85 115 82	88 92 83 85 73 94	1 796 1 798 1 769 1 635 1 411 1 407 1 267	1 580 1 713 1 858 1 700 1 796 1 905 1 770	812 869 961 844 944 943 943 904	768 844 897 856 852 962 866	734 803 904 771 872 861 835	713 781 815 785 780 891 791	69 57 54 64 66 74 61	47 60 72 64 62 66 70	2 191 2 147 2 173 2 074 1 849 1 809 1 781
12 years 13 years 14 years 15 years 16 years 17 years	1 504 1 461 1 516 1 495 1 500 1 372	752 706 768 776 740 693	752 755 748 719 760 679	666 613 673 696 639 618	651 674 647 645 683 601	85 90 91 79 97 72	97 77 98 71 76 73	1 248 1 262 953 923 904 845	1 808 1 723 1 779 1 738 1 694 1 691	923 874 870 837 845 794	885 849 909 901 849 897	846 796 804 781 783 745	809 781 842 826 771 842	67 69 58 48 57 45	68 64 60 67 70 50	1 712 1 640 1 207 1 242 1 253 1 156
18 years           19 years           20 years           21 years and over           21 years and over           Under 5 years           5 to 9 years	1 025 708 621 33 716 5 016 6 611	492 292 267 15 874 2 581 3 388	533 416 354 17 842 2 435 3 223	427 257 230 14 382 2 199 2 976	462 345 307 15 997 2 043 2 775	63 34 34 1 408 361 405	68 69 43 1 755 376 430	635 538 615 34 526 9 093 8 409	1 570 1 368 1 213 44 274 7 200 8 647	814 699 535 21 411 3 594 4 430	756 669 678 22 863 3 606 4 217	752 657 489 20 296 3 294 4 084	713 609 634 21 564 3 296 3 874	51 34 37 998 271	4) 55 40 1 155 270	980 951 928 43 868 11 377
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years	7 399 6 100 3 277 3 570 3 626 4 186	3 719 2 993 1 421 1 676 1 662 1 925	3 680 3 107 1 856 1 894 1 964 2 261	3 240 2 637 1 254 1 509 1 478 1 753	3 222 2 736 1 629 1 678 1 757 2 048	463 345 153 157 167 166	439 357 212 201 201 201	6 137 3 845 3 782 5 332 6 137 5 341	8 985 8 061 5 638 5 370 5 056 5 146	4 514 3 989 2 493 2 613 2 465 2 474	4 471 4 072 3 145 2 757 2 591	4 142 3 718 2 353 2 488 2 329	4 114 3 761 2 959 2 605 2 428	310 329 235 121 108 123	305 328 283 163 132 143	10 434 8 149 5 582 5 452 6 872 7 166
40 to 44 years	4 760 4 092 3 177 2 615 1 933	2 339 2 077 1 567 1 272 950	2 421 2 015 1 610 1 343 983	2 167 1 903 1 446 1 165 852	2 211 1 816 1 443 1 187 885	160 167 114 101 95	204 189 157 147 96	3 911 3 304 2 585 1 923 1 112	5 621 4 977 3 990 3 394 2 489	2 767 2 543 1 987 1 710 1 262	2 672 2 854 2 434 2 003 1 684 1 227	2 340 2 601 2 416 1 890 1 626 1 206	2 490 2 678 2 296 1 910 1 604 1 158	123 149 113 89 76 47	164 155 124 83 72 66	6 510 5 055 4 585 3 437 2 377 1 409
65 fo 69 years 70 to 74 years 80 to 84 years 85 years and over Under 18 years	1 273 794 495 311 228 23 393	577 333 162 106 74 11 897	696 461 333 205 154 11 496	497 292 142 91 63 10 368	620 395 307 192 136 9 969	76 41 20 15 10 1 477	75 60 25 12 18 1 465	705 482 271 142 114 26 311	1 679 947 627 300 253 29 955	825 413 229 101 64 15 014	854 534 398 199 189 14 941	780 392 219 90 55 13 829	809 508 385 190 178 13 723	40 21 9 10 6 1 060	38 23 12 9 11	905 495 303 140 90 33 611
62 years and over65 years and over65 years and over Median age	4 152 3 101 26.9	1 783 1 252 25.9	2 369 1 849 27.7	1 549 1 085 26.7	2 117 1 650 28.4	227 162 19.0	242 190 22.3	2 381 1 714 25.0	5 239 3 806 25.6	2 370 1 632 25.4	2 869 2 174 25,8	2 235 1 536 25.8	2 723 2 070 26.2	116 86 18,8	133 93 20,1	2 778 1 933 24.2
				PASADE	NA					·····		PORT ART	HUR			
All eges         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         10 years         11 years         12 years         10 years         11 years         12 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 to 24 years         35 to 39 years <t< th=""><th>89         277           1         825           1         789           1         665           1         873           1         976           2         030           2         070           2         032           2         070           2         053           2         020           1         994           2         041           1         961           1         956           1         783           1         961           1         956           1         8618           9         854           6         344           5         709           2         069           1         201           713         309           2         069           4         201           713         309           34         400           4         041           2         941           2         24.4</th><th>44 334 937 883 856 874 298 1012 1081 1012 1081 1012 1054 1002 1054 1002 1054 1002 1011 970 910 4637 616 24 634 4371 515 515 515 515 515 515 515 515 515 5</th><th>44 943 B88 906 809 810 834 889 954 959 1 016 1 045 999 1 004 1 004 1 005 999 1 004 1 005 999 1 004 1 005 999 1 004 1 005 999 25 493 4 247 4 247 4 247 4 247 5 066 4 201 3 651 3 065 1 3 065 1 3 065 1 3 167 2 886 4 201 3 651 3 065 1 67 2 816 1 031 1 033 1 037 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0</th><th>PASADE 44 142 934 881 854 881 854 884 88 88 88 88 88 88 88 88 88 88 88 8</th><th>NA           44         698           886         901           801         807           805         955           955         955           955         1039           997         998           982         912           8599         783           25         338           4         227           4         686           4         618           4         164           3         630           3         018           2         944           1         535           1         031           676         408           3300         215           1         531           1         631           676         408           3300         2155           16         806           2         315           1         6806           2         315           16         806           24.5         24.5</th><th><math display="block">\begin{array}{c} 25 \\ - \\ - \\ - \\ 21 \\ 1 \\ - \\ 2 \\ 1 \\ 1 \\ - \\ 4 \\ 5 \\ 5 \\ 1 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -</math></th><th><math display="block">\begin{array}{c} 20 \\ - \\ - \\ 1 \\ - \\ 1 \\ - \\ - \\ 1 \\ - \\ -</math></th><th>58         737           1         601           1         733           1         703           1         753           1         682           1         752           1         622           1         642           1         331           1         361           1         322           903         948           851         669           585         602           3         223           8         204           4         016           3         637           5         773           5         271           3         942           2         949           1         327           733         942           2         949           1         927           733         923           1         929           1         327           733         923           102         648           102         649           555         339           <t< th=""><th>57         371           929         801           8513         917           1         030           3         917           1         126           1         175           1         270           1         223           1         249           1         249           1         248           1         214           1         167           927         34754           4         3402           5         5428           2         704           2         521           3         984           2         704           2         521           3         440           3         312           3         312           3         121           301         721           373         733           1         721           30.12         30.12           30.12         30.5</th><th>27 486 501 438 383 429 450 484 487 577 570 605 622 627 624 627 634 617 641 605 580 446 605 580 446 2201 2723 802 201 2723 129 2802 201 2723 129 2802 1067 1318 1067 1067 1067 1067 1067 28.8</th><th>29         885           428         402           418         424           457         546           530         549           624         570           641         601           612         615           632         609           581         548           481         481           481         18           516         2           2         819           3         101           2         8267           2         107           1         386           1         424           573         1           1         506           940         639           334         216           9         855           32.0         32.0</th><th>PORT ART 16 436 230 224 173 175 213 210 225 268 281 271 324 318 3324 318 3324 318 3324 349 349 349 345 290 267 10 698 1 015 1 205 1 601 1 203 805 656 601 1 42 1 097 1 42 1 097 1 44 933 4 944 2 402 1 985 35.3 1 995 35.3 1 995 1 995 1 915 1 148 1 935 1 148 1 935 1 148 1 935 1 148 1 1</th><th>17         722         1           209         192         183           172         219         239           249         209         293           249         302         299           233         249         302           299         313         313           288         309         324           313         316         280           269         12         299           748         542         1           1         280         1         544           1         542         1         229           741         837         1         1331           1         210         1         166           966         783         515         274           167         167         167         167</th><th>269 2149 207 253 236 308 308 305 303 291 261 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 255 255 257 257 257 257 257 257 257 2</th><th>12 061 219 205 235 252 280 327 307 295 280 329 320 329 320 329 320 329 325 266 284 266 284 266 284 266 297 297 296 286 286 287 295 266 284 266 297 296 284 266 297 297 296 285 266 297 296 285 266 297 296 285 266 297 296 285 266 297 296 286 286 286 286 286 286 286 28</th><th>66         676           1         657           1         666           1         556           1         441           1         382           1         382           1         382           1         382           1         382           1         382           1         382           1         382           1         313           1         017           1         027           1         030           828         745           723         39           39         853           7         926           7         124           6         356           4         694           3         768           4         129           4         696           2         018           1         179           712         364           183         24           24         527           6         076           4         456           292</th></t<></th></t<>	89         277           1         825           1         789           1         665           1         873           1         976           2         030           2         070           2         032           2         070           2         053           2         020           1         994           2         041           1         961           1         956           1         783           1         961           1         956           1         8618           9         854           6         344           5         709           2         069           1         201           713         309           2         069           4         201           713         309           34         400           4         041           2         941           2         24.4	44 334 937 883 856 874 298 1012 1081 1012 1081 1012 1054 1002 1054 1002 1054 1002 1011 970 910 4637 616 24 634 4371 515 515 515 515 515 515 515 515 515 5	44 943 B88 906 809 810 834 889 954 959 1 016 1 045 999 1 004 1 004 1 005 999 1 004 1 005 999 1 004 1 005 999 1 004 1 005 999 25 493 4 247 4 247 4 247 4 247 5 066 4 201 3 651 3 065 1 3 065 1 3 065 1 3 167 2 886 4 201 3 651 3 065 1 67 2 816 1 031 1 033 1 037 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	PASADE 44 142 934 881 854 881 854 884 88 88 88 88 88 88 88 88 88 88 88 8	NA           44         698           886         901           801         807           805         955           955         955           955         1039           997         998           982         912           8599         783           25         338           4         227           4         686           4         618           4         164           3         630           3         018           2         944           1         535           1         031           676         408           3300         215           1         531           1         631           676         408           3300         2155           16         806           2         315           1         6806           2         315           16         806           24.5         24.5	$\begin{array}{c} 25 \\ - \\ - \\ - \\ 21 \\ 1 \\ - \\ 2 \\ 1 \\ 1 \\ - \\ 4 \\ 5 \\ 5 \\ 1 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ - \\ 7 \\ 1 \\ 2 \\ 3 \\ 3 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	$\begin{array}{c} 20 \\ - \\ - \\ 1 \\ - \\ 1 \\ - \\ - \\ 1 \\ - \\ -$	58         737           1         601           1         733           1         703           1         753           1         682           1         752           1         622           1         642           1         331           1         361           1         322           903         948           851         669           585         602           3         223           8         204           4         016           3         637           5         773           5         271           3         942           2         949           1         327           733         942           2         949           1         927           733         923           1         929           1         327           733         923           102         648           102         649           555         339 <t< th=""><th>57         371           929         801           8513         917           1         030           3         917           1         126           1         175           1         270           1         223           1         249           1         249           1         248           1         214           1         167           927         34754           4         3402           5         5428           2         704           2         521           3         984           2         704           2         521           3         440           3         312           3         312           3         121           301         721           373         733           1         721           30.12         30.12           30.12         30.5</th><th>27 486 501 438 383 429 450 484 487 577 570 605 622 627 624 627 634 617 641 605 580 446 605 580 446 2201 2723 802 201 2723 129 2802 201 2723 129 2802 1067 1318 1067 1067 1067 1067 1067 28.8</th><th>29         885           428         402           418         424           457         546           530         549           624         570           641         601           612         615           632         609           581         548           481         481           481         18           516         2           2         819           3         101           2         8267           2         107           1         386           1         424           573         1           1         506           940         639           334         216           9         855           32.0         32.0</th><th>PORT ART 16 436 230 224 173 175 213 210 225 268 281 271 324 318 3324 318 3324 318 3324 349 349 349 345 290 267 10 698 1 015 1 205 1 601 1 203 805 656 601 1 42 1 097 1 42 1 097 1 44 933 4 944 2 402 1 985 35.3 1 995 35.3 1 995 1 995 1 915 1 148 1 935 1 148 1 935 1 148 1 935 1 148 1 1</th><th>17         722         1           209         192         183           172         219         239           249         209         293           249         302         299           233         249         302           299         313         313           288         309         324           313         316         280           269         12         299           748         542         1           1         280         1         544           1         542         1         229           741         837         1         1331           1         210         1         166           966         783         515         274           167         167         167         167</th><th>269 2149 207 253 236 308 308 305 303 291 261 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 255 255 257 257 257 257 257 257 257 2</th><th>12 061 219 205 235 252 280 327 307 295 280 329 320 329 320 329 320 329 325 266 284 266 284 266 284 266 297 297 296 286 286 287 295 266 284 266 297 296 284 266 297 297 296 285 266 297 296 285 266 297 296 285 266 297 296 285 266 297 296 286 286 286 286 286 286 286 28</th><th>66         676           1         657           1         666           1         556           1         441           1         382           1         382           1         382           1         382           1         382           1         382           1         382           1         382           1         313           1         017           1         027           1         030           828         745           723         39           39         853           7         926           7         124           6         356           4         694           3         768           4         129           4         696           2         018           1         179           712         364           183         24           24         527           6         076           4         456           292</th></t<>	57         371           929         801           8513         917           1         030           3         917           1         126           1         175           1         270           1         223           1         249           1         249           1         248           1         214           1         167           927         34754           4         3402           5         5428           2         704           2         521           3         984           2         704           2         521           3         440           3         312           3         312           3         121           301         721           373         733           1         721           30.12         30.12           30.12         30.5	27 486 501 438 383 429 450 484 487 577 570 605 622 627 624 627 634 617 641 605 580 446 605 580 446 2201 2723 802 201 2723 129 2802 201 2723 129 2802 1067 1318 1067 1067 1067 1067 1067 28.8	29         885           428         402           418         424           457         546           530         549           624         570           641         601           612         615           632         609           581         548           481         481           481         18           516         2           2         819           3         101           2         8267           2         107           1         386           1         424           573         1           1         506           940         639           334         216           9         855           32.0         32.0	PORT ART 16 436 230 224 173 175 213 210 225 268 281 271 324 318 3324 318 3324 318 3324 349 349 349 345 290 267 10 698 1 015 1 205 1 601 1 203 805 656 601 1 42 1 097 1 42 1 097 1 44 933 4 944 2 402 1 985 35.3 1 995 35.3 1 995 1 995 1 915 1 148 1 935 1 148 1 935 1 148 1 935 1 148 1 1	17         722         1           209         192         183           172         219         239           249         209         293           249         302         299           233         249         302           299         313         313           288         309         324           313         316         280           269         12         299           748         542         1           1         280         1         544           1         542         1         229           741         837         1         1331           1         210         1         166           966         783         515         274           167         167         167         167	269 2149 207 253 236 308 308 305 303 291 261 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 154 238 177 255 255 257 257 257 257 257 257 257 2	12 061 219 205 235 252 280 327 307 295 280 329 320 329 320 329 320 329 325 266 284 266 284 266 284 266 297 297 296 286 286 287 295 266 284 266 297 296 284 266 297 297 296 285 266 297 296 285 266 297 296 285 266 297 296 285 266 297 296 286 286 286 286 286 286 286 28	66         676           1         657           1         666           1         556           1         441           1         382           1         382           1         382           1         382           1         382           1         382           1         382           1         382           1         313           1         017           1         027           1         030           828         745           723         39           39         853           7         926           7         124           6         356           4         694           3         768           4         129           4         696           2         018           1         179           712         364           183         24           24         527           6         076           4         456           292

45-160 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	·····			0 population					, see text]		1970	0 population				
Statistical Areas Places of 50,000 or More (or Central Cities)		All races		Whi	te	Ne	gro			All races		Wł	iite	Ne	gro	
Urban Balance Urbanized Areas								1960							-	1960
Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	popula- tion	Total	Male	Female	Male	Female	Mate	Female	popula- tion
				SAN ANG					-			SAN ANT				
All ges           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           10 years           12 years           10 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           10 years           10 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           20 years           10 10 years           21	63 884 1 093 1 007 1 007 1 010 1 007 1 010 1 044 1 233 1 196 1 286 1 286 1 286 1 286 1 286 1 286 1 286 1 288 1 288 1 151 1 505 38 428 5 183 6 084 6 327 6 558 3 967	31 094 579 543 506 501 613 633 654 654 654 654 654 654 654 654 652 654 654 652 654 652 654 652 653 653 653 653 839 18 154 2 665 2 650 651 154 775 5 3 070 658 839 18 154 2 665 2 660 775 5 3 070 839 18 154 2 665 2 675 839 18 154 2 665 2 665 2 675 839 2 665 2 675 2 675 839 2 665 2 675 2 675	32 790 5114 446 501 507 528 566 620 566 620 566 620 620 620 657 600 600 621 657 676 600 621 659 676 620 20 272 2 518 3 014 3 154 3 154 1 3 154 1 1 960	29 423 552 505 484 460 498 504 570 584 624 599 618 606 541 596 614 612 526 538 628 739 781 17 244 2 499 2 881 2 975 3 043 3 497 1 901	30 999 474 432 4455 479 586 586 526 577 585 585 585 585 585 585 597 585 597 585 597 585 597 585 597 591 5591 5591 232 2809 2 962 2809 2 9010 2 910 2 9	1 474 233 34 21 336 30 40 26 32 35 25 23 35 25 23 35 25 29 145 796 163 1749 163 1743 143 143	1 583 288 284 29 305 29 305 404 41 35 42 40 31 30 30 30 30 30 30 28 24 24 24 24 27 930 135 178 178 178 178 138 188 188 188 188 188 188 188 188 18	<b>58</b> 815 <b>1</b> 4011 <b>3</b> 356 <b>1</b> 311 <b>3</b> 356 <b>1</b> 357 <b>1</b> 262 <b>1</b> 262 <b>1</b> 262 <b>1</b> 262 <b>1</b> 265 <b>1</b> 209 <b>1</b> 215 <b>1</b> 209 <b>1</b> 209 <b>2</b> 209 <b>1</b> 209 <b>2</b> 209 <b>1</b> 209 <b>2</b> 209 <b>1</b> 209 <b>2</b> 5 152 <b>3</b> 919 <b>3</b> 657 <b>3</b> 657 <b>5</b> 709 <b>5</b> 705 <b>5</b> 705	654         153           13         636           12         628           12         089           12         276           13         986           14         311           14         586           14         311           14         586           14         139           14         689           15         181           14         469           14         324           13         933           14         324           13         833           13         833           15         596           11         387           367         474           63         721           71         713           73         510           63         348           54         344           54         344	310         226           6         978           6         363           6         137           6         244           6         363           7         244           6         676           7         233           7         388           7         491           7         745           7         357           7         165           7         192           6         912           6         806           6         017           167         308           32         398           36         324           37         144           990         19           19         999	343 927 6 658 6 265 5 952 6 416 6 884 7 078 7 198 7 031 7 198 7 031 7 198 7 031 7 198 7 031 7 198 7 037 7 198 7 037 7 211 7 223 7 159 7 211 7 223 7 159 7 211 7 223 7 159 7 211 7 223 6 988 7 027 6 579 6 363 6 589 200 17 35 389 31 323 35 389 36 368 20 850 21 760 856 21 760 21 760 21 760 21 760 21 760 21 760 21 760 21 760 21 760 21 770 21 770 22 7770 23 770 23 770 24 770 25 7700 25 77	284 222 6 375 5 850 5 857 5 707 6 098 6 482 6 6 444 6 746 6 445 6 874 6 954 6 487 6 954 6 487 6 954 6 487 6 487 6 487 6 382 6 370 6 482 6 370 6 482 6 375 8 42 6 487 4 919 4 421 153 661 153 661 153 784 4 919 4 421 153 861 153 8618	<b>313</b> 501 6 106 5 756 5 453 5 450 5 812 6 265 6 265 6 812 6 406 6 511 6 416 6 538 6 812 6 406 6 538 6 812 6 406 6 416 6 416 6 413 6 064 6 482 6 064 6 482 6 064 6 483 6 064 6 32 182 416 7 32 196 33 031 732 197 31 173 32 7 475 1 9 31 1 9 31	23 057 541 464 486 486 523 555 543 587 587 587 587 649 581 584 588 588 588 588 588 588 588 588 588	26 984 493 450 452 556 557 557 557 557 554 613 559 619 560 606 566 566 566 566 566 566 566 566	587         718           16         360           15         958           15         855           15         855           15         855           14         935           14         935           13         400           13         289           13         100           12         813           12         9389           9         631           9         638           8         998           7         9403           8         9982           7         9403           8         9982           7         9403           325         453           71         415           600         554           37         416           38         058
25 16 29 years         30 16 34 years         31 16 39 years         40 16 44 years         55 16 59 years         50 16 54 years         50 16 59 years         60 16 64 years         70 16 74 years         70 16 74 years         80 16 84 years         80 16 84 years         81 16 74 years         82 years and over         93 16 84 years         84 16 84 years         65 29 years         85 16 86 years         85 16 87 years         86 16 84 years         85 16 86 years         85 16 86 years         85 16 86 years         85 16 87 years         86 16 84 years         85 16 86 years         85 years and over         46 years and over	3 967 3 468 3 295 3 386 3 460 3 169 2 987 2 849 2 378 1 832 1 258 8 445 5 15 21 183 8 445 6 792 26.8	2 607 1 658 1 580 1 577 1 600 1 496 1 348 1 296 1 027 762 471 303 181 10 666 3 506 2 744 24.7	1 960 1 810 1 715 1 809 1 869 1 673 1 639 1 553 1 351 1 070 787 506 334 10 517 4 939 4 048 29.3	1 569 1 509 1 509 1 534 1 435 1 283 1 208 963 713 446 290 169 10 031 3 288 2 581 24.7 TYLER	1 722 1 618 1 701 1 787 1 601 1 559 1 453 1 261 1 007 760 484 4 669 3 835 29.4	73 65 57 61 57 63 83 63 46 25 8 8 9 9 573 202 151 23.6	76 82 96 66 68 79 97 84 60 25 18 8 576 252 195 28.0	3 637 3 8607 3 379 3 3079 3 3124 2 833 2 202 1 941 3 122 1 489 941 510 312 312 21 409 6 483 5 162 27.4	41 (7) 34 (005) 33 857 37 103 38 764 32 033 28 010 24 473 19 391 14 745 10 244 6 105 4 026 251 001 68 573 54 511 24.8	15 999 15 789 15 789 16 822 17 924 15 427 13 073 11 103 8 129 5 882 3 936 2 178 1 282 126 776 27 783 21 407 23.5	18 008 18 008 20 211 20 840 16 606 14 937 13 370 11 262 8 863 6 308 3 927 2 744 124 225 40 790 33 104 26.1	14 738 14 442 15 480 16 435 14 121 11 973 10 139 7 428 5 333 3 595 2 004 1 171 115 697 25 347 19 531 23.5	16 356 16 231 18 255 19 035 15 111 13 588 12 161 10 263 8 088 5 830 3 651 2 503 113 156 37 304 30 335 26.1	1 056 1 192 1 192 1 274 1 334 1 191 1 003 856 614 486 614 486 308 147 88 9 912 2 137 1 643 22.6	1 417 1 570 1 688 1 605 1 237 1 237 1 102 895 708 708 708 708 708 708 708 708 709 245 215 9 927 3 167 2 513 26.9	39 689 41 153 30 958 27 491 23 543 18 793 15 918 11 857 7 605 3 940 2 383 239 830 52 978 41 703 25.2
							/ 107	F1 010	05 204	45 974	40.050				10.144	07 808
All ages           Under 1 year           1 year           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           10 years           11 years           12 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           16 years           17 years           18 years           10 years           17 years           18 years           19 years           20 years           21 years and over           20 years           20 years           20 years           20 to 14 years           20 to 24 years	57         770           1         0558           951         951           951         916           916         1           917         1           918         1           919         1           1         057           1         079           1         078           1         055           1         144           1         055           1         144           1         055           1         144           1         055           1         144           1         055           1         144           1         055           1         144           1         055           1         046           1         051           3         303           3         500           3         063           3         303           3         303           3         303           3         303           3         303           3	27 220 524 489 456 478 457 530 547 505 505 505 505 505 505 505 505 505 50	30 550 534 467 467 455 535 510 549 531 541 541 541 541 541 541 541 541 541 54	21 286 362 351 341 344 309 363 406 380 380 380 382 437 412 420 439 438 439 438 455 383 480 511 388 12 892 1 707 1 707 1 707 1 707 1 210 1 297 1 403 1 245 1 079 978 7776 516 299 1905 7 015 2 424 1 887	23 956 370 341 356 319 324 376 418 419 398 402 427 416 428 409 422 427 416 432 427 416 432 428 401 15564 1708 1365 1319 1365 1510 1511 1319 1392 2252 7 002 3 152 7 002 3 154 3 154 3 157 3 157	5 823 159 134 114 131 150 125 147 150 120 148 120 148 120 148 120 148 120 148 120 149 120 148 120 148 120 148 120 148 120 149 120 148 120 149 120 148 120 149 120 148 120 120 148 120 120 120 120 120 120 120 120	6 497 158 126 136 133 130 153 133 131 149 112 118 113 146 123 146 144 123 146 144 133 133 146 144 133 133 146 144 133 133 146 144 133 133 146 144 133 133 146 144 133 133 146 146 146 144 133 133 153 146 146 146 146 146 146 146 146	51 230 1 137 1 129 1 1429 1 1482 1 132 1 150 1 140 1 150 1 140 9 965 1 039 9 995 7 04 9 965 1 039 9 995 7 04 8 07 7 04 8 07 8 03 8 3 143 3 3 272 3 289 2 439 1 818 1 486 1 106 7 203 3 289 2 439 1 818 1 818 1 815 1 4 963 3 873 2 29.2 2 439 1 815 1 4 963 3 873 2 29.2 1 815 1 98 1 815 1 98 1 815 1 98 1 98 1 99 1 815 1 98 1 99 1 99 1 815 1 99 1	95         326           1         427           1         399           1         2364           1         342           1         342           1         5373           1         5598           1         6714           1         668           1         772           1         778           1         805           1         762           2         155           2         463           59         7768           8         603           9         9402           5         2463           5         8899           5         2463           5         216           4         322           4         500           5         216           4         697           4         697           4         697           4         697           4         7068           28         4764           12         063           928         7063	45 374 743 664 630 655 754 807 813 817 867 813 817 847 847 847 847 847 847 847 847 847 84	49 952 6300 6300 6300 7755 761 7300 7800 7800 7810 8037 804 1 804 1 913 8057 7 3038 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 3058 8057 7 8057 80	36 347 548 480 447 463 558 552 603 612 591 637 612 591 637 616 618 618 618 608 603 612 591 637 616 618 618 618 618 618 618 618 618 618	39         556           483         532           461         510           506         576           571         511           562         543           571         562           543         531           562         543           591         657           639         644           985         1           1         084           26         772           2         760           3         0762           2         492           2         760           3         071           1         813           2         409           2         202           2         102           1         519           1         519           1         519           2         544           10         286           777         564           102         2026           33         643           519         519           2         226           33         519      <	8 809 192 180 178 180 178 180 194 202 194 202 202 202 222 206 221 222 206 222 222 16 237 226 237 226 237 222 206 237 35 824 455 439 418 268 267 393 418 268 267 393 418 268 267 391 393 418 268 264 77 391 393 418 268 264 77 391 358 268 274 774 773 275	10 146 1972 2022 167 183 177 194 215 223 204 224 224 224 224 224 224 224	97         808           2         127           2         127           2         127           2         025           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         024           2         011           2         045           1         764           1         765           1         767           1         768           6         702           5         895           2         822           5         895           2         827           1         33           621

### Table 24. Age by Race and Sex, for Areas and Places: 1970-Continued

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan Statistical Areas			19	970 population	<u></u>		. 4	
Places of 50,000 or More (or Central Cities) Urban Balance	· · · · · · · · · · · · · · · · · · ·	All roces		White		Negro		
Urbanized Areas Places of 50,000 or More	Total	Male	Female	Male	Female	Male	Female	1960 population
				WICHITA FALLS	5 			
All ages	<b>97 564</b> 1 656 1 502 1 307 1 357 1 485 1 649	49 083 830 770 652 708 725 859	48 481 826 732 655 649 760 760 790	44 062 734 662 574 599 628 741	<b>43 412</b> 733 655 570 562 655 681	4 566 87 104 71 102 92 112	4 666 81 68 79 80 94 104	<b>101 724</b> 2 552 2 573 2 541 2 442 2 345 2 313
6 years	1 722	864	858	767	741	88	110	2 219
	1 793	924	869	785	776	132	85	2 189
	1 766	898	868	782	748	106	115	1 979
	1 896	959	937	845	808	109	121	1 782
	1 954	985	969	861	850	117	113	1 753
11 years	1 927	975	952	874	839	99	106	1 727
	1 887	930	957	820	831	105	117	1 815
	1 862	926	936	821	815	101	114	1 702
	1 755	875	880	781	777	88	100	1 282
	7 758	870	888	769	787	99	97	1 354
16 years	1 683	833	850	725	761	100	84	1 411
	1 683	837	846	744	739	90	101	1 865
	2 716	1 751	965	1 542	829	180	119	2 609
	3 685	2 633	1 052	2 340	958	235	88	2 457
	2 825	1 828	997	1 615	884	176	103	1 810
	57 696	27 451	30 245	25 053	27 413	2 173	2 587	59 004
Under 5 years	7 307	3 685	3 622	3 197	3 175	456	402	12 453
5 to 9 years	8 826	4 504	4 322	3 920	3 754	547	535	10 482
10 to 14 years	9 385	4 691	4 694	4 157	4 112	510	550	8 279
15 to 19 years	11 525	6 924	4 601	6 120	4 074	704	489	9 696
20 to 24 years	10 608	6 165	4 443	5 584	4 067	463	328	8 314
25 to 29 years	6 131	3 064	3 067	2 804	2 736	226	292	8 039
30 to 34 years	5 492	2 568	2 924	2 324	2 612	218	273	7 528
	5 851	2 959	2 892	2 710	2 550	225	297	7 104
	5 436	2 564	2 872	2 323	2 541	226	304	5 753
	5 333	2 567	2 766	2 352	2 531	200	220	5 275
	4 559	2 191	2 368	2 021	2 168	163	192	4 433
	4 119	1 890	2 229	1 735	2 021	151	202	4 101
60 to 64 years	3 740	1 656	2 084	1 509	1 914	139	165	3 359
	3 250	1 352	1 898	1 226	1 725	123	160	2 723
	2 572	1 036	1 536	933	1 404	99	124	1 900
	1 722	677	1 045	622	986	54	59	1 281
	1 001	357	644	324	601	32	42	634
	707	233	474	201	441	30	32	370
Under 18 years	30 642	15 420	15 222	13 512	13 328	1 802	1 769	35 844
62 years and over	11 377	4 611	6 766	4 176	6 232	416	508	8 923
65 years and over	9 252	3 655	5 597	3 306	5 157	338	417	6 908
Median age	25.9	23.8	29.2	24,2	29.6	20.7	25.5	26.0

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan						Standa	rd metropolit	an statistical	oreas					
Statistical Areas Places of 50,000 or More		Abilene			Amarillo			Austin			Beaumont	-Port Arthu	r-Orange	
(or Central Cities) Urban Balance														
Urbanized Areas Places of 50,000 or More	Total	Abilene	Urban balance	Tatal	Amarillo	Urban balance	Total	Austin	Urban balance	Total	Beau- mont	Orange	Port Arthur	Urban balance
RELATIONSHIP TO HEAD OF HOUSEHOLD														
Total, all persons	113 959	89 653	11 283	144 396	127 010	8 333	295 516	251 808	12 691	315 943	115 919	24 457	57 371	81 792
In households	106 591	82 579	11 047	141 778	125 975	6 767	273 643	233 886	9 276	311 972	113 532	24 228	56 946	81 110
Head	35 823	27 226	4 102	47 181	42 350	2 175	90 614	78 570	2 607	97 377	37 027	7 529	18 455	24 185
14 to 24 years	3 482	3 089	242	4 955	4 112	659	15 799	14 841	175	6 883	2 823	704	1 138	1 636
25 to 34 years	6 126	5 169	436	9 135	8 069	560	20 397	17 887	684	16 973	6 222	1 568	2 294	4 676
35 to 44 years	6 293	5 131	515	9 353	8 291	395	15 905	13 137	806	19 947	6 947	1 430	3 364	5 724
45 to 64 years	12 271	8 948	1 536	16 176	14 787	425	26 403	22 185	768	37 315	14 033	2 736	7 647	9 280
65 years and aver	7 651	4 889	1 373	7 562	7 091	136	12 110	10 520	174	16 259	7 002	1 091	4 012	2 869
Primary individual: Male	1 977	1 445	250	3 299	2 905	227	9 986	9 188	102	5 561	2 593	444	1 330	773
Female	4 652	3 412	730	5 768	5 462	204	11 291	10 616	100	10 210	4 731	808	2 398	1 672
Family head: Male	26 485	20 139	2 846	34 741	30 792	1 632	62 036	52 025	2 320	73 831	26 069	5 601	12 930	20 544
Female	2 709	2 230	276	3 373	3 191	112	7 301	6 741	85	7 775	3 634	676	1 797	1 196
Wife of head	25 936	19 756	2 770	34 046	30 161	1 609	60 398	50 598	2 290	72 014	25 303	5 466	12 510	20 232
Child of head	39 367	31 284	3 579	54 012	47 780	2 469	100 531	84 565	4 089	126 092	44 144	9 924	22 185	33 838
Other relative of head	4 336	3 309	534	4 649	4 277	115	11 416	9 916	228	13 787	5 802	1 132	3 171	2 399
Not related to head	1 129	1 004	62	1 890	1 407		10 684	10 237	62	2 702	1 256	177	625	456
In group quarters	7 368	7 074	236	2 618	1 035	1 566	21 873	17 922	3 415	3 971	2 387	229	<b>425</b>	682
Inmate of institution	2 785	2 508	226	743	725	1	8 734	6 333	1 947	1 464	807	55	147	332
Other	4 583	4 566	10	1 875	310	1 565	13 139	11 589	1 468	2 507	1 580	174	278	350
Persons per household	2.98	3.03	2.69	3.00	2.97	3.11	3.02	2.98	3.56	3.20	3.07	3.22	3.09	3.35
White, all persons	107 201	83 965	10 369	136 564	119 373	8 228	260 416	219 609	11 961	247 583	80 121	17 969	34 158	81 492
In households	100 350	77 394	10 146	134 160	118 474	6 740	240 761	203 347	9 000	244 225	78 054	17 782	33 855	80 914
Head	34 039	25 754	3 823	44 940	40 139	2 163	81 069	69 643	2 537	78 410	26 834	5 755	12 085	24 124
14 to 24 years	3 320	2 946	224	4 744	3 910	652	14 827	13 902	173	5 711	2 185	584	762	1 633
	5 738	4 819	401	8 741	7 683	557	18 437	16 008	667	13 758	4 472	1 225	1 304	4 658
	5 912	4 804	466	8 869	7 817	394	13 921	11 274	782	15 803	4 867	1 032	1 851	5 714
45 to 64 years65 years and over	11 728	8 513	1 443	15 376	13 990	424	23 385	19 390	746	30 175	10 281	2 088	5 116	9 258
65 years and over	7 341	4 672	1 289	7 210	6 739	136	10 499	9 069	169	12 963	5 029	826	3 052	2 861
Primary individual: Male	1 808	1 322	207	3 033	2 644	222	9 080	8 351	90	3 999	1 726	294	823	771
Female	4 425	3 231	686	5 455	5 150	203	10 154	9 538	95	8 062	3 501	607	1 706	1 668
Family head: Male	25 425	19 253	2 697	33 420	29 493	1 626	56 580	46 978	2 272	61 793	19 790	4 511	8 771	20 491
Female	2 381	1 948	233	3 032	2 852	112	5 255	4 776	80	4 556	1 817	343	785	1 194
Wife of head	24 891	18 868	2 635	32 756	28 890	1 604	55 142	45 755	2 229	60 539	19 327	4 413	8 556	20 181
Child of head	36 633	28 974	3 220	50 715	44 537	2 464	86 379	71 433	3 957	95 120	28 358	6 863	11 486	33 770
Other relative of head	3 754	2 871	421	4 036	3 673	114	8 385	7 130	221	8 249	2 738	631	1 360	2 392
Not related to head	1 033	927	47	1 713	1 235	395	9 786	9 386	56	1 907	797	120	368	447
	6 851	6 571	223	2 404	899	1 488	19 655	16 262	2 961	3 358	2 067	187	303	578
Inmate of institution Other Persons per household	2 633 4 218 2.95	2 360 4 211 3.01	223 	692 1 712 2.99	674 225 2.95	1 1 487 3.12	7 159 12 496 2.97	5 084 11 178 2.92	1 723 1 238 3.55	1 252 2 106 3.11	653 1 414 2.91	46 141 3.09	119 184 2.80	322 256 3,35
Nagro, all persons	6 207 5 733	5 214 4 754	878 865	6 784 6 605	6 693 6 581	80	32 270 30 254	29 816 28 322	639 221	67 582 66 999	35 553 35 242	6 436 6 401	22 994 22 877	125
Head 14 to 24 years	1 665 149	1 370 131 316	271 17	1 992 170 331	1 985 164 331	13 6 6	8 799 827 1 677	8 261 804 1 610	61 2	18 720 1 158 3 162	10 103 631 1 733	1 759 120 337	6 300 372 979	29 7 -
25 to 34 yeors 35 to 44 yeors 45 to 64 yeors	353 352 509	301 411	35 47 89	416 746	415 746		1 834 2 886	1 735 2 689	16 19 19	4 100 7 054	2 066 3 724	394 644	1 504 2 501	- 5
65 years and aver	302	211	83	329	329	-	1 575	1 423	5	3 246	1 949	264	944	2
Primary individual; Male	164	119	42	245	242	3	748	687	12	1 529	849	150	495	1
Female	218	172	44	298	297	1	1 085	1 029	5	2 127	1 219	201	685	1
Family head: Male	972	812	144	1 129	1 126	2	4 975	4 628	39	11 857	6 223	1 078	4 110	4
Female	311	267	41	320	320		1 991	1 917	5	3 207	1 812	330	1 010	1
Wife of head	913	768	130	1 075	1 069		4 698	4 374	39	11 277	5 911	1 036	3 905	5
Child of head Other relative of head Not related to head	2 515 562 78 <b>474</b>	2 137 419 60 460	337 113 14 13	2 816 570 152 179	2 808 569 150 112	2 	13 185 2 878 694 2 016	12 380 2 651 656 1 494	109 6 6 418	30 721 5 509 772 583	15 724 3 055 449 311	3 050 499 57 35	10 617 1 805 250 117	12 2 3 96
In graup quarters Inmate of institution Other Persons per household	151 323 3,44	147 313 3.47	3 10 3.19	43 136 3.32	43 69 3.32	67 2.17	1 523 493 3.44	1 200 294 3.43	221 197 3.62	210 373 3.58	153 158 3.49	9 26 3.64	28 89 3.63	9 9 87 4.14
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS														
Total, all families	29 194	22 369	3 122	38 114	33 983	1 744	69 337	58 766	2 405	81 606	29 703	6 277	14 727	21 740
With own children under 18 years	15 313	12 350	1 333	21 568	19 022	1 133	38 571	32 480	1 649	45 756	15 759	3 659	7 349	13 179
With own children under 6 years	7 120	5 930	564	9 949	8 801	599	19 769	16 936	725	20 450	7 137	1 888	3 189	5 553
Total, husband-wife families	25 936	19 756	2 770	34 046	30 161	1 609	60 398	50 598	2 290	72 014	25 303	5 466	12 510	20 232
With own children under 18 years	13 499	10 805	1 172	19 189	16 764	1 064	33 714	28 019	1 564	40 717	13 509	3 199	6 215	12 324
With own children under 6 years	6 451	5 334	516	9 162	8 064	566	17 857	15 165	701	18 734	6 346	1 681	2 770	5 345
Total, families with female head	2 709	2 230	276	3 373	3 191	112	7 301	6 741	85	7 775	3 634	676	1 797	1 196
With own children under 18 years	1 640	1 409	143	2 100	1 990	69	4 304	3 978	68	4 384	1 968	412	1 014	723
With own children under 6 years	630	563	43	719	673	33	1 719	1 604	20	1 533	719	190	375	175
White, all families	27 806	21 201	2 930	36 452	32 345	1 738	61 835	51 754	2 352	66 349	21 607	4 854	<b>9 556</b>	21 685
With own children under 18 years	14 456	11 607	1 235	20 558	18 031	1 129	34 164	28 332	1 608	36 601	11 070	2 755	4 164	13 145
With own children under 6 years	6 644	5 515	508	9 403	8 267	596	17 357	14 660	697	15 794	4 766	1 396	1 598	5 536
White, husband-wife families	24 928	18 906	2 635	32 781	28 917	1 604	55 234	45 817	2 243	60 574	19 346	4 418	8 560	20 180
With own children under 18 years	12 903	10 284	1 108	18 444	16 037	1 060	30 698	25 209	1 528	33 796	10 012	2 534	3 783	12 291
With own children under 6 years	6 106	5 030	480	8 736	7 650	563	16 112	13 538	674	15 051	4 493	1 308	1 494	5 329
White, families with female head	2 381	1 948	233	3 032	2 852	112	5 255	4 776	80	4 556	1 <b>817</b>	343	785	1 194
With own children under 18 years	1 398	1 201	112	1 861	1 752	69	3 023	2 742	43	2 388	907	191	337	722
With own children under 6 years	503	454	25	610	564	33	1 101	1 004	19	642	243	78	89	174
Negro, all families	1 283	1 079	185	1 <b>449</b>	1 446	2 2 2	6 966	6 545	44	15 064	8 035	1 408	5 120	5
With own children under 18 years	785	682	93	863	860		4 056	3 846	35	9 051	4 662	894	3 158	2
With own children under 6 years	436	380	53	459	456		2 168	2 064	22	4 604	2 357	487	1 576	1
Negro, husband-wife families With own children under 18 years	<b>921</b> 539	<b>776</b> 472	130 61	1 078 616	1 075 613	2 2 2 2	4 708 2 708	<b>4 386</b> 2 545	38 30	11 265 6 828	5 902 3 473	1 036 658	<b>3 902</b> 2 406	4 2
With own children under 6 years Negro, families with female head	309 311	272 267	34 41	342 320	339 320 223	-	1 523 1 991 1 245	1 435 1 917	21 5	3 637 3 207	1 842 1 812	370 330 219	1 261 1 010	ו ז
With own children under 18 years With own children under 6 years	228 123	196 106	29 17	223 106	223 106	-	1 245 598	1 206 582	5	1 987 885	1 058 473	218 110	676 286	

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	[For minimum bi	ose for derived f	gures (percent,			symbols, see text politan statistical					
Statistical Areas Places of 50,000 or More	<u>-</u>	Brownsvill	e-Harlingen-Sa				-College Station		c	orpus Christi	
(or Central Cities)				<u></u>		······································					
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Brownsville	Harlingen	San Benito	Urban balance	Total	Bryan	College Station	Total	Corpus Christi	Urban balance
RELATIONSHIP TO HEAD OF HOUSEHOLD											
Total, all persons In heuseholds Head	140 368 138 957 35 432 1 775	52 522 52 055 12 844 621	33 503 32 826 9 121 516	15 176 15 069 3 765 170	7 604 7 468 2 001 113	57 978 52 197 16 977 2 967	33 719 33 299 10 526 1 295	17 676 12 328 4 339	284 832 280 426 79 709	204 525 200 465 58 577	49 081 48 884 13 180
25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Primory individual: Male Female Family head: Male Female Wife of head Child of head Other relative of head.	5 627 7 245 13 140 7 645 1 868 3 347 25 714 4 503 24 656 69 299 8 421	2 083 2 846 4 785 2 509 642 1 258 8 856 2 088 8 472 26 768 3 488	1 55) 1 732 3 357 1 965 480 946 6 657 1 038 6 446 15 295 1 651	563 731 1 368 933 218 425 2 557 565 2 437 7 680 1 079	277 374 728 509 138 191 1 467 205 1 392 3 483 526	2 767 2 611 4 846 2 791 1 617 1 731 12 399 1 230 12 058 19 372 2 297	1 293 2 147 1 726 3 412 1 946 839 1 212 7 542 933 7 331 13 052 1 718	1 427 1 293 538 749 332 565 343 3 245 186 3 166 3 874 241	6 639 15 770 16 654 29 356 11 290 4 648 6 979 61 306 6 776 59 352 125 123 13 629	5 218 11 964 12 266 21 595 7 534 3 617 5 317 44 564 5 079 43 232 87 345 87 345	906 2 499 2 772 4 652 2 351 616 1 138 10 259 1 167 9 902 22 744
Not related to head In group querters	1 149 1 411 808 603 3.92	483 467 289 178 4.05	313 677 418 259 3.60	108 107 96 11 4.00	66 <b>136</b> 136 3.73	1 493 5 781 304 5 477 3.07	672 420 304 116 3.16	708 5 348 5 348 2.84	2 613 4 406 869 3 537 3.52	9 171 2 140 4 060 775 3 285 3.42	2 816 242 197 94 103 3.71
White, ell persons         In heurscholds         Head	138 862 137 475 35 006 1 754 5 570 7 560 7 560 1 821 3 301 25 442 24 442 24 442 268 621 8 316 1 120 1 387 805 582 3,93	52 136 51 673 12 735 614 2 069 2 823 4 742 2 487 629 1 250 8 782 2 074 8 404 26 600 3 458 476 463 288 175 4,06	32 881 32 209 8 928 505 1 524 1 701 3 269 4 55 914 4 558 1 504 1 6 355 15 004 1 6 418 304 672 417 255 3.61	15 058 14 952 3 733 169 559 726 1 351 928 216 423 2 535 559 2 420 7 628 1 069 102 106 95 11	7 482 7 360 1 975 113 272 371 720 499 134 187 1 451 203 1 376 3 432 514 63 122  122	47 994 42 507 14 093 2 802 3 330 2 158 3 873 1 930 1 272 1 262 10 627 15 171 1 306 682 10 627 15 171 1 306 3 310 5 487 263 5 224	26 772 26 408 8 478 1 175 1 865 1 394 2 702 1 342 597 862 6 516 503 6 378 10 007 985 560 364 263 101	16 236 11 113 3 962 1 399 1 195 482 4633 253 255 279 3 028 130 2 960 3 381 149 661 5 123 5 123 5 028	270 090 266 157 75 554 6 349 14 961 15 825 27 744 10 685 8 525 27 744 10 685 6 331 58 658 6 037 56 815 118 831 12 573 2 374 3 933 780 3 153 6 56	191 695 188 092 54 931 4 947 11 249 11 539 20 166 7 030 3 349 4 915 4 245 4 422 41 006 81 926 8 295 1 934 3 603 693 2 910	47 507 47 320 12 769 2 418 2 691 4 501 2 270 583 1 100 9 985 1 101 9 645 22 033 2 653 220 187 87 100
Negro, oli persons	5.93 623	4.06	3.61	4.01 45	3.73 38	3.02 9 341	3.11 6 673	2.80	3.52	3.42	3.71
In households           Head           14 to 24 years           25 to 34 years           35 to 44 years           45 to 64 years           65 years and over           Primary individual.           Male	606 203 11 22 34 93 43 36 36	101 37 2 4 8 15 8 11 5	392 135 9 15 20 63 28 21 27	45 10 - 1 6 3 1	30 10 2 2 3 3 2	9 205 2 715 135 358 417 954 851 314 459	6 626 1 954 97 253 312 697 595 223 343	1 012 309 23 55 41 111 79 28	11 768 11 444 3 461 238 594 677 1 420 532 284	10 526 10 218 3 114 225 541 613 1 281 454 244	1 039 1 029 290 11 48 54 114 63 31
Family head: Male Femole Child of head Other relative of head Not related to head Is group querters	93 38 76 275 42 10	17 4 14 47 3 -	56 31 47 184 22 4 5	6 2 7 19 7 2	3 4 1 2 14 3 1 8	1 398 544 1 309 4 065 975 141	962 426 894 2 967 722 89	61 164 56 149 439 87 28	418 2 086 673 1 941 4 996 870 176	376 1 886 608 1 752 4 462 740 150	37 171 51 161 444 116 18
Inmate of institution Other	2	1 3	1	-	8	136 38 98	47 38 9	76 	324 47 277	308 40 268	10 7 3
Persons per household	2.99	2.73	2.90	4.50	3.00	3.39	3.39	3.28	3.31	3.28	3.55
UNDER 18 YEARS Totel, ell families	30 217 18 857 9 871 24 656 15 675 8 579 4 503 2 746 1 110	10 944 7 211 3 802 8 472 5 741 3 181 2 088 1 303 543	7 695 4 590 2 367 6 446 3 841 2 087 1 038 663 246	3 122 1 973 1 037 2 437 1 588 871 565 341 149	1 672 948 486 1 392 810 431 205 108 41	13 629 7 362 4 031 12 058 6 549 3 730 1 230 703 272	8 475 4 752 2 500 7 331 4 142 2 275 933 540 206	3 431 1 791 1 145 3 166 1 649 1 087 186 111 49	68 082 41 826 20 484 59 352 36 727 18 563 6 776 4 236	49 643 30 424 14 855 43 232 26 571 13 439 5 079 3 244	11 426 7 178 3 519 9 902 6 340 3 187 1 167 689
White, all families With own children under 18 years With own children under 6 years	29 884 18 657 9 762	10 856 7 161 3 772	7 558 4 509 2 322	3 094 1 955 1 031	1 654 936 478	11 559 6 240 3 418	7 019 3 942 2 077	<b>3 158</b> 1 643 1 044	1 585 64 695 39 761 19 470	1 198 46 667 28 620 13 962	265 11 086 6 964 3 425
White, husband-wife families With own children under 18 years With own children under 6 years White, families with famele head With own children under 18 years With own children under 6 years	24 405 15 518 8 489 4 442 2 713 1 094	8 403 5 695 3 154 2 074 1 300 541	6 356 3 790 2 054 1 000 638 235	2 416 1 575 867 559 337 147	1 378 799 424 203 107 40	10 630 5 789 3 273 682 371 122	6 376 3 624 1 977 503 273 86	2 966 1 536 1 003 130 81 33	56 847 35 226 17 791 6 037 3 742 1 370	41 041 25 273 12 766 4 422 2 802 1 001	9 642 6 176 3 112 1 101 644 249
Negro, ell familles	131 72 41 84 42 29	21 12 8 17 10 7	87 46 25 49 21 15	8 3 1 6 2 1	5 4 3 3 2	1 942 1 051 564 1 308 691 408	1 388 772 401 893 482 276	220 120 77 149 85 60	2 759 1 604 740 1 959 1 088 523	2 494 1 455 679 1 773 985 482	222 126 48 158 87 31
Negro, families with female head With own children under 18 years With own children under 6 years	38 25 11	4 2 1	31 2) 9	2 1 -	1 1 1	<b>544</b> 330 150	<b>426</b> 265 120	56 30 16	673 453 194	608 413 178	51 34 14

45-164 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

Standard Metropolitan								nbols, see t iton statisti	cal areas —	Con.					
Statistical Areas Places of 50,000 or More	· · · · · · · · · · · · · · · · · · ·	<u></u>		Dallas					El Paso				Fort Worth		
(or Central Cities)											-				
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Dallas	Garland	Grand Prairie (part)	irving	Mes- quite	Urban bolonce	Total	El Paso	Urban balance	Total	Arling- ton	Fart Worth	Grand Proirie (part)	Urban bolonce
RELATIONSHIP TO HEAD OF HOUSEHOLD					<b>A- -</b>			ABC 1		ac (					
Total, all persons	1 555 950 1 525 329 492 280 48 755 116 789 98 997 159 091 68 648 35 847 58 362	844 401 834 175 280 993 29 058 61 907 52 926 96 140 40 962 25 248 40 116	81 437 81 142 23 068 2 142 7 714 5 809 6 070 1 333 767 1 137	47 731 47 335 14 402 1 768 3 819 3 009 4 588 1 218 702 1 016	97 260 96 332 28 831 3 395 9 345 6 904 7 658 1 529 1 465 1 681	55 131 54 729 14 721 1 301 5 079 4 356 3 344 641 331 526	322 370 306 465 96 652 8 977 23 102 20 123 29 245 15 205 5 439 10 648	359 291 349 672 95 843 9 572 19 564 22 491 31 662 12 554 6 063 8 121	322 261 319 707 88 187 8 324 17 470 20 742 29 886 11 765 5 656 7 786	22 677 15 612 4 049 1 033 1 414 891 503 208 77 88	762 086 749 403 240 730 22 856 52 308 48 705 81 344 35 517 15 384 25 441	90 643 88 774 28 179 4 714 7 920 6 104 7 666 1 775 2 330 1 946	393 476 384 519 129 960 12 285 24 810 22 734 46 285 23 846 9 920 17 787	3 173 3 173 981 120 317 230 275 39 146 65	229 246 228 049 67 310 4 852 16 714 16 704 22 036 7 004 2 252 4 428
Family head: Male Femole Child of head Child of head Other relative of head Not related to head In group querter	355 417 42 654 346 870 587 591 70 210 28 378 30 621	186 036 29 593 180 560 307 788 44 413 20 421 10 226	19 781 1 383 19 515 35 152 2 693 714 295	11 690 994 11 462 19 137 1 845 489 <b>396</b>	23 961 1 724 23 624 39 772 2 971 1 134 928	13 066 798 12 891 24 989 1 800 328 402	74 139 6 426 72 782 120 914 11 543 4 574 15 905	71 146 10 513 68 863 163 000 17 713 4 253 9 619	64 646 10 099 62 540 148 303 16 608 4 069 2 554	3 736 148 3 671 7 382 437 73 7 065	181 907 17 998 177 887 288 579 32 116 10 091 12 683	22 519 1 384 22 152 34 042 2 354 2 047 1 869	89 841 12 412 87 383 141 061 20 060 6 055 8 957	712 58 701 1 262 181 48	57 058 3 572 56 144 95 166 7 799 1 630 1 197
Inmate of institution Other	14 401 16 220	5 912 4 314	271 24	170	250 678	267 135 3 72	5 179 10 726	809 8 810 2 45	809 1 745 2 42	7 065	5 481 7 202	717 1 152 3.15	3 415 5 542 2.96	- - 3 23	963 234 3.39
Persons per household	3.10 1 296 469	2.97 626 247	3.52 78 095	3.29 44 418	3.34 95 805	3.72 54 818	3.17 299 723	3.65 345 262	3.63 311 489	3.86 19 671	3.11 675 302	89 720	312 521	3.23 2 211	226 301
In heuseholds Head 24 to 24 years 35 to 34 years 45 to 64 years 65 years and over Primary individual: Male Family head: Male Family head: Male Female Wife of head	1 272 073 421 973 40 954 98 655 84 253 138 501 59 610 29 711 50 681 313 039 28 542 306 720	619 377 220 926 22 090 45 752 39 933 78 972 34 179 20 114 33 628 150 079 17 105 146 566	77 800 22 289 2 065 7 457 5 646 5 863 1 258 729 1 090 19 214 1 256 18 979	44 053 13 521 1 667 3 578 2 840 4 331 1 105 642 942 942 11 092 845 10 879	94         907           28         451           3         344           9         246           6         828           7         551           1         482           1         424           1         655           23         695           1         677           23         341	54 429 14 655 1 295 5 054 4 342 3 326 638 523 13 009 795 12 803	286 282 90 993 8 504 22 086 19 185 27 382 13 836 4 862 9 843 70 831 5 457 69 651	336 800 92 371 9 164 18 662 21 474 30 799 12 272 5 779 7 882 68 714 9 996 66 266	309 046 85 274 8 037 16 801 19 866 29 069 11 501 5 401 7 551 62 722 9 600 60 479	13 652 3 559 913 1 203 762 480 201 68 86 3 266 139 3 168	663 874 216 770 20 800 47 068 43 666 73 425 31 811 13 318 22 757 167 388 13 307 163 919	87 910 27 916 4 647 7 846 6 063 7 606 1 754 2 277 1 913 22 365 1 361 21 980	304         723           107         532           10         379           19         888           18         000           38         883           20         382           8         027           15         247           76         336           7         922           74         536	2 211 746 105 253 171 196 21 122 47 552 25 545	<b>225 130</b> 66 543 4 796 16 562 16 543 21 782 6 860 2 190 4 358 56 533 3 462 55 543
Child of head Other relative of head Not related to head	473 961 47 560 21 859	211 577 25 595 14 713	33 444 2 426 662	17 667 1 558 428	39 118 2 883 1 114	24 861 1 786 324	112 172 9 440 4 026	157 136 17 053 3 974	143 486 16 001 3 806	6 470 395 60	250 383 24 522 8 280	33 740 2 312 1 962	105 292 12 915 4 448	817 73 30	93 914 7 582 1 548
In group quarters Inmate of institution Other Persons per household	24 396 11 602 12 794 3.01	6 870 4 550 2 320 2.80	295 271 24 3.49	365 157 208 3.26	898 238 660 3.34	389 264 125 3.71	13 441 4 060 9 381 3.15	8 462 797 7 665 3.65	2 443 797 1 646 3.62	6 019 6 019 3.84	11 428 4 862 6 566 3.06	1 810 717 1 093 3.15	7 798 2 810 4 988 2.83	2.96	1 171 949 222 3.38
Negro, ell persons         In heuseholds         Head         25 to 34 years         25 to 34 years         35 to 44 years         45 to 64 years         65 years and over         Primary individual: Male         Family head: Male         Female         Wife of head         Child of head         Other relative of head         Not related to head         In group quarters	247 181 241 320 66 980 7 310 14 019 19 898 8 792 5 795 7 415 39 935 13 835 37 648 108 762 21 857 6 073 5 861 2 712	210         238           207         053           57         865           6         630           15         412           12         518           16         697           6         608           4         904           6         279           34         402           93         076           93         076           18         257           5         405           3         185           1         3185	2 986 680 71 205 146 192 66 34 39 488 119 461 1 556 249 40	2 790 2 766 751 80 186 141 233 111 50 71 467 143 468 1 230 264 53 244 53	934 916 244 29 48 45 80 42 26 20 157 451 149 451 61 11 11	24 15 5 - - 1 1 1 1 1 3 7 - - - 9 3	20 568 18 252 5 111 390 8110 1 768 1 332 506 772 2 906 927 2 719 8 000 1 980 442 2 316 1 102	10 052 9 126 2 548 307 653 758 620 210 216 156 1 816 360 1 595 4 365 4 365 4 71 147 926	7 413 7 345 2 086 204 454 640 198 197 154 1 386 349 1 211 3 487 426 135 <b>68</b>	2 510 1 652 427 102 190 114 16 5 9 1 411 6 373 805 37 37 10 858	82 514 81 334 22 839 1 893 4 884 4 815 7 651 3 596 1 964 2 595 13 679 4 601 12 962 36 531 7 349 1 653 1 180 597	507 458 144 37 30 18 41 18 28 26 71 19 70 166 25 53 49	78         324           77         221           21         718           1         805           4         699           4         609           7         222           3         383           1         840           2         472           12         968           12         267           34         718           6         987           1         531           1         103           586	912 912 217 8 58 57 76 18 15 151 133 147 425 105 18 -	1 950 1 931 535 37 76 96 203 123 45 62 349 79 337 840 161 38 19 11
Other Persons per household	3 149 3.60	1 867 3,58	4.39	14 3.68	7 3.75	ہ 3.00	1 214 3.57	915 3.58	57 3,52	858 3.87	583 3,56	49 3.18	517 3.56	- 4.20	8 3.61
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS											100 44-		100 000		
Total, all families	398 071 232 764 115 117 346 870 203 832 104 383 42 654 25 836 9 809	215 629 118 191 57 997 180 560 98 209 50 048 29 593 18 069 7 367	21 164 14 976 7 666 19 515 13 854 7 305 1 383 990 315	12 684 8 015 4 324 11 462 7 284 4 056 994 641 244	25 685 17 302 9 124 23 624 15 893 8 655 1 724 1 264 426	13 864 10 510 5 346 12 891 9 819 5 159 798 596 165	80 565 49 048 23 751 72 782 45 044 22 568 6 426 3 493 1 040	81 659 52 746 27 147 68 863 44 929 24 259 10 513 6 896 2 568	74 745 48 000 24 116 62 540 40 532 21 365 10 099 6 646 2 468	3 884 2 774 1 921 3 671 2 631 1 862 148 97 40	199 905 114 807 54 730 177 887 102 814 50 740 17 998 10 553 3 638	23 903 14 883 7 396 22 152 13 836 7 077 1 384 915 289	102 253 53 660 26 416 87 383 45 846 23 594 12 412 7 011 2 615	770 482 280 701 434 260 58 46 20	60 630 39 180 17 759 56 144 36 478 17 037 3 572 2 293 632
White, oil families         With own children under 18 years         With own children under 5 years         With own children under 18 years         With own children under 18 years         With own children under 18 years         With own children under 6 years         With own children under 6 years         With own children under 6 years         With own children under 18 years	341 581 197 114 95 164 306 817 178 933 89 649 28 542 16 009	167 184 87 415 40 678 146 560 77 040 37 429 17 105 9 225	20 470 14 468 7 372 18 978 13 455 7 067 1 256 898	11 937 7 526 4 032 10 881 6 902 3 827 845 539	25 372 17 097 9 003 23 372 15 730 8 556 1 677 1 230	13 804 10 462 5 322 12 835 9 774 5 135 795 593	76 288 46 570 22 440 69 680 43 210 21 534 5 457 2 936	78 710 50 648 25 987 66 526 43 280 23 295 9 996 6 489 0 288	72 322 46 312 23 248 60 697 39 273 20 681 9 600 6 251 2 37	3 405 2 396 1 651 3 208 2 265 1 599 139 90	180 695 102 984 48 343 164 084 94 444 45 926 13 307 7 382 2 147	23 726 14 780 7 325 22 004 13 750 7 016 1 361 898	84 258 42 571 20 432 74 563 38 079 19 119 7 922 3 961 1 205	577 357 213 545 332 204 25 23 9	59 995 38 786 17 548 55 635 36 153 16 858 3 462 2 232 602
With own children under 6 years         With own children under 18 years         With own children under 6 years         Negro, husband-wife femilies         With own children under 18 years         With own children under 18 years         With own children under 6 years         Negro, families with female head         Nigro, families with gears         With own children under 18 years         With own children under 6 years         With own children under 6 years         With own children under 6 years	4 979 53 770 33 749 18 738 37 697 23 230 13 614 13 835 9 628 4 751	2 979 46 682 29 576 16 545 32 507 20 141 11 919 12 280 8 695 4 326	268 607 440 254 460 336 200 119 88 45	185 396 231 470 294 169 143 97 58	407 198 124 65 146 88 46 41 28 28 26	165 3 2 1 3 2 1 - -	802 3 833 2 164 1 110 2 718 1 557 846 927 529 229	2 388 2 176 1 547 851 1 746 1 227 705 360 284 132	2 297 1 735 1 197 605 1 327 891 467 349 276 126	35 417 334 236 406 327 232 6 4 3	2 167 18 280 11 191 5 975 12 989 7 810 4 444 4 601 3 108 1 434	279 90 48 34 69 35 26 19 13 8	1 205 17 406 10 686 5 711 12 301 7 405 4 230 4 438 3 016 1 387	184 119 63 147 96 52 33 23 11	602 428 246 121 336 201 101 79 38 18

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	Leor minimun		enveu tiguri	es (percent	, median, etc.)	Standard met			ıs — Con.					
Statistical Areas		Galveston-T	exas City			Housto				Laredo			Lubbock	
Places of 50,000 or More (or Central Cities)						- <del>-</del>								
Urban Balance Urbanized Areas		Galves-	Texas City (urban	Urban	_	Houston		Urban			Urban			Urban
Places of 50,000 or More	Total	ton	part)	balance	Total	(urban part)	Pasadena	balance	Total	Laredo	balance	Total	Lubbock	balance
RELATIONSHIP TO HEAD OF HOUSEHOLD Total, all persons	169 812	61 809	38 500	51 435	1 985 031	1 231 394	89 277	466 082	72 859	69 024	1 173	179 295 170 120	149 101	10 866
In households	167 346 52 987 3 569	59 814 21 024 1 521	38 131 11 412 874	51 336 14 941 923	1 959 710 610 641 55 703	1 216 062 393 084 39 899	88 867 26 531 3 024	464 197 136 569 10 022	71 549 17 867 1 383	67 739 16 889 1 337	1 173 270 4	53 253 8 130	140 898 44 874 7 351	10 006 3 004 312
25 to 34 years35 to 44 years	10 136 10 768 20 464	3 322 3 434 8 139	2 247 2 629 4 568	3 452 3 520 5 488	143 262 132 392 205 743	90 109 82 094 132 231	6 696 6 495 8 775	34 575 30 677 45 981	3 015 3 674 6 157	2 821 3 429 5 810	77 103 81	11 258 10 107 16 555	9 611 8 358 13 748	587 573 908
45 to 64 years65 years and over 65 years and over Primary individual: Male	8 050 4 047	4 608 2 299	1 094 630	1 558 783	73 541 48 330	48 751 38 036	1 541 1 381	15 314 6 410	3 638 906	3 492 843	5 8 3	7 203 4 049 5 449	5 806 3 687	624 135
Female Family head: Mole Female	5 572 38 741 4 627	3 368 12 710 2 647	840 9 123 819	993 12 213 952	62 706 449 159 50 446	47 817 269 333 37 898	1 538 22 007 1 605	10 144 111 578 8 437	) 514 12 987 2 460	1 462 12 183 2 401	249 10	39 971 3 784	4 788 33 084 3 315	324 2 318 227
Wife of head Child of head Other relative of head	37 705 66 616 8 048	12 207 21 786 3 612	8 915 15 763 1 750	11 994 21 979 2 026	437 071 790 738 90 137	260 876 477 129 60 215	21 590 37 069 2 853	109 458 195 529 18 477	12 363 35 915 4 912	11 577 34 035 4 787	248 634 15	39 114 68 348 6 418	32 357 55 474 5 365	2 283 4 254 403
Not related to head	1 990	1 185 1 995	291 369	396 99	31 123 25 321	24 758 15 332	824 410	4 164 1 885	492 1 310	45) 1 285	6	2 987 9 175	2 828 8 203	62 860
Inmate of institution Other	1 216 1 250	900 1 095	272 97	44 55	15 146 10 175	6 317 9 015	334 76	1 329 556	218 1 092	218 1 067		1 072 8 103	940 7 263	47 813
Persons per household	3.16 135 480	2.85 43 065	3.34 30 376	3.44 44 237	3.21 1 587 485	3.09 903 534	3.35 88 840	3.40 421 282	4.00 72 254	4.01 68 438	4.34	3.19 164 887	3.14 137 200	3.33 9 553
In hauseholds Head	133 434 42 946	41 379 15 235 1 161	30 075 9 186 733	44 181 12 995 780	1 569 449 500 014 45 679	891 750 300 154 30 923	88 431 26 409 3 005	419 617 124 578 9 236	71 047 17 737 1 357	67 256 16 767 1 311	1 170 269	156 064 49 698 7 832	129 247 41 892 7 093	8 795 2 690 292
14 to 24 years	2 924 8 444 8 688	2 395 2 295	1 822 2 109	3 118 3 117	117 405 107 648	67 216 60 932	6 670 6 465	32 411 28 147	2 978 3 639	2 786 3 395	77 103	10 482 9 256	8 924 7 644	534 509
45 to 64 years65 years and over Primary individual: Male	16 589 6 301 3 068	5 995 3 389 1 719	3 655 867 436	4 712 1 268 600	170 246 59 036 37 571	103 168 37 915 28 792	8 738 1 531 1 372	41 572 13 212 5 401	6 136 3 627 900	5 794 3 481 839	80 5 8	15 362 6 766 3 714	12 763 5 468 3 403	798 557 111
Female Family head: Male	4 291 32 956	2 450 9 737 1 329	658 7 615 477	815 10 960 620	50 898 380 615 30 930	37 917 212 267 21 178	1 532 21 912 1 593	8 831 103 910 6 436	1 507 12 882 2 448	1 457 12 082 2 389	2 249 10	5 121 37 802 3 061	4 519 31 294 2 676	280 2 126 173
Female Wife of head Child of head	2 631 32 204 51 909	9 417 14 061	7 472 12 179	10 780 18 703	372 085 617 489	206 911 333 586	21 468 36 915	102 090 175 161	12 250 35 694	11 470 33 818	246 634	37 034 61 335	30 648 49 689	2 088 3 684
Other relative of head Not related to head	5 061 1 314	1 978 688	1 031 207 <b>30</b> 1	1 401 302 56	56 985 22 876 18 036	33 532 17 567 11 <b>784</b>	2 831 808 409	14 355 3 433 1 665	4 883 483 1 207	4 759 442 1 182	15 6	5 247 2 750 8 823	4 390 2 628 7 <b>953</b>	292 41 758
In group quarters Inmate of institution Other	2 046 1 091 955	1 686 820 866	229 72	42 14	10 449 7 587	5 141 6 643	333 76	1 219 446	215 992	215 967		970 7 853	840 7 113	45 713
Persons per household	3,11	2.72	3.27	3.40	3.14	2.97	3.35	3,37	4.01	4.01	4.35	3.14	3.09	3.27
Negro, all persons In households Head	33 314 32 938 9 720	18 143 17 871 5 593	7 998 7 937 2 183	6 963 6 920 1 884	382 382 375 283 106 595	316 503 313 111 89 861	45 44 12	42 267 42 055 11 359	356 260 71	346 250 66	1 1 1	13 210 12 945 3 282	10 912 10 730 2 746	1 235 1 152 305
14 to 24 years 25 to 34 years 35 to 44 years	612 1 599 2 014	336 862 1 098	138 413 514	138 319 391	9 606 24 558 23 841	8 633 21 908 20 496	3	733 1 941 2 375	19 18 22	19 17 22	-	260 673 804	226 595 673	18 49 62
45 to 64 years65 years and over	3 789 1 706	2 106 1 191	896 222	751 285	34 406 14 184	28 226 10 598	6 -	4 253 2 057	10 2	6 2	1 -	1 128 417	930 322	110 66 24
Primory individual: Mole Female Family head: Male	947 1 240 5 564	558 885 2 852	191 180 1 471	177 174 1 206	10 341 11 526 65 544	8 887 9 660 54 864	12	967 1 285 7 147	4 4 60	3 2 58	- 1 -	308 315 1 960	258 259 1 611	43 184
Female Wife of head Child of head	1 969 5 286 14 374	1 298 2 684 7 535	341 1 412 3 549	327 1 155 3 184	19 184 61 840 167 014	16 450 51 746 138 887	13 13	1 960 6 764 19 287	3 56 121	3 55 118	-	699 1 837 6 501	618 1 510 5 368	54 174 545
Other relative of head Not related to head	2 938 620	1 602 457	713 80	614 83	32 203 7 631	25 940 6 677	3	3 990 655	11 1	10 1	-	1 126 199	939 167	111 17
In group querters Inmate of institution Other	376 122 254	272 78 194	61 42 19	43 2 41	7 099 4 653 2 446	<b>3 392</b> 1 148 2 244	1	212 108 104	96 3 93	96 3 93		265 85 180	182 83 99	83 2 81
Persons per household	3,39	3.20	3.64	3.67	3.52	3.48	3.67	3.70	3.66	3.79		3.94	3.91	3.78
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS														
Total, all families With own children under 18 years With own children under 6 years	<b>43 368</b> 24 634 11 399	1 <b>5 357</b> 7 553 3 584	9 942 6 027 2 651	13 165 8 342 3 877	499 605 300 244 147 480	307 231 178 785 88 383	23 612 15 301 7 185	120 015 76 283 38 035	15 447 9 653 5 411	14 584 9 070 5 090	259 216 107	43 755 25 388 12 801	36 399 20 979 10 579	2 545 1 490 833
Total, husband-wife families	37 705 21 511	12 207 5 921	8 915 5 411	11 994 7 618	437 071 264 365	260 876 152 047	21 590 13 943	109 458 70 223	12 363 8 205	11 577 7 658	248 206	39 114 22 617	32 357 18 554	2 283 1 342
With own children under 6 years Total, families with female head	10 314 4 627	3 000 2 647	2 421 819	3 644 952	134 609 50 446	78 372 37 898	6 763 1 605	36 119 8 437	4 822 2 460	4 518 2 401	101 10	11 744 3 784	9 654 3 315	771 227
With own children under 18 years With own children under 6 years	2 765 1 005	) 477 539	547 217	623 216	31 149 11 508	23 629 9 094	1 144 378	5 088 1 643	1 255 510	1 224 495	9 5	2 416 929	2 136 819	129 58
White, all families With own children under 18 years With own children under 6 years	35 587 20 000 9 185	11 066 5 105 2 418	8 092 4 871 2 099	11 580 7 349 3 395	411 545 245 093 118 017	233 445 132 175 63 149	23 505 15 238 7 153	110 346 70 303 35 037	15 330 9 569 5 360	14 471 8 989 5 041	<b>259</b> 216 107	40 863 23 436 11 759	33 970 19 339 9 705	2 299 1 338 749
White, husband-wife families With own children under 18 years	32 205 18 331	9 404 4 401	7 466 4 516	10 797 6 886	372 265 223 755	206 937 118 019 59 818	21 499 13 890 6 733	102 187 65 709 33 740	12 260 8 131	11 478 7 587	248 206 101	37 074 21 276	30 675 17 448	2 099 1 232
With own children under 6 years	8 700 2 631 1 420	2 198 1 329 611	1 997 477 304 93	3 269 620 391	111 649 30 930 18 140 5 597	58 818 21 178 12 304 3 891	6 733 1 593 1 135 376	6 436 3 807 1 100	4 774 2 448 1 247 507	4 472 2 389 1 216 492	101 10 9 5	10 981 3 061 1 874 679	9 026 2 676 1 656 596	707 173 91
With own children under 6 years Negra, ell families	435 7 533	193 4 150 2 356	93 1812 1130	117 1 <b>533</b> 959	5 597 84 728 52 836	71 314 44 898	3/6 12 4	9 107 5 578	63 45	492 61 43	5 - -	679 2 659 1 786	596 2 229 1 499	40 238
With own children under 18 years With own children under 6 years Negro, husband-wife families	4 472 2 124 5 284	2 356 1 110 2 685	541 1 413	461 1 151	52 836 28 099 61 914	24 234 51 826	4 1 11	5 576 2 737 6 764	40 24 58	43 23 56	-	1 786 943 1 838	792 792	146 79 176
With own children under 18 years With own children under 6 years	5 284 3 041 1 534	2 685 1 446 755	870 413	701 355	38 553 21 703	32 524 18 644	4	4 147 2 130	40 23	38 22		1 838 1 198 674	985 555	104 59
Negro, families with female head With own children under 18 years With own children under 6 years	1 969 1 323 560	1 298 849 337	341 242 124	327 229 98	19 184 12 793 5 819	16 450 11 151 5 124	-	1 960 1 252 534	<b>3</b> 3 1	3 3 1	-	699 523 243	618 463 216	54 38 18
With own children under 6 years	560	337	124	98	5 819	5 124	-	534	1	1	-	243	216	18

45-166 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Statistical Areas Places of 50,000 or More (or Central Cities) Urban Balance Urbanized Areas Places of 50,000 or More RELATIONSHIP TO HEAD OF HOUSEHOLD Totel, all persons In households Head 25 to 34 years 25 to 34 years 35 to 44 years 45 to 64 years 56 years and over Primory individual: Male Family head, Mole	Total 181 535 180 404 43 525 2 476 3 739 32 816 4 955 31 327 93 452 10 654	Edinburg 17 163 16 845 4 243 297 722 823 1 577 824 229 395 3 083	McAllen 37 636 37 447 9 937 550 1 665 2 050 3 613 2 059	Pharr 15 829 15 632 3 702 249 623	Urban balance 63 893 63 612 15 230	Total	Midland Midland	Urban balance	Total	Odessa Odessa	Urban bolance	San A Total	ngelo San Angelo
Urban Balance Urbanized Areas Places of 50,000 or More RELATIONSHIP TO HEAD OF HOUSEHOLD Total, all persons In households Head 14 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Primary individual: Male Female	181 535 180 404 43 525 2 476 7 223 8 892 16 067 8 867 8 867 8 867 3 739 32 816 4 955 31 327 93 452 10 654	17 163 16 845 4 243 297 722 823 1 577 824 229 395 3 083	<b>37 636</b> <b>37 447</b> 9 937 550 1 665 2 050 3 613	<b>15 829</b> <b>15 632</b> 3 702 249	63 893 63 612	65 433			Total	Odessa		Total	San Angelo
Urbanized Areas Places of 50,000 or More RELATIONSHIP TO HEAD OF HOUSEHOLD Total, all persons In households Head 14 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 59 years and over Primary individual: Male Female	181 535 180 404 43 525 2 476 7 223 8 892 16 067 8 867 8 867 8 867 3 739 32 816 4 955 31 327 93 452 10 654	17 163 16 845 4 243 297 722 823 1 577 824 229 395 3 083	<b>37 636</b> <b>37 447</b> 9 937 550 1 665 2 050 3 613	<b>15 829</b> <b>15 632</b> 3 702 249	63 893 63 612	65 433			Totai	Odessa		Total	San Angelo
RELATIONSHIP TO HEAD OF HOUSEHOLD         Total, all persons         In households	180         404           43         525           2         476           7         223           8         892           16         067           8         867           2         015           3         739           32         816           4         955           31         327           93         452           10         654	16 845 4 243 297 722 823 1 577 824 229 395 3 083	37 447 9 937 550 1 665 2 050 3 613	15 632 3 702 249	63 612		· · ·						
In households Head 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Primary individual: Male Female	180         404           43         525           2         476           7         223           8         892           16         067           8         867           2         015           3         739           32         816           4         955           31         327           93         452           10         654	16 845 4 243 297 722 823 1 577 824 229 395 3 083	37 447 9 937 550 1 665 2 050 3 613	15 632 3 702 249	63 612								
	32 816 4 955 31 327 93 452 10 654	3 083	438	800 1 305 725 167	825 2 442 3 054 5 576 3 333 659	65 069 19 804 1 302 3 689 5 111 7 612 2 090 1 075	59 463 59 152 18 067 1 220 3 406 4 660 6 879 1 902 989	908 908 253 17 49 52 105 30 16	91 805 91 176 27 588 2 404 5 842 6 660 10 067 2 615 1 599	78 380 77 751 23 696 2 158 5 088 5 641 8 535 2 274 1 367	3 265 3 265 979 78 217 225 357 102 64	71 047 67 914 22 608 2 011 3 818 3 886 7 918 4 975 1 327	63 884 61 082 20 414 1 914 3 517 3 480 7 019 4 484 1 184
Femole         Wife of head         Child of head         Other relative of head         Not related to head         In group quarters         Inmate of institution         Other	1 446 1 131 587 544	536 2 930 8 239 1 148 285 <b>318</b> 80 238	1 053 7 235 1 211 6 986 18 114 1 924 486 189 140 49	327 2 737 471 2 622 8 191 1 029 88 197 76 121	1 448 11 150 1 973 10 594 33 365 4 091 332 281 205 76 4 18	1 831 15 477 1 421 15 173 26 950 2 568 574 364 265 99	1 741 13 968 1 369 13 697 24 544 2 307 537 311 222 89 2 97	12 220 5 211 386 53 5 5 - -	2 010 22 230 1 749 21 721 37 682 3 426 759 629 271 358	1 816 18 925 1 588 18 473 31 960 2 925 697 <b>629</b> 271 358	62 806 47 790 1 388 91 17 	3 116 16 320 1 845 15 925 25 771 2 991 619 3 135 568 2 565 2 00	2 945 14 506 1 779 14 163 23 207 2 732 566 <b>2 802</b> 244 2 558
Persons per household	4.14 180 095	3.97 16 975	3.77 37 315	4.22 15 661	4.18 63 488	3.29 58 652	3.27 52 744	3.59 895	3.30 86 545	3.28	3.34	3.00 67 503	2.99 60 422
In households Head 25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Primary individual: Male Family head: Male Family head: Male Famale	178 980 43 170 2 460 7 173 8 833 15 913 8 791 1 992 3 716 32 558 4 904	16 667 4 196 294 718 817 1 553 814 224 392 3 053 527 2 902	37 127 9 862 548 1 650 2 039 3 582 2 043 432 1 049 7 175 1 206	15 467 3 661 247 614 797 1 286 717 166 325 2 708 462 2 593	63 209 15 119 819 2 425 3 035 5 533 3 307 654 1 438 11 074 1 953	58 326 17 975 1 194 3 328 4 679 6 918 1 856 915 1 611 14 393 1 056 14 123	52 471 16 257 1 112 3 047 4 231 6 197 1 670 834 1 522 12 896 1 005	895 251 17 49 52 103 30 16 12 218 5	85 973 26 180 2 303 5 548 6 277 9 564 2 488 1 462 1 872 21 350 1 496	72 694 22 331 2 058 4 798 5 273 8 052 2 150 1 237 1 683 18 072 1 339	3 255 977 78 216 225 356 102 64 61 805 47	64 525 21 535 1 920 3 648 3 702 7 546 4 719 1 220 2 933 15 709 1 673	57 759 19 355 1 824 3 349 3 299 6 654 4 229 1 077 2 762 13 909 1 607
Wife of head Child of head Other relative of head Not related to head In group quarters Inmate of institution	31 087 92 767 10 533 1 423 1 115 585	2 902 8 150 1 135 284 <b>308</b> 80	6 928 17 961 1 895 481 <b>188</b> 139	2 393 8 113 1 014 86 194 75	10 535 33 178 4 054 323 279 205	14 123 23 867 1 910 451 <b>326</b> 241	12 659 21 488 1 652 415 273 198	209 377 53 5 -	20 868 35 229 2 985 71 1 572 261	17 657 29 557 2 500 649 <b>572</b> 261	786 1 384 91 17 -	15 334 24 389 2 730 537 2 978 549	13 586 21 852 2 476 490 2 663 239
Other Persons per household	530 4.15	228 3.97	49 3.76	119 4.22	74 4.18	85 3.24	75 3.23	- 3.57	311 3.28	311 3.26	- 3.33	2 429 3.00	2 424 2.98
Negro, all persons         In households         Head         14 to 24 years         25 to 34 years         35 to 44 years         35 to 44 years         45 to 64 years         65 years and over         Primary individual: Male         Family head: Male         Family head: Male         Child of head         Other relative of head         Other do to head	356 344 110 6 13 17 44 30 11 14 64 21 58 148 27 1	78 65 20 1 1 3 11 4 2 1 11 6 34 4 4	76 75 23 4 2 10 7 3 3 15 2 14 26 11	21 20 8 3 - 3 2 1 - 4 3 8 8 1	124 124 43 4 7 14 15 4 9 22 8 20 59 20	6 446 6 408 1 738 100 338 412 662 226 146 211 1 019 362 969 2 944 649 108	6 416 6 378 1 726 100 337 410 655 224 141 211 1 013 361 963 2 935 646 108		4 641 4 586 1 263 83 261 346 457 116 133 128 759 243 711 2 146 423 43	4 561 4 506 1 234 82 260 335 444 113 126 124 744 240 694 2 127 408 43	22	3 080 956 73 140 161 350 232 94 169 528 165 499 1 194 242 71	3 057 2 953 73 140 161 346 232 94 169 524 169 524 169 524 169 524 194 241 71
In group quarters Inmate of institution	12	10	1	1 1	-	38 24	38 24	-	55 10	55 10	-	118 19	104 5 99
Other Persons per household	10 3.13	10 3.40	3.26	- 2.50	2.88	14 3.69	14 3.70	-	45 3.63	45 3.65	-	99 3.10	3.10
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS													
Total, all families	37 771 24 135 12 850 31 327 20 691 11 483 4 955 2 822 1 082	3 619 2 239 1 130 2 930 1 890 993 536 288 108	8 446 5 257 2 676 6 986 4 424 2 354 1 211 719 273	3 208 2 090 1 173 2 622 1 769 1 059 471 281 95	13 123 8 391 4 453 10 594 7 044 3 891 1 973 1 119 451	16 898 10 566 4 341 15 173 9 504 4 009 1 421 924 296	15 337 9 676 3 981 13 697 8 656 3 663 1 369 896 285	225 131 70 211 125 66 5 2 2 2	23 979 14 903 6 557 21 721 13 452 6 113 1 749 1 205 376	20 513 12 735 5 681 18 473 11 422 5 274 1 588 1 096 348	853 514 214 790 472 202 47 36 10	18 165 9 553 4 399 15 925 8 350 3 985 1 845 1 065 378	16 285 8 664 4 024 14 163 7 507 3 629 1 779 1 033 364
White, all families With own children under 18 yeors	<b>37 462</b> 23 946	3 580 2 218	8 381 5 218	3 170 2 067	13 027 8 336	15 449 9 634	13 901 8 751	<b>223</b> 129	22 846 14 143	19 411 11 988	852 514	17 382 9 141	15 516 8 258
With own children under 6 years         White, husbend-wife families         With own children under 18 years         With own children under 6 years         White, families with famele head         White, families with famele head         With own children under 18 years         With own children under 6 years         With own children under 6 years	12 759 31 088 20 538 11 403 4 904 2 792 1 072	117 2 903 1 873 983 527 284 105	2 652 6 930 4 389 2 332 1 206 716 272	1 165 2 595 1 750 1 053 462 277 93	4 426 10 523 7 006 3 868 1 953 1 106 447	3 889 14 143 8 846 3 666 1 056 680 194	3 531 12 679 8 005 3 322 1 005 652 183	69 209 123 65 5 2 2 2	6 168 20 892 12 912 5 814 1 496 1 017 299	5 298 17 671 10 893 4 980 1 339 910 272	214 789 472 202 47 36 10	4 176 15 348 8 055 3 811 1 673 963 334	3 806 13 598 7 217 3 459 1 607 931 320
Negro, all families           With own children under 18 years           With own children under 6 years           Negro, husbend-wife families           With own children under 18 years           With own children under 18 years           Negro, families with famele head           With own children under 18 years           With own children under 18 years           With own children under 4 years           With own children under 6 years	85 42 16 58 26 9 21 14 6	17 6 4 9 3 2 6 3 2	17 6 2 13 4 1 2 1	7 5 3 4 3 2 3 2 1	30 15 5 20 7 2 8 7 3	1 381 882 425 610 316 362 243 102	1 374 879 424 941 607 315 361 243 102	-	1 002 663 336 709 452 246 243 179 77	984 659 334 694 449 245 240 178 76		693 351 181 498 239 136 165 99 41	689 351 181 494 239 136 165 99 41

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	from sugginger	ouse (of del)	vea ngures (	percent, media		dord metropo			on.				]
Statistical Areas Places of 50,000 or More		Son Antonio		<del></del>	Sherman					Texor	kana		
(or Central Cities)									Arkansa	s portion		Fexas portion	
Urban Balance Urbanized Areas Places of 50,000 or More	Total	San Antonio	Urban balance	Total	Denison	Sherman	Urban balance	Total	Total	Texarkana	Total	Texarkana	Urban balance
RELATIONSHIP TO HEAD OF HOUSEHOLD													
Total, all persons	864 014 826 581 243 864 20 437 47 734	654 153 643 725 190 692 16 312 35 409	154 076 128 485 37 014 3 194 9 628	83 225 80 628 27 733 2 089 4 651	24 923 24 701 8 495 691 1 416	29 061 27 936 9 628 847 1 747 1 597	4 286 4 238 1 540 91 231 230	101 198 99 755 33 007 2 276 5 423 5 298	33 385 33 040 10 830 778 1 769 1 693	21 682 21 420 7 320 571 1 149 1 101	67 813 66 715 22 177 1 498 3 654 3 605	30 497 30 113 10 629 824 1 547 1 534	12 635 12 569 4 017 278 845 785
35 to 44 years	49 027 86 078 40 588 14 334 27 340 175 741	36 369 69 285 33 317 12 017 23 024 132 803	9 574 10 580 4 038 1 380 3 144 29 753	4 542 9 547 6 904 1 486 3 810 20 311	1 376 2 916 2 096 487 1 296 5 904	3 289 2 148 466 1 378 6 961	461 527 70 278 1 107	12 385 7 625 1 954 4 335 23 521 3 197	3 997 2 593 639 1 480 7 639 1 072	2 676 1 823 441 1 196 4 817	8 388 5 032 1 315 2 855 15 882	4 042 2 682 734 1 788 6 866 1 241	1 498 611 151 397 3 193
Female Wife of head Child of head Other relative of head Not related to head In group querter	26 449 170 253 359 677 43 564 9 223 37 433	22 848 128 210 279 743 37 446 7 634 10 428	2 737 29 244 57 381 3 596 1 250 25 591	2 126 19 874 28 781 3 564 676 2 597	808 5 757 8 998 1 201 250 222	823 6 818 9 890 1 300 300 1 125	85 1 089 1 442 144 23 48	3 197 22 835 37 479 5 412 1 022 1 443	7 400 12 507 1 935 368 345	866 4 666 7 840 1 267 327 262	2 125 15 435 24 972 3 477 654 1 098	6 671 10 587 1 793 433 384	276 3 123 4 932 418 79 66
Inmote of institution Other Persons per household	6 774 30 659 3.39	5 920 4 508 3.38	615 24 976 3.47	917 1 680 2,91	130 92 2.91	240 885 2.90	48 	1 206 237 3.02	298 47 3.05	233 29 2.93	908 190 3.01	292 92 2.83	45 21 3.13
White, all persons           In households           Head           14 to 24 years           25 to 34 years           35 to 44 years           45 to 64 years           65 years and over           Primary individual: Mole	795 184 762 678 224 534 18 957 44 153 45 029 79 187 37 208 12 854	597 723 588 018 173 537 14 990 32 391 32 865 62 962 30 329 10 680	143 377 121 956 35 336 9 131 9 135 10 217 3 797 1 290	76 282 73 883 25 724 1 956 4 298 4 267 8 867 6 336 1 313	21 989 21 802 7 563 629 1 286 1 250 2 601 1 797 384	26 049 24 966 8 797 783 1 567 1 486 3 006 1 955 410	4 268 4 220 1 536 91 230 229 461 525 70	78 640 77 501 26 583 1 931 4 538 4 329 9 968 5 817 1 375	25 726 25 443 8 662 672 1 497 1 360 3 169 1 964 458	15 980 15 779 5 673 484 942 831 2 050 1 366 301	52 914 52 058 17 921 1 259 3 041 2 969 6 799 3 853 917	22 011 21 702 8 074 660 1 173 1 123 3 090 2 028 474	11 958 11 898 3 854 270 825 753 1 430 576 142
Femole Family head: Male Femole Wife of head Child of head Other relative of head Not related to head Not related to head	24 781 164 344 22 555 159 112 332 330 38 655 8 047 32 506	20 656 122 964 19 237 118 796 256 046 33 025 6 614 9 705	2 999 28 540 2 507 27 869 54 382 3 262 1 107 21 421	3 480 19 195 1 736 18 775 26 017 2 849 518 2 399	1 124 5 436 619 5 306 7 852 903 178 187	1 255 6 472 660 6 335 8 641 964 229 1 083	277 1 105 84 1 085 1 432 144 23 48	3 361 19 953 1 894 19 487 27 620 3 233 578 1 <b>139</b>	1 114 6 457 633 6 290 9 170 1 126 195 283	907 3 952 513 3 848 5 422 672 164 <b>201</b>	2 247 13 496 1 261 13 197 18 450 2 107 383 <b>856</b>	1 370 5 553 677 5 435 6 923 1 027 243 <b>309</b>	377 3 081 254 3 013 4 589 374 68 60
In groep querters Inmate of institution Other Persons per household	6 195 26 311 3.40	5 419 4 286 3.39	538 20 883 3.45	885 1 514 2.87	108 79 2.88	232 851 2.84	48 - 2.75	984 155 2.92	244 39 2.94	180 21 2.78	740 116 2.90	270 39 2.69	39 21 3.09
Negro, all persons         In households         Head         14 to 24 years         25 to 34 years         35 to 44 years         45 to 64 years         65 years and over         Primary individual: Male         Female	59 432 56 129 17 292 1 308 3 110 3 551 6 259 3 064 1 377 2 407	50 041 49 381 15 410 1 174 2 630 3 149 5 763 2 694 1 242 2 238	7 976 5 361 1 454 117 430 362 316 229 85 125	6 608 6 428 1 930 128 332 256 659 555 169 321	2 824 2 790 898 59 121 119 307 292 102 168	2 884 2 844 805 62 171 105 275 192 55 121		22 328 22 031 6 364 343 874 957 2 391 1 799 573 970	7 598 7 536 2 155 106 272 329 821 627 181 364	5 668 5 607 1 642 87 207 268 624 456 140 288	14 730 14 495 4 209 237 602 628 1 570 1 172 392 606	8 425 8 351 2 532 162 367 407 944 652 255 418	633 627 155 8 20 29 64 34 34 8 19
Family head: Mole Female Wife of head Child of head Other relative of head Not related to head In group guarters	9 927 3 581 9 321 24 157 4 369 990 3 303	8 588 3 342 8 084 21 080 3 933 874 660	1 052 192 969 2 539 295 104 2 615	1 056 384 999 2 655 694 150 1 <b>80</b>	441 187 419 1 114 291 68 34 21	468 161 445 1 199 328 67 40	- - - - - -	3 524 1 297 3 289 9 780 2 163 435 <b>297</b> 216	1 173 437 1 093 3 316 803 169 62	862 352 806 2 408 592 159 61	2 351 860 2 196 6 464 1 360 266 <b>235</b>	1 297 562 1 222 3 649 763 185 74 22	106 22 99 320 42 11 6
lamate of institution Other Persons per household	556 2 747 3.25	492 168 3.20	63 2 552 3.69	31 149 3.33	13 3.11	8 32 3.53	-	81 3.46	54 8 3.50	53 8 3.41	162 73 3.44	52 3.30	6  4.05
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS													
Total, oil families With own children under 18 years With own children under 6 years Total, husbad-wife families With own children under 18 years With own children under 6 years Total, families with famale head	202 190 121 215 60 319 170 253 103 337 53 458 26 449	155 651 91 851 46 047 128 210 76 755 40 162 22 848	32 490 21 679 10 708 29 244 19 463 9 909 2 737	22 437 11 357 5 279 19 874 10 142 4 893 2 126	6 712 3 466 1 665 5 757 2 989 1 517 808	7 784 4 056 1 817 6 818 3 574 1 655 823	1 192 581 288 1 089 538 269 85	26 718 13 946 6 477 22 835 11 952 5 681 3 197	8 711 4 533 2 174 7 400 3 889 1 941 1 072	5 683 2 888 1 374 4 666 2 388 1 194 866	18 007 9 413 4 303 15 435 8 063 3 740 2 125	8 107 3 972 1 850 6 671 3 232 1 531 1 241	3 469 2 052 922 3 123 1 850 851 276
With own children under 18 years With own children under 6 years	15 979 6 297	13 551 5 420	1 976 734	1 088 356	434 139	440 155	35 16	1 734 704	550 199	443 160	1 184 505	672 299	172 59
White, all families With own children under 18 years With own children under 6 years White, husband-wife families	186 899 112 196 55 817 159 406	142 201 84 027 42 192 118 856	31 047 20 686 10 145 28 078	20 931 10 565 4 857 18 816	6 055 3 141 1 498 5 316	7 132 3 693 1 617 6 350	1 189 580 288 1 087	21 847 11 247 5 076 19 502	7 090 3 646 1 715 6 297	4 465 2 220 1 037 3 856	14 757 7 601 3 361 13 205	6 230 2 917 1 290 5 433	3 335 1 968 877 3 018
With own children under 18 years With awn children under 6 years White, familles with female head With own children under 18 years With own children under 6 years	97 077 50 171 22 555 13 419 5 149	71 465 37 436 19 237 11 185 4 348	18 660 9 422 2 507 1 810 666	9 588 4 578 1 736 859 253	2 780 1 391 <b>619</b> 321 100	3 311 1 511 660 345 101	537 269 <b>84</b> 35 16	10 146 4 697 1 894 939 325	3 283 1 595 <b>633</b> 303 100	1 945 947 <b>513</b> 243 80	6 863 3 102 1 261 636 225	2 569 1 166 <b>677</b> 309 111	1 785 817 <b>254</b> 156 51
Negro, alt families With awn children under 18 years With awn children under 6 years Negro, hushend-wite families	13 508 7 856 3 904 9 457	11 930 6 855 3 366 8 175	1 244 838 471 1 011	1 440 750 394 999	628 307 155 415	629 347 188 447		4 821 2 674 1 390 3 289	1 610 880 456 1 094	1 214 666 336 807	3 211 1 794 934 2 195	1 859 1 049 557 1 222	128 81 45 99
With own children under 18 years With own children under 6 years Negro, families with female head With own children under 18 years With own children under 6 years	5 318 2 759 3 581 2 357 1 082	4 502 2 292 3 342 2 200 1 020	683 409 192 134 55	515 288 384 226 102	191 114 187 113 39	249 132 161 93 54		1 783 974 1 <b>297</b> 793 378	600 344 <b>437</b> 246 98	441 246 <b>352</b> 200 80	1 183 630 <b>860</b> 547 280	657 362 562 363 188	62 34 22 16 8

45-168 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	[For minimum	Dose for deriv		dard metropo							Urbanize	d areas	
Statistical Areas Places of 50,000 or More		Tyler		· · · · · · · · · · · · · · · · · · ·	Waco			Vichita Falls					
(or Central Cities)													
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Tyler	Urban balance	Total	Waco	Urban balance	Total	Wichita Falls	Urban balance	Abilene	Amarillo	Austin	Becumont
RELATIONSHIP TO HEAD OF HOUSEHOLD													
Total, all persons in households Head 14 to 24 years 24 so 24 years	97 096 95 117 31 023 1 972 5 022	57 770 56 150 18 943 1 443	2 011 2 011 556 24	147 553 140 597 48 069 4 037	<b>95 326</b> <b>88 964</b> 31 504 3 284	27 882 27 435 8 529 512	127 621 119 026 40 226 4 084	97 564 89 198 30 483 3 453	18 921 18 732 6 096 466	90 571 83 497 27 519 3 162	127 010 125 975 42 350 4 112	264 499 243 162 81 177 15 016	116 350 113 963 37 161 2 827
25 to 34 years	5 233 5 602 11 347 6 869 1 610 3 905	3 242 3 460 6 924 3 874 1 028 2 705	96 118 204 114 37 60	7 036 7 951 17 708 11 337 3 511 6 909	4 538 4 820 11 457 7 405 2 578 5 139	1 532 1 889 3 122 1 474 398 786	7 292 8 019 12 954 7 877 2 502 5 256	5 657 5 974 9 743 5 656 2 030 4 141	1 115 1 356 1 842 1 317 279 741	5 223 5 185 9 022 4 927 1 460 3 432	8 069 8 291 14 787 7 091 2 905 5 462	18 571 13 943 22 953 10 694 9 290 10 716	6 239 6 984 14 089 7 022 2 594
Family heod: Male Female Wife of head Child of head Other relative of head	22 948 2 560 22 365 35 864 4 875	13 539 1 671 13 223 20 599 2 613	388 71 371 911 158	33 471 4 178 32 508 50 670 7 092	20 623 3 164 20 018 30 767 4 850	6 840 505 6 678 10 928 1 047	29 289 3 179 28 703 44 661 4 239	21 764 2 548 21 338 33 113	4 603 473 4 522 7 366 642	20 378 2 249 19 991 31 641 3 335	30 792 3 191 30 161 47 780	54, 345 6 826 52 888 88 654 10 144	4 744 26 182 3 641 25 416 44 304
Not related to head In group quarters Inmate of institution	990 1 979 912	2 013 772 1 620 588 1 032	15	2 258 6 956 3 259	4 830 1 825 6 362 3 034 3 328	253 447 98	1 197 8 595 2 344	3 245 1 019 8 366 2 142 6 224	106 1 <b>89</b> 176	1 011 7 074 2 508	4 277 1 407 1 035 725	10 299 21 337 8 280	5 824 1 258 2 387 807
OtherPersons per household	1 067 3.07	2.96	3.62	3 697 2.92	2.82	349 3.22	6 251 2.96	6 224 2.93	13 3,07	4 566 3.03	310 2.97	13 057 3.00	1 580 3.07
White, all persons           in households           Head           14 to 24 years           25 to 34 years           35 to 44 years           45 to 64 years	73 346 72 030 24 474 1 568 4 224 4 459 8 978	45 242 44 191 15 326 1 128 2 611 2 794 5 681	552 552 178 7 29 39 65	123 031 116 895 41 009 3 620 5 981 6 712 15 053	<b>75 923</b> <b>70</b> 313 25 910 2 902 3 627 3 818 9 382	25 944 25 565 7 960 499 1 461 1 797 2 919	116 927 109 303 37 186 3 831 6 701 7 363 11 960	87 474 80 077 27 603 3 215 5 090 5 345 8 807	18 398 18 211 5 958 454 1 096 1 335 1 790	84 865 78 294 26 042 3 016 4 872 4 857 8 587	119 373 118 474 40 139 3 910 7 683 7 817 13 990	231 570 212 347 72 180 14 075 16 675 12 056 20 136	80 549 78 482 26 968 2 189 4 489 4 904 10 337
65 years and over Primary individual: Male Family head: Male family head: Male	5 245 1 072 3 053 18 811 1 538	3 112 703 2 169 11 377 1 077	38 4 16 153 5	9 643 2 857 5 860 29 637 2 655	6 181 2 103 4 280 17 641 1 886	1 284 318 715 6 528 399	7 331 2 165 4 822 27 616 2 583	5 146 1 703 3 727 20 198 1 975	1 283 272 723 4 512 451	4 710 1 337 3 251 19 488 1 966	6 739 2 644 5 150 29 493 2 852	9 238 8 441 9 633 49 250 4 856	5 049 1 727 3 514 19 903 1 824
Wife of head Child of head Other relative of head Not related to head In group querters	18 434 25 708 2 730 684 1 316	11 168 15 597 1 549 551 <b>1 051</b>	151 206 16 1	28 888 40 586 4 587 1 825 6 136	17 199 22 796 2 946 1 462 5 610	6 386 10 161 830 228 379	27 009 40 568 3 509 1 031 7 624	19 773 29 276 2 568 857 7 <b>397</b>	4 410 7 140 599 104 187	19 098 29 323 2 897 934 6 571	28 890 44 537 3 673 1 235 899	47 984 75 390 7 351 9 442 1 <b>9 223</b>	19 439 28 516 2 760 799 2 067
Inmate of institution Other Persons per household	656 660 2,94	413 638 2.88	3.10	2 877 3 259 2,85	2 655 2 955 2.71	95 284 3.21	2 189 5 435 2.94	1 988 5 409 2,90	175 12 3.06	2 360 4 211 3.01	674 225 2.95	6 807 12 416 2.94	653 1 414 2.91
Negro, oli persons           In households           Head           14 to 24 years           25 to 34 years           35 to 44 years           45 to 64 years           65 years and over           Primary individual: Male	23 445 22 785 6 470 392 993 1 126 2 349 1 610 532	12 320 11 754 3 558 305 620 653 1 227 753 319	1 454 1 454 376 17 65 79 139 76 33	23 799 22 994 6 861 399 999 1 198 2 601 1 664 635	18 955 18 217 5 462 368 876 972 2 041 1 205 459	1 747 1 680 527 11 55 85 194 182 80	9 648 8 872 2 816 217 530 604 940 525 310	9 232 8 458 2 704 209 515 587 900 493 303	367 365 99 6 12 14 36 31 6	5 225 4 765 1 374 134 317 301 411 211 119 172	6 693 6 581 1 985 164 331 415 746 329 242	30 455 28 543 8 322 806 1 626 1 754 2 708 1 428 699	35 553 35 242 10 103 631 1 733 2 066 3 724 1 949 849
Female Family head: Mole Female Wife of head Child of head Other relative of head Not related to head in group quarters	846 4 075 1 017 3 875 10 026 2 125 289 660	530 2 120 589 2 018 4 919 1 055 204 <b>566</b>	44 233 66 219 703 142 14	1 033 3 688 1 505 3 460 9 794 2 465 414 805	846 2 892 1 265 2 721 7 804 1 879 351 <b>738</b>	70 276 101 250 676 207 20 67	415 1 523 568 1 445 3 783 677 151 776	401 1 446 554 1 371 3 602 632 149 774	12 67 14 63 166 36 1	816 267 772 2 140 419 60 <b>460</b>	297 1 126 320 1 049 2 808 569 150 112	1 034 4 667 1 922 4 413 12 489 2 657 662 1 912	) 219 6 223 1 812 5 911 15 724 3 055 449 311
Inmote of institution Other	254 406	173 393 3,30	3.87	381 424 3,35	378 360 3.34	3 64 3.19	149 627 3.15	148 626 3,13	1 1 3.69	147 313 3.47	43 69 3.32	1 421 491 3.43	153 158 3.49
Persons per household FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS	3.52	3,30	3.07	5,55	0.34	3.17	3.13	3,15	3.07	3.47	3,32	4,40	3.47
Total, all families With own children under 18 yeors With own children under 6 yeors Total, husband.wife families With own children under 18 yeors With own children under 6 yeors With own children under 18 yeors	25 508 13 457 6 075 22 365 11 956 5 591 2 560 1 296	15 210 8 156 3 718 13 223 7 171 3 390 1 671 867	459 264 118 371 211 97 71 43	37 649 18 923 8 295 32 508 16 450 7 431 4 178 2 167	23 787 11 647 5 201 20 018 9 752 4 501 3 164 1 696	7 345 4 239 1 863 6 678 3 908 1 776 505 272	32 468 17 783 8 078 28 703 15 691 7 369 3 179 1 874	24 312 13 278 6 121 21 338 11 597 5 527 2 548 1 525	5 076 2 967 1 316 4 522 2 645 1 226 473 281	22 627 12 491 6 000 19 991 10 932 5 402 2 249 1 422	33 983 19 022 8 801 30 161 16 764 8 064 3 191 1 990	61 171 34 129 17 661 52 888 29 583 15 866 6 826 4 046	29 823 15 825 7 165 25 416 13 571 6 374 3 641 1 972
With own children under 6 years White, all families With own children under 18 years	431 20 349 10 583	295 12 454 6 570	16 158 83	785 32 292 15 946	655 19: <b>527</b> 9: 232	72 6 927 4 019	661 30 199 16 388	560 22 173 11 960	80 4 963 2 900	565 21 454 11 744	673 32 345 18 031	1 624 54 106 29 940	719 21 727 11 136
With own children under 6 years	4 617 18 434 9 730 4 396 1 538 724 196	2 868 1 165 5 970 2 702 1 077 523 147	28 150 78 28 5 3 -	6 881 28 908 14 509 6 474 2 655 1 233 358	4 035 17 212 8 225 3 735 1 886 884 274	1 762 6 392 3 751 1 694 399 217 55	7 398 27 100 14 755 6 885 2 583 1 443 473	5 480 19 836 10 719 5 072 1 975 1 10 379	1 283 4 436 2 596 1 203 451 266 73	5 581 19 137 10 408 5 095 1 966 1 213 455	8 267 28 917 16 037 7 650 2 852 1 752 564	15 357 48 060 26 737 14 212 4 856 2 805 1 023	4 794 19 459 10 074 4 521 1 824 911 243
Negro, oil families With own children under 18 years With own children under 6 years	5 092 2 833 1 437	2 709 1 558 834	299 179 89	5 193 2 874 1 351 3 458	4 157 2 353 1 130 2 719	377 193 84 250	2 091 1 281 607 1 459	2 000 1 228 581 1 386	81 48 23 63	1 083 685 383 780	1 446 860 456 1 075	6 589 3 881 2 086 4 424	8 035 4 662 2 357 5 902
Negro, husbend-wife families With own children under 18 years With own children under 6 years Negro, families with female head With own children under 18 years With own children under 6 years	3 870 2 188 1 176 1 017 569	2 017 1 176 674 589 341 146	219 131 68 66 40 16	3 458 1 847 896 1 505 926 426	2 719 1 473 732 1 265 805 380	250 131 65 101 54 17	1 459 - 838 419 568 415 180	1 386 798 401 554 405 175	63 35 15 14 10 5	780 475 275 267 196 106	1 075 613 339 320 223 106	4 424 2 575 1 456 1 922 1 211 583	5 902 3 473 1 842 1 812 1 058 473
With own children under 6 years	233	140	10				100		1	100			4/3

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	(For minimum	base for deri	ved tigures (	percent, medi	on, etc.) and		nized areas						·
Statistical Areas Places of 50,000 or More											<u></u>		
(or Central Cities) Urban Balance													
Urbanized Areas	Browns- ville	Bryan– College Station	Corpus Christi	Dallas	El Daso	Fort Worth	Galveston	Harlingen San Benito	Houston	Laredo	Lubbock	McAllen Pharr Edinburg	Midland
Places of 50,000 or More RELATIONSHIP TO HEAD OF HOUSEHOLD													marana
Yotai, oll persons In households	52 627 52 055	51 395 45 627		1 338 684 1 322 436	337 471 329 168	676 944 665 327	61 809 59 814		1 677 863 1 661 169	70 197 68 912	150 135 141 917	91 141 90 389	60 371 60 060
Head 14 to 24 years 25 to 34 years	12 844 621 2 083	14 865 2 722 3 440	60 824 5 353 12 552	425 348 42 334 104 918	90 735 9 091 18 390	213 833 21 057 46 984	21 024 1 521 3 322	13 351 718 2 181	522 842 50 163 124 671	17 159 1 341 2 898	45 156 7 434 9 650	22 761 1 348 3 769	18 320 1 237 3 455
35 to 44 years45 to 64 years	2 846 4 785	2 264 4 161	12 947 22 252	88 147 136 589	21 307 30 125	43 334 72 387	3 434 8 139	2 551 4 881	112 615 174 994	3 532 5 891	8 417 13 818	4 696 8 304	4 712 6 984
65 years and over Primory individual; Male Female	2 509 642 1 258	2 278 1 404 1 555	7 720 3 708 5 412	53 360 31 255 50 257	11 822 5 688 7 806	30 071 14 059 22 708	4 608 2 299 3 368	3 020 719 1 407	60 399 43 765 56 184	3 497 851 1 465	5 837 3 704 4 808	4 644 1 021 2 180	1 932 1 005 1 753
Fomily head: Male Female Wife of head	8 856 2 088 8 472	10 787 1 119 10 497	46 511 5 193 45 138	305 526 38 310 298 309	67 097 10 144 64 958	160 331 16 735 156 779	12 710 2 647 12 207	9 599 1 626 9 259	377 357 45 536 366 978	12 432 2 411 11 825	33 308 3 336 32 577	16 784 2 776 16 070	14 188 1 374 13 908
Child of head	26 768 3 488	16 926 1 959	91 218 9 395	512 938 60 302	152 580 16 776	256 378 28 829	21 786 3 612	23 805 2 836	666 324 76 395	34 669 4 802	55 917 5 435	45 360 5 248	24 930 2 360
Not related to head In graup quarters Inmate of institution	483 572 289	1 380 5 768 304	2 185 4 060 775	25 539 16 248 7 621	4 119 8 303 809	9 508 11 617 4 713	1 185 1 995 900	434 <b>784</b> 514	28 630 16 694 7 162	457 1 285 218	2 832 8 218 940	950 752 316	542 311 222
Other Persons per household	283 4.05	5 464 3.07	3 285 3.43	8 627 3.11	7 494	6 904 3.11	1 095	270 3.72	9 532 3.18	1 067	7 278	436	89 3.28
White, all persons In households	52 227	43 008 37 521	199 949	1 106 977	324 443	593 737	43 065	49 719	1 321 201	69 608	138 015	90 395	53 639
Head 14 to 24 years	51 673 12 735 614	12 440 2 574	57 168 5 082	1 094 270 361 809 35 026	317 155 87 476 8 711	583 361 190 832 19 063	41 379 15 235 1 161	13 123 706	1 308 173 422 511 40 704	68 426 17 036 1 315	130 062 42 122 7 173	89 657 22 576 1 338	53 366 16 508 1 129
25 to 34 years 35 to 44 years 45 to 64 years	2 069 2 823 4 742	3 060 1 876 3 335	11 832 12 218 20 820	87 858 74 450 118 387	17 575 20 340 29 294	41 888 38 470 64 850	2 395 2 295 5 995	2 150 2 515 4 775	100 345 89 836 143 184	2 863 3 498 5 874	8 957 7 693 12 808	3 739 4 675 8 221	3 096 4 283 6 300
65 years and over Primary individual: Male	2 487 629	1 595 1 122 1 141	7 216 3 440 5 010	46 088 25 838	11 556 5 426	26 561 12 091	3 389 1 719	2 977 692	48 442 34 007	3 486 847	5 491 3 418	4 603 1 007	1 700 850
Female Family head: Male Female	1 250 8 782 2 074	9 544 633	44 184 4 534	43 442 267 201 25 328	7 570 64 840 9 640	20 124 146 425 12 192	2 450 9 737 1 329	9 477 1 582	45 620 315 219 27 665	1 459 12 331 2 399	4 529 31 483 2 692	2 168 16 652 2 749	1 534 13 114 1 010
Wife of head Child of head Other relative of head	8 404 26 600 3 458	9 338 13 388 1 134	42 900 85 784 8 517	261 958 410 640 40 361	62 539 147 150 16 147	143 427 219 764 21 581	9 417 14 061 1 978	9 149 23 457 2 793	308 076 509 320 47 205	11 716 34 452 4 774	30 834 50 037 4 439	15 942 45 013 5 185	12 868 21 865 1 705
Not related to head In group quarters	476 554	1 221 5 487	1 977 3 603	19 502 12 707	3 843 7 288	7 757	688 1 686	419 778	21 061 13 028	448 1 182	2 630 7 953	941 738	420 273
Inmote of institution Other	288 266	263 5 224	693 2 910	6 173 6 534	797 6 491	4 097 6 279	820 866	512 266	5 957 7 071	215 967	840 7 113	314 424	198 75
Persons per household	4.06	3.02 7 761	3.43 10 534	3.02 221 059	3.63 9 294	3.06 79 286	2.72 18 143	3.73 443	3.10 342 775	4.02 347	3.09 11 1 <b>29</b>	3.97 204	3.23 6 416
In households Head 14 to 24 years	101 37 2	7 638 2 263 120	10 226 3 117 225	217 731 60 610 6 875	8 495 2 390 280	78 117 21 975 1 849	17 871 5 593 336	<b>438</b> 146 9	339 271 96 623	251 67	10 932 2 797	192 64	6 378 1 726
25 to 34 years	4 8	308 353	544 613	16 030 13 047	587 723	4 763 4 659	862 1 098	15 21	9 059 23 127 21 962	19 17 22	228 601 683	3 8 6	100 337 410
45 to 64 years	15 8 11	808 674 251	1 281 454 244	17 597 7 061 5 117	600 200 204	7 291 3 413 1 876	2 106 1 191 558	69 32 22	30 804 11 671 9 358	7 2 3	955 330 260	28 19 8	655 224 141
Female Family head: Male Female	5 17	404 1 126 482	376 1 889 608	6 564 36 198 12 731	155 1 680 351	2 502 13 132 4 465	885 2 852 1 298	29 62 33	10 296 59 411 17 558	3 58 3	269 1 645 623	7 36 13	211 1 013
Wife of head Child of head	14 47	1 043 3 406	1 755 4 464	34 155 98 085	1 479 4 035	12 429 35 083	2 684 7 535	54 203	56 062 151 303	55 118	1 543 5 463	32 79	361 963 2 935
Other relative of head Not related to head In group quarters	3	809 117 123	740 150 308	19 232 5 649 3 328	446 145 <b>799</b>	7 028 1 602 1 169	1 602 457 272	29 6 5	28 313 6 970	10 1	960 169	16	646 108
Inmote of institution	1	38 85	40 268	1 399 1 929	11 788	595 574	78 194	1 4	3 504 1 177 2 327	96 3 93	197 83 114	12 2 10	38 24 14
Persons per household	2.73	3.38	3.28	3.59	3.55	3.55	3.20	3.00	3.51	3.75	3.91	3.00	3.70
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS													
Total, all families With own children under 18 years With own children under 6 years	10 944 7 211 3 802	11 906 6 543 3 645	51 704 31 889 15 545	343 836 204 671 101 582	77 241 49 763 25 357	177 066 102 102 48 824	15 357 7 553 3 584	11 225 6 803 3 527	422 893 253 883 125 798	14 843 9 286 5 197	36 644 21 119 10 671	19 560 12 329 6 424	15 562 9 807 4 051
Total, husband-wife families	8 472 5 741	10 497 5 791	45 138 27 929	298 309 178 164	64 958 42 231	156 779 90 918	12 207 5 921	9 259 5 653	366 978 221 380	11 825 7 864	32 577 18 678	16 070 10 448	13 908 8 781
With own children under 6 years	3 181 2 088	3 362	14 098 5 193	91 681 38 310	22 575 10 144	45 076 16 735	3 000	3 073 1 626	114 015 45 536	4 619 2 411	9 737 3 336	5 703 2 776	3 729 1 374
With own children under 18 years With own children under 6 years	1 303 543	651 255	3 328 1 223	23 811 9 106	6 679 2 483	9 896 3 437	1 477 539	1 015 400	28 459 10 619	1 233	2 151 828	1 597 598	898 287
White, all families With own children under 18 yeors With own children under 6 years	10 856 7 161 3 772	10 177 5 585 3 121	48 718 30 078 14 649	292 529 171 998 83 201	74 480 47 810 24 301	158 617 90 704 42 650	11 066 5 105 2 418	11 059 6 703 3 475	342 884 203 339 98 591	14 730 9 205 5 148	34 175 19 455 0 785	19 401 12 239	14 124 8 880
White, husbend-wife families With own children under 18 years	8 403 5 695	9 342 5 160	42 939 26 625	262 047 155 482	62 786 40 716	42 850 143 570 82 884	2 418 9 404 4 401	3 4/5 9 147 5 588	308 212 184 285	5 148 11 726 7 793	9 785 30 861 17 551	6 374 15 948 10 374	3 600 12 888 8 128
With own children under 6 years	3 154 2 074	2 980 633	13 422 4 534	78 189 25 328	21 709 9 640	40 431 12 192	2 198 1 329	3 035 1 582	92 857 27 665	4 573 2 399	9 098 2 692	5 662 2 749	8 128 3 387 1 010
With own children under 18 years With own children under 6 years	1 300 541	354 119	2 885 1 026	14 635 4 554	6 279 2 308	6 808 2 008	611 193	986 387	16 378 5 096	1 225 497	1 668 604	1 583 590	654 185
Negro, all families With own children under 18 years With own children under 6 years	21 12 8	1 608 892 479	2 497 1 457	48 929 31 008	2 031 1 432	17 597 10 812	4 150 2 356	• 49 • 49	76 969 48 439	61 43	2 268 1 522	49 20	1 374 879
Negro, husband-wife families	17 10	478 1 042 567	680 1 776 987	17 321 34 210 21 228	770 1618 1121	5 786 12 460 7 511	1 110 2 685 1 446	26 55 23	25 962 56 142 35 233	23 56 38	803 1 542	31	424
With own children under 6 years Negro, families with female head	7 4	336 482	483 608	12 520 12 731	629 351	4 294 4 465	755	16 33	20 014 17 558	38 22 3	1 005 565 623	10 5 13	607 315 361
With own children under 18 years With own children under 6 years	2	295 136	413 178	8 993 4 478	278 128	3 033 1 397	849 337	22 9	11 877 5 434	3 1	466 217	8	243 102

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan	- 				tc.) and mean	Urbanized ar						
Statistical Areas Places of 50,000 or More							Texarkana					
(or Central Cities) Urban Balance												.
Urbanized Areas Places of 50,000 or More	Odessa	Port Arthur	San Angelo	San Antonio	Sherman- Denison	Total	Arkansas portion	Texas portion	Texas City- La Marque	Tyler	Waco	Wichita Falls
RELATIONSHIP TO HEAD OF HOUSEHOLD												
Total, all persons In hauseholds Head 14 to 24 years 25 to 34 years	81 645 81 016 24 675 2 236 5 305 5 866	116 474 115 469 36 016 2 283 5 598 7 494	63 884 61 082 20 414 1 914 3 517 3 480	772 513 738 488 218 007 18 459 42 601 43 649	55 343 53 996 18 577 1 565 3 263 3 051	58 570 57 918 19 865 1 529 3 187 3 073	21 682 21 420 7 320 571 1 149 1 101	36 888 36 498 12 545 958 2 038 1 972	84 054 83 630 24 847 1 741 5 147 5 652	59 781 58 161 19 499 1 467 3 338 3 578	118 843 112 110 38 604 3 734 5 872 6 466	97 564 89 198 30 483 3 453 5 657 5 974
45 to 64 years 65 years and over Primary individual: Male	8 892 2 376 1 431	14 514 6 127 1 889	7 019 4 484 1 184	77 190 36 108 13 033	6 332 4 366 972	7 363 4 713 1 223	2 676 1 823 441	4 687 2 890 782	9 717 2 590 1 385	7 128 3 988 1 065	14 053 8 479 2 904	9 743 5 656 2 030
Female Family head: Male Female	1 878 19 731 1 635	3 618 27 863 2 646	2 945 14 506 1 779	25 347 154 870 24 757	2 739 13 211 1 655	3 107 13 330 2 205	1 196 4 817 866	1 911 8 513 1 339	1 795 19 938 1 729	2 765 13 927 1 742	5 710 26 432 3 558	4 141 21 764 2 548
Wife of head Child of head Other relative of head Not related to head In group quarters	19 263 33 348 3 016 714 629	27 220 46 503 4 747 983 1 005	14 163 23 207 2 732 566 2 802	149 965 322 034 39 823 8 659 34 025	12 912 19 403 2 545 559 1 347	12 955 21 069 3 243 786 652	4 666 7 840 1 267 327 <b>262</b>	8 289 13 229 1 976 459 390	19 521 34 955 3 656 651 <b>424</b>	13 594 21 510 2 771 787 1 620	25 695 40 103 5 655 2 053 6 733	21 338 33 113 3 245 1 019 8 366
Inmote of institution	271 358	380 625	244 2558	6 252 27 773	370 977	525 127	233 29	292 98	273 151	588 1 032	3 056 3 677	2 142 6 224
Persons per household	3.28 76 521	3.21 93 012	2.99 60 422	3.39 708 769	2.91 49 397	2.92 43 951	2.93 15 980	2.91 27 971	3.37 68 765	2.98 45 794	2.90 98 305	2.93 87 474
In households	75 949 23 308 2 136 5 014 5 498 8 408 2 252 1 301 1 744	92 233 29 602 1 905 4 593 5 974 11 966 5 164 1 380 2 923	57 759 19 355 1 824 3 349 6 654 4 229 1 077 2 762	679 398 200 082 17 072 39 270 39 867 70 786 33 087 11 671 22 937	48 127 16 814 1 439 2 953 2 814 5 734 3 874 813 2 444	43 435 15 559 1 274 2 595 2 372 5 741 3 577 819 2 389	15 779 5 673 484 942 831 2 050 1 366 301 907	27 656 9 886 790 1 653 1 541 3 691 2 211 518 1 482	68 450 20 682 1 457 4 393 4 729 8 029 2 074 1 009 1 436	44 743 15 504 1 135 2 640 2 833 5 746 3 150 707 2 185	92 390 32 675 3 345 4 915 5 410 11 867 7 138 2 380 4 815	80 077 27 603 3 215 5 090 5 345 8 807 5 146 1 703 3 727
Family head: Male Female Wife of head Other relative of head Not related to head In group guerters Inmale of institution	18 877 386 18 443 30 941 2 591 666 572 261	23 667 1 632 23 230 35 750 2 933 718 779 342	13 909 1 607 13 586 21 852 2 476 490 2 663 239	144 394 21 080 139 780 296 697 35 312 7 527 29 371 5 705	12 254 1 303 11 978 17 008 1 911 416 1 270 340	11 075 1 276 10 825 14 769 1 855 427 516 450	3 952 513 3 848 5 422 672 164 <b>201</b> 180	7 123 763 6 977 9 347 1 183 263 315 270	17 182 1 055 16 874 28 106 2 312 476 315 230	11 530 1 082 11 319 15 803 1 565 552 1 051 413	23 261 2 219 22 698 31 683 3 655 1 679 5 915 2 676	20 198 1 975 19 773 29 276 2 568 857 7 397 1 988
Other Persons per household	311	437 3.12	2 424 2.98	23 666 3.40	930 2.86	66 2.79	21 2.78	45 2.80	85 3.31	638 2.89	3 239 2.83	5 409 2.90
Negro, all persons         In households         Head         25 to 34 years         35 to 44 years         45 to 64 years         65 years ond over         Primary individual: Male	4 563 4 508 1 234 82 260 335 444 113 126 124	23 116 22 903 6 306 372 979 1 504 2 506 945 496 686	3 057 2 953 952 73 140 161 346 232 94 169	55 001 51 893 16 011 1 222 2 883 3 371 5 814 2 721 1 263 2 263	5 708 5 634 1 703 121 292 224 582 484 157 289	14 518 14 383 4 277 253 585 695 1 611 1 133 399 717	5 668 5 607 1 642 87 207 268 624 456 140 288	8 850 8 776 2 635 166 378 427 987 677 259 429	14 958 14 856 4 066 276 732 905 1 647 506 368 353	13 774 13 208 3 934 322 685 732 1 366 829 352 574	19 920 19 117 5 760 373 906 1 019 2 147 1 315 508 881 2 00	9 232 8 458 2 704 209 515 587 900 493 303 401
Family head; Male Female Child of head Other relative of head Not related to head In group quarters	744 240 696 2 127 408 43 55	4 113 1 011 3 909 10 628 1 807 253 213	524 165 495 1 194 241 71 104	9 102 3 383 8 551 22 379 3 999 953 3 108	909 348 864 2 313 619 135 74	2 235 926 2 101 6 274 1 381 350 135	862 352 806 2 408 592 159 61	1 373 574 1 295 3 866 789 191 74	2 677 668 2 567 6 733 1 327 163 102	2 353 655 2 237 5 622 1 197 218 566	3 050 1 321 2 861 8 172 1 967 357 803	1 446 554 1 371 3 602 632 149 774
Inmate of institution Other Persons per household	10 45 3.65	37 176 3.63	5 99 3.10	525 2 583 3.24	29 45 3.31	75 60 3.36	53 8 3.41	22 52 3.33	42 60 3.65	173 393 3,36	379 424 3,32	148 626 3.13
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS	3.05	5.05	0.10	0.24		0100	2					
Totel, all families	21 366 13 249 5 895 19 263 11 894 5 476 1 635 1 132	30 509 16 842 7 106 27 220 15 097 6 548 2 646 1 529	16 285 8 664 4 024 14 163 7 507 3 629 1 779 1 033	179 627 107 959 53 873 149 965 91 305 47 436 24 757 14 954	14 866 7 736 3 594 12 912 6 760 3 276 1 655 886	15 535 7 960 3 762 12 955 6 650 3 233 2 205 1 173	5 683 2 888 1 374 4 666 2 388 1 194 866 443	9 852 5 072 2 388 8 289 4 262 2 039 1 339 730	21 667 13 241 5 957 19 521 11 934 5 504 1 729 1 141	15 669 8 420 3 836 13 594 7 382 3 487 1 742 910	29 990 15 300 6 804 25 695 13 134 6 033 3 558 1 917	24 312 13 278 6 121 21 338 11 597 5 527 2 548 1 525
With own children under 6 yeors	358 20 263	490 25 299	364 15 516	5 930 165 474	300 13 557	484 12 351	4 465	324 7 886	424 18 237	311 12 612	711 25 480	560 22 173
With own children under 18 years With own children under 6 years White, husband-wife families With own children under 18 years With own children under 6 years With own children under 6 years	12 502 5 512 18 460 11 365 5 182 1 386	13 631 5 501 23 233 12 640 5 259 1 632	8 258 3 806 13 598 7 217 3 459 1 607	99 583 49 689 139 990 85 528 44 411 21 080	7 048 3 227 12 003 6 288 3 006 1 303	6 184 2 837 10 833 5 501 2 599 1 276	2 220 1 037 3 856 1 945 947 513	3 964 1 800 6 977 3 556 1 652 763	11 096 4 926 16 880 10 311 4 708 1 055	6 653 2 896 11 315 6 048 2 730 1 082	12 755 5 578 22 718 11 515 5 220 2 219 2 219	11 960 5 480 19 836 10 719 5 072 1 975
With own children under 18 years With own children under 6 years	946 282	851 203	931 320	12 532 4 832	678 207	601 211	243 80	358 131	666 201	526 147	1 073 319	1 110 379
Negro, all families With own children under 18 years With own children under 6 years Negro, husband-wife families With own children under 6 years With own children under 6 years	984 659 334 694 449 245 240	5 124 3 160 1 577 3 905 2 408 1 262 1 011	689 351 181 494 239 136 165	12 485 7 291 3 626 8 677 4 897 2 533 3 383	1 257 654 343 862 440 246 348	3 161 1 768 921 2 102 1 141 630 926	1 214 666 336 807 441 246 352	1 947 1 102 585 1 295 700 384 574	3 345 2 089 1 002 2 564 1 571 768 668	3 008 1 737 923 2 236 1 307 742 655	4 371 2 458 1 174 2 859 1 541 763 1 321	2 000 1 228 581 1 386 798 401 554
Negro, families with female head With own children under 18 years With own children under 6 years	240 178 76	676 286	99 41	2 234 1 036	206 93	572 273	200 80	372 193	471 222	381 162	836 391	405 175

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Standard Metropolitan			lerived figure	es (percent),	median, erc.			aces		······································		. ×		
Statistical Areas Places of 50,000 or More (or Central Cities) Urban Balance			<u></u>					<b></b>		<u></u>		······································		
Urbanized Areas Places of 50,000 or More	Abilene	Amarillo	Arlington	Austin	Beau- mont	Browns- ville	Corpus Christi	Dallas	El Paso	Fort Worth	Galves- ton	Garland	Grand Prairie	Houston
RELATIONSHIP TO HEAD OF HOUSEHOLD														
Total, all personsIn households	89 653 82 579	127 010 125 975	90 643 88 774	251 808 233 886	115 919 113 532	52 522 52 055	204 525 200 465	844 401 834 175	322 261 319 707	393 476 384 519	61 809 59 814	81 437 81 142	50 904 50 508	1 232 802 1 217 470
Heod 14 to 24 years	27 226 3 089	42 350	28 179 4 714 7 920	78 570 14 841 17 887	37 027 2 823	12 844 621 2 083	58 577 5 218 11 964	280 993 29 058 61 907	88 187 8 324 17 470	129 960 12 285 24 810	21 024 1 521 3 322	23 068 2 142 7 714	15 383 1 888 4 136	393 555 39 915 90 190
25 to 34 years	5 169 5 131 8 948	8 069 8 291 14 787	6 104 7 666	13 137 22 185	6 222 6 947 14 033	2 846 4 785	12 266	52 926 96 140	20 742	22 734 46 285	3 434 8 139	5 809	3 239 4 863	82 191
65 years and over	4 889 1 445	7 091 2 905	1775 2330	10 520 9 188	7 002 2 593	2 509 642	7 534 3 617	40 962 25 248	11 765 5 656	23 846 9 920	4 608 2 299	1 333 767	1 257 848	48 825
FemaleFomily head, Male	3 412 20 139	5 462 30 792	1 946 22 519	10 616 52 025	4 731 26 069	1 258	5 317 44 564	40 116	7 786	17 787 89 841	3 368 12 710	1 137 19 781	1 081	47 853 269 717
Femole fe of head id of head	2 230 19 756 31 284	3 191 30 161 47 780	1 384 22 152 34 042	6 741 50 598 84 565	3 634 25 303 44 144	2 088 8 472 26 768	5 079 43 232 87 345	29 593 180 560 307 788	10 099 62 540 148 303	12 412 87 383 141 061	2 647 12 207 21 786	1 383 19 515 35 152	1 052 12 163 20 399	37 917 261 249 477 611
her relative of head	3 309 1 004	4 277	2 354 2 047	9 916 10 237	5 802	3 488 483	9 171 2 140	44 413 20 421	16 608	20 060	3.612	2 693 714	2 026 537	60 284 24 771
in group quarters	7 074	1 035 725	1 869 717	17 922 6 333	2 387 807	467 289	4 060 775	10 226 5 912	2 554 809	8 957 3 415	1 995	295 271	<b>396</b> 170	15 332 6 317
nate of institution	4 566	310	1 1 52	11 589	1 580	178	3 285	4 314	1 745	5 542	1 095	24	226	9 015
risons per household	3.03	2,97	3.15	2.98	3.07	4.05	3.42	2.97	3,63	2.96	2.85	3.52	3.28	3.09
White, all persons In households ad	83 965 77 394 25 754	119 373 118 474 40 139	89 720 87 910 27 916	219 609 203 347 69 643	80 121 78 054 26 834	52 136 51 673 12 735	191 695 188 092 54 931	626 247 619 377 220 926	311 489 309 046 85 274	312 521 304 723 107 532	43 065 41 379 15 235	78 095 77 800 22 289	46 629 46 264 14 267	904 889 893 105 300 605
00	25 754 2 946 4 819	3 910 7 683	4 647 7 846	13 902 16 008	2 185 4 472	614 2 069	4 947	22 090 45 752	8 037 16 801	10 379 19 888	1 161 2 395	2 065	14 207 1 772 3 831	30 938
35 to 44 years 15 to 64 years	4 804 8 513	7 817	6 063 7 606	11 274 19 390	4 867 10 281	2 823 4 742	11 539 20 166	39 933 78 972	19 866 29 069	18 000 38 883	2 295 5 995	5 646 5 863	3 011 4 527	61 02 103 36
5 years and over rimary individual: Male	4 672 1 322	6 739 2 644	1 754 2 277	9 069 8 351	5 029 1 726	2 487 629	7 030 3 349	34 179 20 114	11 501 5 401	20 382 8 027	3 389 1 719	1 258	1 126	37 98 28 82
Female	3 231 19 253 1 948	5 150 29 493 2 852	1 913 22 365 1 361	9 538 46 978 4 776	3 501 19 790 1 817	1 250 8 782 2 074	4 915 42 245 4 422	33 628 150 079 17 105	7 551 62 722 9 600	15 247 76 336 7 922	2 450 9 737 1 329	1 090 19 214 1 256	989 11 644 870	37 94 212 64 21 19
Female e of head d of head	18 868 28 974	28 890 44 537	21 980 33 740	45 755 71 433	19 327 28 358	8 404 26 600	41 006 81 926	146 566	60 479 143 486	74.536	9 417 14 061	18 979 33 444	11 424 18 484	207 27
relative of head related to head	2 871 927	3 673 1 235	2 312	7 130 9 386	2 738 797	3 458 476	8 295 1 934	25 595 14 713	16 001 3 806	12 915 4 448	1 978	2 426 662	1 631 458	33 59 17 57
In group quarters	6 571 2 360	<b>899</b> 674	1 810 717	16 262 5 084	2 067 653	<b>463</b> 288	3 603 693	6 870 4 550	<b>2 443</b> 797	7 798 2 810	1 686 820	<b>295</b> 271	<b>365</b> 157	11 78 5 14
er sons per household	4 211 3.01	225 2.95	1 093 3.15	11 178 2.92	1 414 2.91	175 4.06	2 910 3.42	2 320 2.80	1 646 3.62	4 988 2.83	866 2.72	24 3.49	208 3.24	6 64: 2.9:
Negro, all persons In households	5 214 4 754	6 693 6 581	507 458	29 816 28 322	35 553 35 242	105 101	10 526 10 218	210 238	7 413	78 324 77 221	18 143 17 871	2 986 2 986	3 702 3 678	316 55 313 15
d 4 to 24 years	1 370 131	1 985 164	144 37	8 261 804	10 103 631	37 2	3 114 225	57 865 6 630	2 086 204	21 718	5 593 336	680 71	968 88	89 88 8 63
5 to 34 years 5 to 44 years	316 301	331 415	30 18	1 610 1 735	1 733	4	541 613	15 412 12 518	454 640	4 699 4 609	862 1 098	205 146	244 198	21 90 20 50
5 to 64 years 5 years and over rimary individual: Male	411 211 119	746 329 242	41 18 28	2 689 1 423 687	3 724 1 949 849	15 8 11	1 281 454 244	16 697 6 608 4 904	590 198 197	7 222 3 383 1 840	2 106 1 191 558	192 66 34	309 129 68	28 23 10 60 8 88
Female	172	297 1 126	26 71	1 029	1 219	5 17	376 1 886	6 279 34 402	154 1 386	2 472	885 2 852	39 488	86 638	9 66 54 87
Female	267 768	320 1 069	19 70	1 917 4 374	1 812 5 911	4 14	608 1 752	12 280 32 450	349 1 211	4 438 12 267	1 298 2 684	119 461	176 615	16 45 51 75
d of head	2 137 419	2 808 569	166	12 380 2 651	15 724 3 055	47 3	4 462 740	93 076 18 257	3 487 426	34 718 6 987	7 535	1 556 249	1 655 369	138 90 25 94
related to headin group quarters	60 460	150 112	53 49	656 1494	449 311	- 4	150 308	5 405 3 185	135 68	1 531 1 103	457 272	40	71 24	668 339
te of institution	147 313	43 69	49	1 200 294	153 158	1 3	40 268	1 318 1 867	11 57	586 517	78 194	-	10 14	1 14 2 24
s per household	3.47	3.32	3,18	3.43	3.49	2.73	3.28	3.58	3.52	3.56	3.20	4.39	3.80	3.4
IES BY NUMBER OF OWN CHILDREN ER 18 YEARS														
Total, all families own children under 18 years own children under 6 years	22 369 12 350 5 930	33 983 19 022	23 903 14 883	58 766 32 480	29 703 15 759 7 137	10 944 7 211 3 802	49 643 30 424	215 629	74 745 48 000	102 253 53 660	15 357	21 164 14 976	13 454 8 497	307 634 178 98
Total, husband-wife families	19 756	8 801 30 161	7 396	16 936 50 598	25 303	8 472	14 855 43 232	57 997	24 116 62 540	26 416 87 383	3 584 12 207	7 666	4 604	88 45
own children under 18 years	10 805 5 334	16 764 8 064	13 836 7 077	28 019 15 165	13 509 6 346	5 741 3 181	26 571 13 439	98 209 50 048	40 532 21 365	45 846 23 594	5 921 3 000	13 854 7 305	7 718 4 316	152 23
Totat, families with female head own children under 18 years own children under 6 years	2 230 1 409 563	3 191 1 990 673	1 384 915 289	6 741 3 978 1 604	3 634 1 968 719	2 088 1 303 543	5 079 3 244 1 198	29 593 18 069 7 367	10 099 6 646 2 468	12 412 7 011 2 615	2 647 1 477 539	1 383 990 315	1 052 687 264	37 91 23 64 9 09
White, all families own children under 18 years own children under 6 years	21 201 11 607 5 515	32 345 18 031 8 267	23 726 14 780 7 325	51 754 28 332 14 660	21 607 11 070 4 766	10 856 7 161 3 772	46 667 28 620 13 962	167 184 87 415 40 678	72 322 46 312 23 248	84 258 42 571 20 432	11 066 5 105 2 418	20 470 14 468 7 372	12 514 7 883 4 245	233 83 132 37 63 22
White, husband-wife families	18 906	28 917	22 004 13 750	45 817	19 346	8 403	41 041	146 560	60 697	74 563	9 404	18.978	11 426	207 304
own children under 6 years	10 284 5 030	16 037 7 650	7 016	25 209 13 538	10 012	5 695 3 154	25 273 12 766	77 040 37 429	39 273 20 681	38 079 19 119	4 401 2 198	13 455 7 067	7 234	118 20 58 89
White, families with female head own children under 18 years own children under 6 years	1 948 1 201 454	2 852 1 752 564	1 361 898 279	4 776 2 742 1 004	1 817 907 243	2 074 1 300 541	4 422 2 802 1 001	17 105 9 225 2 979	9 600 6 251 2 297	7 922 3 961 1 205	1 329 611 193	1 256 898 268	<b>870</b> 562 194	21 193 12 314 3 892
Negre, all families own children under 18 years own children under 6 years	1 079 682 380	1 446 860	90 48 34	6 545 3 846	8 035 4 662	21 12	2 494 1 455 479	<b>46 682</b> 29 576	1 735 1 197	17 406 10 686	4 150 2 356	<b>607</b> 440	814 515	71 32: 44 901
Negro, husband-wife families	776	456 1 075	69	2 064 4 386	2 357	8 17	679 1 773	16 545 32 507	605 1 327	5 711 12 301	1 110	254 460	294 617	24 23: 51 831
own children under 18 years own children under 6 years	472 272	613 339	35 26	2 545 1 435	3 473 1 842	10 7	985 482	20 141 11 919	891 467	7 405 4 230	1 446 755	336 200	390 221	32 52 18 64
Negro, families with female head	<b>267</b> 196	320 223	19 13	1 917	1 812 1 058	4 2	608 413	12 280 8 695	<b>349</b> 276	4 438 3 016	1 298 849	119 88	176 120	16 454 11 15:
h own children under 6 years	106	106	8	582	473	4	178	4 326	126	1 387	337	45	69	5 12

45-172 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

Standard Metropolitan	(For minimum l						Ploces Con.				-		
Statistical Areas Places of 50,000 or More (or Central Cities)			·					<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u></u>				
Urban Balance Urbanized Areas Places of 50,000 or More	Irving	Lareda	Lubbock	Mesquite	Midland	Odesso	Pasadena	Port Arthur	San Angelo	San Antonio	Tyler	Waco	Wichita Falls
RELATIONSHIP TO HEAD OF HOUSEHOLD												<u></u>	
Total, all persons In households Head 14 to 24 years	97 260 96 332 28 831 3 395	69 024 67 739 16 889 1 337	149 101 140 898 44 874 7 351	55 131 54 729 14 721	59 463 59 152 18 067	78 380 77 751 23 696	89 277 88 867 26 531	57 371 56 946 18 455	63 884 61 082 20 414	654 153 643 725 190 692	57 770 56 150 18 943	95 326 88 964 31 504	97 564 89 198 30 483
25 to 34 years	9 345 6 904 7 658 1 529 1 465 1 681 23 961	2 821 3 429 5 810 3 492 843 1 462 12 183	9 611 8 358 13 748 5 806 3 687 4 788 33 084	1 301 5 079 4 356 3 344 641 331 526 13 066	1 220 3 406 4 660 6 879 1 902 989 1 741 13 968	2 158 5 088 5 641 8 535 2 274 1 367 1 816 18 925	3 024 6 696 6 495 8 775 1 541 1 381 1 538 22 007	1 138 2 294 3 364 7 647 4 012 1 330 2 398 12 930	1 914 3 517 3 480 7 019 4 484 1 184 2 945 14 506	16 312 35 409 36 369 69 285 33 317 12 017 23 024 132 803	1 443 3 242 3 460 6 924 3 874 1 028 2 705 13 539	3 284 4 538 4 820 11 457 7 405 2 578 5 139 20 623	3 453 5 657 5 974 9 743 5 656 2 030 4 141 21 764
Female Wife of head Child of head Other relative of head Not related to head In group quarters Inmate of institution	1 724 23 624 39 772 2 971 1 134 <b>928</b> 250	2 401 11 577 34 035 4 787 451 <b>1 285</b> 218	3 315 32 357 55 474 5 365 2 828 8 203 940	798 12 891 24 989 1 800 328 <b>402</b> 267	1 369 13 697 24 544 2 307 537 311 222	1 588 18 473 31 960 2 925 697 629 271	1 605 21 590 37 069 2 853 824 410 334	1 797 12 510 22 185 3 171 625 425 147	1 779 14 163 23 207 2 732 566 2 802 244	22 848 128 210 279 743 37 446 7 634 10 428 5 920	1 671 13 223 20 599 2 613 772 1 620 588	3 164 20 018 30 767 4 850 1 825 6 362 3 034	2 548 21 338 33 113 3 245 1 019 8 366 2 142
Other Persons per household	678 3.34	1 067 4.01	7 263 3.14	135 3.72	89 3.27	358 3.28	76 3,35	278 3.09	2 558 2.99	4 508 3.38	1 032 2.96	3 328 2.82	6 224 2.93
White, all persons           In households           Head           14 to 24 years           25 to 34 years           35 to 44 years           45 to 64 years           65 years and over	<b>95 805</b> <b>94 907</b> 28 451 3 344 9 246 6 828 7 551 1 482	68 438 67 256 16 767 1 311 2 786 3 395 5 794 3 481	137 200 129 247 41 892 7 093 8 924 7 644 12 763 5 468	54 818 54 429 14 655 1 295 5 054 4 342 3 326 638	52 744 52 471 16 257 1 112 3 047 4 231 6 197 1 670	73 266 72 694 22 331 2 058 4 798 5 273 8 052 2 150	88 840 88 431 26 409 3 005 6 670 6 465 8 738 1 531	34 158 33 855 12 085 762 1 304 1 851 5 116 3 052	60 422 57 759 19 355 1 824 3 349 3 299 6 654 4 229	597 723 588 018 173 537 14 990 32 391 32 865 62 962 30 329	45 242 44 191 15 326 1 128 2 611 2 794 5 681 3 112	75 923 70 313 25 910 2 902 3 627 3 818 9 382 6 181	87 474 80 077 27 603 3 215 5 090 5 345 8 807 5 146
Primory individual: Male Female Family head: Male Female Wife of head Child of head Other relative of head Not relative of head	1 424 1 655 23 695 1 677 23 341 39 118 2 883 1 114	839 1 457 12 082 2 389 11 470 33 818 4 759 442	3 403 4 519 31 294 2 676 30 648 49 689 4 390 2 628	328 523 13 009 795 12 803 24 861 1 786 324	834 1 522 12 896 1 005 12 659 21 488 1 652 415	1 237 1 683 18 072 1 339 17 657 29 557 2 500 649	1 372 1 532 21 912 1 593 21 468 36 915 2 831 808	823 1 706 8 771 785 8 556 1} 486 1 360 368	1 077 2 762 13 909 1 607 13 586 21 852 2 476 490	10 680 20 656 122 964 19 237 118 796 256 046 33 025 6 614	703 2 169 11 377 1 077 11 168 15 597 1 549 551	2 103 4 280 17 641 1 886 17 199 22 796 2 946 1 462	1 703 3 727 20 198 1 975 19 773 29 276 2 568 857
In group querters Inmate of institution Other	898 238 660	1 182 215 967	7 953 840 7 113	389 264 125	273 198 75	<b>572</b> 261 311	<b>409</b> 333 76	<b>303</b> 119 184	2 663 239 2 424	9 705 5 419 4 286	1 051 413 638	5 610 2 655 2 955	7 <b>397</b> 1 988 5 409
Persons per household	3.34 934	4.01 346	3.09 10 912	3.71 24	3.23 6 416	3.26 4 561	3.35	2.80 22 994	2.98 3 057	3.39	2.88 12 320	2.71 18 955	2.90 9 232
In households Head 25 to 34 yeors 35 to 34 yeors 45 to 64 yeors 45 to 64 yeors 55 yeors and over 65 yeors and over Primary individual: Male	916 244 29 48 45 80 42 26 20	250 66 19 17 22 6 2 3 2	10 730 2 746 226 595 673 930 322 258 259	15 5 3 1 1	6 378 1 726 100 337 410 655 224 141 211	4 506 1 234 82 260 335 444 113 126 124	44 12 3 - 3 6 -	22 877 6 300 372 979 1 504 2 501 944 495 685	2 953 952 73 140 161 346 232 94 169	49 381 15 410 1 174 2 630 3 149 5 763 2 694 1 242 2 238	11 754 3 558 305 620 653 1 227 753 319 530	18 217 5 462 368 876 972 2 041 1 205 459 846	8 458 2 704 209 515 587 900 493 303 401
Family head: Male Femole Wife of head Child of head Other relative of head Not related to head In group quarters	157 41 149 451 61 11 <b>18</b>	58 3 55 118 10 1 <b>96</b>	1 611 618 1 510 5 368 939 167 182	3 3 7 - 9	1 013 361 963 2 935 646 108 <b>38</b>	744 240 694 2 127 408 43 55	12 13 13 3 3 1	4 110 1 010 3 905 10 617 1 805 250 117	524 165 495 1 194 241 71 104	8 588 3 342 8 084 21 080 3 933 874 660	2 120 589 2 018 4 919 1 055 204 566	2 892 1 265 2 721 7 804 1 879 351 738	1 446 554 1 371 3 602 632 149 774
Inmate of institution Other	11 7	3 93 3.79	83 99 3.91	3 6 3.00	24 14 3.70	10 45 3.65	1  3.67	28 89 3.63	5 99 3.10	492 168 3.20	173 393 3.30	378 360 3,34	148 626 3.13
Persons per household FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS	3.75	5.77	3.71		3.70	5.05	5.07	0.00	5.10	3.20	3.30	3.34	3,13
Total, all familles	25 685 17 302 9 124 23 624 15 893 8 655 1 724 1 264	14 584 9 070 5 090 11 577 7 658 4 518 2 401 1 224	36 399 20 979 10 579 32 357 18 554 9 654 3 315 2 136	13 864 10 510 5 346 12 891 9 819 5 159 798 596	15 337 9 676 3 981 13 697 8 656 3 663 1 369 896	20 513 12 735 5 681 18 473 11 422 5 274 1 588 1 096	23 612 15 301 7 185 21 590 13 943 6 763 1 605 1 144	14 727 7 349 3 189 12 510 6 215 2 770 1 797 1 014	16 285 8 664 4 024 14 163 7 507 3 629 1 779 1 033	155 651 91 851 46 047 128 210 76 755 40 162 22 848 13 551	15 210 8 156 3 718 13 223 7 171 3 390 1 671 867	23 787 11 647 5 201 20 018 9 752 4 501 3 164 1 696	24 312 13 278 6 121 21 338 11 597 5 527 2 548 1 525
With own children under 6 years White, all families With own children under 18 years	426 25 372 17 097	495 14 471 8 989	819 33 970 19 339	165 13 804 10 462	285 13 901 8 751	348 19 411 11 988	378 23 505 15 238	375 <b>9 556</b> 4 164	364 15 516 8 258	5 420 142 201 84 027	295 12 454 6 570	655 19 527 9 232	560 22 173 11 960
With own children under is years White, husband-wife families With own children under i 8 years With own children under 6 years With own children under 18 years With own children under 18 years	9 003 23 372 15 730 8 556 1 677 1 230	5 041 11 478 7 587 4 472 2 389 1 216	9 705 30 675 17 448 9 026 2 676 1 656	5 322 12 835 9 774 5 135 795 593	3 531 12 679 8 005 3 322 1 005 652	5 298 17 671 10 893 4 980 1 339 910	7 153 21 499 13 890 6 733 1 593 1 135	1 598 8 560 3 783 1 494 785 337	3 806 13 598 7 217 3 459 1 607 931	42 192 118 856 71 465 37 436 19 237 11 185	2 868 11 165 5 970 2 702 1 077 523	4 035 17 212 8 225 3 735 1 886 884	5 480 19 836 10 719 5 072 1 975 1 110
With own children under 6 years	407 198 124	492 61 43	596 2 229 1 499	165 3 2	183 1 <b>374</b> 879	272 984 659	376 1 <b>2</b> 4	89 5 120 3 158	320 689 351	4 348 11 930 6 855	147 2 709 1 558	274 4 157 2 353	379 2 000 1 228
With own children under 18 years With own children under 6 years Negro, husband wiff families With own children under 18 years With own children under 6 years	124 65 146 88 46 41	43 23 56 38 22 3	792 1 509 985 555 618	1 3 2 1	424 961 607 315 <b>36</b> 1	334 694 449 245 240	1 11 4 1	1 576 3 902 2 406 1 261 1 010	181 494 239 136 165	3 366 8 175 4 502 2 292 3 342	834 2 017 1 176 674 589	1 130 2 719 1 473 732 1 265	581 1 386 798 401 554
Negro, families with female head With own children under 18 years With own children under 6 years	41 28 16	3 3 1	463 216	-	243 102	178 76	-	676 286	99 41	2 200	341 146	805 380	405 175

1

2

22

26

[For meaning of symbols, see text]

Standard Metropolitan				Si	andard metro	politan statistical	areas — Con.				
Statistical Areas Places of 50,000 or More		Brownsville	-Harlingen-Sa	n Benito		Bryan	-College Station	1	C	arpus Christi	
(or Central Cities) Urban Balance											
Urbanized Areas Places of 50,000 or More	Total	Brownsville	Harlingen	San Benito	Urban balance	Total	Bryon	Callege Station	Total	Corpus Christi	Urbon balance
MARITAL STATUS											
Total male, 14 years old and over Single Married Separated Widowed Divorced	42 936 13 802 27 054 459 1 260 820	15 207 5 178 9 309 184 447 273	10 518 2 965 7 038 100 290 225	4 535 1 614 2 694 49 147 80	2 587 811 1 608 46 96 72	24 423 10 833 12 741 206 465 384	11 706 3 314 7 761 158 355 276	10 281 6 850 3 344 13 28 59	95 341 27 061 63 787 1 091 2 042 2 451	69 086 19 316 46 416 814 1 402 1 952	15 878 4 511 10 651 184 396 320
Total female, 14 years old and over Single Married Separated Widawed Divorced	50 744 14 961 28 318 1 386 5 706 1 759	19 158 6 072 10 031 641 2 298 757	12 477 3 254 7 312 343 1 414 497	5 462 1 665 2 887 191 713 197	2 705 726 1 599 64 301 79	19 184 3 440 12 897 289 2 183 664	12 410 2 315 7 929 242 1 668 498	4 376 672 3 332 22 259 113	102 288 23 181 64 883 2 087 9 951 4 273	74 267 16 414 47 137 1 572 7 157 3 559	17 313 4 012 10 953 376 1 851 497
White male, 14 years old and over Single Married Separated Widawed Divorced	42 439 13 644 26 749 442 1 241 805	15 077 5 138 9 224 178 442 273	10 333 2 907 6 929 93 281 216	4 498 1 603 2 671 48 147 77	2 540 793 1 584 44 92 71	21 262 9 651 11 058 92 275 278	9 646 2 612 6 632 65 209 193	9 685 6 520 3 094 10 22 49	90 527 25 532 60 852 937 1 876 2 267	64 880 17 987 43 841 679 1 261 1 791	15 380 4 348 10 356 171 376 300
White female, 14 years old and over Single Married Separated Widawed Divorced	50 201 14 809 28 021 1 356 5 639 1 732	<b>19 015</b> 6 024 9 953 638 2 288 750	12 244 3 197 7 195 324 1 374 478	5 416 1 650 2 865 187 705 196	2 669 719 1 575 60 296 79	15 648 2 594 11 119 114 1 526 409	9 901 1 706 6 706 95 1 190 299	3 900 559 3 082 11 178 81	96 941 21 925 61 766 1 747 9 329 3 921	69 631 15 384 44 399 1 269 6 620 3 228	16 723 3 822 10 633 342 1 791 477
Nagro male, 14 years old and over Single Married Separated Widowed Divarced	208 73 113 14 12 10	<b>41</b> 15 23 5 3	116 37 64 .8 7	19 10 8 1 -	17 6 9 2 1 1	2 794 955 1 545 113 188 106	1 936 647 1 061 92 145 83	362 160 187 3 5 10	3 825 1 205 2 312 138 153 155	3 421 1 068 2 089 122 130 134	336 116 184 10 18 18
Negro female, 14 years old and over Single Married Separated Widowed Divorced	229 67 103 22 42 17	<b>37</b> 17 15 1 3 2	<b>158</b> 43 68 17 32 15	15 2 9 2 4	9 2 5 2 2 -	3 373 826 1 648 171 645 254	2 424 600 1 157 143 469 198	406 104 192 11 78 32	4 302 978 2 454 318 555 315	3 828 835 2 207 284 489 297	398 118 215 31 48 17
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS											
Total persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	60 602 147 55 856 47 285 7 485 4 047 552	23 351 44 21 487 17 429 3 636 1 671 149	13 684 32 12 671 10 790 1 682 767 214	6 789 17 6 129 5 025 977 555 88	3 076 8 2 756 2 388 297 274 38	18 061 100 16 619 14 579 1 802 1 152 190	12 166 72 11 116 9 551 1 401 885 93	3 625 20 3 431 3 129 244 103 71	113 306 509 104 995 92 799 10 201 6 968 834	79 227 354 73 959 64 930 7 688 4 423 491	20 642 103 18 826 16 748 1 734 1 600 113
White persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	60 002 146 55 334 46 890 7 376 3 984 538	23 209 44 21 368 17 321 3 626 1 651 146	13 423 31 12 434 10 648 1 597 750 208	6 740 17 6 090 5 002 965 549 84	3 030 8 2 717 2 353 293 267 38	13 884 85 13 178 12 238 787 502 119	9 134 63 8 609 7 932 589 407 55	3 171 17 3 059 2 852 158 41 54	107 422 498 99 814 89 053 8 893 6 341 769	74 144 344 69 451 61 710 6 510 3 908 441	19 992 102 18 285 16 330 1 623 1 499 106
Negro persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	244 1 211 109 93 24 8	36 34 29 5 2	1 <b>63</b> 146 59 78 11 5	15 10 4 6 3 2	13 - 12 8 4 1 -	4 034 14 3 316 2 222 1 012 642 62	2 951 9 2 437 1 554 809 470 35	395 2 320 226 86 62 11	4 725 8 4 130 2 787 1 225 531 56	4 216 8 3 720 2 505 1 112 446 42	424 341 235 96 76 7
Total persons, 65 years old and over Head of family: Male Female Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	11 983 4 200 760 2 220 1 505 128 792 1 893 432 53	4 059 242 336 626 639 52 252 679 191 42	3 209 1 124 142 662 317 37 185 514 219 9	1 347 449 106 228 155 9 104 274 22	754 287 38 150 86 8 75 109 1	4 452 1 391 227 868 472 56 295 878 259 6	3 171 916 176 585 338 40 195 659 259 3	501 186 13 101 61 5 20 113 7 2	18 327 5 979 974 3 393 2 591 244 1 148 3 189 647 162	12 576 3 902 606 2 226 1 890 187 767 2 259 585 154	3 625 1 227 252 709 459 36 230 642 62 8
White persons, 65 years ald and over           Head of family: Male           Female           Wife of head           Other family member           Not related to head           Primary individual; Male           Female           Innate of institution	11 862 4 164 749 2 206 1 489 125 773 1 874 430	4 030 1 232 333 625 636 51 247 675 190	3 159 1 114 135 656 309 37 178 502 219	1 338 446 106 225 155 9 103 273 21	738 282 38 148 84 6 72 107	3 244 1 054 121 680 353 36 146 609 242 3	2 334 703 92 467 257 24 85 462 242 242	392 152 7 87 46 5 14 80	17 386 5 689 878 3 259 2 440 221 1 068 3 050 620 141	11 798 3 661 529 2 116 1 768 170 702 2 138 561 153	3 486 1 188 240 686 431 32 216 626 59 8
Other, in group quarters	52 59 13 5 7 6 1 11 11 14 14	41 10 - - - 5 2 1	9 38 5 5 - 5 10 -	522	5 - - - - - - - - 	3 1 193 330 105 187 117 20 149 267 15 3	2 824 207 83 117 80 16 110 195 15 1	108 34 6 14 14  6 33 	161 243 85 116 107 17 74 130 23 1	153 679 211 68 99 94 11 61 114 20 1	8 100 24 11 17 13 4 12 16 3 3

Standard Metropolitan	<b></b>					Standa	rd metropo	olitan statist	tical areas -	Соп.					
Statistical Areas Places of 50,000 or More			-	Dallas					El Paso				Fort Worth		
(or Central Cities)														······	
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Dallas	Garland	Grand Prairie (part)	Irving	Mes- quite	Urbon bolance	Total	El Paso	Urban balance	Total	Arling- ton	Fort Worth	Grand Prairle (part)	Urban balance
MARITAL STATUS															
Total male, 14 years old and over Single Married Separated Widowed Divorced		287 935 72 452 194 186 6 235 6 665 14 632	26 278 5 333 20 102 204 247 596	16 277 3 458 12 000 223 234 585	32 385 6 713 24 379 312 332 961	17 206 3 397 13 312 113 149 348	108 720 27 790 76 011 1 003 2 078 2 841	118 400 38 600 74 575 1 374 2 331 2 894	102 258 30 856 66 723 1 180 2 146 2 533	11 612 6 378 4 919 125 62 253	265 797 63 331 187 113 3 579 5 323 10 030	32 881 8 637 22 853 269 360 1 031	137 298 33 743 93 478 2 510 3 528 6 549	1 081 241 761 31 11 68	77 915 16 922 58 068 633 1 018 1 907
Total famala, 14 years old and over Single Married Seporated Widowed Divorced	589 840 116 242 373 659 13 119 62 377 37 562	330 017 66 960 198 169 9 681 38 637 26 251	27 808 4 384 20 414 377 1 725 1 285	17 012 2 657 12 114 283 1 349 892	34 023 5 600 24 686 482 1 949 1 788	18 018 2 813 13 498 219 939 768	123 250 27 196 77 315 1 630 13 187 5 552	126 542 32 514 76 937 2 798 11 413 5 678	116 975 30 429 70 169 2 641 10 858 5 519	4 853 779 3 849 66 168 57	286 707 50 511 189 509 5 137 31 131 15 556	32 794 6 090 23 069 360 2 275 1 360	153 880 28 001 94 834 3 672 20 461 10 584	1 040 172 758 31 39 71	82 015 13 457 58 822 915 6 619 3 117
White mole, 14 years old and over           Single	450 090 104 721 320 327 4 585 7 838 17 204	223 112 53 227 154 229 2 818 4 404 11 252	25 318 5 019 19 504 180 227 568	15 277 3 191 11 341 173 199 546	31 912 6 560 24 102 296 312 938	17 113 3 370 13 251 111 148 344	101 832 25 322 72 292 729 1 649 2 569	113 469 36 707 71 788 1 297 2 234 2 740	98 997 29 808 64 710 1 126 2 062 2 417	10 018 5 556 4 186 106 55 221	239 282 55 397 171 008 2 405 4 281 8 596	32 519 8 467 22 678 255 353 1 021	112 702 26 466 78 503 1 405 2 546 5 187	<b>787</b> 146 578 17 58	76 993 16 647 57 485 601 993 1 868
White femele, 14 years old and over Single Married Separated Widowed Divarced	498 579 92 988 323 606 6 607 52 109 29 876	253 741 48 326 155 644 3 914 30 411 19 360	26 772 4 131 19 776 312 1 632 1 233	15 907 2 409 11 440 222 3 238 820	33 540 5 501 24 373 467 1 907 1 759	17 903 2 804 13 401 216 933 765	114 320 24 104 73 326 1 176 11 854 5 036	121 926 31 479 73 848 2 639 11 119 5 480	113 053 29 506 67 641 2 490 10 581 5 325	4 239 697 3 330 65 159 53	255 869 43 403 172 449 3 175 27 148 12 869	<b>32 469</b> 6 004 22 872 344 2 251 1 342	125 150 21 371 79 063 1 792 16 709 8 007	725 89 575 19 16 45	80 923 13 239 58 136 875 6 487 3 061
Negra mole, 14 years old and over Single Married Separated Widowed Divarced	73 371 22 374 44 428 3 805 2 890 3 679	62 170 18 439 38 257 3 347 2 208 3 266	<b>851</b> 294 514 23 20 23	843 235 540 46 32 36	<b>300</b> 105 161 8 19 15	11 6 3 - 1 1	6 196 2 238 3 289 260 420 249	3 669 1 372 2 107 65 71 119	2 298 698 1 450 47 60 90	1 334 664 638 15 7 25	25 107 7 501 15 199 1 150 1 020 1 387	188 92 86 11 5 5	<b>23 730</b> 7 024 14 407 1 092 965 1 334	275 89 171 14 6 9	628 195 383 25 23 27
Negro femole, 14 years old and over Single Married Separated Widawed Divorced	86 973 22 237 47 251 6 419 10 036 7 449	73 503 17 959 40 767 5 696 8 061 6 716	918 232 560 65 80 46	948 224 550 58 107 67	<b>301</b> 72 170 12 39 20	8 1 3 - 2 2	8 178 2 873 3 526 444 1 298 481	2 947 684 1 905 111 206 152	2 444 598 1 502 105 195 149	462 68 385 1 6 3	29 290 6 838 15 970 1 931 3 861 2 621	180 57 89 13 19 15	27 808 6 456 15 145 1 862 3 667 2 540	<b>296</b> 75 173 12 22 26	710 170 397 32 111 32
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS															
Total persens, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	553 488 2 804 512 191 447 584 58 423 31 948 6 545	287 870 1 556 263 572 217 585 42 243 19 470 3 272	33 635 118 31 987 29 593 2 110 1 346 184	18 022 123 16 847 15 299 1 369 908 144	<b>37 966</b> 223 36 049 33 398 2 354 1 394 300	24 272 100 23 156 21 731 1 225 911 105	113 964 455 106 700 98 402 7 260 5 390 1 419	146 308 460 136 692 117 936 16 629 7 820 1 336	132 545 407 123 787 105 962 15 945 7 214 1 137	7 300 34 6 832 6 431 293 266 168	268 751 1 441 249 493 223 596 23 084 15 416 2 401	31 645 164 30 300 28 409 1 651 983 198	131 254 860 119 287 101 502 16 153 9 555 1 552	1 265 7 1 138 1 028 108 115 5	88 809 326 84 120 78 777 4 578 3 914 449
White persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	441 942 2 306 415 250 380 961 30 238 19 469 4 917	193 683 1 120 180 987 161 923 17 020 9 463 2 113	32 007 112 30 544 28 492 1 808 1 181 170	16 551 115 15 571 14 337 1 074 739 126	<b>37 337</b> 220 35 484 32 980 2 233 1 343 290	24 149 100 23 039 21 627 1 212 906 104	105 254 434 99 586 93 065 5 720 4 060 1 174	140 702 435 131 532 113 785 15 724 7 470 1 265	127 981 387 119 606 102 747 15 068 6 904 1 084	6 375 29 5 963 5 585 278 233 150	231 648 1 276 217 391 201 001 14 225 10 988 1 993	31 356 162 30 049 28 197 1 612 962 183	<b>96 464</b> 710 89 163 80 560 7 599 5 403 1 188	812 6 767 725 40 36 3	87 623 315 83 098 77 913 4 436 3 783 427
Negro persons, under 18 years old Head or wife of head Own child of head In husbandwife households In household with female head Other relative of head Other	106 817 471 92 697 62 908 27 749 12 137 1 512	91 157 417 79 896 53 372 24 887 9 759 1 085	1 479 5 1 305 981 288 159 10	1 236 6 1 055 748 290 160 15	<b>427</b> 2 384 244 114 38 3	6 6 6 	7 960 17 6 439 4 730 1 496 1 286 218	4 276 19 3 926 3 097 739 282 49	3 393 15 3 095 2 298 718 249 34	820 4 772 757 11 29 15	35 498 149 30 655 21 264 8 759 4 317 377	164 135 304 31 17 12	33 773 143 29 207 20 110 8 483 4 075 348	434 353 285 68 79 2	801 5 677 539 123 106 13
Total persons, 65 years old and ever         Head of family: Male         Wife of head         Other family member         Not related to head         Primary individual: Male         Female         Inmate of institution         Other, in group quarters	112 542 32 840 6 276 20 605 14 950 2 083 5 563 23 969 5 589 667	66 284 18 864 3 968 11 693 9 334 1 425 3 390 14 740 2 494 376	2 557 753 98 440 488 40 86 396 255 1	2 204 640 97 402 350 29 78 403 145 60	2 991 860 116 545 610 61 113 440 223 23	1 400 369 56 209 288 21 47 169 240 1	<b>25</b> 117 7 073 1 402 4 533 2 826 398 1 070 5 660 1 962 193	20 636 6 086 1 223 3 422 3 694 370 1 452 3 793 417 179	19 393 5 652 1 143 3 175 3 513 3 51 1 361 3 609 417 172	<b>365</b> 120 21 73 70 7 22 45 - 7	57 978 17 266 2 902 11 120 6 949 888 2 775 12 574 3 300 204	3 623 919 118 594 36 100 638 676 8	37 560 10 891 2 173 7 011 4 295 655 1 948 8 834 1 579 174	74 26 2 18 15 2 3 8 	12 109 3 786 461 2 452 1 691 151 460 2 297 789 22
White persons, 65 years old and over           Head of family:         Male           Wife of head            Other family member            Not related to head            Primary individual:         Male           Inmate of institution	98         255           28         910           4         973           18         616           12         746           1         536           4         300           21         427           5         158           589	<b>55 468</b> 15 935 2 974 10 215 7 509 966 2 464 12 806 2 298 301	2 450 712 89 427 472 37 80 377 255 1	2 017 580 82 373 318 26 67 376 136 59	2 902 833 113 531 592 60 105 431 214 23	1 394 367 56 209 287 20 47 168 239 1	22 963 6 523 1 183 4 240 2 601 344 891 5 239 1 751 191	20 159 5 941 1 194 3 350 3 592 353 1 417 3 720 414 178	18 948 5 516 1 117 3 107 3 420 335 1 330 3 538 414 171	351 116 20 72 65 6 21 44 - 7	52 189 15 673 2 357 10 257 6 131 717 2 319 11 462 3 077 196	3 590 913 116 589 528 35 98 627 676 8	32 136 9 406 1 667 6 209 3 527 492 1 521 7 788 1 360 166	<b>41</b> 14 12 7 1 5	11 902 3 727 433 2 418 1 669 148 444 2 256 785 22
Negro persons, 65 years old and over Head of family: Mole Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	13 819 3 808 1 274 1 931 2 079 524 1 231 2 479 421 72	10 497 2 842 976 1 438 1 746 443 901 1 889 191 71	97 37 13 16 2 6 16 	173 58 15 25 27 3 11 27 7 -	71 25 3 12 7 1 6 8 9	21	2 077 534 210 284 202 50 176 412 208 1	<b>336</b> 106 21 55 60 8 27 56 3 -	<b>313</b> 99 20 52 53 7 24 55 3	11 3 1 4 1 - -	5 601 1 542 527 835 780 163 446 1 081 219 8	25 4 2 4 2 1 2 10 -	5 286 1 446 495 781 743 155 420 1 022 216 8	32 12 1 6 7 1 2 3 -	172 52 22 29 14 13 36 3 -

[For meaning of symbols, see text]

Standard Metropolitan	(For meaning	of symbols												· · · · · · · · · · · · · · · · · · ·
Statistical Areas						Standard met	ropolitan st	otistical are	as – Con.					
Places of 50,000 or More		Galveston-	Texas City		- 1 a	Housto	·R · '			Laredo			Lubbock	
(or Central Cities) Urban Balance			Texas											
Urbanized Areas Places of 50,000 or More	Total	Galves- ton	City (urban port)	Urbon balance	Total	Houston (urban part)	Pasadena	Urbon balance	Total	Laredo	Urbon bolonce	Total	Lubbock	Urban balance
MARITAL STATUS														
Total male, 14 years old and over Single Married Separated	58 901 14 756 40 141 891	21 777 6 031 13 544 451	13 318 3 229 9 383 201	17 366 4 128 12 471 175	<b>681 651</b> 174 458 466 900 12 836	422 164 113 198 280 764 9 701	30 745 7 158 22 379 306	156 091 35 282 114 130 1 719	22 377 7 810 13 577 188	21 182 7 487 12 735 179	<b>353</b> 94 256	62 876 19 542 40 821 633	52 383 16 521 33 765 543	4 007 1 398 2 434
Widowed Divorced	1 601 2 403	925 1 277	264 442	296 471	13 911 26 382	9 443 18 759	325 883	2 609 4 070	663 327	640 320	12	988 1 525	811 1 286	44 67 108
Total female, 14 years old and over Single Married Separated Widawed Divorced	63 567 12 499 40 767 1 356 6 919 3 382	24 830 5 295 13 818 754 3 852 1 865	14 141 2 740 9 555 286 1 204 642	18 113 3 444 12 618 251 1 380 671	725 860 145 370 471 371 17 784 69 183 39 936	462 484 98 483 285 650 14 116 47 754 30 597	31 923 5 696 22 692 443 2 063 1 472	165 141 29 192 115 491 2 493 14 133 6 325	25 816 7 837 14 083 556 3 093 803	24 583 7 536 13 251 548 3 006 790	339 76 257 - 5 1	66 464 15 597 41 691 1 078 6 269 2 907	56 246 13 686 34 580 953 5 323 2 657	3 621 616 2 427 64 455 123
White mole, 14 years old and over Single Married Separated Widawed Divorced	48 194 11 531 33 755 442 1 102 1 806	16 038 4 335 10 199 190 605 899	10 699 2 433 7 760 102 184 322	15 122 3 427 11 119 98 199 377	556 394 135 773 390 662 6 557 9 294 20 665	320 958 82 989 218 048 4 409 5 853 14 068	30 602 7 116 22 282 305 325 879	142 264 30 830 105 821 1 188 2 045 3 568	22 134 7 709 13 439 186 662 324	20 947 7 386 12 604 179 639 318	353 94 256 1 2	58 682 18 027 38 436 439 835 1 384	48 963 15 308 31 804 386 683 1 168	3 586 1 225 2 210 21 54 97
White female, 14 yeers old and aver Single Married Separated Widowed Divorced	50 803 9 348 33 976 548 5 235 2 244	17 564 3 548 10 218 250 2 696 1 102	11 259 2 036 7 844 117 935 444	15 589 2 773 11 193 117 1 127 496	586 445 110 471 392 139 8 224 53 856 29 979	346 320 69 555 219 395 5 666 35 490 21 880	31 736 5 660 22 556 440 2 052 1 468	149 478 25 217 106 715 1 647 12 180 5 366	25 645 7 805 13 955 554 3 082 803	24 420 7 506 13 129 546 2 995 790	336 75 255 5 1	61 723 14 300 39 064 724 5 779 2 580	52 277 12 605 32 394 641 4 915 2 363	3 205 509 2 195 39 400 101
Negro mole, 14 years old and over Single Married Separated Widowed Divorced	10 336 3 135 6 126 443 487 588	5 533 1 649 3 198 258 313 373	2 558 785 1 578 98 78 117	2 162 674 1 301 75 94 93	120 057 37 000 72 986 6 192 4 500 5 571	97 260 28 871 60 317 5 222 3 492 4 580	21 8 13 - -	13 007 4 222 7 756 519 552 477	173 84 87 2 - 2	168 84 82 - 2	1 1 1 1 1	3 761 1 333 2 149 183 144 135	3 063 1 071 1 758 147 121 113	387 150 214 23 13 10
Negro female, 14 years ald and over Single Married Separated Widawed Divarced	12 347 3 039 6 528 794 1 658 1 122	7 013 1 660 3 459 494 1 140 754	2 832 696 1 672 167 268 196	2 439 661 1 361 132 247 170	133 925 33 517 75 700 9 423 14 937 9 771	112 086 27 844 63 731 8 335 11 956 8 555	17 1 16 	14 744 3 783 8 124 830 1 897 940	78 16 61 1 1	75 14 60 1 1	1 - - -	4 341 1 208 2 360 344 461 312	3 635 1 003 1 968 304 383 281	392 105 211 25 54 22
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS														
Total persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	61 506 227 56 785 49 630 6 467 3 924 570	19 777 103 17 739 13 952 3 505 1 592 343	14 635 66 13 515 12 128 1 250 973 81	20 498 45 19 296 17 618 1 469 1 038 119	736 556 3 555 684 519 603 651 71 169 42 102 6 380	441 927 2 323 408 767 348 061 54 381 26 787 4 050	34 400 194 32 611 29 888 2 316 1 423 172	183 526 774 172 309 158 861 11 449 9 334 1 109	31 149 51 28 783 24 833 3 475 2 105 210	29 437 49 27 138 23 273 3 397 2 052 198	573 565 539 23 8 -	63 654 333 59 208 52 694 5 690 3 295 818	51 542 278 47 913 42 242 5 007 2' 684 667	4 039 21 3 706 3 349 330 274 38
White persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	<b>47 420</b> 173 44 686 41 344 2 864 2 148 413	12 391 73 11 393 10 000 1 221 687 238	11 235 57 10 593 9 905 585 526 59	17 308 30 16 568 15 604 821 621 89	569 970 2 741 538 953 497 260 35 615 23 870 4 406	304 450 1 626 287 534 260 397 23 738 12 739 2 551	34 267 194 32 486 29 783 2 298 1 415 172	163 760 689 155 484 146 244 7 718 6 682 905	30 929 51 28 583 24 661 3 453 2 090 205	29 220 49 26 941 23 104 3 375 2 037 193	573 565 539 23 8 -	56 664 300 53 212 48 603 3 970 2 481 671	45 781 248 42 978 38 967 3 499 2 012 543	3 440 19 3 214 2 987 204 190 17
Negro persons, under 18 years old Head or wife of head Own child of head In husband-wife hauseholds In hausehold with female head Other relative of head Other	13 791 53 11 823 8 043 3 574 1 761 154	7 211 30 6 182 3 811 2 262 895 104	3 380 9 2 902 2 203 665 447 22	3 104 14 2 650 1 946 641 412 28	160 979 783 140 389 101 779 35 086 17 889 1 918	133 296 672 117 390 84 280 30 260 13 775 1 459	11 10 10 1	18 786 83 15 900 11 772 3 669 2 610 193	124 112 97 9 9 3	122 110 95 9 9 3		6 524 30 5 571 3 711 1 682 783 140	5 380 28 4 584 2 962 1 472 648 120	575 2 471 341 126 84 18
Total persons, 65 yeers old and over Head of family: Mole Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	12 962 3 895 708 2 226 1 708 266 1 045 2 402 650 62	7 266 1 994 488 1 153 858 192 675 1 451 401 54	1 952 597 81 319 298 28 105 311 209 4	2 531 850 100 496 399 34 151 457 40 4	119 933 36 516 6 407 21 300 17 456 2 185 7 003 23 615 5 089 362	79 451 22 902 4 460 13 490 11 722 1 581 4 765 16 624 3 633 274	2 942 872 96 495 541 47 81 492 300 18	25 059 8 072 1 239 4 727 3 556 393 1 306 4 697 1 023 46	5 799 1 767 636 866 1 076 57 363 872 128 34	5 574 1 678 619 824 1 043 54 350 845 128 33	9 5 2 2 - - -	1 322 3 669 514 2 257 1 194 138 547 2 473 481 49	9 207 2 910 409 1 785 1 024 118 425 2 062 435 39	934 300 54 187 59 8 53 217 46 10
White persons, 65 years old and over           Head of family: Male           Female           Other family member           Not related to head           Primary individual: Male           Female           Inmate of institution           Other, in group quarters	10 308 3 155 477 1 849 1 352 166 744 1 925 604 36	5 458 1 519 319 910 635 107 463 1 088 387 30	1 552 484 51 263 219 22 72 260 178 3	2 100 705 70 418 347 25 99 394 39 39 39 39	97 590 30 194 4 401 18 109 13 970 1 567 4 864 19 577 4 598 310	62 419 18 227 2 980 11 125 8 852 1 092 3 180 13 528 3 210 225	2 925 867 95 490 540 47 81 488 299 18	22 011 7 155 943 4 274 3 197 313 994 4 120 970 45	5 783 1 760 635 865 1 074 56 362 870 128 33	5 558 1 671 823 1 041 53 349 843 128 32	<b>9</b> 5 122 1 1 1	10 686 3 454 457 2 168 1 106 125 482 2 373 476 45	8 710 2 741 357 1 717 950 107 382 1 988 432 36	839 270 51 172 51 6 40 196 44 9
Negro persons, 65 years old and over Head of family: Male Female Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	2 590 716 228 371 347 96 291 471 44 26	1 768 460 167 240 217 83 206 358 13 24	<b>390</b> 109 30 55 77 5 32 51 30 1	<b>422</b> 143 30 76 51 8 50 62 1 1	21 710 6 154 1 972 3 108 3 295 586 2 104 3 954 487 50	16 559 4 555 1 453 2 311 2 720 464 1 560 3 030 419 47	2	2 949 894 292 437 328 73 306 565 53 1	4	4		<b>598</b> 203 56 82 81 10 61 97 5 3	<b>466</b> 159 51 62 68 8 40 72 3 3	93 30 3 15 8 2 13 20 2 -

Standard Metropolitan	(For meaning a				Sta	ndard metropo	olitan statistic	al areas Ca	on.				
Statistical Areas Places of 50,000 or More		McAlle	n-Pharc-Edinb	urg			Midland			Odessa		San A	ngelo
(or Central Cities)													
Urban Balance Urbanized Areas Places of 50,000 or More	Total	Edinburg	McAllen	Pharr	Urban balance	Total	Midland	Urban balance	Total	Odessa	Urban balance	Total	San Angelo
MARITAL STATUS													
Total male, 14 years old and aver Single Married Separated Widawed Divorced	55 890 19 084 34 547 484 1 523 736	5 384 1 903 3 250 56 138 93	11 614 3 574 7 584 89 269 187	4 724 1 597 2 921 50 147 59	19 593 6 986 11 806 178 576 225	22 023 5 275 15 769 228 370 609	19 902 4 764 14 243 212 336 559	<b>329</b> 90 221 6 3 15	31 566 7 192 22 821 424 489 1 064	26 805 6 067 19 425 367 414 899	1 147 268 825 13 17 37	25 552 7 287 16 877 237 660 728	22 844 6 549 15 044 218 581 670
Total femaie, 14 years and and over Single Married Separated Widawed Divorced	64 178 19 981 35 896 1 577 6 521 1 780	6 437 2 179 3 414 175 661 183	14 038 3 961 7 939 347 1 600 538	5 543 1 712 3 057 181 607 167	22 806 7 214 12 428 649 2 529 635	24 192 4 860 16 054 414 2 070 1 208	22 051 4 441 14 510 395 1 945 1 155	<b>284</b> 45 221 4 11 7	33 201 5 991 23 089 530 2 507 1 614	28 522 5 146 19 686 483 2 239 1 451	1 144 189 832 13 69 54	27 437 5 170 17 254 411 3 659 1 354	24 691 4 556 15 416 393 3 411 1 308
White male, 14 years old and over Single Married Separated Widowed Divorced	55 392 18 881 34 275 477 1 508 728	5 320 1 872 3 223 56 136 89	11 508 3 539 7 520 89 264 185	4 662 1 567 2 890 48 146 59	19 454 6 941 11 719 173 571 223	20 019 4 633 14 571 133 294 521	17 922 4 129 13 058 118 264 471	324 87 219 6 3 15	30 025 6 744 21 859 356 436 986	25 307 5 626 18 495 302 361 825	1 146 268 824 13 17 37	24 366 6 894 16 194 195 595 683	21 682 6 162 14 377 177 517 626
White famale, 14 years old and over Single Married Separated Widowed Divorced	63 619 19 782 35 612 1 562 6 460 1 765	6 364 2 148 3 381 173 652 183	13 924 3 925 7 874 344 1 589 536	5 476 1 688 3 023 180 598 167	22 648 7 164 12 349 642 2 508 627	21 810 4 273 14 747 238 1 790 1 000	19 687 3 857 13 215 219 1 666 949	282 45 219 4 11 7	31 416 5 554 22 055 414 2 334 1 473	26 801 4 725 18 693 369 2 070 1 313	1 139 188 828 13 69 54	26 149 4 925 16 522 336 3 441 1 261	23 439 4 326 14 702 320 3 194 1 217
Negro male, 14 years old and over Single Married Separoted Widowed Divorced	126 46 68 3 7 5	31 18 9 - 1 3	28 9 16 - 2 1	7 2 5 1 -	41 12 25 2 3 1	1 890 605 1 126 93 73 86	1 878 603 1 119 92 70 86	-	1 353 391 839 66 51 72	1 328 390 819 63 51 68	-	1 025 328 592 39 63 42	1 017 325 587 38 63 42
Negro femele, 14 years old and over Single Married Separated Widawed Divorced	134 36 73 8 20 5	29 12 13 2 4 -	32 9 18 2 4 1	8 2 4 - 2	46 10 25 3 8 3	2 262 564 1 222 175 271 205	2 253 562 1 216 175 271 204		1 571 395 883 111 161 132	1 538 387 863 109 158 130	2 - - - -	1 141 219 632 73 204 86	1 126 210 626 71 204 86
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS													
Total persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	79 758 256 74 054 64 811 7 545 4 944 504	6 967 27 6 340 5 422 755 532 68	15 591 38 14 680 12 585 1 810 767 106	7 106 25 6 509 5 652 739 497 75	28 142 97 25 962 22 268 3 064 1 956 127	25 709 111 23 984 21 622 2 098 1 405 209	23 393 102 21 889 19 618 2 031 1 257 145	382 2 340 331 4 36 4	35 323 260 33 117 30 104 2 515 1 767 179	29 955 216 28 081 25 343 2 302 1 489 169	1 <b>302</b> 14 1 235 1 152 70 50 3	23 464 148 21 635 18 947 2 393 1 516 165	21 183 135 19 534 16 946 2 322 1 367 147
White persons, under 18 years old Head ar wife of head Own child of head In husband-wite hauseholds In hausehold with female head Other relative of head Other	79 212 255 73 565 64 402 7 474 4 894 498	6 896 27 6 275 5 364 748 526 68	15 459 38 14 561 12 476 1 803 755 105	7 048 24 6 459 5 607 734 492 73	27 988 97 25 825 22 170 3 031 1 942 124	22 626 99 21 392 19 788 1 399 962 173	20 337 90 19 320 17 807 1 332 818 109	373 2 331 322 4 36 4	32 865 243 30 994 28 578 1 995 1 464 164	27 552 200 25 999 23 851 1 789 1 199 154	1 298 14 1 231 1 148 70 50 3	22 135 138 20 492 18 157 2 089 1 369 136	19 879 125 18 413 16 176 2 018 1 222 119
Negro persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other relative of head	129 111 70 34 18	23 21 17 4 2 -	23 15 13 	7 7 3 4 -	52 51 22 24 1 -	2 953 8 2 472 1 715 698 440 33	2 942 8 2 464 1 707 698 437 33		2 180 13 1 855 1 279 503 297 15	2 150 12 1 839 1 267 499 284 15		1 150 8 979 639 296 139 24	1 149 8 979 639 296 138 24
Tetal persons, 65 years old and over Head of family: Mole Female Wife of head Other family member Not related to head Primary individuol: Male Female Inmate of institution Other, in group quarters	14 193 4 958 1 009 2 741 1 960 147 767 2 133 453 25	1 317 434 121 226 196 20 72 197 50 1	3 325 1 103 203 660 422 50 170 583 131 3	1 174 363 95 202 159 11 70 197 67 10	5 270 1 810 415 992 737 34 261 847 163 11	3 404 1 076 158 606 517 49 163 693 132 10	3 101 952 147 531 478 48 145 658 132 10	44 24 1 9 5 - 5 -	4 349 1 483 151 825 598 44 224 757 255 12	3 806 1 267 136 712 514 39 185 686 255 12	160 66 1 36 20 2 9 26 - -	7 601 2 413 344 1 502 620 117 456 1 762 274 113	6 792 2 098 327 1 322 566 105 396 1 665 208 109
White persons, 65 years old and over Head of family: Male Female Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	14 067 4 916 997 2 717 1 937 146 757 2 121 451 25	1 301 429 120 222 194 20 70 195 50	3 297 ) 095 201 656 416 49 166 581 130 3	1 158 358 93 198 156 11 70 196 66 10	5 231 1 795 410 986 730 34 259 843 163 11	3 035 975 127 557 451 32 127 627 130 9	2 735 851 116 482 412 32 111 592 130 9	44 24 1 9 5 - 5 -	4 143 1 421 139 796 561 41 202 726 245 12	3 606 1 208 124 684 479 36 163 655 245 12	159 66 1 35 20 2 9 26 -	7 216 2 311 320 1 443 571 101 419 1 669 272 110	6 416 1 995 303 1 265 519 91 359 1 572 204 108
Negro persons, 65 years old and aver Head of family: Mole Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	42 14 4 8 1 1 5 7 2	52	11 3 1 1 2 2 1	4 1 1 - - - 1 -	20 7 2 5 - 2 4 4 -	<b>354</b> 99 30 47 62 16 35 62 2 1	352 99 30 47 62 16 33 62 2 1		184 57 11 26 30 2 21 27 10	179 54 11 25 29 2 21 27 10	- - - - - - -	348 93 23 56 44 13 33 83 83 2 1	346 93 23 54 44 13 33 83 83 2 2

[For meaning of symbols, see text]

Standard Metropolitan													
Statistical Areas				<del></del>		ndard metropo	olitan statist	ical areas – C	on.			*****	
Places of 50,000 or More (or Central Cities)		San Antonio		-	Sherman-	Denison					rkana	•	
Urban Balance									Arkonso	s portion		Texas portion	
Urbanized Areas Places of 50,000 or More	Total	୍ଷ San Antonio	Urbon balance	Total	Denison	Shermon	Urban balance	Total	Total	Texarkana	Total	Texorkono	Urban balance
MARITAL STATUS													
Total male, 14 years old and over Single Married Separated	295 978 95 691 184 767 3 405 6 779	211 675 61 013 137 774 2 877	63 886 29 197 33 091 365	29 554 6 944 20 823 294	8 404 1 760 6 047 118	10 166 2 524 7 100 92	1 <b>501</b> 286 1 128 9	35 068 8 013 24 605 644	11 413 2 677 7 919 208	7 277 1 685 5 042 157	23 655 5 336 16 686 436	10 309 2 359 7 152 228	4 351 906 3 266 43
Widowed Divorced	8 741	5 645 7 243	583 1 015	900 887	293 304	255 287	57 30	1 194 1 256	439 378	294 256	755 878	417 381	74 105
Total female, 14 years old and aver Single Married Separated Widawed Divorced	315 119 74 053 188 480 6 745 34 807 17 779	248 113 59 538 143 613 6 197 29 355 15 607	47 246 10 675 31 325 395 3 608 1 638	33 151 5 409 21 225 418 5 197 1 320	10 041 1 561 6 243 163 1 717 520	11 816 2 181 7 298 144 1 804 533	1 764 231 1 143 13 334 56	39 598 6 829 24 853 907 6 066 1 850	13 029 2 232 8 100 347 2 096 601	8 824 1 512 5 189 269 1 613 510	26 569 4 597 16 753 560 3 970 1 249	12 765 2 217 7 413 369 2 333 802	4 803 803 3 290 40 550 160
White male, 14 years old and over Single Married Separated Widowed Divarced	272 388 86 762 171 988 2 737 6 001 7 637	194 317 55 876 127 234 2 301 4 955 6 252	58 229 25 562 31 223 288 525 919	27 386 6 236 19 601 209 776 773	7 508 1 506 5 538 74 215 249	9 289 2 244 6 573 62 227 245	1 497 284 1 126 9 57 30	28 162 5 802 20 634 316 739 987	9 092 1 926 6 599 94 278 289	5 542 1 133 4 055 64 176 178	19 070 3 876 14 035 222 461 698	7 775 1 562 5 695 94 228 290	4 160 845 3 151 40 69 95
White female, 14 years old and over Single Married Separated Widowed Divorced	290 010 68 166 174 870 5 430 31 472 15 502	226 271 54 509 131 950 4 970 26 342 13 470	44 605 9 955 29 769 319 3 363 1 518	<b>30 544</b> 4 849 19 880 294 4 662 1 153	8 872 1 312 5 692 109 1 435 433	10 700 1 937 6 694 90 1 606 463	1 757 230 1 139 13 332 56	31 227 4 675 20 656 366 4 485 1 411	10 150 1 519 6 677 145 1 486 468	6 640 980 4 126 112 1 141 393	21 077 3 156 13 979 221 2 999 943	9 518 1 380 5 826 133 1 730 582	4 570 729 3 166 32 524 151
Negro mais, 14 years old and over Single Married Separated Widowed Divorced	19 711 6 940 11 032 633 704 1 035	15 314 4 518 9 244 551 619 933	3 908 2 290 1 478 69 55 85	2 069 676 1 161 85 122 1 10	860 247 483 44 77 53	846 272 506 30 27 41		6 823 2 185 3 917 326 455 266	2 299 741 1 309 113 161 88	1 726 547 983 93 118 78	4 524 1 444 2 608 213 294 178	2 505 790 1 436 134 189 90	180 57 109 3 5 9
Negro female, 14 years old and over Single Married Separated Widowed	21 811 5 090 11 511 1 235 3 053 2 157	19 272 4 374 10 105 1 155 2 764 2 029	2 034 600 1 109 68 215 110	2 454 540 1 230 120 520	1 118 242 514 53 275 87	1 060 238 561 52 193	-	8 278 2 138 4 130 541 1 574	2 854 711 1 404 202 607	2 168 530 1 051 157 471	5 424 1 427 2 726 339 967	3 222 832 1 569 236 603	214 68 112 8 25
Divorced RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS	2 137	2 027	110	164	87	68	-	436	132	116	304	218	9
Tatal persons, under 18 years old Head or wife of head Own child of head In husband-wife households household with female head Other relative of head Other	325 645 1 192 301 997 258 151 39 595 19 842 2 614	251 001 1 012 231 024 193 937 33 627 17 160 1 805	54 333 114 52 012 46 559 4 928 1 512 695	26 589 136 24 590 21 911 2 460 1 677 186	8 383 48 7 672 6 575 1 015 597 66	9 195 47 8 468 7 447 953 600 80	1 322 7 1 253 1 165 76 57 5	34 519 175 31 213 26 475 4 179 2 847 284	11 536 77 10 343 8 859 1 271 1 020 96	7 210 55 6 432 5 286 1 006 663 60	22 983 98 20 870 17 616 2 908 1 827 188	9 731 52 8 686 6 893 1 663 907 86	4 521 12 4 269 3 840 364 203 37
White persons, under 18 years old Head or wife of head Own child of head In husband-wife households household with female head Other relative of head Other	299 890 1 085 279 225 242 351 33 072 17 289 2 291	228 853 918 211 481 180 824 27 589 14 885 1 569	51 381 105 49 322 44 318 4 521 1 331 623	23 836 133 22 311 20 319 1 791 1 242 150	7 264 47 6 753 5 967 711 412 52	7 907 45 7 413 6 699 656 388 61	1 314 7 1 245 1 157 76 57 5	25 098 134 23 351 21 147 1 886 1 464 149	8 354 61 7 729 6 999 597 509 55	4 885 43 4 532 3 984 472 285 25	16 744 73 15 622 14 148 1 289 955 94	6 231 38 5 728 5 065 599 426 39	4 198 10 3 983 3 618 311 170 35
Negro persons, under 18 years old Head ar wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	22 897 98 20 191 13 601 6 182 2 344 264	19 839 87 17 475 11 381 5 735 2 081 196	2 504 8 2 273 1 867 372 167 56	2 650 3 2 186 1 509 659 426 35	1 091 1 893 582 304 183 14	1 238 2 1 008 711 287 209 19		9 345 40 7 796 5 271 2 284 1 375 134	3 162 16 2 597 1 848 669 508 41	2 313 12 1 890 1 295 531 376 35	6 183 24 5 199 3 423 1 615 867 93	3 485 13 2 948 1 819 1 063 478 46	303 2 267 204 52 32 2
Total persons, 65 years old and over Head of family: Male Female Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	66 447 19 235 4 377 11 784 9 544 1 060 3 668 13 308 3 107 364	54 511 15 276 3 835 9 347 7 939 893 3 070 11 136 2 670 345	6 622 1 984 333 1 228 989 118 258 1 463 236 13	10 997 3 352 543 2 210 897 100 563 2 446 843 43	3 172 930 194 604 283 40 168 804 116 33	3 404 977 187 649 338 41 135 849 218 10	795 227 37 170 48 3 42 221 47 47	11 811 3 851 677 2 326 1 134 142 665 2 432 502 82	4 030 1 286 250 735 424 56 221 836 210 12	2 799 800 205 474 278 52 137 681 166 6	7 781 2 565 427 1 591 710 86 444 1 596 292 70	4 214 1 254 245 803 384 69 225 958 255 21	937 318 42 187 101 7 29 222 29 2
White persons, 65 years old end over           Head of family:         Male	61 194 17 808 3 863 10 986 8 801 946 3 270 12 267 2 907 346	49 866 14 045 3 367 8 655 7 261 794 2 725 10 192 2 498 329	6 224 1 877 298 1 163 941 104 228 1 394 208 11	10 148 3 128 458 2 079 804 69 504 2 246 818 42	2 735 827 149 542 240 26 127 694 98 32	3 112 898 155 603 301 30 121 781 213 10	<b>793</b> 227 36 170 48 3 42 220 47	9 217 3 035 437 1 904 883 79 434 1 911 459 75	3 112 1 022 157 609 321 28 150 635 179 11	2 138 631 129 396 212 24 89 517 135 5	6 105 2 013 280 1 295 562 51 284 1 276 280 64	3 289 977 161 653 307 40 127 763 243 18	882 301 40 174 97 4 25 210 29 29 2
Negro persons, 65 years old and over         Head of family:       Male         Wife of head	4 710 1 252 468 714 626 101 365 979 192 13	4 156 1 070 426 618 577 86 312 886 168 13	<b>360</b> 101 32 58 35 14 30 66 24 -	826 215 83 126 90 30 59 198 24 1	<b>426</b> 98 44 60 42 14 41 109 <b>17</b> 3	<b>286</b> 78 32 44 35 10 14 68 5		2 577 810 239 416 250 62 230 520 43 7	<b>913</b> 262 93 125 102 27 71 201 31 1	659 168 76 78 66 27 48 164 31 1	1 664 548 146 291 148 35 159 319 12 6	921 276 84 148 77 29 97 195 12 3	53 17 2 12 4 3 4 11 -

Standard Maturalitan	(For meaning a				1				1				
Standard Metropolitan Statistical Areas			Star 1	ndard metropo		al areas – C					Urbonize	a areas	
Places of 50,000 or More		Tyler			Waco			Vichita Falls					
(or Central Cities) Urban Balance													
Urbanized Areas Places of 50,000 or More	Total	Tyler	Urbon balance	Total	Waco	Urban balance	Total	Wichita Falls	Urban balance	Abilene	Amarillo	Austin	Beaumont
MARITAL STATUS													
Totai male, 14 years old and over Single Married Separated Widowed Divorced	33 732 8 053 23 707 520 988 984	19 980 4 863 13 986 315 547 584	608 162 407 22 17 22	53 330 14 946 34 812 603 1 728 1 844	34 583 10 229 21 779 472 1 190 1 385	9 859 2 440 6 967 64 215 237	47 535 14 491 30 489 488 1 064 1 491	37 078 12 212 22 875 415 782 1 209	6 350 1 339 4 650 47 197 164	31 933 9 489 21 062 290 562 820	43 607 9 683 31 405 552 943 1 576	97 798 37 236 56 204 910 1 739 2 619	40 564 11 211 26 879 626 1 123 1 351
Total famale, 14 years old and over Single Married Separated Widowed Divorced	38 141 7 085 24 010 726 5 328 1 718	23 337 4 424 14 199 469 3 462 1 252	706 158 427 33 82 39	59 403 12 632 35 063 932 8 907 2 801	39 368 8 956 21 902 749 6 328 2 182	10 415 1 866 7 048 101 1 137 364	48 090 8 417 31 016 760 6 265 2 392	36 723 6 709 23 229 662 4 780 2 005	7 132 1 015 4 819 76 1 012 286	34 869 7 679 21 540 493 4 073 1 577	49 060 8 464 32 105 867 5 690 2 801	101 354 28 331 57 346 1 506 9 857 5 820	45 514 9 416 27 517 1 052 5 991 2 590
White male, 14 years ald and over           Single           Married           Separated           Widowed           Divorced	26 218 5 743 19 180 223 598 697	15 986 3 665 11 582 138 338 401	193 34 151 - 2 6	45 581 12 269 30 576 329 1 266 1 470	28 504 8 117 18 450 256 846 1 091	9 188 2 205 6 620 42 169 194	43 842 13 029 28 579 345 886 1 348	33 569 10 807 21 076 275 612 1 074	6 192 1 287 4 559 44 190 156	30 127 8 815 20 041 224 520 751	41 404 9 098 29 999 473 837 1 470	87 241 33 295 50 553 581 1 295 2 098	29 422 7 759 20 162 210 600 901
White female, 14 years ald and over Single Married Separated Widowed Divorced	29 445 4 831 19 343 312 4 076 1 195	18 631 3 218 11 723 210 2 783 907	209 28 157 3 17 7	50 005 10 173 30 483 438 7 294 2 055	31 882 7 023 18 262 322 5 052 1 545	9 686 1 667 6 694 75 1 011 314	44 291 7 588 28 857 479 5 762 2 084	33 148 5 920 21 220 389 4 301 1 707	6 935 980 4 689 68 989 277	32 970 7 251 20 455 380 3 847 1 417	46 311 7 820 30 538 707 5 349 2 604	89 253 25 361 51 251 894 8 155 4 486	32 405 6 147 20 377 341 4 192 1 689
Negro mole, 14 years old and over Single Married Separoted Widowed Divorced	7 410 2 279 4 456 293 389 286	3 919 1 174 2 355 175 208 182	413 128 254 22 15 16	7 525 2 616 4 083 271 455 371	5 941 2 073 3 234 213 341 293	613 219 308 22 45 41	3 272 1 240 1 731 135 174 127	3 141 1 200 1 653 132 166 122	117 38 67 3 7 5	1 655 607 940 66 41 67	1 921 507 1 218 75 102 94	9 571 3 465 5 172 316 434 500	11 038 3 417 6 659 414 520 442
Negro female, 14 years old and ever Single Married Separoted Widowed Divorced	8 595 2 229 4 604 411 1 240 522	4 636 1 191 2 432 256 668 345	<b>496</b> 130 269 30 65 32	9 119 2 391 4 402 485 1 586 740	7 298 1 884 3 529 421 1 253 632	667 186 308 24 123 50	3 423 772 1 880 277 482 289	3 279 738 1 795 271 463 283	127 30 73 6 19 5	1 709 394 950 110 208 157	2 416 580 1 333 155 322 181	11 240 2 725 5 547 596 1 665 1 303	13 003 3 249 7 069 709 1 790 895
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS											· · · ·		
Total persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with femole head Other relative of head Other	33 049 157 30 199 26 754 3 011 2 480 213	18 962 113 17 535 15 384 1 913 1 190 124	884 4 770 605 135 105 5	46 314 208 41 771 36 036 5 100 3 371 964	28 476 150 25 200 20 763 4 035 2 279 847	9 952 29 9 355 8 666 571 505 63	41 331 259 38 708 34 134 4 155 2 087 277	30 642 209 28 629 24 966 3 368 1 580 224	6 982 35 6 547 5 824 645 362 38	30 511 156 27 714 24 258 3 183 1 699 942	44 493 298 41 544 36 892 4 172 2 163 488	83 343 386 75 840 65 256 9 485 4 493 2 624	39 887 171 36 441 31 225 4 646 2 923 352
White persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	23 240 119 21 862 20 228 1 406 1 136 123	14 017 86 13 302 12 170 1 002 552 77	193 2 185 174 9 5 1	36 586 166 33 702 30 840 2 461 1 867 851	20 816 111 18 799 16 785 1 771 1 159 747	9 232 29 8 766 8 236 434 377 60	37 270 235 35 174 31 773 3 039 1 608 253	26 840 185 25 313 22 783 2 288 1 141 201	6 760 35 6 357 5 672 611 331 37	28 065 145 25 682 22 844 2 596 1 378 860	<b>41 094</b> 269 38 707 34 799 3 485 1 739 379	70 250 328 64 820 57 938 6 061 2 979 2 123	25 010 121 23 635 21 589 1 789 1 005 249
Negro persons, under 18 years old Head or wife of head Own child of head In husband wife households In household with female head Other relative of head Other	9         685         38           8         224         6         420           1         598         1         333           90         90         90	4 865 27 4 156 3 142 906 635 47	689 2 583 429 126 100 4	9 452 38 7 815 4 960 2 625 1 489 110	7 501 35 6 257 3 847 2 254 1 111 98	<b>635</b> 508 354 133 124 3	3 758 20 3 267 2 111 1 099 449 22	<b>3 571</b> 20 3 117 1 995 1 069 413 21	163 	2 276 11 1 876 1 284 562 312 77	2 989 25 2 455 1 762 639 408 101	12 313 55 10 345 6 735 3 356 1 458 455	14 823 50 12 756 9 593 2 850 1 916 101
Total persons, 65 years old and ever Head of family: Male Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	10 801 3 515 586 2 124 1 059 121 540 2 228 547 81	6 194 1 822 356 1 102 626 84 272 1 424 439 69	161 64 11 35 11 1 9 30 -	18 237 5 395 979 3 488 1 800 236 985 3 978 1 236 140	12 063 3.269 680 2.100 1.219 178 631 2.825 1.026 1.35	2 338 789 113 491 256 28 119 453 89 -	12 641 3 735 604 2 394 1 005 118 665 2 873 1 232 15	9 252 2 580 448 1 656 788 99 467 2 161 1 039 14	2 054 636 99 434 121 14 104 478 168 -	7 825 2 437 378 1 561 741 91 364 1 748 455 50	10 770 3 397 460 2 158 928 119 683 2 551 450 24	18 154 4 955 1 076 3 092 2 197 317 807 3 856 1 772 82	10 799 3 271 689 1 944 1 248 149 605 2 457 402 34
White persons, 65 years old and over           Head of family: Mole           Female           Wife of head           Other family member           Not related to head           Primary individual: Male           Inmate of institution           Other, in group quarters	8 352 2 750 376 1 706 810 90 334 1 785 438 63	5 039 1 504 248 945 522 64 168 1 192 340 56	57 27 1 16 3 - 2 8 -	15 646 4 717 710 3 120 1 439 171 760 3 456 1 137 136	10 158 2 801 479 1 851 942 124 479 2 422 929 131	2 068 710 79 448 224 25 88 407 87 -	11 798 3 504 534 2 262 932 96 585 2 708 1 166 11	8 463 2 369 384 1 536 720 77 390 2 003 974 10	2 004 618 93 424 116 14 101 471 167 ~	7 519 2 351 347 1 511 713 85 338 1 674 450 50	10 260 3 246 430 2 076 877 100 620 2 443 444 24	<b>15 672</b> 4 404 792 2 774 1 875 257 624 3 418 1 450 78	7 955 2 431 377 1 515 909 95 332 1 909 375 12
Negro persons, 65 years old and over Head of family: Male Female Other family member Not related to head Primary individual: Male Female of institution Other, in group quarters	2 428 755 209 415 246 30 206 440 109 18	1 140 313 107 154 102 19 104 229 99 13	104 37 10 19 8 1 7 22 - -	2 540 664 263 363 349 62 221 516 98 4	1 871 460 197 246 269 51 149 399 96 4	260 74 32 43 30 3 31 45 2 -	803 222 65 121 69 21 77 161 63 4	755 205 59 111 64 21 74 155 62 4	<b>46</b> 16 6 9 5 - 3 6 1 -	<b>294</b> 84 31 49 23 6 25 71 5 -	472 141 27 77 43 17 55 106 6 -	2 425 534 278 308 308 58 179 437 320 3	2 800 828 311 415 334 53 268 542 27 22

Standard Metropolitan						Urba	nized areas -	Con.					·
Statistical Areas Places of 50,000 or More (or Central Cities) Urban Balance		,,,,,,,	<u></u>		<u> </u>				<u></u>	<u></u>			
Urbanized Areas Places of 50,000 or More	Browns- ville	Bryan– College Station	Corpus Christi	Dailas	El Paso	Fort Worth	Galveston	Harlingen- San Benito	Houston	Laredo	Lubbock	McAllen Pharr Edinburg	Midland
MARITAL STATUS													
Total male, 14 years old and over Single Married Separated Widowed Divarced	15 312 5 221 9 366 185 447 278	21 987 10 164 11 105 171 383 335	71 783 19 961 48 391 834 1 437 1 994	450 834 107 684 315 782 7 608 8 569 18 799	110 836 35 780 70 141 1 276 2 178 2 737	235 764 56 840 165 123 3 298 4 612 9 189	21 777 6 031 13 544 451 925 1 277	15 649 4 756 10 129 153 451 313	571 479 146 585 390 833 11 186 11 489 22 572	21 535 7 581 12 991 179 641 322	52 713 16 602 34 002 550 813 1 296	28 058 9 320 17 593 238 730 415	20 231 4 854 14 464 218 339 574
Total famale, 14 years old and over Single Married Separated Widawed Divorced	19 158 6 072 10 031 641 2 298 757	16 786 2 987 11 261 264 1 927 611	77 082 16 989 49 147 1 611 7 316 3 630	503 923 96 623 321 316 11 850 51 345 34 639	119 907 30 803 72 660 2 655 10 902 5 542	254 775 45 517 167 362 4 788 27 286 14 610	24 830 5 295 13 818 754 3 852 1 865	18 585 5 091 10 607 540 2 183 704	619 474 126 126 397 207 16 354 59 266 36 875	24 922 7 612 13 508 548 3 011 791	56 605 13 762 34 821 961 5 346 2 676	33 324 10 238 18 455 877 3 555 1 076	22 335 4 486 14 731 399 1 956 1 162
White male, 14 years old and over Single Married Separated Widowed Divorced	15 168 5 174 9 275 179 442 277	19 331 9 132 9 726 75 231 242	67 567 18 632 45 807 699 1 296 1 832	381 835 87 161 273 260 4 041 6 145 15 269	106 294 34 037 67 574 1 204 2 090 2 593	210 394 49 277 149 695 2 168 3 621 7 801	16 038 4 335 10 199 190 605 899	15 423 4 685 9 996 145 441 301	461 401 113 515 322 717 5 618 7 589 17 580	21 300 7 480 12 860 179 640 320	49 230 15 365 32 003 389 684 1 178	27 802 9 216 17 457 235 720 409	18 246 4 216 13 277 124 267 486
White female, 14 years old and over Single Married Separated Widowed Divorced	19 015 6 024 9 953 638 2 288 750	13 801 2 265 9 788 106 1 368 380	72 429 15 956 46 395 1 307 6 779 3 299	423 053 76 960 276 032 5 869 42 618 27 443	115 542 29 818 69 758 2 503 10 621 5 345	225 236 38 735 151 033 2 883 23 484 11 984	17 564 3 548 10 218 250 2 696 1 102	18 302 5 018 10 465 516 2 135 684	493 350 94 676 325 163 7 401 45 950 27 561	24 756 7 581 13 384 546 3 000 791	52 561 12 658 32 593 644 4 932 2 378	33 035 10 134 18 307 870 3 522 1 072	19 969 3 902 13 434 223 1 677 956
Negro male, 14 years old and over Single Married Separated Widowed Divorced	<b>49</b> 18 27 5 3 1	2 298 807 1 248 95 150 93	3 424 1 068 2 092 122 130 134	65 475 19 513 40 213 3 475 2 364 3 385	3 362 1 252 1 933 61 64 113	24 071 7 158 14 595 1 107 972 1 346	5 533 } 649 3 198 258 313 373	135 47 72 7 8 8	105 306 31 498 65 158 5 485 3 791 4 859	168 84 82 - 2	3 125 1 095 1 795 151 122 113	75 30 36 2 5 4	1 878 603 1 119 92 70 86
Negro female, 14 years old and over Single Married Separated Widowed Divorced	<b>37</b> 17 15 1 3 2	2 830 704 1 349 154 547 230	3 831 835 2 210 284 489 297	77 157 18 838 42 822 5 898 8 524 6 973	2 782 651 1 782 106 198 151	28 135 6 539 15 337 1 879 3 695 2 564	7 013 1 660 3 459 494 1 140 754	174 45 78 20 36 15	121 098 30 166 68 850 8 822 12 951 9 131	76 15 60 1 1	3 709 1 026 2 009 309 389 285	82 26 42 5 12 2	2 253 562 ) 216 175 271 204
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS													
Total persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	23 351 44 21 487 17 429 3 636 1 671 149	15 791 92 14 547 12 680 1 645 988 164	82 823 368 77 418 68 161 7 872 4 537 500	483 043 2 341 449 080 390 079 53 671 26 954 4 668	136 850 429 127 845 109 857 16 033 7 322 1 254	238 823 1 267 221 598 197 322 21 745 13 807 2 151	19 777 103 17 739 13 952 3 505 1 592 343	<b>21 197</b> 49 19 461 16 435 2 688 1 382 305	619 122 3 010 576 334 503 267 64 870 34 708 5 070	30 010 49 27 703 23 812 3 420 2 060 198	51 978 283 48 281 42 567 5 049 2 734 680	38 686 127 35 938 31 085 4 109 2 331 290	23 775 104 22 229 19 949 2 035 1 293 149
White persons, under 18 years old Head or wife of head Own child of head In husband-wife hauseholds In hausehold with female head Other relative of head Other	23 209 44 21 368 17 321 3 626 1 651 146	12 305 80 11 668 10 784 747 448 109	77 725 358 72 896 64 927 6 694 4 021 450	382 937 1 885 361 350 330 434 27 444 16 266 3 436	131 662 405 123 078 106 069 15 149 6 995 1 184	203 206 1 109 190 738 175 725 13 119 9 603 1 756	12 391 73 11 393 10 000 1 221 687 238	20 884 48 19 182 16 267 2 591 1 359 295	468 803 2 262 443 967 406 972 32 008 19 097 3 477	29 793 49 27 506 23 643 3 398 2 045 193	46 108 253 43 264 39 221 3 530 2 048 543	38 409 126 35 688 30 868 4 084 2 308 287	20 710 92 19 651 18 129 1 336 854 113
Negro persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	36 ~ 34 29 5 2 ~	3 346 11 2 757 1 780 895 532 46	4 218 8 3 722 2 507 1 112 446 42	95 997 431 84 050 56 446 25 827 10 387 1 129	3 951 18 3 621 2 817 721 264 48	34 136 143 29 523 20 371 8 530 4 103 367	7 211 30 6 182 3 811 2 262 895 104	178 156 63 84 14 7	145 204 721 127 639 92 098 32 424 15 301 1 543	122 110 95 9 3	5 489 28 4 666 3 033 1 483 662 133	63 53 33 13 10 -	2 942 8 2 464 1 707 698 437 33
Total persons, 65 years old and over Head of family: Mole Female Other family member Not related to head Primary individual: Male Female Inmate of Institution Other, in group quarters	4 059 1 242 336 626 639 52 252 679 191 42	3 672 1 102 189 686 399 45 215 772 259 5	12 886 4 014 615 2 292 1 944 191 790 2 301 585 154	88 066 25 232 5 010 15 694 1 804 4 184 18 934 3 871 489	19 506 5 693 1 148 3 201 3 539 355 1 368 3 613 417 172	49 130 14 373 2 587 9 209 6 157 790 2 343 10 768 2 707 196	7 266 1 994 488 1 153 858 192 675 1 451 401 54	4 732 1 654 253 930 486 46 300 813 241 9	99 122 29 294 5 335 17 212 14 948 1 915 5 647 20 123 4 328 320	5 583 1 683 619 826 1 045 54 350 845 128 33	9 250 2 929 411 1 795 1 026 118 427 2 070 435 39	7 422 2 499 532 1 422 983 89 387 1 226 268 16	3 145 976 148 540 483 48 145 663 132 10
White persons, 65 years old and over           Head of family:         Male	4 030 1 232 333 625 636 51 247 675 190 41	2 726 855 99 554 303 29 99 542 242 3	12 108 3 773 538 2 182 1 822 174 725 2 180 561 153	76 439 22 055 3 962 14 103 10 903 1 310 3 190 16 881 3 622 413	19 056 5 556 1 122 3 133 3 444 338 1 336 3 542 414 171	43 629 12 873 2 072 8 395 5 374 624 1 910 9 706 2 487 188	5 458 1 519 319 910 435 107 463 387 30	4 670 1 641 246 920 478 46 291 799 240 9	80 427 24 070 3 713 14 593 11 850 1 384 3 917 16 742 3 888 270	5 567 1 676 618 825 1 043 53 349 843 128 32	8 742 2 756 359 1 724 952 107 382 1 994 432 36	7 352 2 477 527 1 409 970 88 380 1 219 266 16	2 779 875 117 491 417 32 111 597 130 9
Negro persons, 65 years old and over           Head of family: Male           Female           Other family member           Not related to head           Primory individual, Male           Female           Other family: member           Not related to head           Female           Other family: member           Other family: Male           Other, In group quarters	10   - - 5 2   	932 241 89 131 94 16 228 15 2	679 211 68 99 94 11 61 114 20 1	11 224 3 075 1 025 1 542 1 835 473 964 1 997 242 71	318 100 20 52 55 8 25 55 3 3	5 332 1 454 501 788 748 158 425 1 033 217 8	1 768 460 167 240 217 83 206 358 13 24	44 10 5 7 5 12	18 120 5 079 1 590 2 548 2 918 499 1 700 3 302 436 48	4 1 - 1 1 - 1 1 1	477 163 51 65 68 8 42 74 3 3	27 9 1 4 1 4 5 2 -	352 99 30 47 62 16 33 62 2 1

Standard Metropolitan	r	Ji symuois, see				Urbanized ar	reas — Con.					
Statistical Areas Places of 50,000 or More							Texarkana					
(or Central Cities)					ĺ	, <b>.</b>		<del>_</del> _				
Urban Balance												
Urbanized Areas Places of 50,000 or More	Odessa	Port Arthur	San Angelo	San Antonio	Sherman- Denison	Total	Arkansas portion	Texas portion	Texas City- La Marque	Tyler	Waco	Wichita Falls
MARITAL STATUS												
Total male, 14 years old and over Single	27 952 6 335	40 913 10 040	22 844 6 549	263 608 86 580	19 037 4 377	19 732 4 461	7 277 1 685	12 455 2 776	28 852 6 973	20 588 5 025	42 937 12 328	37 078 12 212
Married Separated	20 250 380	28 625 448	15 044 218	162 996 3 151	13 497 211	13 853 398	5 042 157	8 811 241	20 445 370	14 393 337	27 686 519	22 875
Widowed Divorced	431 936	983 1 265	581 670	6 012 8 020	562 601	734 684	294 256	440 428	534 900	564 606	1 349 1 574	782 1 209
Total female, 14 years old and over Single	29 666 5 335	44 296 8 630	24 691 4 556	282 941 67 442	22 372 3 806	23 861 4 074	8 824 1 512	15 037 2 562	30 388 5 869	24 043 4 582	48 038 10 538	36 723 6 709
Married Separated	20 518	28 970 738	15 416	166 822 6 435	13 897	14 286 656	5 189 269	9 097 387	20 744 524	14 626 502	27 872 823	23 229 662
Widowed Divorced	2 308 1 505	4 961 1 735	3 411 1 308	31 815 16 862	3 597 1 072	4 131 1 370	1 613 510	2 518 860	2 493 1 282	3 544 1 291	7 158 2 470	4 780 2 005
White male, 14 years old and over Single	26 453 5 894	33 580 7 872	21 682 6 162	241 736 78 237	17 264 3 843	15 336 3 071	5 542 1 133	9 794 1 938	23 997 5 478	16 179 3 699	36 432 10 054	33 569 10 807
Morried Separated Widowed	19 319 315 378	24 069 201 661	14 377 177 517	151 218 2 525 5 308	12 461 137 456	11 331 169 425	4 055 64 176	7 276 105 249	17 476 194 357	11 733 138 340	24 146 291	21 076 275
Divorced	862	978	626	6 973	504	509	178	331	686	407	976 1 256	612 1 074
White female, 14 years old and over Single	27 940 4 913	36 044 6 614 24 194	23 439 4 326	259 683 61 956	20 087 3 313	18 273 2 655	6 640 980	11 633 1 675	24 996 4 494	18 840 3 246	40 123 8 486	33 148 5 920
Married Separated Widowed	19 521 382 2 139	24 194 269 3 965	14 702 320 3 194	154 310 5 187 28 739	12 742 201 3 117	11 551 258 3 041	4 126 112 1 141	7 425 146 1 900	17 619 221 1 972	11 880 213 2 800	24 026 388 5 805	21 220 389 4 301
Divorced	1 367	1 271	1 217	14 678	915	1 026	393	633	911	914	1 806	1 707
Negro mole, 14 years old and over Single Married	1 328 390 819	7 188 2 133 4 458	1 017 325 587	18 217 6 472 10 135	1 706 519 989	4 357 1 378 2 496	1 726 547 983	2 631 831 1 513	4 719 1 458 2 879	4 332 1 302 2 609	6 318 2 221 3 411	3 141 1 200
Separated	63 51	244 317	38 63	594 631	74 104	229 309	93 118	136	173	2 009 197 223	225 370	1 653 132 166
Divorced Negro female, 14 years old and over	68 1 540	280 8 132	42 1 126	979 20 231	94 2 178	174 5 543	78 2 168	96 3 375	210	198	316	122
Single Magried	387 865	1 997 4 690	210 626	4 741 10 618	480	1 412	530	882 1 650	5 269 1 357 3 033	5 132 1 321 2 701	7 671 1 992 3 693	3 279 738 1 795
Separated Widowed Divorced	109 158 130	468 986	71 204	1 169 2 803	105 468	398 1 089	157 471	241 618	299 514	286 733	427 1 327	271 463
RELATIONSHIP TO HEAD OF HOUSEHOLD	130	459	86	2 069	155	341	116	225	365	377	659	283
FOR SELECTED AGE GROUPS	27 0.57	<i>•</i> •• <i>•</i> ••										
Total persons, under 18 years old Head or wife of head Own child of head	31 257 230 29 316	41 482 102 38 879	21 183 135 19 534	291 103 1 076 269 595	18 050 97 16 597	19 381 112 17 460	7 210 55 6 432	12 171 57 11 028	32 471 109 30 212	19 846 117 18 305	36 937 176 33 198	30 642
In husband-wife households In household with female head	26 495 2 372	34 852 3 529	16 946 2 322	228 649 37 133	14 448 1 991	14 363 2 801	5 286 1 006	9 077	27 228	15 989	28 206 4 487	28 629 24 966 3 368
Other relative of head Other	1 539 172	2 235 266	1 367 147	18 079 2 353	1 210 146	1 654 155	663 60	991 95	1 971 179	1 295 129	2 656 907	1 580 224
White persons, under 18 years old Head or wife of head	28 850 214	31 409 80	19 879 125	267 288 978	15 643 94	13 361 84	4 885 43	8 476 41	25 892 85	14 210 88	28 900 137	26 840 185
Own child of head In husband-wife households In household with female head	27 230 24 999 1 859	29 933 27 937 1 699	18 413 16 176 2 018	248 493 214 144 30 950	14 623 13 092 1 390	12 430 11 093	4 532 3 984	7 898	24 573 23 002	13 487 12 344	26 460 23 983	25 313 22 783
Other relative of head	1 249	1 195	1 222	15 764 2 053	813 113	1 172 774 73	472 285 25	700 489 48	1 333 1 107 127	1 011 557 78	2 148 1 498 805	2 288 1 141 201
Negro persons, under 18 years old Head or wife of head	2 150 12	9 971 22	1 149	21 162 90	2 329	5 992	2 313	3 679	6 484	5 554	7 802	3 571
Own child of head In husband wife households	1 839 1 267	8 847 6 825	979 639	18 712 12 480	1 901	27 5 010 3 254	12 1 890 1 295	15 3 120 1 959	23 5 552 4 149	29 4 739 3 571	35 6 521 4 024	20 3 117 1 995
In household with female head Other relative of head Other	499 284	1 821 1 038	296 138	5 858 2 112	591 392	1 625 874	531 376	1 094 498	1 306 859	1 032 735	2 325 1 146	1 069
Total persons, 65 years ald and over	15 3 966	64 9 604	24 6 792	248 59 071	33 6 753	81 7 345	35 2 799	46	50 4 316	51 6 355	100 13 737	21 9 252
Head of family: Male Female Wife of head	1 333 137 748	3 248 461	2 096 327	16 682 4 042	1 955 391	2 183 464	800 205	1 383 259	1 413 178	1 886 367	3 870 758	2 580 448
Other family member Not related to head	748 534 41	1 941 1 075 124	1 322 566 105	10 226 8 672 984	1 291 638 81	1 346 714 124	474 278 52	872 436 72	790 659 61	1 137 637	2 470 1 408	1 656 788
Primory individual: Male Female	194 712	523 1 895	396 1 665	3 235 12 149	315 1 705	371 1 695	137 681	234 1 014	254 745	85 281 1 454	202 721 3 130	99 467 2 161
Inmate of institution Other, in group quarters	255 12	308 29	206 109	2 727 354	334 43	421 27	166 6	255 21	209 7	439 69	1 043 135	1 039
White persons, 65 years old and over Head of family: Male	3 765 1 274	8 170 2 793	6 416 1 995	<b>54 351</b> 15 434	6 024 1 773	5 718 1 722	2 138 631	3 580 1 091	3 487 1 155	5 096 1 531	11 666 3 352	8 463 2 369
Female Wife of head Other family member	125 719 499	340 1 734 875	303 1 265 519	3 569 9 522 7 980	314 1 183 558	303 1 107 568	129 396 212	174	118 656	249 961	535 2 195	384 1 536
Nat related to head Primary individual: Male	38 172	88 395	91 359	874 2 886	56 260	65 223	24 89	356 41 134	528 46 169	525 64 170	1 108 148 550	720 77 390
Female Inmate of institution Other, in group quarters	681 245 12	1 636 283 26	1 572 204 108	11 198 2 552 336	1 527 311 42	1 329 378 23	517 135 5	812 243	632 178	1 200 340	2 701 946	2 003 974
Negra persons, 65 years old and over	180	1 404	346	4 210	712	1 621	5 659	18 962	5 810	56 1 244	131 2 029	10 755
Head of family: Male Female Wife of head	54 11 26	443 121 203	93 23 54	1 084 429 627	176 76 104	459 161 227	168 76	291 85	252 60	350 117	506 217	205 59
Other family member	29 2	197 32	44 13	584 97	104 77 24	237 146 58	78 66 27	159 80 31	131 128 13	173 110 20	272 291	111 64
Primary individual: Male Female Inmate of institution	21 27 10	124 257 24	33 83	316 892	55 177	147 366	48 164	99 202	82 112	20 111 251	51 168 424	21 74 155
Other, in group quarters	-	24 3	2	168 13	22 1	43 4	31 1	12	30 2	99 13	96 4	62 4

Standard Metropolitan			, see rexij				Plo	ces						
Statistical Areas Places of 50,000 or More (or Central Cities) Urban Balance Urbanized Areas	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Beou-	Browns-	Corpus			Fort	Galves-		Grand	
Places of 50,000 or More	Abilene	Amarillo	Arlington	Austin	mont	ville	Christi	Dallas	El Paso	Worth	тол	Garland	Prairie	Houston
MARITAL STATUS Total male, 14 years old and over SingleMorried Separated WidawedDivorced	<b>31 613</b>	<b>43 607</b>	32 881	<b>91 523</b>	40 408	<b>15 207</b>	69 086	287 935	<b>102 258</b>	<b>137 298</b>	21 777	26 278	<b>17 358</b>	<b>422 709</b>
	9 435	9 683	8 637	33 698	11 178	5 178	19 316	72 452	30 856	33 743	6 031	5 333	3 699	113 325
	20 813	31 405	22 853	53 623	26 759	9 309	46 416	194 186	66 723	93 478	13 544	20 102	12 761	281 148
	285	552	269	862	625	184	814	6 235	1 180	2 510	451	204	254	9 706
	558	943	360	1 683	1 122	447	1 402	6 665	2 146	3 528	925	247	245	9 454
	807	1 576	1 031	2 519	1 349	273	1 952	14 632	2 533	6 549	1 277	596	653	18 782
Totol female, 14 years old and over	34 542	49 060	32 794	98 090	45 349	19 158	74 267	330 017	116 975	153 880	24 830	27 808	18 052	463 018
Single	7 635	8 464	6 090	27 762	9 396	6 072	16 414	66 960	30 429	28 001	5 295	4 384	2 829	98 560
Married	21 291	32 105	23 069	54 962	27 399	10 031	47 137	198 169	70 169	94 834	13 818	20 414	12 872	286 043
Separated	491	867	360	1 493	1 052	641	1 572	9 681	2 641	3 672	754	377	314	14 123
Widowed	4 045	5 690	2 275	9 646	5 967	2 298	7 157	38 637	10 858	20 461	3 852	1 725	1 388	47 799
Divarced	1 571	2 801	1 360	5 720	2 587	757	3 559	26 251	5 519	10 584	1 865	1 285	963	30 616
White male, 14 years old and over	29 812	41 404	32 519	81 492	29 267	15 077	64 880	223 112	98 997	112 702	16 038	25 318	16 064	321 482
Single	8 762	9 098	8 467	30 164	7 727	5 138	17 987	53 227	29 808	26 466	4 335	5 019	3 337	83 105
Married	19 796	29 999	22 678	48 078	20 042	9 224	43 841	154 229	64 710	78 503	10 199	19 504	11 919	218 426
Separoted	219	473	255	545	209	178	679	2 818	1 126	1 405	190	180	190	4 414
Widowed	516	837	353	1 243	599	442	1 261	4 404	2 062	2 546	605	227	204	5 862
Divorced	738	1 470	1 021	2 007	899	273	1 791	11 252	2 417	5 187	899	568	604	14 089
White female, 14 years old and over	32 649	46 311	32 469	86 079	32 241	19 015	69 631	253 741	113 053	125 150	17 564	26 772	16 632	346 829
Single	7 207	7 820	6 004	24 803	6 127	6 024	15 384	48 326	29 506	21 371	3 548	4 131	2 498	69 624
Married	20 212	30 538	22 872	48 932	20 260	9 953	44 399	155 644	67 641	79 063	10 218	19 776	12 015	219 778
Separated	378	707	344	881	341	638	1 269	3 914	2 490	1 792	250	312	241	5 672
Widowed	3 819	5 349	2 251	7 950	4 168	2 288	6 620	30 411	10 581	16 709	2 696	1 632	1 254	35 529
Divarced	1 411	2 604	1 342	4 394	1 686	750	3 228	19 360	5 325	8 007	1 102	1 233	865	21 898
Nagro mole, 14 years old and ever	1 651	1 921	188	9 093	11 038	41	3 421	62 170	2 298	23 730	5 533	851	1 118	97 280
Single	607	507	92	3 090	3 417	15	1 068	18 439	698	7 024	1 649	294	324	28 882
Married	936	1 218	86	5 082	6 659	23	2 089	38 257	1 450	14 407	3 198	514	711	60 322
Separated	66	75	11	306	414	5	122	3 347	47	1 092	258	23	60	5 222
Widowed	41	102	5	430	520	3	130	2 208	60	965	313	20	38	3 494
Divarced	67	94	5	491	442	-	134	3 266	90	1 334	373	23	45	4 582
Negro female, 14 years old and over	1 705	2 416	1 <b>80</b>	11 174	13 003	37	3 828	73 503	2 444	27 808	7 013	918	1 244	112 107
Single	394	580	57	2 715	3 249	17	835	17 959	598	6 456	1 660	232	299	27 852
Married	946	1 333	89	5 504	7 069	15	2 207	40 767	1 502	15 145	3 459	560	723	63 737
Separated	110	155	13	596	709	1	284	5 696	105	1 862	494	65	70	8 336
Widowed	208	322	19	1 660	1 790	3	489	8 061	195	3 667	1 140	80	129	11 962
Divorced	157	181	15	1 295	895	2	297	6 716	149	2 540	754	46	93	8 556
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS														
Total persons, under 18 years old	30 187	44 493	31 645	79 204	39 742	23 351	79 227	287 870	132 545	131 254	19 777	33 635	19 287	442 368
Head or wife of head	155	298	164	377	170	44	354	1 556	407	860	103	118	130	2 324
Own child of head	27 403	41 544	30 300	72 140	36 303	21 487	73 959	263 572	123 787	119 287	17 739	31 987	17 985	409 170
In husband-wife households	23 979	36 892	28 409	61 750	31 093	17 429	64 930	217 585	105 962	101 502	13 952	29 593	16 327	348 439
In household with female head	3 153	4 172	1 651	9 321	4 640	3 636	7 688	42 243	15 945	16 153	3 505	2 110	1 477	54 403
Other relative of head	1 689	2 163	983	4 400	2 917	1 671	4 423	19 470	7 214	9 555	1 592	1 346	1 023	26 819
Other	940	488	198	2 287	352	149	491	3 272	1 137	1 552	343	184	149	4 055
White persons, under 18 years old	27 748	41 094	31 356	66 295	24 867	23 209	74 144	193 683	127 981	<b>96 464</b>	12 391	32 007	17 363	304 881
Head or wife of head	144	269	162	319	120	44	344	1 120	387	710	73	112	121	1 627
Own child of head	25 378	38 707	30 049	61 237	23 499	21 368	69 451	180 987	119 606	89 163	11 393	30 544	16 338	287 930
In husband-wife households	22 568	34 799	28 197	54 530	21 459	17 321	61 710	161 923	102 747	80 560	10 000	28 492	15 062	260 773
In household with female head	2 570	3 485	1 612	5 916	1 783	3 626	6 510	17 020	15 068	7 599	1 221	1 808	1 114	23 755
Other relative of head	1 368	1 739	962	2 891	999	1 651	3 908	9 463	6 904	5 403	687	1 181	775	12 768
Other	858	379	183	1 848	249	146	441	2 113	1 084	1 188	238	170	129	2 556
Negro persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	2 273 11 1 873 1 281 562 312 77	2 989 25 2 455 1 762 639 408 101	164 135 104 31 17 12	12 149 55 10 248 6 657 3 337 1 453 393	14 823 50 12 756 9 593 2 850 1 916 101	34 29 5 2	4 216 8 3 720 2 505 1 112 446 42	91 157 417 79 896 53 372 24 887 9 759 1 085	3 393 15 3 095 2 298 718 249 34	33 773 143 29 207 20 110 8 483 4 075 348	7 211 30 6 182 3 811 2 262 895 104	1 479 5 1 305 981 288 159 10	1 670 6 1 408 1 033 358 239 17	133 306 672 117 397 84 282 30 265 13 778 1 459
Total persons, 65 years old and over Head of family: Male Female Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	7 773 2 420 373 1 554 735 90 359 1 737 455 50	10 770 3 397 460 2 158 928 119 683 2 551 450 24	3 623 919 118 594 534 36 100 638 676 8	17 663 4 841 1 065 3 029 2 131 310 793 3 821 1 592 81	10 766 3 261 688 1 939 1 240 149 605 2 448 402 34	4 059 1 242 336 626 639 52 252 679 191 42	12 576 3 902 606 2 226 1 890 187 767 2 259 585 154	66 284 18 864 3 968 11 693 9 334 1 425 3 390 14 740 2 494 376	19 393 5 652 1 143 3 175 3 513 351 1 361 3 609 417 172	37 560 10 891 2 173 7 011 4 295 655 1 948 8 834 1 579 174	7 266 1 994 488 1 153 858 192 675 1 451 401 54	2 557 753 98 440 488 40 86 396 255 1	2 278 666 99 420 365 31 81 411 145 60	79 567 22 947 4 463 13 517 11 736 1 582 4 773 16 642 3 633 274
White persons, 65 years old and over Head of family: Male Female Other family member Nat related to head Primary individual. Male Female Inmate of institution Other, in group quarters	7 467 2 334 342 1 504 707 84 333 1 663 450 50	10 260 3 246 430 2 076 877 100 620 2 443 444 24	3 590 913 116 589 528 35 98 627 676 8	15 202 4 291 781 2 711 1 809 251 612 3 385 1 284 78	7 922 2 421 376 1 510 901 95 332 1 900 375 12	4 030 1 232 333 625 636 51 247 675 190 41	11 798 3 661 529 2 116 1 768 170 702 2 138 561 153	55 468 15 935 2 974 10 215 7 509 966 2 464 12 806 2 298 301	18 948 5 516 1 117 3 107 3 420 335 1 330 3 538 414 171	32 136 9 406 1 667 6 209 3 527 492 1 521 7 788 1 360 166	5 458 1 519 319 910 635 107 463 1 088 387 30	2 450 712 89 427 472 37 80 377 255 1	2 058 594 83 385 325 27 68 381 136 59	62 527 18 270 2 983 11 152 8 866 1 093 3 186 13 542 3 210 225
Negro persons, 65 years old and over Head of family: Male Female Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	294 84 31 49 23 6 25 71 5 -	472 141 27 77 43 17 55 106 6	25 4 2 4 2 1 2 10 	2 404 533 278 308 308 57 177 435 306 2	2 800 828 311 415 334 53 268 542 27 22	10 1 - 5 2 1 }	679 211 68 99 94 11 61 114 20 1	10 497 2 842 976 1 438 1 746 443 901 1 889 191 71	313 99 20 52 53 7 24 55 3 -	5 286 1 446 495 781 743 155 420 1 022 216 8	1 768 460 167 240 217 83 206 358 13 24	97 37 7 13 16 2 6 16 -	205 70 16 31 34 4 13 30 7 -	16 567 4 557 1 453 2 311 2 720 464 1 562 3 034 419 47

		of symbols, s											
Standard Metropolitan Statistical Areas Places of 50,000 or More							Places Con.						
(or Central Cities) Urban Balance Urbanized Areas Places of 50,000 or More	Irving	Laredo	Lubbock	Mesquite	Midland	Odesso	Pasadena	Port Arthur	San Angelo	San Antonio	Tyler	Waco	Wichita Falls
MARITAL STATUS													
Total male, 14 years old and aver Single Married Separated Widawed Divarced	32 385 6 713 24 379 312 332 961	21 182 7 487 12 735 179 640 320	52 383 16 521 33 765 543 811 1 286	17 206 3 397 13 312 113 149 348	19 902 4 764 14 243 212 336 559	26 805 6 067 19 425 367 414 899	30 745 7 158 22 379 306 325 883	20 050 5 251 13 356 333 668 775	22 844 6 549 15 044 218 581 670	211 675 61 013 137 774 2 877 5 645 7 243	19 980 4 863 13 986 315 547 584	34 583 10 229 21 779 472 1 190 1 385	37 078 12 212 22 875 415 782 1 209
Totel femele, 14 years old and aver Single Married Separated Widowed Divarced	34 023 5 600 24 686 482 1 949 1 788	24 583 7 536 13 251 548 3 006 790	56 246 13 686 34 580 953 5 323 2 657	18 018 2 813 13 498 219 939 768	22 051 4 441 14 510 395 1 945 1 155	28 522 5 146 19 686 483 2 239 1 451	31 923 5 696 22 692 443 2 063 1 472	22 458 4 547 13 766 612 3 113 1 032	24 691 4 556 15 416 393 3 411 1 308	248 113 59 538 143 613 6 197 29 355 15 607	23 337 4 424 14 199 469 3 462 1 252	39 368 8 956 21 902 749 6 328 2 182	36 723 6 709 23 229 662 4 780 2 005
White wole, 14 years old and over Single Married Separated Widowed Divorced	31 912 6 560 24 102 296 312 938	20 947 7 386 12 604 179 639 318	48 963 15 308 31 804 386 683 1 168	17 113 3 370 13 251 111 148 344	17 922 4 129 13 058 118 264 471	25 307 5 626 18 495 302 361 825	30 602 7 116 22 282 305 325 879	12 869 3 106 8 919 94 351 493	21 682 6 162 14 377 177 517 626	<b>194 317</b> 55 876 127 234 2 301 4 955 6 252	<b>15 986</b> 3 665 11 582 138 338 401	28 504 8 117 18 450 256 846 1 091	33 569 10 807 21 076 275 612 1 074
White female, 14 years old and over Single Married Separated Widowed Divorced	33 540 5 501 24 373 467 1 907 1 759	24 420 7 506 13 129 546 2 995 790	52 277 12 605 32 394 641 4 915 2 363	17 903 2 804 13 401 216 933 765	19 687 3 857 13 215 219 1 666 949	26 801 4 725 18 693 369 2 070 1 313	31 736 5 660 22 556 440 2 052 1 468	14 265 2 540 9 027 143 2 129 569	23 439 4 326 14 702 320 3 194 1 217	226 271 54 509 131 950 4 970 26 342 13 470	18 631 3 218 11 723 210 2 783 907	31 882 7 023 18 262 322 5 052 1 545	33 148 5 920 21 220 389 4 301 1 707
Negro mole, 14 years old and over Single Married Separated Widowed Divarced	<b>300</b> 105 161 8 19 15	168 84 82  2	3 063 1 071 1 758 147 121 113	11 6 3 - 1 1	1 878 603 1 119 92 70 86	1 328 390 819 63 51 68	<b>21</b> 8 13 - -	7 088 2 118 4 382 237 312 276	1 017 325 587 38 63 42	15 314 4 518 9 244 551 619 933	3 919 1 174 2 355 175 208 182	5 941 2 073 3 234 213 341 293	3 141 1 200 1 653 132 166 122
Negro female, 14 years old and over Single Married Separated Widowed Divorced	<b>301</b> 72 170 12 39 20	<b>75</b> 14 60 1 1	3 635 1 003 1 968 304 383 281	8 1 3 - 2 2	2 253 562 1 216 175 271 204	1 538 387 863 109 158 130	17 1 16 -	8 116 1 994 4 686 468 977 459	1 126 210 626 71 204 86	<b>19 272</b> 4 374 10 105 1 155 2 764 2 029	4 636 1 191 2 432 256 668 345	7 298 1 884 3 529 421 1 253 632	3 279 738 1 795 271 463 283
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS													
Total persons, under 18 years old Head or wife of head Own child of head In husband wife households In household with female head Other relative of head Other	37 966 223 36 049 33 398 2 354 1 394 300	<b>29 437</b> 49 27 138 23 273 3 397 2 052 198	51 542 278 47 913 42 242 5 007 2 684 667	24 272 100 23 156 21 731 1 225 911 105	23 393 102 21 889 19 618 2 031 1 257 145	29 955 216 28 081 25 343 2 302 1 489 169	34 400 194 32 611 29 888 2 316 1 423 172	19 735 55 17 984 15 229 2 468 1 544 152	21 183 135 19 534 16 946 2 322 1 367 147	251 001 1 012 231 024 193 937 33 627 17 160 1 805	18 962 113 17 535 15 384 1 913 1 190 124	28 476 150 25 200 20 763 4 035 2 279 847	30 642 209 28 629 24 966 3 368 1 580 224
White persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	37 337 220 35 484 32 980 2 233 1 343 290	<b>29 220</b> 49 26 941 23 104 3 375 2 037 193	<b>45</b> 781 248 42 978 38 967 3 499 2 012 543	24 149 100 23 039 21 627 1 212 906 104	20 337 90 19 320 17 807 1 332 818 109	27 552 200 25 999 23 851 1 789 1 199 154	34 267 194 32 486 29 783 2 298 1 415 172	9 709 33 9 082 8 355 641 505 89	19 879 125 18 413 16 176 2 018 1 222 119	228 853 918 211 481 180 824 27 589 14 885 1 569	14 017 86 13 302 12 170 1 002 552 77	20 816 111 18 799 16 785 1 771 1 159 747	26 840 185 25 313 22 783 2 288 1 141 201
Negro persons, under 18 years old Head ar wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	<b>427</b> 2 384 244 114 38 3	122 110 95 9 9	5 380 28 4 584 2 962 1 472 648 120	6 6 	2 942 8 2 464 1 707 698 437 33	2 150 12 1 839 1 267 499 284 15	11 10 10 1	9 961 22 8 840 6 818 1 821 1 037 62	1 149 8 979 639 296 138 24	19 839 87 17 475 11 381 5 735 2 081 196	4 865 27 4 156 3 142 906 635 47	7 501 35 6 257 3 847 2 254 1 111 98	3 571 20 3 117 1 995 1 069 413 21
Total persons, 65 years old and over         Head of family: Male         Wife of head         Other family member         Not related to head         Primary individual. Male         Female         Inmate of institution         Other, in group quarters	2 991 860 116 545 610 61 113 440 223 23	5 574 1 678 619 824 1 043 54 350 845 128 33	9 207 2 910 409 1 785 1 024 118 425 2 062 435 39	1 400 369 56 209 288 21 47 169 240 1	3 101 952 147 531 478 48 145 658 132 10	3 806 1 267 136 712 514 39 185 686 255 12	2 942 872 96 495 541 47 81 492 300 18	6 112 2 052 336 1 239 637 75 385 1 239 126 23	6 792 2 096 327 1 322 566 105 396 1 665 206 109	54 511 15 276 3 835 9 347 7 939 893 3 070 11 136 2 670 345	6 194 1 822 356 1 102 626 84 272 1 424 439 69	12 063 3 269 680 2 100 1 219 178 631 2 825 1 026 135	9 252 2 580 448 1 556 788 99 467 2 161 1 039 14
White persons, 65 years old and over           Head of family: Male           Female           Wife of head           Other family member           Nat related to head           Primary individual: Male           Female           Inmate of institution           Other, in group quarters	2 902 833 113 531 592 60 105 431 214 23	5 558 1 671 618 823 1 041 53 349 843 128 32	8 710 2 741 357 1 717 950 107 382 1 988 432 36	1 394 367 56 209 287 20 47 168 239 1	2 735 851 116 482 412 32 111 592 130 9	3 606 1 208 124 684 479 36 163 655 245 12	2 925 867 95 490 540 47 81 488 299 18	4 690 1 600 215 1 032 437 39 257 980 109 21	6 416 1 995 303 1 265 519 91 359 1 572 204 108	49 866 14 045 3 367 8 655 7 261 794 2 725 10 192 2 498 329	5 039 1 504 248 945 522 64 168 1 192 340 56	10 158 2 801 479 1 851 942 124 479 2 422 929 131	8 463 2 369 384 1 536 720 77 390 2 003 974 10
Nagro persons, 65 years old and over Head of family: Male Female Wife of head Other family member Nat related to head Primory individual: Male Female Inmate of institution Other, in group quarters	71 25 3 12 7 1 6 8 9 -	4 1 - 1 - 1 -	466 159 51 62 68 8 40 72 3 3	<b>2</b> 1 - - - - 1 -	352 99 30 47 62 16 33 62 2 1	179 54 11 25 29 2 21 27 10	2 - - - - 1 - - - 1	1 395 442 121 203 197 32 124 257 17 2	346 93 23 54 44 13 33 83 83 2	4 156 1 070 426 618 577 86 312 886 168 13	1 140 313 107 154 102 19 104 229 99 13	1 871 460 197 246 269 51 149 399 96	755 205 59 111 64 21 74 155 62

# Table 27. Race by Sex, for Places of 10,000 to 50,000: 1970

[For meaning of symbols, see text]

_	- ÷					Negro and oth	er roces			
Places	Total						Other rac	:05		
	Total	White	Total	Negro	Total	Indian	Japonese	Chinese	Filipino	All other
Alice	20 121 9 721 10 400 10 671 5 291 5 386 10 444 5 290 5 174 11 733 5 529 6 204 43 990 21 669 22 311	19 782 9 557 10 225 10 459 5 190 5 269 10 414 5 268 5 146 8 863 4 221 4 642 41 631 20 560 21 071	339 164 175 212 101 111 50 22 28 2 870 1 308 1 562 2 349 1 109 1 240	241 112 129 164 77 87 8 3 3 2 784 1 265 1 519 2 158 1 006 1 152	98 52 46 48 24 42 17 25 86 43 43 191 103 88	4 2 2 11 4 7 19 10 9 21 12 9 40 26 14	1 2 1 3 - 3 1 1 2 5 7	22	6 5 4 1 - - 1 1 10 7 3	85 48 37 30 15 15 20 7 13 63 30 33 120 60 60
Bedford	10 049 5 001 5 048 13 506 6 64 4 6 892 19 009 9 072 9 937 28 735 13 934 14 801 14 195 6 931 7 264	10 017 4 988 5 029 12 954 6 338 6 616 18 892 9 017 9 875 26 852 13 047 13 805 13 511 6 591 6 920	32 13 19 552 276 276 117 55 62 1 883 887 996 684 340 344	2 1 415 211 204 10 3 7 7 518 793 583 292 291	30 12 18 137 65 72 107 52 55 365 162 203 101 162 203 101 48 53	14 3 11 23 10 13 23 10 13 45 16 29 86 42 44	4 1 3 8 1 7 13 4 9 35 7 28 4 - 4	- - 2 44 22 22 8 3 5 1 1 1	8 6 2 55 33 22 4 3 1 1 1 1 1 1 1 1 1 1	4 2 49 21 28 23 13 10 266 135 131 9 5 4
Brawnwood Mole. Female. Bryan Male. Female. Carrollton Male. Female. Cleburne Male. Female. Cleburne Male. Female. Cleburne Male. Female.	17 368 8 044 9 324 33 719 16 579 17 140 13 8555 6 7855 7 070 16 015 7 506 8 509 17 676 11 803 5 873	16 345 7 576 8 769 26 772 13 351 13 421 13 422 6 562 6 840 15 050 7 958 7 992 16 236 11 019 5 217	1 023 468 555 6 947 3 228 3 719 453 223 230 965 448 517 1 440 784 656	862 400 462 6 673 3 068 3 605 187 188 930 433 497 1 088 525 563	161 68 93 274 160 114 78 36 42 35 15 20 352 259 93	16 69 38 31 27 14 13 8 5 3 12 5 7	8 2 29 16 13 9 1 8 5 2 3 54 22 22	4 	3 2 1 5 1 2 5 2 3 14 8 6	130 58 72 132 78 54 36 21 15 17 6 11 45 20 25
Conroe Male Female 2000 Copperas Cove 2000 Male Female 2000 Male Der Park 2000 Female 2000	11 969 5 765 6 204 10 818 5 446 5 372 19 972 9 318 10 654 12 773 6 429 6 344 21 330 10 247 11 083	9 339 4 533 4 806 10 363 5 251 15 411 7 246 8 165 12 721 6 393 6 328 20 742 9 971 10 771	2 630 1 232 1 398 455 195 260 4 561 2 072 2 489 52 36 16 588 276 312	2 565 1 202 1 363 244 123 4 468 2 017 2 451 1 1 449 207 217 232	65 30 35 211 72 139 93 55 55 38 51 38 51 35 16 139 59 80	17 10 7 34 20 14 8 3 5 29 20 9 5 20 9 5 20 3	5   4   46   6   4   -   4   7   3   4   10   3   7	7 2 5 7 2 5 4 3 1 2 2 - 7 2 5	- 19 10 9 4 - 4 2 2 8 2 6	36 17 19 05 34 71 73 49 24 11 10 1 109 50 59
Denison Male Female Denton Male Female Dickinson (U) Male Female Duncanville Female Female Female Female Female Female	24 923 11 740 13 183 39 874 18 271 21 603 10 776 5 319 5 457 14 105 6 959 7 146 15 364 7 185 8 179	21 989 10 407 11 582 35 940 16 673 19 267 8 683 4 321 4 362 14 056 6 939 7 117 15 253 7 129 8 124	2 934 1 333 1 601 3 934 1 598 2 336 2 093 998 1 095 49 20 29 111 56 55	2 824 1 286 1 538 3 515 1 399 2 116 987 1 079 2 1 1 4 1 3	110 47 63 419 199 220 27 11 16 47 19 28 107 55 52	74 33 41 48 20 28 13 3 10 19 10 9 8 4 4	8 8 14 2 12 7 4 3 19 7 2 2 2 2	4 3 135 49 86 2 1 3 1 3 - -		23 11 12 219 128 91 5 3 2 5 1 4 97 49 48
Edinburg	17 143 8 151 9 012 11 046 5 207 5 839 19 316 9 802 9 514 27 492 13 532 13 960 13 288 9 495 3 793	16 975 8 063 8 912 8 565 4 050 4 515 19 125 9 726 9 399 27 271 13 433 13 838 11 054 7 961 3 093	188 88 100 2 481 1 157 1 324 191 76 115 221 99 122 2 234 1 534 700	78 37 41 2 410 1 120 1 290 84 33 51 77 34 43 1 879 1 304 575	110 51 59 71 37 34 107 43 64 144 65 79 355 230 125	7 4 3 11 9 2 48 22 26 84 41 43 67 54 13	6 3 - - 14 13 13 12 73 41 32	- 2 2 4 2 12 7 5 26 24 2	- - - 1 3 1 2 18 13 5	97 44 53 58 26 32 40 18 22 32 32 15 17 17 17 73
Fort Hood (U) Male Fernale Fort Sam Hauston (U) Male Freeport Male Fernale Gainesville Fernale Fernale	32 597 27 236 5 361 10 553 7 617 2 936 11 997 6 134 5 863 13 830 6 594 7 236	25 223 21 245 3 978 9 051 6 577 2 474 10 647 5 459 5 188 12 854 6 144 6 710	7 374 5 991 1 383 1 502 1 040 462 1 350 675 675 675 976 450 526	6 413 5 262 1 151 1 263 883 380 1 292 646 646 931 431 500	961 729 232 239 157 82 58 29 29 29 29 45 19 26	186 163 23 30 24 6 14 7 7 28 10 18	114 60 54 36 20 - - 1 1 1	34 28 6 15 10 5 - - - - -	65 54 11 16 5 3 - 3 1 - 1	562 424 138 117 71 46 41 22 19 15 9 6

[For meaning of symbols, see text] Т

		symbols, see text				Negro and a	other races		· <u> </u>	
Places	[						Other race	95		
	Total	White	Total	Negro	Total	Indian	Japonese	Chinese	Filipino	All other
Galena Park	10 479 5 164 5 315 22 043 10 489 11 554 18 067 8 912 9 155 28 127 13 806 14 321 33 503 15 797 17 706	9 057 4 467 4 590 18 048 8 526 9 522 18 036 8 897 9 139 27 945 13 714 14 131 32 881 15 510 17 371	1 422 697 725 3 995 1 963 2 032 31 15 16 182 90 622 287 335	1 358 666 692 3 949 1 939 2 010 10 3 7 54 32 22 22 397 170 227	64 31 33 46 24 22 21 12 12 9 9 128 60 68 225 117 108	12 5 7 17 8 9 9 11 4 7 80 41 39 33 32 12	2 - 7 4 3 5 4 1 7 2 5 34 21 13	35 17 18 - - 1 1 1 1 1 1 1 1	- - - 1 - - - - - - - - - - - - - - - -	15 9 6 22 12 10 10 3 3 3 3 40 40 40 85 55 755 80
Henderson	10 187 4 764 5 423 13 414 6 545 6 869 10 133 4 404 5 729 17 610 10 205 7 405 27 215 13 530 13 685	7 308 3 419 3 869 6 374 6 707 9 979 4 361 5 618 13 860 7 872 5 988 27 107 13 462 13 645	2 879 1 345 1 534 333 171 162 154 43 111 3 750 2 333 1 417 108 68 40	2 861 1 337 1 524 226 116 110 129 33 96 3 675 2 292 1 383 3 3 3 3	18 8 107 555 52 25 10 15 75 75 41 34 105 65 65	4 3 10 4 6 10 4 6 2 1 1 47 25 22	1 1 1 5 2 3 4 2 2 9 1 8	1 - - 1 1 24 14 10 19 19	3 3 1 1 2 2 1 1	9 4 5 50 45 8 3 5 43 22 21 29 20 20 9
Kerrville	12 672 5 846 6 826 35 507 17 729 17 778 28 711 14 467 14 424 19 141 16 663 2 478 13 376 6 690 6 686	11 879 5 466 6 413 31 100 15 638 15 462 27 071 13 689 13 389 13 764 2 169 13 289 6 644 6 645	793 380 413 4 407 2 091 2 316 1 640 778 862 3 208 2 899 309 87 46 41	726 344 382 3 528 1 722 1 806 1 330 607 723 1 849 1 594 255 50 28 22	67 36 31 879 369 510 310 171 139 1 355 54 37 18 19	21 10 11 68 28 40 19 8 34 34 36 34 4 6 5 1	1 138 24 114 14 3 11 55 40 15 2 - 2	3 20 4 16 12 7 5 22 20 20 20 20 7 4 3	1 134 67 109 59 50 38 36 2 1 -	41 24 17 246 273 156 94 62 1 206 1 175 31 21 9 12
La Marque	16 131 7 886 8 245 11 559 5 508 6 051 10 522 5 145 5 377 10 818 5 353 5 465 11 445 5 698 5 747	$\begin{array}{c} 13 \ 402 \\ 6 \ 591 \\ 6 \ 811 \\ 10 \ 677 \\ 5 \ 080 \\ 5 \ 597 \\ 10 \ 101 \\ 4 \ 958 \\ 5 \ 143 \\ 10 \ 623 \\ 5 \ 259 \\ 5 \ 344 \\ 10 \ 766 \\ 5 \ 344 \\ 5 \ 422 \end{array}$	2 729 1 295 1 434 882 428 424 421 187 234 195 94 101 679 354 325	2 677 1 268 1 409 799 391 408 380 172 208 157 78 79 557 288 269	52 27 25 83 37 46 41 15 26 38 16 22 122 66 56	18 7 3 4 29 13 16 22 10 12 77 37 40	10 6 4 3 1 2 1 7 2 5 1 7 2 5 1	752	4 2 - - - 3 1 2 - - - - -	13 7 6 73 33 3 40 3 - 3 9 4 5 37 24
Longview	45 547 21 980 23 567 23 049 10 925 12 124 37 636 20 070 15 193 6 916 8 277 22 937 10 669 12 268	36 778 17 897 18 881 16 526 7 795 8 731 37 315 17 421 19 894 12 982 6 047 6 935 14 865 6 928 7 937	8 769 4 083 4 686 6 523 3 130 3 393 321 145 176 2 211 869 1 342 8 072 3 741 4 331	8 652 4 030 4 622 6 463 3 101 3 362 76 33 43 2 024 784 1 240 8 020 3 716 4 304	117 53 64 60 29 31 245 112 133 187 85 102 52 25 27	39 16 23 33 15 18 11 4 7 52 20 32 4 3 1	5 1 4 1 - 1 22 9 13 5 1 4 1 - 1	14 9 5 - - - 1 1 5 8 7	2 ] ] 2 ] ] 2 ] ] 2 ] ] 2 ] 1 ] 1	57 26 31 24 13 11 210 98 112 127 64 63 31 13 18
Mineral Wells Male Female Mission Mole maxie female female Rederland Male female female female female female female female female female	18 411 9 087 9 324 13 043 6 857 22 544 10 723 11 821 16 810 8 318 8 492 17 859 8 479 9 380	17 210 8 496 8 714 12 991 6 164 6 827 17 011 8 132 8 879 16 764 8 295 8 469 17 381 8 256 9 125	1 201 591 610 52 222 30 5 533 2 591 2 942 46 23 23 23 478 478 223	1 013 493 520 28 12 6 5 444 2 540 2 540 8 5 3 3 8 9 5 3 3 69 167 202	188 90 24 10 14 89 51 38 38 38 38 20 109 56 53	21 11 10 3 3 - 7 2 5 13 9 4 29 13 16	16 8 2 1 31 15 16 4 3 2 -	5 3 2 12 9 3 1 1	13 6 7 - 1 - 1 5 4 1 -	133 70 43 19 13 38 25 13 13 13 13 14 11 78 43 35
North Richland Hills           Male           Female           Orange           Male           Female           Palestine           Male           Female           Palestine           Male           Female           Pampo           Male           Female           Pampo           Male           Female           Pampo           Male           Female           Pampo           Male           Female	16 514 8 204 8 310 24 457 11 851 12 606 14 525 6 675 7 850 21 726 10 416 11 310	16 440 8 163 8 277 17 969 8 749 9 220 10 763 4 965 5 798 20 697 9 935 10 762	74 41 33 6 488 3 102 3 386 3 762 1 710 2 052 1 029 481 548	12 10 2 6 436 3 080 3 356 3 700 1 677 2 023 896 418 478	62 31 52 22 30 62 33 29 133 63 70	30 17 13 6 5 6 2 4 106 48 58	5 5 9 2 7 4 - 4 6 2 4	) 2 1 1 - 7 4 3	3 2 21 11 10 	23 11 12 9 2 7 52 31 21 13 9 4

45-186 TEXAS

[For meaning of symbols, see text]

						Negro and oth	er races		· _ ·	
Places							Other rac	es		
	Total	White	Total	Negro	Total	Indian	Japanese	Chinese	Filipino	All other
Paris	23 441 10 965 12 476 6 241 6 441 15 829 7 597 8 232 19 096 9 081 10 015 17 872 9 047	18 540 8 702 9 838 12 146 5 977 6 169 15 661 7 519 8 142 17 726 8 434 9 292 16 897 8 569	4 901 2 263 536 264 272 168 78 90 1 370 647 723 975 478	4 819 2 229 2 590 2496 243 253 21 11 10 1 270 1 270 599 671 879 428	82 34 48 40 21 19 147 67 80 100 48 52 96 50	42 20 22 9 5 4 7 2 5 20 10 10 10 27 16	5   4   -   3   2 3 - 3 9 4		1	34 13 21 30 16 14 129 59 70 76 37 39 39
Female Port Lavaca Male Female Port Neches Male Female Richardson Richardson Male Female Robstown Male Female Female Robstown Male Female Robstown Rosenberg Rober Female Female Female Female Rober Female F	8 825 10 491 5 150 5 341 10 894 5 386 46 55 24 307 12 205 344 5 871 12 098 5 857 6 241	8 328 9 674 4 769 4 905 10 873 5 376 5 497 48 389 24 101 24 288 10 614 5 045 5 549 11 070 5 388 5 682	497 817 381 436 21 10 11 193 104 89 603 281 322 1028 469 559	451 679 319 360 6 3 3 24 12 12 320 154 166 991 453 538	46 138 62 76 15 7 8 169 92 92 92 92 92 17 16 37 16 21	11 6 2 4 7 4 3 54 31 23 4 3 1 1 3 8	5 3 3 1 2 30 12 30 12 - - - 1 - - - - - - - - - - - - - -	6 	2 - - - - 4 1 3 1 1 - - -	21 24 126 60 65 2 3 26 16 10 278 123 155 25 25 12 13
San Benito	15 176 7 112 8 064 18 860 8 882 9 978 15 934 7 537 8 397 29 061 13 777 15 284 11 171 5 366 5 805	15 058 7 055 8 003 18 003 8 461 9 542 13 510 6 430 7 080 26 049 12 399 13 650 10 669 5 127 5 542	118 57 61 857 421 137 1317 3012 1378 1634 502 239 263	45 25 20 765 372 393 2 306 1 053 2 884 1 326 1 558 442 212 230	73 32 41 92 43 118 54 64 128 52 76 60 27 33	5 1 4 10 6 4 9 5 4 5 4 23 31 15 7 8	7 4 3 9 6 3 5 - 5 1 1 4 7 1 7 1	- - 10 4 6 4 1 3 4 2 2 - -	- - - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	61 27 34 61 33 28 99 47 52 55 22 33 43 20 23
South Houston	11 527 5 642 5 865 5 657 12 020 5 637 12 020 6 381 33 431 16 254 17 177 14 182 6 557 7 625	11 416 5 597 5 819 8 968 4 191 4 777 11 243 5 270 5 973 27 457 13 424 14 033 9 262 4 182 5 080	111 45 66 1 674 794 880 777 369 408 5 974 2 830 3 144 4 920 2 375 2 545	28 10 18 668 793 875 688 326 362 5 538 2 602 2 936 4 892 2 936 4 892 2 364 2 528	83 35 48 6 1 5 89 43 43 43 43 43 43 228 208 228 208 28 11 17	21 10 11 5 1 4 4 4 4 4 4 21 19 11 3 8	7 - - 21 11 10 1 1	5 2 3 - - - 13 10 3 - - -	4 2 - - - 5 4 1 -	46 21 25 1 - 85 39 46 357 182 175 16 8 8
Texorkana	30 497 13 997 16 500 38 908 19 176 19 732 23 498 10 589 12 909 10 764 5 128 5 636 11 454 5 342 5 342 6 112	22 011 10 103 31 908 30 771 15 250 15 521 23 213 10 457 12 756 10 588 5 049 5 539 10 036 4 667 5 369	8 486 3 894 4 592 8 137 3 926 4 211 285 132 153 176 77 97 1 418 675 743	8 425 3 863 4 562 8 011 3 855 1 156 87 82 37 45 1 242 588 654	61 31 30 126 71 55 152 86 66 94 42 52 176 87 87	29 17 12 31 16 15 21 10 17 8 9 16 7 9	5 2 3 1 1 4 7 1 1 7 4 3 1 2 3 1 2 3 1 2	- 9 3 35 22 13 - 10 7 3	2 2 9 8 10 6 4 - -	25 12 13 66 37 29 75 40 35 74 33 41 147 147 72 75
Victoria Male Female Waxahachie Male Female Westherford Male Female Westaco Male Female	41 349 19 705 21 644 13 452 6 315 7 137 11 750 5 564 6 186 15 313 7 225 8 088 13 317 6 099 7 218 13 449 6 695 6 754	37 660 18 019 19 641 10 376 4 856 5 520 11 372 5 379 5 973 15 175 7 155 8 020 13 234 6 059 7 175 13 301 6 629 6 672	3 689 1 686 2 003 3 076 1 459 1 617 378 185 193 138 70 68 83 40 43 148 66 82	3 521 1 600 1 921 2 847 1 342 1 505 291 142 149 47 26 21 8 4 4 4 32 18 14	168 86 82 229 117 112 87 43 44 41 91 44 44 47 75 36 39 116 48 68	30 19 11 17 9 8 30 17 13 5 2 3 6 4 2 2 62 31 31	11 5 6 11 5 5 1 4 6 3 3 11 5 6 22 20	2 1 - - - - 11 7 4 4 2 2	3 2 1 2 1 2 1 - 5 2 3 5 1 4	122 59 63 200 102 98 50 24 26 80 39 41 42 18 24 23 12 11

#### GENERAL POPULATION CHARACTERISTICS

502-355 O - 73 - 13

## Table 28. Age by Race and Sex, for Places of 10,000 to 50,000: 1970

Г

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Т

Τ

Places
--------

			1970	D population							1970	) population				
Places		All races		Wh	ite	Ne	gro			All races		Whi	te	Ne	gro	
	Tatal	Atolo	Famala		Famala	Mala	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
	Total	Mole	Female	Male ALIC	Female	Mole	remaie		10101	Mule	reingie	ALVIN		MOIB	i enitite	
All ages           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           10 years           11 years           2 years           10 years           11 years           12 years           13 years           13 years           14 years           15 years           17 years           17 years           18 years           19 years           19 years	20 121 412 373 375 423 410 447 469 455 440 449 538 478 478 482 510 449 471 449 452 471 449 453 362 362	9 721 217 179 193 235 204 245 246 230 253 241 241 249 234 235 207 239 239 194	10 400 1955 1944 202 203 228 244 219 285 237 241 261 225 236 242 243 168 151	9 557 213 172 192 232 204 243 242 225 247 235 247 236 237 238 200 233 205 234 193 136	10 225 190 192 201 183 202 200 218 227 241 214 283 237 238 255 223 231 240 239 243 231 241 243 253 243 243 243 243 243 243 243 243 243 24	$\begin{array}{c} 112\\ 3\\ 5\\ 1\\ -\\ -2\\ 1\\ 1\\ 1\\ 3\\ 4\\ 2\\ 2\\ 1\\ 3\\ 2\\ 2\\ 5\\ -2 \end{array}$	129 4 - 1 4 4 4 2 4 1 2 4 4 2 - 3 5 2 2 2 4 3 3	20 861 605 558 559 561 575 564 579 512 528 527 508 527 508 551 483 440 424 374 374 374 374 326	10 671 248 192 195 218 178 204 238 241 275 260 240 245 209 190 217 245 209 190 228 218 197 197 197	5 291 110 87 119 94 113 142 128 135 142 124 124 121 123 96 94 126 94 126 94 126 99 94 126	5 380 138 105 766 99 84 91 96 113 140 118 122 113 96 122 113 96 102 113 96 96 96 93 98 98 93	5 190 109 84 115 118 93 110 137 126 135 142 113 121 121 121 121 121 122 90 122 97 97 101 82	5 249 134 100 733 94 89 95 113 137 118 122 110 93 122 110 95 98 102 95 98 100 95 98	77 1 2 2 1 2 5 2 - 1 2 - 3 4 - 2 3 4 - 2 3 1	87 232 222 2 1 - 3 - 1 3 - 3 1 2 3 2 1 2	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
19 years	291 321 11 005 2 013 2 260 2 467 2 055 1 490 1 202 1 143 1 128 1 190 1 106 979 71. 553 390 232 170 80 81 42 80 81 425	154 5 162 1 028 1 144 1 218 1 015 708 553 541 528 429 488 345 275 172 429 488 345 275 172 64 31 4 071 8355 643	167 5 843 9855 1 116 1 249 1 040 762 649 640 640 640 640 640 640 640 640 640 640	130 152 5 064 1 013 1 129 1 198 544 531 510 556 556 556 555 424 474 336 522 424 474 336 56 63 31 166 96 63 31 31 4 012 2809 621 23.1	148 162 5 735 968 1 100 1 237 1 023 767 639 594 604 623 558 489 498 361 222 211 1313 333 102 445 405 405 274 271 211 102 46 405 592 764 25,1	2 70 9 8 12 11 6 3 5 5 5 5 5 5 5 12 8 9 5 1 3 - 38 22 18 9 5 12 13 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - - - - - - - - - - - - -	3 74 13 12 14 9 4 3 5 2 14 6 - 1 3 4 6 - 1 3 4 22 14 22 14 22 14 22 14 24 24 24 24 24 24 24 24 24 2	262 264 10 699 2 892 2 737 2 509 1 276 1 395 1 492 1 329 1 168 1 184 1 184 404 488 404 488 404 4270 148 404 270 148 404 270 148 404 270 148 404 270 148 404 270 148 404 270 148 404 270 148 404 270 148 404 270 148 405 270 148 405 270 148 149 270 149 149 149 149 149 149 149 149 149 149	150 6 183 1 031 1 218 8 1 101 988 833 929 725 640 610 565 5473 423 997 251 196 118 81 42 3 990 902 658 81 42 81 42 81 42 81 42 81 42 81 81 81 81 81 81 81 81 81 81 81 81 81	66 2 974 529 660 548 514 370 459 397 344 292 286 233 198 192 114 77 35 286 233 192 114 17 25 2064 372 269	66         84           3         209           502         553           573         474           463         470           328         334           318         279           240         225           205         137           119         83           53         53           57         1 926           530         419	82 65 2 911 504 358 447 392 338 287 283 226 194 183 226 194 183 75 34 27 113 75 34 27 113 25 34 27 203 365 264 25,3	64 79 3 150 483 552 545 460 327 338 314 271 230 218 203 136 118 203 136 118 253 237 138 24 118 253 257 18 26 18 26 51 26 26 26 26 26 26 26 26 26 26 26 26 26	45 69 6 10 3 4 5 2 6 4 - 2 1 - 27 6 4 23.8	3 49 11 6 8 8 8 1 7 4 8 7 5 1 1 1 1 1 - 32 3 3	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Median age	24.2	23.2	25.2	ALCH SPR		37.0	27.4	22.1	23.9	25.3	20,3	BAY CI		23.0	25.3	(NA)
All ages	10 464 207 245 225 269 244 265 291 317 292 285 291 215 285 295 295 295 295 295 295 215 255 135 5 438 190 1 475 1 355 5 438 190 8 12 637 730 8 69 730 8 12 6 335 276 8 12 6 335 277 4 80 335 276 335 276 335 276 335 276 335 276 335 277 480 335 277 480 335 277 480 335 277 480 335 276 335 276 335 277 480 335 277 480 335 276 377 287 297 297 297 297 297 297 297 29	5 290 121 129 120 140 125 144 147 162 138 165 142 151 156 130 131 107 118 98 675 444 312 2 683 756 710 399 330 285 250 165 172 121 104 65 309 399 399 309 399 399 399 300 165 172 105 165 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 172 105 165 175 175 175 175 175 175 175 17	5 174 86 116 105 129 121 121 144 155 158 181 141 137 131 129 108 91 129 108 91 129 108 91 129 109 109 91 129 109 109 129 129 129 129 129 129 129 129 129 12	5 268 120 128 139 124 142 144 161 138 164 145 150 156 130 131 107 116 97 63 62 2 675 630 751 709 709 709 709 741 310 441 307 327 2255 255 171 121 121 124 139 139 139 139 139 139 139 139	5         146           85         116           105         129           118         120           127         131           135         157           141         136           131         129           128         108           89         83           70         72           72         738           553         716           645         422           414         484           407         3007           21         163           154         89           64         45           41         322           237         237	<b>5</b> 	3 	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	11 733 239 214 201 244 196 253 235 244 224 235 244 238 280 247 237 257 257 234 247 237 257 234 247 237 257 234 247 237 257 234 245 248 157 154 6 094 1 194 1 255 248 157 154 6 094 1 194 1 255 248 157 154 6 094 1 194 1 255 248 157 154 1 65 248 157 154 1 65 248 1 157 154 1 65 2 257 257 257 257 257 254 1 154 1 65 2 55 26 26 277 257 257 254 255 248 157 154 1 65 26 26 277 257 257 257 257 257 257 257 257 257	5 529 119 110 98 102 96 131 121 124 124 124 124 124 124 12	6 204 120 104 103 142 100 124 142 126 100 124 142 125 123 123 124 142 125 89 85 83 3 800 569 586 614 552 471 373 3274 336 364 364 346 3355 312 274 336 122 274 336 122 274 366 198 142 274 366 198 142 274 366 198 142 274 366 198 198 198 198 198 198 198 198	4 221 93 86 64 73 76 101 87 82 86 85 107 89 104 89 100 90 81 104 89 100 90 81 104 89 100 90 81 74 97 66 54 55 24 57 24 71 235 255 245 245 245 247 210 199 148 106 49 34 235 245 245 245 245 245 245 245 245 245 24	4 642 94 94 97 79 101 74 97 85 88 87 95 88 95 88 95 88 95 84 91 78 90 88 90 78 90 88 90 88 90 78 90 88 90 88 90 88 90 78 90 88 9 375 260 26 89 89 375 260 26 89 89 375 260 26 89 89 375 260 26 89 275 260 26 89 255 260 25 89 255 260 255 260 255 260 255 260 255 260 255 260 255 260 255 255 260 255 255 260 255 255 255 255 255 255 255 255 255 25	1 265 26 22 33 27 19 29 32 35 35 35 36 31 32 22 32 30 30 40 25 23 30 30 40 25 23 30 30 40 25 23 30 30 40 25 21 35 35 35 35 35 35 35 35 35 35 35 35 35	1 <b>519</b> 25 22 23 340 26 30 27 27 25 35 46 26 34 43 35 42 28 43 18 18 126 11 887 887 81 84 157 91 84 157 91 84 157 91 84 87 86 71 64 59 952 20 27 27 27 27 27 26 26 26 26 26 26 26 26 26 26 26 26 26	11         656           306         315           280         298           294         295           283         296           294         295           265         265           223         245           235         210           197         197           197         145           119         140           6         591           197         145           1391         178           855         661           778         710           731         633           371         731           325         257           175         89           4         653           108         886           26,7         108

45-188 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

			197	0 population		<del></del>					197	0 population				
Places		All roces		Wh	ite	Ne	gro			All races		Wh	ite	Ne	gro	ļ
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				BAYTO	WN	· ····································						BEDFOI	RD			
All ages         Under 1 yeor         1 yeors         2 years         3 yeors         5 years         5 years         6 years         7 yeors         8 years         9 years         9 years         10 years         10 years         11 years         12 years         13 years         14 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 to 24 years         20 to 34 years <tr< th=""><th>43         980           854         793           752         772           835         834           852         872           867         857           867         857           867         857           867         928           857         867           858         774           740         644           3 305         3 225           2 576         2 374           2 860         2 370           1 892         1 43           143         143           15 342         496           281         143           15 342         278</th><th>21 669 442 409 405 372 393 427 461 428 433 434 434 434 434 434 434 434 434 43</th><th>22         311           412         384           380         379           408         373           424         423           423         424           434         415           415         412           380         373           424         434           430         430           450         433           430         420           421         463           384         373           13         694           1         941           2         054           1         787           1         503           1         259           1         214           1         447           503         285           179         101           7         476           285         179           101         7476           28.5         179           101         742           28.5         179</th><th>20         560           416         382           385         354           366         410           412         416           410         417           426         439           410         413           413         463           414         443           415         336           274         12           189         903           2069         2089           2092         2089           1 289         1 289           1 289         2922           1 289         292           1 289         292           1 289         308           301         308           3021         907           558         308           201         907           38         201           946         1 201           27.4         201</th><th>21         071           382         364           357         354           387         354           387         354           389         389           391         389           392         389           393         402           395         435           406         423           407         395           436         356           395         436           344         12           993         1           1         922           038         356           346         356           356         356           364         356           375         1           1         922           038         1           1         323           1         1333           1         1333           1         333           1         333           1         357           7         014           28.7         28.7</th><th>1         006           25         25           18         16           25         15           16         25           15         19           16         27           19         26           221         24           27         19           36         31           212         21           24         27           19         36           313         502           109         108           128         109           40         38           577         45           40         50           41         20           126         3           419         14           82         21.8</th><th>1 152 28 18 27 20 20 27 25 23 33 20 20 24 28 28 20 24 28 28 20 24 28 28 29 20 24 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20</th><th>28         159           554         591           597         589           605         654           607         675           576         600           611         557           576         603           603         575           493         483           454         418           453         122           2 810         2           2 810         2           2 810         2           2 159         2           2 054         1           707         2           2 810         2           2 159         2           2 054         1           643         423           435         435           435         2666           136         1303           2 095.         1           559         29.6</th><th>10         049           138         2009           177         176           218         239           254         276           287         212           270         287           212         287           213         287           217         212           244         247           215         137           127         102           5         260           918         1 421           986         446           836         939           748         356           939         748           564         358           193         112           62         44           44         16           403         254           190         23.6</th><th><b>5 001</b> 68 108 89 79 109 103 122 135 157 150 141 158 143 143 143 143 143 143 143 143</th><th>5         048           70         101           188         97           109         126           132         141           130         162           137         130           152         151           137         132           131         132           101         73           51         2675           465         686           480         338           328         2266           167         88           57         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         10           2         192           140         109           23.7         10</th><th>4 988 66 108 89 79 109 113 122 135 156 150 150 150 150 150 150 150 150 150 150</th><th>5 029 70 101 87 108 126 131 140 133 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 163 141 126 137 130 163 164 885 479 269 471 486 467 336 265 166 885 57 27 27 27 27 27 27 27 27 27 27 27 27 27</th><th>1 </th><th></th><th>(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)</th></tr<>	43         980           854         793           752         772           835         834           852         872           867         857           867         857           867         857           867         928           857         867           858         774           740         644           3 305         3 225           2 576         2 374           2 860         2 370           1 892         1 43           143         143           15 342         496           281         143           15 342         278	21 669 442 409 405 372 393 427 461 428 433 434 434 434 434 434 434 434 434 43	22         311           412         384           380         379           408         373           424         423           423         424           434         415           415         412           380         373           424         434           430         430           450         433           430         420           421         463           384         373           13         694           1         941           2         054           1         787           1         503           1         259           1         214           1         447           503         285           179         101           7         476           285         179           101         7476           28.5         179           101         742           28.5         179	20         560           416         382           385         354           366         410           412         416           410         417           426         439           410         413           413         463           414         443           415         336           274         12           189         903           2069         2089           2092         2089           1 289         1 289           1 289         2922           1 289         292           1 289         292           1 289         308           301         308           3021         907           558         308           201         907           38         201           946         1 201           27.4         201	21         071           382         364           357         354           387         354           387         354           389         389           391         389           392         389           393         402           395         435           406         423           407         395           436         356           395         436           344         12           993         1           1         922           038         356           346         356           356         356           364         356           375         1           1         922           038         1           1         323           1         1333           1         1333           1         333           1         333           1         357           7         014           28.7         28.7	1         006           25         25           18         16           25         15           16         25           15         19           16         27           19         26           221         24           27         19           36         31           212         21           24         27           19         36           313         502           109         108           128         109           40         38           577         45           40         50           41         20           126         3           419         14           82         21.8	1 152 28 18 27 20 20 27 25 23 33 20 20 24 28 28 20 24 28 28 20 24 28 28 29 20 24 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20	28         159           554         591           597         589           605         654           607         675           576         600           611         557           576         603           603         575           493         483           454         418           453         122           2 810         2           2 810         2           2 810         2           2 159         2           2 054         1           707         2           2 810         2           2 159         2           2 054         1           643         423           435         435           435         2666           136         1303           2 095.         1           559         29.6	10         049           138         2009           177         176           218         239           254         276           287         212           270         287           212         287           213         287           217         212           244         247           215         137           127         102           5         260           918         1 421           986         446           836         939           748         356           939         748           564         358           193         112           62         44           44         16           403         254           190         23.6	<b>5 001</b> 68 108 89 79 109 103 122 135 157 150 141 158 143 143 143 143 143 143 143 143	5         048           70         101           188         97           109         126           132         141           130         162           137         130           152         151           137         132           131         132           101         73           51         2675           465         686           480         338           328         2266           167         88           57         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         27           27         10           2         192           140         109           23.7         10	4 988 66 108 89 79 109 113 122 135 156 150 150 150 150 150 150 150 150 150 150	5 029 70 101 87 108 126 131 140 133 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 161 137 130 163 141 126 137 130 163 164 885 479 269 471 486 467 336 265 166 885 57 27 27 27 27 27 27 27 27 27 27 27 27 27	1 		(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
				BEEVILI							1	BELLAIR	E		<u>.</u>	
All eges           Under 1 year           1 years           2 years           3 years           4 years           5 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           10 years           10 years           10 years           10 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years and over           21 years and over           21 years and over           21 years           20 to 14 years           21 years           20 to 14 years           21 years           20 to 24 years           20 to 14 years           20 to 14 years           25 to 29 years           30 to 34 years           35 to 39 years <td>13 506 316 265 253 274 266 287 325 324 288 288 299 299 299 299 299 299</td> <td>6 614 159 145 132 134 150 166 146 147 142 160 144 152 153 136 144 152 153 136 144 152 153 136 151 3 538 712 3538 712 3669 773 477 366 288 284 280 287 174 174 172 2 662 248 280 227 174 172 172 172 172 174 172 172 172 172 174 175 175 175 175 175 175 175 175</td> <td>6         892           157         120           121         142           137         145           166         137           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           149         3           202         149           3         983           662         779           679         334           280         321           349         334           280         321           289         244           21         68           44         2           249</td> <td>6 338 153 140 122 127 131 139 177 142 142 142 142 143 135 149 140 144 150 130 144 150 130 144 128 121 146 3 406 673 351 367 752 718 403 351 377 276 83 351 317 276 83 406 643 351 377 276 83 406 643 351 270 221 163 119 79 35 163 119 79 35 165 122 137 142 142 142 142 144 150 150 146 146 150 146 146 146 150 146 146 146 150 146 150 146 146 146 150 146 146 146 146 146 150 146 146 146 146 146 146 146 146</td> <td>6         616           153         115           131         141           135         135           131         131           133         131           131         135           135         135           137         137           138         138           138         138           138         138           138         138           138         138           138         138           139         144           3 804         657           676         678           444         347           339         313           263         304           281         235           271         115           631         24.7</td> <td>211 5 24 4 4 11 8 7 6 4 4 6 11 3 8 6 3 4 3 6 6 4 4 9 6 29 34 29 34 29 34 29 34 29 11 8 8 4 3 6 6 4 9 6 11 3 8 6 3 4 3 6 4 4 4 4 4 4 4 4 4 4 4 6 11 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 4 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 5 7 6 4 4 4 8 6 5 8 6 6 8 6 6 8 6 8 6 8 6 8 6 8 6 8</td> <td><b>204</b> 3 5 3 2 4 4 4 4 4 4 1 3 1 2 1 3 2 4 4 4 4 4 1 3 1 2 1 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>13         811           409         421           3399         386           3391         374           361         367           373         361           327         327           383         313           314         354           265         240           216         232           299         218           194         7           162         200           1554         1001           931         001           933         862           678         703           579         474           379         298           238         3816           1038         816           204         638           1638         16           22.4         54</td> <td>19         009           351         357           326         341           380         324           397         359           403         389           394         371           364         386           379         364           386         386           379         364           366         379           2291         220           2291         220           1         636           1         751           890         854           1         536           1         191           1         248           024         1012           1         248           6         633           907         1           424         28.8</td> <td>9         072           181         188           153         170           186         209           170         212           212         212           212         212           212         212           212         212           210         185           180         170           185         180           170         185           180         170           185         180           170         185           180         189           188         188           189         188           189         188           189         531           112         5314           579         501           457         569           551         401           228         373           794         558           27.5         5</td> <td>9         937           170         169           173         173           173         158           188         189           193         158           188         189           195         181           181         11           177         194           186         183           1876         184           163         197           191         184           134         113           108         6322           876         6601           622         555           6900         691           543         209           533         2600           1 103         866           29.9         165</td> <td>9 017 178 184 153 170 186 166 209 210 210 212 199 182 188 187 179 179 179 179 179 179 179 179 179 17</td> <td>9         875           169         169           169         170           168         190           157         188           180         177           194         183           181         197           189         183           161         197           189         180           134         131           108         6282           866         804           624         515           552         680           690         542           545         552           690         542           563         349           200         53           3 238         10           865         30.0</td> <td>3</td> <td>7</td> <td>19         872           384         465           414         530           514         570           511         570           442         446           470         330           350         350           350         350           350         350           350         350           307         188           138         120           1         390           2         205           2         202           102         352           712         130           1         433           936         712           1         354           753         458           354         250           31         8           8         036           168         872           28.8         10</td>	13 506 316 265 253 274 266 287 325 324 288 288 299 299 299 299 299 299	6 614 159 145 132 134 150 166 146 147 142 160 144 152 153 136 144 152 153 136 144 152 153 136 151 3 538 712 3538 712 3669 773 477 366 288 284 280 287 174 174 172 2 662 248 280 227 174 172 172 172 172 174 172 172 172 172 174 175 175 175 175 175 175 175 175	6         892           157         120           121         142           137         145           166         137           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           139         124           149         3           202         149           3         983           662         779           679         334           280         321           349         334           280         321           289         244           21         68           44         2           249	6 338 153 140 122 127 131 139 177 142 142 142 142 143 135 149 140 144 150 130 144 150 130 144 128 121 146 3 406 673 351 367 752 718 403 351 377 276 83 351 317 276 83 406 643 351 377 276 83 406 643 351 270 221 163 119 79 35 163 119 79 35 165 122 137 142 142 142 142 144 150 150 146 146 150 146 146 146 150 146 146 146 150 146 150 146 146 146 150 146 146 146 146 146 150 146 146 146 146 146 146 146 146	6         616           153         115           131         141           135         135           131         131           133         131           131         135           135         135           137         137           138         138           138         138           138         138           138         138           138         138           138         138           139         144           3 804         657           676         678           444         347           339         313           263         304           281         235           271         115           631         24.7	211 5 24 4 4 11 8 7 6 4 4 6 11 3 8 6 3 4 3 6 6 4 4 9 6 29 34 29 34 29 34 29 34 29 11 8 8 4 3 6 6 4 9 6 11 3 8 6 3 4 3 6 4 4 4 4 4 4 4 4 4 4 4 6 11 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 4 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 3 8 6 5 7 6 4 4 4 8 6 5 8 6 6 8 6 6 8 6 8 6 8 6 8 6 8 6 8	<b>204</b> 3 5 3 2 4 4 4 4 4 4 1 3 1 2 1 3 2 4 4 4 4 4 1 3 1 2 1 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4	13         811           409         421           3399         386           3391         374           361         367           373         361           327         327           383         313           314         354           265         240           216         232           299         218           194         7           162         200           1554         1001           931         001           933         862           678         703           579         474           379         298           238         3816           1038         816           204         638           1638         16           22.4         54	19         009           351         357           326         341           380         324           397         359           403         389           394         371           364         386           379         364           386         386           379         364           366         379           2291         220           2291         220           1         636           1         751           890         854           1         536           1         191           1         248           024         1012           1         248           6         633           907         1           424         28.8	9         072           181         188           153         170           186         209           170         212           212         212           212         212           212         212           212         212           210         185           180         170           185         180           170         185           180         170           185         180           170         185           180         189           188         188           189         188           189         188           189         531           112         5314           579         501           457         569           551         401           228         373           794         558           27.5         5	9         937           170         169           173         173           173         158           188         189           193         158           188         189           195         181           181         11           177         194           186         183           1876         184           163         197           191         184           134         113           108         6322           876         6601           622         555           6900         691           543         209           533         2600           1 103         866           29.9         165	9 017 178 184 153 170 186 166 209 210 210 212 199 182 188 187 179 179 179 179 179 179 179 179 179 17	9         875           169         169           169         170           168         190           157         188           180         177           194         183           181         197           189         183           161         197           189         180           134         131           108         6282           866         804           624         515           552         680           690         542           545         552           690         542           563         349           200         53           3 238         10           865         30.0	3	7	19         872           384         465           414         530           514         570           511         570           442         446           470         330           350         350           350         350           350         350           350         350           307         188           138         120           1         390           2         205           2         202           102         352           712         130           1         433           936         712           1         354           753         458           354         250           31         8           8         036           168         872           28.8         10

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

		in base for		population			meaning	or symbols		-	1970	population				
Places		All races		Whi	te	Ne	gro			All races		Whi	te	Ne	gro	
	Tatal	Male	Female	Male	Female	Mole	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				BIG SPRI	I							BORGE	R		l	
All ages         Under 1 yeor         1 yeors         3 yeors         3 yeors         4 yeors         5 yeors         6 yeors         7 yeors         8 yeors         9 yeors         9 yeors         9 yeors         9 yeors         10 yeors         11 yeors         12 yeors         13 yeors         14 yeors         15 yeors         16 yeors         17 yeors         18 yeors         19 yeors         10 yeors         10 yeors         11 yeors         12 yeors         13 yeors         14 yeors         15 yeors         16 yeors         17 yeors         19 yeors         10 yeors         10 to 14 yeors <td>28         735           647         563           526         504           485         565           547         586           527         586           537         586           543         580           557         586           557         586           557         586           528         493           429         17           2         725           2         967           2         983           1         711           1         708           1         587           629         430           23         123</td> <td>13         934           326         255           255         255           295         295           295         295           318         315           312         285           289         286           279         289           287         228           197         178           8         106           1         384           1         509           1         223           987         773           639         634           554         417           417         2566           187         92           226         5           225         225</td> <td>14         801           321         308           246         238           228         228           2270         289           273         324           305         266           268         272           317         285           2711         277           269         265           2611         341           1         408           1         364           1         364           1         364           1         364           1         364           1         364           303         852           831         729           688         604           500         271           1         775           5         277</td> <td>13         047           305         239           252         235           235         236           237         298           283         330           288         271           243         244           265         259           2189         189           159         7           7         654           198         1498           198         1498           198         1497           5770         601           519         390           357         730           601         519           398         844           57         241           178         847           827         241           178         8428</td> <td>13         805           304         285           221         226           208         204           244         242           244         245           238         247           245         238           247         245           238         247           242         244           245         238           244         245           230         244           1         206           1         244           1         303           1         246           240         2430           8472         931           832         7900           7011         654           573         507           3400         235           1500         113           4         6082</td> <td><b>725</b> 17 14 24 26 19 25 19 26 25 19 10 20 18 7 10 20 18 7 10 20 18 7 10 20 18 7 10 20 20 18 7 10 20 20 19 20 20 19 20 20 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20</td> <td><b>793</b> 15 19 19 10 10 24 23 22 26 7 23 22 22 22 22 22 22 22 22 22 22 22 22</td> <td>31 230 985 976 894 853 7768 808 808 808 808 808 614 588 574 629 440 478 428 479 3455 429 440 478 428 479 3455 2209 246 3644 2692 2287 21632 287 21632 1999 1632 185 816 645 5297 1633 1185</td> <td>14         195           196         177           166         187           187         187           240         249           240         240           257         259           315         315           318         370           317         216           1533         915           1 473         1 496           746         796           1 088         864           734         5391           233         1406           734         5391           233         1406           803         816           816         8163</td> <td>6 931 101 900 864 94 106 114 125 138 145 157 138 145 157 138 145 157 138 145 157 138 145 157 138 145 157 138 145 157 137 160 113 76 420 369 441 357 339 370 368 518 557 342 421 357 245 257 2800</td> <td>7 264 95 87 79 100 93 113 89 120 135 120 135 129 144 165 148 163 161 173 157 135 135 165 165 165 165 165 165 165 165 165 16</td> <td>6 591 96 84 79 97 109 118 132 144 127 139 135 139 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 164 164 165 165 166 166 169 74 74 74 74 74 74 74 74 74 74 74 74 74</td> <td>6 920 88 83 69 91 84 103 86 117 123 106 156 133 160 151 131 131 131 131 131 131 131</td> <td><b>292</b> 5 4 11 4 3 9 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 5 8 8 12 1 1 5 5 8 8 12 1 5 5 8 8 12 1 5 5 8 8 12 1 5 5 8 8 1 1 1 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 8 11 1 5 5 8 9 11 1 1 5 5 8 8 11 1 1 5 5 8 8 11 1 1 5 5 8 8 1 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2</td> <td><b>291</b> 5 4 10 8 9 8 1 4 11 10 6 8 8 10 5 8 11 3 4 6 5 8 11 3 4 5 8 11 3 4 5 8 11 3 4 5 8 11 13 3 4 5 8 11 10 5 8 9 8 14 11 10 6 8 9 8 8 14 11 10 6 8 9 8 8 14 11 10 6 8 9 8 8 14 11 10 6 8 9 8 8 14 11 10 6 6 8 9 8 14 11 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 11 10 6 6 8 11 10 6 7 8 11 10 6 7 8 11 10 6 7 8 11 10 6 7 8 11 10 7 7 8 11 10 6 7 8 11 10 6 7 8 11 10 7 10 7 10 7 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>20         911           583         589           584         542           521         531           554         517           317         317           382         443           443         447           382         444           287         332           322         280           266         274           11         808           2         543           450         1 502           1         543           1         543           1         552           253         1 567           1         502           253         1 552           253         1 552           253         1 552           353         1 565           73         265           73         265           73         26           73         26           73         26           73         26           73         26           73         26           73         26           73         26</td>	28         735           647         563           526         504           485         565           547         586           527         586           537         586           543         580           557         586           557         586           557         586           528         493           429         17           2         725           2         967           2         983           1         711           1         708           1         587           629         430           23         123	13         934           326         255           255         255           295         295           295         295           318         315           312         285           289         286           279         289           287         228           197         178           8         106           1         384           1         509           1         223           987         773           639         634           554         417           417         2566           187         92           226         5           225         225	14         801           321         308           246         238           228         228           2270         289           273         324           305         266           268         272           317         285           2711         277           269         265           2611         341           1         408           1         364           1         364           1         364           1         364           1         364           1         364           303         852           831         729           688         604           500         271           1         775           5         277	13         047           305         239           252         235           235         236           237         298           283         330           288         271           243         244           265         259           2189         189           159         7           7         654           198         1498           198         1498           198         1497           5770         601           519         390           357         730           601         519           398         844           57         241           178         847           827         241           178         8428	13         805           304         285           221         226           208         204           244         242           244         245           238         247           245         238           247         245           238         247           242         244           245         238           244         245           230         244           1         206           1         244           1         303           1         246           240         2430           8472         931           832         7900           7011         654           573         507           3400         235           1500         113           4         6082	<b>725</b> 17 14 24 26 19 25 19 26 25 19 10 20 18 7 10 20 18 7 10 20 18 7 10 20 18 7 10 20 20 18 7 10 20 20 19 20 20 19 20 20 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20	<b>793</b> 15 19 19 10 10 24 23 22 26 7 23 22 22 22 22 22 22 22 22 22 22 22 22	31 230 985 976 894 853 7768 808 808 808 808 808 614 588 574 629 440 478 428 479 3455 429 440 478 428 479 3455 2209 246 3644 2692 2287 21632 287 21632 1999 1632 185 816 645 5297 1633 1185	14         195           196         177           166         187           187         187           240         249           240         240           257         259           315         315           318         370           317         216           1533         915           1 473         1 496           746         796           1 088         864           734         5391           233         1406           734         5391           233         1406           803         816           816         8163	6 931 101 900 864 94 106 114 125 138 145 157 138 145 157 138 145 157 138 145 157 138 145 157 138 145 157 138 145 157 137 160 113 76 420 369 441 357 339 370 368 518 557 342 421 357 245 257 2800	7 264 95 87 79 100 93 113 89 120 135 120 135 129 144 165 148 163 161 173 157 135 135 165 165 165 165 165 165 165 165 165 16	6 591 96 84 79 97 109 118 132 144 127 139 135 139 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 145 135 139 164 164 164 165 165 166 166 169 74 74 74 74 74 74 74 74 74 74 74 74 74	6 920 88 83 69 91 84 103 86 117 123 106 156 133 160 151 131 131 131 131 131 131 131	<b>292</b> 5 4 11 4 3 9 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 8 8 12 1 5 5 8 8 12 1 1 5 5 8 8 12 1 5 5 8 8 12 1 5 5 8 8 12 1 5 5 8 8 1 1 1 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 8 11 1 5 5 8 8 11 1 5 5 8 8 11 1 5 5 8 8 8 11 1 5 5 8 9 11 1 1 5 5 8 8 11 1 1 5 5 8 8 11 1 1 5 5 8 8 1 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	<b>291</b> 5 4 10 8 9 8 1 4 11 10 6 8 8 10 5 8 11 3 4 6 5 8 11 3 4 5 8 11 3 4 5 8 11 3 4 5 8 11 13 3 4 5 8 11 10 5 8 9 8 14 11 10 6 8 9 8 8 14 11 10 6 8 9 8 8 14 11 10 6 8 9 8 8 14 11 10 6 8 9 8 8 14 11 10 6 6 8 9 8 14 11 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 9 8 14 14 10 6 6 8 11 10 6 6 8 11 10 6 7 8 11 10 6 7 8 11 10 6 7 8 11 10 6 7 8 11 10 7 7 8 11 10 6 7 8 11 10 6 7 8 11 10 7 10 7 10 7 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10	20         911           583         589           584         542           521         531           554         517           317         317           382         443           443         447           382         444           287         332           322         280           266         274           11         808           2         543           450         1 502           1         543           1         543           1         552           253         1 567           1         502           253         1 552           253         1 552           253         1 552           353         1 565           73         265           73         265           73         26           73         26           73         26           73         26           73         26           73         26           73         26           73         26
65 years and over Median age	2 440 26.4	1 014 25.5	1 426 27.3	956 25.8 BROWNW	1 365 27.7	49 21.9	50 20.6	1 691 25.0	1 378 33.4	599 32.2	779 34.4	568 32.7 BRYAN	754 34.9	25 18.3	18 23.9	860 25.4
All uges         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         10 years         11 years         12 years         10 years         11 years         12 years         13 years         14 years         12 years         14 years         15 years         16 years         17 years         18 years         20 years         21 years and over         Under 5 years         25 to 29 years         25 to 129 years         25 to 29 years         25 to 39 years         25 to 39 years         25 to 49 years         25 to 59 years         26 to 44 years         55 to 59 years	17         368           257         243           216         230           224         244           284         284           283         281           284         283           281         281           284         283           292         260           290         292           200         292           200         290           201         290           202         290           203         376           1         376           1         376           1         570           1         571           202         774           708         835           957         1           1         378           4         728           3         13/2,3           34.3         34.3	8         044           147         130           116         1205           138         136           130         133           148         135           130         146           153         130           141         161           161         171           203         618           705         023           618         705           694         814           426         455           354         242           374         426           450         457           401         328           141         161           142         457           451         141	9         324           110         113           100         110           113         100           128         154           130         152           141         125           196         336           552         613           643         552           643         552           643         555           775         447           420         366           551         570           546         518           393         270           193         2325           2 3267         1<920	7 576 140 122 107 111 102 127 142 107 112 127 142 121 117 123 140 129 123 142 134 406 582 643 738 704 4806 582 6431 738 704 4806 582 6431 738 704 405 582 6431 738 704 405 582 6431 738 704 405 582 6431 738 704 405 582 6431 738 704 405 1324 145 145 145 145 145 145 145 14	8         769           103         102           94         102           97         114           107         99           114         119           138         130           1000         1307           1111         129           1117         182           2311         6031           508         612           613         508           614         421           396         3306           336         3306           380         263           189         2113           2113         2197           1         861           39.6         213	400 6 5 7 6 2 10 13 10 8 12 12 12 12 12 12 12 12 12 12	462 5 9 4 7 6 8 9 10 8 4 13 17 14 8 14 9 9 7 268 31 49 9 7 268 31 49 20 24 66 41 19 20 24 58 27 23 22 12 27 4 16 9 58 31.0	16         974           302         304           320         290           275         306           288         262           242         244           289         224           294         286           268         268           268         268           268         268           269         242           294         200           242         294           291         334           306         311           1         3861           1         385           837         861           9968         9668           968         268           2558         289           1         024           9563         242           558         289           172         558           266         3           2664         35.1	33         719           730         647           702         681           719         682           681         687           687         687           687         687           687         687           687         633           636         605           544         597           613         391           3 405         3 391           3 405         2 513           1 924         1 645           1 519         1 447           1 327         824           827         823           3275         12 166           3 907         3 171           25.2         12 166	16         579           369         348           356         325           353         364           339         345           322         337           336         349           337         336           349         342           320         342           320         362           349         342           320         364           362         349           320         364           308         342           320         364           308         1220           301         200           302         351           9         480           1         763           1         272           943         883           1         272           943         852           239         140           140         140           10         6179           1         641           1         352           24.1         1	17 140 361 294 334 335 335 335 335 335 335 335 335 33	13         351           286         269           276         240           282         258           267         282           258         267           257         255           258         264           259         255           258         264           258         264           258         264           251         252           261         222           236         194           262         315           1         342           1         352           691         691           671         675           342         244           183         100           73         4           678         1           194         942           24.5         24.5	13         421           274         231           2269         2300           2501         242           242         244           244         244           244         244           246         224           238         236           239         231           238         236           231         238           236         237           231         238           236         237           1         257           1         161           1         357           1         051           788         710           634         619           550         458           341         278           1         344           4         456           1         711           1         327	3 068 80 77 84 73 93 91 69 78 78 71 80 96 97 89 69 91 93 69 91 93 69 91 93 67 33 37 387 405 357 152 152 152 152 115 115 115 115 115 115	3 605 83 68 76 62 81 76 90 101 91 78 85 85 87 97 97 92 81 78 65 557 77 97 92 81 78 65 557 77 1 938 370 436 467 337 209 172 189 160 155 166 166 155 166 155 166 155 166 155 166 155 166 155 166 155 166 155 166 155 166 155 166 155 166 155 166 166	27 542 747 760 713 709 725 621 610 599 553 569 576 553 437 451 424 426 377 359 363 553 437 451 424 426 377 359 363 303 850 1679 363 2701 2037 1936 1850 1926 1850 1926 1851 1936 1936 1936 1936 1936 1936 1936 193

45-190 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	<u>_</u>		197	0 population		Ē					197	0 population				
Places		All roces		Wh	ite	Ne	gro			All races		Wh	ite	Ne	gro	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Mole	Female	1960 popula- tion
				CARROLL								CLEBUR			remule	104
All ages	13         855           313         328           314         334           334         337           378         381           381         337           378         381           381         347           334         338           296         293           218         189           169         164           1 601         7781           1 601         7781           1 601         775           0668         646           479         388           267         388           267         183           120         82           5 555         400           5 555         400           5 553         428	6 785 154 157 161 160 161 190 161 162 166 159 147 162 163 163 173 112 114 93 722 3 786 804 870 745 508 401 737 702 495 508 404 191 123 123 123 123 123 123 123 12	7 070 159 1711 142 173 152 176 188 190 185 168 179 149 128 155 117 128 127 104 96 92 3 995 3 995 3 995 551 607 728 884 608 466 322 2 235 197 144 101 667 48 38 25 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 2 797 278 24.5 278 24.5 278 24.5 278 24.5 278 24.5 278 24.5 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 278 24.5 255 255 278 24.5 255 278 278 278 278 278 278 278 278	6 562 150 154 168 150 157 183 189 183 166 142 159 142 117 117 108 107 89 67 67 67 716 488 450 722 688 445 716 445 722 688 4450 722 688 4450 722 688 4450 722 688 4450 725 75 47 67 55 75 47 55 75 47 55 75 75 75 75 75 75 75 75 7	6 840 153 170 138 172 152 171 185 184 178 162 171 143 126 171 143 126 171 143 126 171 143 126 149 101 90 863 3 863 785 880 701 5590 867 5590 867 5592 455 455 880 701 5590 867 5590 867 5590 867 5592 455 880 701 5590 867 5590 5590 867 5590 867 5590 867 5590 867 5590 867 5590 867 5590 867 5590 867 5590 867 5590 867 522 5590 509 867 522 5590 509 500 507 507 507 507 507 507 507	<b>187</b> 3 2 5 5 4 4 1 3 5 5 4 4 1 3 5 5 9 4 - 3 7 4 5 3 5 9 4 - 3 7 4 1 1 3 5 5 9 4 4 1 3 5 5 9 4 4 1 1 3 5 5 9 4 4 1 1 3 5 5 9 4 4 - 1 7 4 1 1 2 1 1 7 4 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 2 1 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} \textbf{188} \\ \textbf{6} \\ \textbf{1} \\ \textbf{3} \\ \textbf{1} \\ \textbf{-4} \\ \textbf{2} \\ \textbf{3} \\ \textbf{7} \\ \textbf{5} \\ \textbf{7} \\ \textbf{6} \\ \textbf{8} \\ \textbf{3} \\ \textbf{6} \\ \textbf{5} \\ \textbf{5} \\ \textbf{104} \\ \textbf{11} \\ \textbf{11} \\ \textbf{7} \\ \textbf{7} \\ \textbf{7} \\ \textbf{6} \\ \textbf{8} \\ \textbf{3} \\ \textbf{3} \\ \textbf{4} \\ \textbf{-8} \\ \textbf{8} \\ \textbf{26} \\ \textbf{9} \\ \textbf{26} \\ \textbf{9} \end{array}$	<b>(</b> ) <b>(</b> )	16         015           269         232           255         237           245         255           257         246           251         251           253         257           241         241           243         303           254         303           276         283           273         303           255         199           1258         1258           1258         2417           2833         764           761         888           906         865           887         739           939         849           799         509           2200         2704           3007         2200           2734         3262           2734         350	7 506 144 106 137 123 138 139 129 138 127 146 159 127 146 138 134 151 112 27 146 138 134 151 112 80 80 80 86 86 86 86 86 80 80 381 34 432 426 432 515 515 466 380 381 432 426 404 406 436 704 650 663 80 381 197 119 138 138 139 127 146 138 139 127 146 138 139 127 146 138 139 127 146 138 139 127 146 138 139 127 146 138 139 127 146 138 139 127 146 138 139 127 146 138 134 151 119 127 146 138 134 151 119 127 146 138 134 151 119 127 146 138 134 151 119 127 146 138 134 151 119 127 146 138 134 151 119 127 146 138 134 151 111 112 2 65 127 146 147 159 127 146 138 134 151 111 112 2 65 137 146 147 119 127 146 147 147 146 151 111 112 2 65 159 147 146 151 111 112 127 146 147 151 111 112 127 146 147 151 111 127 146 147 151 111 127 146 147 151 111 127 146 151 111 127 146 147 151 111 127 146 147 147 151 111 127 146 147 147 147 147 147 147 147 147 147 147	8 509           125           126           116           117           118           127           113           112           107           144           127           153           142           128           129           5 831           119           129           5 831           608           5777           713           608           5777           713           608           5773           61           585           406           380           190           155           2 012           1 723           38.3	7 058 138 99 131 121 125 115 125 125 127 127 121 130 146 126 126 126 126 126 126 126 12	7 992 116 117 108 105 118 111 120 101 103 98 135 116 138 133 124 133 124 133 124 133 124 135 165 138 133 124 137 155 109 141 109 141 109 5530 564 5533 646 602 553 440 380 380 380 380 380 429 457 454 452 452 455 455 455 455 455	433 6 7 7 11 14 4 11 8 8 13 6 6 6 12 8 8 19 9 8 6 6 12 8 8 19 9 8 6 12 12 8 19 9 8 6 12 12 14 11 11 14 11 11 14 11 11 12 12 12 12 12 12 12 12 12 12 12	497 9 9 7 7 9 9 9 9 9 9 9 9 9 9 11 17 12 12 18 10 12 28 4 42 43 67 49 32 23 23 23 24 25 24 25 24 25 24 83 69 28.4	15 381 321 269 298 297 262 247 271 289 263 255 257 302 283 216 278 241 159 159 139 10 062 1 461 3 323 1 315 1 081 8 11 772 873 946 925 934 871 871 873 946 925 934 871 873 946 925 934 871 872 873 946 925 934 871 873 946 925 934 871 875 946 925 934 871 875 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 934 871 946 925 935 934 871 946 925 935 935 935 935 935 935 935 935 935 93
All eges           Under 1 year           2 years           3 years           4 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           8 years           9 years           10 years           11 years           12 years           13 years           14 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           10 years           19 years           20 to 24 yea	17         676           333         321           250         200           201         202           202         202           203         203           189         184           184         186           165         157           138         145           145         151           172         201           9298         1           939         817           3474         5802           1577         5802           1578         3474           939         817           3474         5802           1577         223           207         123           203         2207           1233         207           1233         95           50         266           3 625         638           630         625	11 803 209 157 121 115 117 100 77 107 77 107 77 70 103 1 086 1 614 1 500 5 766 719 4 504 4 504 4 504 4 504 931 4 804 931 4 804 931 4 504 931 4 504 931 72 172 172 172 172 172 175 172 172 172 172 172 172 175 172 172 172 175 172 172 172 172 175 172 172 172 175 172 172 172 175 177 177 177 177 177 177 177 177 177	5 873 184 164 164 164 164 164 164 164 16	11 019 199 137 98 101 97 79 97 99 97 72 93 60 91 67 78 63 90 1 053 1 553 1 438 632 69 63 90 1 053 1 555 1438 1822 4 322 4 322 8 50 182 182 182 182 182 194 195 197 1 438 195 197 198 105 105 105 105 105 105 105 105	5 217 168 152 116 78 99 93 81 100 727 74 76 61 61 61 70 61 61 71 72 52 99 179 240 3 146 613 423 342 453 1 242 598 324 198 204 198 219 172 100 105 73 581 281 281 281 281 281 281 281 2	<b>525</b> 15 19 17 18 15 77 15 10 18 26 79 17 26 25 16 17 18 20 9 13 17 18 26 79 17 26 25 19 19 19 19 19 17 18 19 19 17 18 19 19 17 18 10 57 77 15 10 10 10 10 10 10 10 10 10 10	563         14         9         80         10         12         14         11         8         17         16         12         14         11         8         12         14         11         7         16         324         52         57         59         44         23         12         44         23         12         54         23         24         57         59         65         21         226         31         236         226         31         236         226         8         208         85	11 396 337 257 258 165 161 165 135 135 135 122 110 104 101 101 101 101 101 101 101 101	11 969 197 187 187 187 200 202 240 275 245 245 242 246 243 224 246 243 230 158 1 85 7 374 9588 1 263 1 001 915 700 699 665 747 707 621 623 580 481 347 227 159 888 4 022 1 632 1 602 1 60	5 765 108 104 91 103 120 113 83 114 125 132 123 123 123 123 123 123 123 123 123	6 204 89 79 80 80 120 108 95 126 150 113 102 140 119 130 126 142 126 142 128 432 527 624 587 490 354 369 329 324 329 278 199 134 83 53 1 983 948 948 948 948 948 948 948 948	4 533 82 75 70 76 84 83 108 89 93 97 97 91 90 90 90 90 90 90 90 90 90 90 90 90 90	- 4 806 4 806 57 61 68 63 63 63 63 88 70 97 113 87 103 89 102 80 102 80 102 80 102 80 102 80 102 102 80 102 80 102 102 102 102 102 102 102 10	1 202 26 29 21 36 24 31 33 31 39 25 24 31 33 31 39 25 24 31 33 31 39 25 24 20 20 64 4 139 167 118 55 44 771 769 58 49 20 20 20 20 20 24 31 33 31 29 25 24 24 24 20 25 24 26 24 26 24 26 26 26 26 26 26 26 26 26 26 26 26 26	1 363 27 22 22 22 19 26 17 26 20 24 28 37 26 25 36 30 26 36 30 26 36 30 26 36 31 27 16 818 115 154 88 61 62 90 73 77 61 76 69 42 21 24 25 25 26 17 26 26 17 26 20 24 26 27 26 26 20 24 26 26 26 26 26 26 26 26 26 26 26 26 26	(NAA) (NAA)

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

				D population		erc./ dito	meaning	of symbols	, See lexij		197(	) population				
Places		All races		Wh	ite	Ne	gro			All races		Wh	ite	Ne	gro	
								1960 popula-								1960 popula-
	Total	Male	Femole	Male	Female	Male	Female	tion	Total	Male	Female	Male CORSIC/	Female	Male	Female	tion
All ages         Under 1 yeor         2 yeors         3 yeors         4 yeors         5 yeors         6 yeors         7 yeors         8 yeors         9 yeors         9 yeors         9 yeors         9 yeors         10 years         10 years         11 yeors         12 yeors         13 yeors         14 yeors         15 yeors         16 yeors         17 yeors         18 yeors         19 yeors         20 yeors         21 years and over         Under 5 years         20 yeors         21 years and over         Under 5 years         10 to 14 yeors         25 to 29 yeors         20 to 24 yeors         20 to 24 yeors         20 to 34 yeors         30 to 34 yeors         30 to 34 yeors         50 to 54 yeors <th>10         818           390         274           227         210           218         260           289         246           258         255           240         287           288         226           204         289           255         216           204         382           382         5513           1 309         277           1 309         277           1 309         277           1 018         943           883         788           7554         269           125         67           544         20           17         13           4 519         233</th> <th>5 446 1954 155 115 115 115 130 145 145 145 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 137 147 2 817 179 227 329 287 78 55 24 416 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 18 18 25 25 25 25 25 25 25 25 25 25</th> <th>5 372 196 124 112 95 97 116 131 111 143 109 139 109 109 109 109 109 108 110 101 107 107 116 161 235 602 602 602 602 602 602 602 602 602 602</th> <th>5 251 186 141 112 113 141 140 121 142 129 119 144 123 114 92 2734 662 662 662 662 662 662 679 100 107 114 114 114 114 114 114 129 114 114 129 114 114 114 129 114 114 129 123 123 123 123 123 123 123 123</th> <th>5 112 186 117 103 91 109 109 109 109 109 109 109</th> <th><math display="block">\begin{array}{c} 123\\ 5\\ 6\\ 1\\ 4\\ 4\\ -2\\ 8\\ 2\\ 4\\ -2\\ 8\\ 2\\ 4\\ 2\\ 2\\ 1\\ -1\\ 1\\ 2\\ 58\\ 218\\ 8\\ 5\\ 21\\ 6\\ 113\\ 7\\ -1\\ -1\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\</math></th> <th>121 7 4 9 2 2 1 3 6 3 1 7 3 3 5 1 6 2 1 2 4 5 4 4 5 4 4 5 4 4 5 12 10 15 8 3 1 - - - - 66</th> <th><math display="block">\begin{array}{c} \textbf{x} \\ </math></th> <th>19         972           315         286           262         317           329         364           345         345           360         384           384         386           406         383           375         366           381         383           376         366           381         361           318         1           1         666           1         822           1         176           994         1           1         139           1         130           939         1           1         130           939         307           707         227           311         6</th> <th>9 318           156           158           135           120           137           181           163           175           191           186           197           165           200           172           204           180           185           632           718           936           937           141           464           447           391           182           172           112           120  <!--</th--><th>10         654           128         128           128         128           120         133           136         164           159         159           148         180           158         188           203         190           177         151           155         688           701         553           614         533           434         541           556         5572           635         683           548         542           522         522           199         2           299         2</th><th>7 246 111 113 899 105 108 125 108 127 143 127 143 127 154 127 154 151 151 151 154 129 145 161 124 4 571 453 368 344 336 335 336 314 336 336 314 336 336 314 336 336 314 336 336 315 221 137 82 2 2 45 2 2 45</th><th><ul> <li>8 165 98 85 84 90 83 82 113 105 121 122 102 102</li> <li>111 116 135 158 158 135</li> <li>157 135 126 108 121</li> <li>157 135 126</li> <li>157 135</li> <li>157 578</li> <li>440</li> <li>543</li> <li>441</li> <li>419</li> <li>351</li> <li>444</li> <li>419</li> <li>351</li> <li>445</li> <li>358</li> <li>217</li> <li>160</li> <li>2 032</li> </ul></th><th>2 017 55 54 46 48 42 55 54 48 47 51 43 44 55 54 48 47 51 43 44 55 54 49 51 43 45 55 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 51 43 45 55 54 48 45 55 54 48 45 55 54 48 45 55 54 48 45 55 54 48 48 385 51 245 5219 235 59 85 85 87 80 87 77 51 48 85 982 87 66 80 77 51 85 59 82 85 69 17 48 80 80 80 80 80 80 80 80 80 8</th><th>2 451 433 422 500 60 54 51 49 54 37 46 69 41 49 57 65 46 54 49 41 49 57 65 46 51 42 229 1 411 246 245 262 258 127 111 79 115 118 123 127 160 1027 59 9 18</th><th>20 344 359 367 379 380 371 398 365 378 421 379 379 378 421 319 379 378 421 319 339 379 379 378 421 319 339 371 307 283 257 227 12 921 1 856 1 925 1 556 1 925 1 556 1 925 1 573 1 054 982 1 173 1 73 1 242 3 318 1 064 1 023 8 19 5 18 5 18</th></th>	10         818           390         274           227         210           218         260           289         246           258         255           240         287           288         226           204         289           255         216           204         382           382         5513           1 309         277           1 309         277           1 309         277           1 018         943           883         788           7554         269           125         67           544         20           17         13           4 519         233	5 446 1954 155 115 115 115 130 145 145 145 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 131 150 132 137 147 2 817 179 227 329 287 78 55 24 416 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 55 24 18 18 18 25 25 25 25 25 25 25 25 25 25	5 372 196 124 112 95 97 116 131 111 143 109 139 109 109 109 109 109 108 110 101 107 107 116 161 235 602 602 602 602 602 602 602 602 602 602	5 251 186 141 112 113 141 140 121 142 129 119 144 123 114 92 2734 662 662 662 662 662 662 679 100 107 114 114 114 114 114 114 129 114 114 129 114 114 114 129 114 114 129 123 123 123 123 123 123 123 123	5 112 186 117 103 91 109 109 109 109 109 109 109	$\begin{array}{c} 123\\ 5\\ 6\\ 1\\ 4\\ 4\\ -2\\ 8\\ 2\\ 4\\ -2\\ 8\\ 2\\ 4\\ 2\\ 2\\ 1\\ -1\\ 1\\ 2\\ 58\\ 218\\ 8\\ 5\\ 21\\ 6\\ 113\\ 7\\ -1\\ -1\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	121 7 4 9 2 2 1 3 6 3 1 7 3 3 5 1 6 2 1 2 4 5 4 4 5 4 4 5 4 4 5 12 10 15 8 3 1 - - - - 66	$\begin{array}{c} \textbf{x} \\ $	19         972           315         286           262         317           329         364           345         345           360         384           384         386           406         383           375         366           381         383           376         366           381         361           318         1           1         666           1         822           1         176           994         1           1         139           1         130           939         1           1         130           939         307           707         227           311         6	9 318           156           158           135           120           137           181           163           175           191           186           197           165           200           172           204           180           185           632           718           936           937           141           464           447           391           182           172           112           120 </th <th>10         654           128         128           128         128           120         133           136         164           159         159           148         180           158         188           203         190           177         151           155         688           701         553           614         533           434         541           556         5572           635         683           548         542           522         522           199         2           299         2</th> <th>7 246 111 113 899 105 108 125 108 127 143 127 143 127 154 127 154 151 151 151 154 129 145 161 124 4 571 453 368 344 336 335 336 314 336 336 314 336 336 314 336 336 314 336 336 315 221 137 82 2 2 45 2 2 45</th> <th><ul> <li>8 165 98 85 84 90 83 82 113 105 121 122 102 102</li> <li>111 116 135 158 158 135</li> <li>157 135 126 108 121</li> <li>157 135 126</li> <li>157 135</li> <li>157 578</li> <li>440</li> <li>543</li> <li>441</li> <li>419</li> <li>351</li> <li>444</li> <li>419</li> <li>351</li> <li>445</li> <li>358</li> <li>217</li> <li>160</li> <li>2 032</li> </ul></th> <th>2 017 55 54 46 48 42 55 54 48 47 51 43 44 55 54 48 47 51 43 44 55 54 49 51 43 45 55 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 51 43 45 55 54 48 45 55 54 48 45 55 54 48 45 55 54 48 45 55 54 48 48 385 51 245 5219 235 59 85 85 87 80 87 77 51 48 85 982 87 66 80 77 51 85 59 82 85 69 17 48 80 80 80 80 80 80 80 80 80 8</th> <th>2 451 433 422 500 60 54 51 49 54 37 46 69 41 49 57 65 46 54 49 41 49 57 65 46 51 42 229 1 411 246 245 262 258 127 111 79 115 118 123 127 160 1027 59 9 18</th> <th>20 344 359 367 379 380 371 398 365 378 421 379 379 378 421 319 379 378 421 319 339 379 379 378 421 319 339 371 307 283 257 227 12 921 1 856 1 925 1 556 1 925 1 556 1 925 1 573 1 054 982 1 173 1 73 1 242 3 318 1 064 1 023 8 19 5 18 5 18</th>	10         654           128         128           128         128           120         133           136         164           159         159           148         180           158         188           203         190           177         151           155         688           701         553           614         533           434         541           556         5572           635         683           548         542           522         522           199         2           299         2	7 246 111 113 899 105 108 125 108 127 143 127 143 127 154 127 154 151 151 151 154 129 145 161 124 4 571 453 368 344 336 335 336 314 336 336 314 336 336 314 336 336 314 336 336 315 221 137 82 2 2 45 2 2 45	<ul> <li>8 165 98 85 84 90 83 82 113 105 121 122 102 102</li> <li>111 116 135 158 158 135</li> <li>157 135 126 108 121</li> <li>157 135 126</li> <li>157 135</li> <li>157 578</li> <li>440</li> <li>543</li> <li>441</li> <li>419</li> <li>351</li> <li>444</li> <li>419</li> <li>351</li> <li>445</li> <li>358</li> <li>217</li> <li>160</li> <li>2 032</li> </ul>	2 017 55 54 46 48 42 55 54 48 47 51 43 44 55 54 48 47 51 43 44 55 54 49 51 43 45 55 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 55 54 48 47 51 43 45 55 54 48 45 55 54 48 45 55 54 48 45 55 54 48 45 55 54 48 48 385 51 245 5219 235 59 85 85 87 80 87 77 51 48 85 982 87 66 80 77 51 85 59 82 85 69 17 48 80 80 80 80 80 80 80 80 80 8	2 451 433 422 500 60 54 51 49 54 37 46 69 41 49 57 65 46 54 49 41 49 57 65 46 51 42 229 1 411 246 245 262 258 127 111 79 115 118 123 127 160 1027 59 9 18	20 344 359 367 379 380 371 398 365 378 421 379 379 378 421 319 379 378 421 319 339 379 379 378 421 319 339 371 307 283 257 227 12 921 1 856 1 925 1 556 1 925 1 556 1 925 1 573 1 054 982 1 173 1 73 1 242 3 318 1 064 1 023 8 19 5 18 5 18
62 years and over65 years and over 65 years and over Median age	171 21.3	63 21.1	141 108 21.4	91 62 21.2	141 108 21.3	18.5	16.2	(NA) (NA) (NA)	4 254 3 514 35.8	1 730 1 407 31.4	2 524 2 107 39.2	1 362 1 090 34.0	2 033 1 700 41.6	364 315 22.4	485 401 28.9	3 509 2 882 34.2
All eges         1 year         1 years         2 years         3 years         4 years         5 years         6 years         9 years         9 years         9 years         10 years         11 years         12 years         10 years         11 years         12 years         13 years         14 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over         20 years         21 years         22 years         23 to 29 years         25 to 29 years         20 to 24 years         25 to 29 years         20 to 24 years         20 to 24	12 773 282 284 242 283 267 316 336 385 351 335 348 329 316 339 265 285 285 285 285 285 285 285 28	6 429 152 136 138 147 139 163 176 182 178 177 179 168 184 182 177 179 168 184 157 136 140 157 136 133 80 71 712 876 853 646 352 545 555 549 150 120 873 849 219 120 84 8 42 2 874 111 68	6 344 130 148 104 136 128 154 204 170 154 204 174 156 181 164 147 164 147 164 147 164 147 164 182 129 165 3 309 646 856 824 645 824 645 824 645 824 645 824 655 129 148 190 120 73 48 278 129 148 190 120 129 148 154 164 164 164 174 176 182 195 195 195 195 195 195 195 195	CEER PA           6         393           152         136           138         147           138         161           160         177           177         177           177         177           177         177           177         3252           711         851           134         131           137         70           3         252           711         851           847         541           551         489           500         392           217         126           8         4           2         861           110         67	6         328           130         148           104         136           128         154           152         204           173         155           181         164           173         155           181         164           173         155           181         164           147         176           182         299           645         852           823         645           655         3           568         483           421         189           120         73           48         22           15         12           6         13           189         120           73         48           204         15           15         12           6         2           777         143           103         103	<b>1</b>		(NA)	21         330           443         4447           443         4447           468         488           550         533           530         505           331         550           533         530           505         483           489         449           449         444           448         370           3666         2 584           2 584         2 687           2 073         2 088           1 165         1 164           1 165         1 164           1 165         1 23           8 709         700           634         123           8 709         1 957	10 247 261 219 217 237 243 250 291 283 273 247 229 249 257 244 243 203 217 171 145 5405 1 149 1 340 1 228 979 1 340 1 340	11         083           233         224           230         215           231         245           233         259           257         258           254         246           231         245           244         265           250         234           265         212           246         231           199         206           6         129           1         384           1         086           698         644           611         605           344         212           150         95           79         385           344         2150           95         79           4         329           1         150           95         79           880         880	<b>DEL RIC</b> 9 971 253 210 208 231 236 241 284 243 224 243 224 242 251 238 227 199 211 168 143 139 5 266 1 112 200 969 652 1 304 1 305 1 305 277 1 308 277 1 308 275 1 855 1 855	10         771           226         216           212         223           226         234           224         250           224         252           254         244           230         254           246         247           230         258           254         246           247         230           258         204           239         223           201         258           100         1           1 235         1           1 048         670           629         598           598         538           337         212           148         94           76         4           4         202           1 093         867	<b>217</b> 6 6 7 3 4 6 5 4 6 5 1 3 4 6 5 1 3 4 6 5 1 3 4 6 5 1 3 4 6 5 1 3 4 6 5 1 3 4 6 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 5 1 3 4 6 5 1 7 1 1 5 6 5 1 3 1 6 5 1 3 1 2 6 6 5 1 3 1 2 6 5 1 3 1 2 6 5 1 3 1 2 6 5 1 3 1 2 6 5 1 3 1 2 6 5 1 3 1 2 6 5 1 3 1 2 6 5 1 3 1 2 6 6 5 1 3 1 2 6 6 5 1 3 1 2 2 6 6 5 1 3 1 2 2 6 6 5 1 3 1 2 2 6 8 6 6 5 1 1 2 2 6 8 6 6 6 1 1 2 2 6 8 8 6 6 6 1 1 2 2 1 1 2 1 2 6 8 8 6 6 6 1 1 2 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>232</b> 5 5 6 4 5 9 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 8 8 5 3 4 6 4 7 6 5 7 8 8 5 3 7 19 8 8 27 19 8 8 7 12 9 8 7 12 9 8 7 12 9 8 7 12 9 8 7 7 12 9 8 7 7 7 8 8 7 7 7 9 8 8 7 7 9 8 8 7 7 9 8 8 7 7 9 8 12 9 8 7 7 9 8 12 9 8 7 7 7 9 8 12 9 8 7 7 7 8 12 9 8 7 7 7 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 9 8 12 8 8 7 7 8 12 9 8 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 8 12 12 8 12 8 12 12 12 12 12 12 12 12 12 12	18         612           564         569           582         558           538         509           452         470           422         399           377         394           349         316           334         312           280         271           9         638           2 806         1           1 497         422           1 497         4212           1 212         1           1 024         934           934         3768           668         490           378         347           204         104           56         1 28           1 3089         1089

45-192 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

			1970	population		- <u>.</u> i					1970	population				
Places		All races		Whi	te	Neç	gro			All races		Whi	te	Ne	gro	
	Total	Male	Fernale	Male	Female	Male	Female	1960 popula- tian	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
			I	DENISO	N							DENTO	N		, ,	
All ages           Under 1 year           1 years           2 years           3 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           9 years           9 years           10 years           12 years           13 years           14 years           15 years           14 years           15 years           16 years           17 years           18 years           20 years           20 years           21 years and over           Under 5 years           15 to 19 years           20 to 24 years <td< th=""><td>24 923 446 424 433 445 452 453 459 459 459 459 459 459 459 459 459 450 467 451 521 490 485 531 521 490 487 551 521 497 495 532 1537 52 536 2 074 2 353 2 074 2 353 2 074 2 353 2 171 1 532 1 384 1 351 1 306 1 147 1 306 1 147 1 306 1 147 1 306 1 147 1 351 2 353 2 354 3 355 3 355 3 357 3 3577 3 3577 3 3 3577 3 3 35777 3 3 357777777777</td><td>11 740 223 224 213 195 222 241 249 241 249 240 255 266 260 254 240 257 241 209 251 200 254 240 257 241 209 231 182 209 231 182 240 265 266 257 241 200 257 240 257 240 257 240 257 240 257 257 240 257 240 257 240 257 240 257 257 240 257 257 242 100 257 257 257 257 257 257 257 257</td><td>13         183           198         180           180         198           180         197           211         244           244         244           244         246           247         226           247         226           207         2211           8         419           995         1           1         161           995         1           1         161           782         782           718         690           690         643           6653         6653           6653         259           15.3         1.97           1         997           31.9         31.9</td><td>10         407           193         195           178         175           179         211           2205         224           225         228           226         225           233         216           205         233           216         225           233         216           6         241           940         1075           1017         117           878         878           751         559           549         549           381         274           300         141           65         727           1 300         1001</td><td>11         582           201         163           159         148           181         179           205         236           218         236           235         192           210         209           209         209           209         209           199         160           209         209           199         190           189         877           1 090         986           878         878           870         611           601         665           613         5686           523         230           141         3           3 537         2031           1 628         3223</td><td>1 286 29 31 19 29 30 29 30 29 39 27 33 34 28 35 33 25 33 25 33 34 28 35 33 25 33 34 28 35 33 25 53 161 163 163 163 163 163 55 55 57 55 55 57 50 44 44 30 244 214 214 214 214 214 214 214 214 214</td><td>1 538 22 322 20 29 39 28 28 28 28 28 34 26 43 30 33 37 27 43 26 43 30 33 37 152 27 4 890 137 152 258 890 137 151 161 161 161 161 161 161 161 161 161</td><td><b>22</b> 748 519 502 482 464 473 455 455 455 455 455 455 345 345 345 34</td><td>39         874           622         615           582         478           503         521           571         567           562         582           503         521           573         533           554         510           517         510           518         510           514         514           1874         718           2 839         2 839           2 817         2 800           2 839         2 834           1 954         1 275           1 1 874         394           1 2011         705           5 511         342           231         9 836           3 429         2 830           2 31         9 836</td><td>18         271           316         295           306         241           302         321           292         283           275         253           252         253           252         253           254         264           229         253           254         264           229         882           978         804           1         423           1         501           1         577           903         819           701         661           487         406           283         149           81         5           5         028           1         2927           23.3         3</td><td>21 603 320 276 237 257 250 265 291 291 291 290 258 291 290 258 291 290 258 291 290 258 241 242 237 241 242 237 1 295 1 836 1 681 11 983 1 328 3 895 4 865 4 875 733 639 4 805 234 157 4 806 2 137 1 375 733 6 39 6 45 745 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 755 755 755 755 755 755 7</td><td>16         673           271         270           275         206           231         234           277         268           250         250           250         250           250         253           244         210           205         255           205         250           970         1011           1         253           1         163           2022         3           3         758           1         456           816         616           12         735           666         612           482         259           104         724           449         1205           249         1406           734         449           1205         234</td><td>19         267           282         2244           207         218           224         206           226         244           207         218           226         250           228         252           231         207           231         207           221         231           207         221           201         10           10         936           1         187           1         187           1         271           1         187           3         3217           732         732           679         595           404         351           223         142           4         264           2         017           1         679           595         558           404         2017           1         264           2         017           1         267           23.2         23.2</td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>2 116 27 355 28 29 30 37 22 35 24 40 27 24 25 20 31 16 30 171 290 233 914 149 146 538 550 92 92 63 551 538 40 27 20 31 16 30 550 92 92 63 550 550 92 92 63 550 92 92 63 550 92 92 63 550 92 92 63 550 550 92 92 63 550 84 106 550 92 92 63 550 550 92 92 63 550 92 92 63 550 92 92 63 550 92 92 63 550 92 92 63 550 550 550 550 550 550 550 55</td><td>26 844 527 487 457 440 398 422 379 389 361 402 361 402 374 353 354 355 356 1400 1887 1887 1887 1887 1887 1887 1887 18</td></td<>	24 923 446 424 433 445 452 453 459 459 459 459 459 459 459 459 459 450 467 451 521 490 485 531 521 490 487 551 521 497 495 532 1537 52 536 2 074 2 353 2 074 2 353 2 074 2 353 2 171 1 532 1 384 1 351 1 306 1 147 1 306 1 147 1 306 1 147 1 306 1 147 1 351 2 353 2 354 3 355 3 355 3 357 3 3577 3 3577 3 3 3577 3 3 35777 3 3 357777777777	11 740 223 224 213 195 222 241 249 241 249 240 255 266 260 254 240 257 241 209 251 200 254 240 257 241 209 231 182 209 231 182 240 265 266 257 241 200 257 240 257 240 257 240 257 240 257 257 240 257 240 257 240 257 240 257 257 240 257 257 242 100 257 257 257 257 257 257 257 257	13         183           198         180           180         198           180         197           211         244           244         244           244         246           247         226           247         226           207         2211           8         419           995         1           1         161           995         1           1         161           782         782           718         690           690         643           6653         6653           6653         259           15.3         1.97           1         997           31.9         31.9	10         407           193         195           178         175           179         211           2205         224           225         228           226         225           233         216           205         233           216         225           233         216           6         241           940         1075           1017         117           878         878           751         559           549         549           381         274           300         141           65         727           1 300         1001	11         582           201         163           159         148           181         179           205         236           218         236           235         192           210         209           209         209           209         209           199         160           209         209           199         190           189         877           1 090         986           878         878           870         611           601         665           613         5686           523         230           141         3           3 537         2031           1 628         3223	1 286 29 31 19 29 30 29 30 29 39 27 33 34 28 35 33 25 33 25 33 34 28 35 33 25 33 34 28 35 33 25 53 161 163 163 163 163 163 55 55 57 55 55 57 50 44 44 30 244 214 214 214 214 214 214 214 214 214	1 538 22 322 20 29 39 28 28 28 28 28 34 26 43 30 33 37 27 43 26 43 30 33 37 152 27 4 890 137 152 258 890 137 151 161 161 161 161 161 161 161 161 161	<b>22</b> 748 519 502 482 464 473 455 455 455 455 455 455 345 345 345 34	39         874           622         615           582         478           503         521           571         567           562         582           503         521           573         533           554         510           517         510           518         510           514         514           1874         718           2 839         2 839           2 817         2 800           2 839         2 834           1 954         1 275           1 1 874         394           1 2011         705           5 511         342           231         9 836           3 429         2 830           2 31         9 836	18         271           316         295           306         241           302         321           292         283           275         253           252         253           252         253           254         264           229         253           254         264           229         882           978         804           1         423           1         501           1         577           903         819           701         661           487         406           283         149           81         5           5         028           1         2927           23.3         3	21 603 320 276 237 257 250 265 291 291 291 290 258 291 290 258 291 290 258 291 290 258 241 242 237 241 242 237 1 295 1 836 1 681 11 983 1 328 3 895 4 865 4 875 733 639 4 805 234 157 4 806 2 137 1 375 733 6 39 6 45 745 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 733 6 39 6 45 755 755 755 755 755 755 755 7	16         673           271         270           275         206           231         234           277         268           250         250           250         250           250         253           244         210           205         255           205         250           970         1011           1         253           1         163           2022         3           3         758           1         456           816         616           12         735           666         612           482         259           104         724           449         1205           249         1406           734         449           1205         234	19         267           282         2244           207         218           224         206           226         244           207         218           226         250           228         252           231         207           231         207           221         231           207         221           201         10           10         936           1         187           1         187           1         271           1         187           3         3217           732         732           679         595           404         351           223         142           4         264           2         017           1         679           595         558           404         2017           1         264           2         017           1         267           23.2         23.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 116 27 355 28 29 30 37 22 35 24 40 27 24 25 20 31 16 30 171 290 233 914 149 146 538 550 92 92 63 551 538 40 27 20 31 16 30 550 92 92 63 550 550 92 92 63 550 92 92 63 550 92 92 63 550 92 92 63 550 550 92 92 63 550 84 106 550 92 92 63 550 550 92 92 63 550 92 92 63 550 92 92 63 550 92 92 63 550 92 92 63 550 550 550 550 550 550 550 55	26 844 527 487 457 440 398 422 379 389 361 402 361 402 374 353 354 355 356 1400 1887 1887 1887 1887 1887 1887 1887 18
				DICKINSO	N (U)	L						DUNCAN	/ILLE			
All ages           Under 1 year           1 years           3 years           3 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           11 years and over           Under S years           10 to 14 years           10 to 14 years           15 to 19 years           20 to 24 years           25 to 29 years           25 to 29 years           25 to 19 years           25 to 19 years           25 to 19 years           25 to 59 years           55 to 59 years           50 to 54 years           55 to 59 years           50 to 54 years           55 to 59 years	10 776 181 208 217 186 228 272 285 260 289 271 255 281 282 274 234 205 181 137 137 137 137 137 137 137 13	5         319           83         97           108         112           123         123           110         136           138         18           129         130           141         143           151         117           117         117           111         96           80         80           562         874           523         666           600         660           600         600           600         308           2077         364           3464         3464           328         285           205         255           155         99           497         31           25         15           2         2266           292         219           214.9         24.9	5 457 98 111 109 74 133 133 140 141 114 138 123 124 125 109 101 154 96 3 056 404 454 454 404 464 4513 415 404 3 056 3 056 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 101 109 100 109 100 109 100 109 100 109 100 109 100 109 100 109 100 109 100 109 100 109 100 109 100 109 100 100	4 321 60 76 87 87 80 89 81 110 114 14 14 14 14 14 14 14 14 1	4 362 79 90 86 56 72 93 105 104 105 91 101 105 91 103 94 103 98 87 84 70 67 32 517 383 3519 344 382 325 323 299 344 130 284 122 323 224 144 130 92 284 144 130 294 144 130 295 204 141 110 105 105 105 105 105 105 105 105 10	987         23           19         19           31         32           28         26           21         25           33         28           264         31           28         26           33         28           264         31           29         22           25         25           33         27           15         19           19         13           131         134           449         138           54         43           360         58           43         36           53         31           11         2           4         470           63         51           19.4         19.4	1 079 19 21 23 18 30 25 31 23 33 35 22 34 20 34 20 34 20 34 20 34 20 35 22 34 20 35 22 36 37 22 36 20 37 37 37 22 36 37 22 36 37 22 36 37 22 36 37 22 36 37 22 36 20 37 37 27 111 135 147 135 147 135 51 47 147 135 51 47 147 19 15 51 47 19 19 15 51 47 19 19 15 51 47 19 19 15 51 47 19 19 15 51 47 19 19 15 51 47 19 19 19 19 19 19 19 19 19 19		14         105           291         285           285         285           333         337           374         393           397         425           343         332           321         321           322         321           323         321           324         252           325         3274           252         323           165         153           186         857           1431         156           1857         681           1971         1020           686         522           424         2600           175         105           86         500           41         5 909           59593         457           24.6         105	6 959 156 132 146 171 179 179 183 200 195 195 195 195 195 171 134 122 179 174 134 122 183 104 105 171 134 122 184 100 806 643 3709 764 8784 8784 8794 8754 485 405 2755 2755 215 111 922 331 13 2994 24.2 24.2 186 186 186 186 186 186 186 186	7 146 135 153 139 147 150 158 191 193 210 186 139 213 164 157 150 180 130 130 130 130 130 130 130 130 130 13	6 939 156 131 146 171 159 199 195 190 212 178 170 170 170 170 170 170 170 170	7 117 134 153 139 165 150 190 208 186 156 150 190 212 163 156 150 150 150 150 150 150 150 150 150 150			(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimu	m base for	derived fig	ures (percen	r, mealan,	eic.) and	meaning		, 300 10/11							·
			1970	population							1970	population				
Places		All races		Whi	te	Ne	gro			All races		Whit	te	Neg	ILO	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	female	Male	Female	Male	Female	1960 popula- tion
	,	Mule		EAGLE P		TATCHE	Tentale				runde	EDINBUI				
All ages	15 364	7 185	8 179	7 129	8 124	1	3	12 094	17 163	8 151	9 012	8 063	8 912	37	41	18 706
Under 1 year1 year	360 390	173 203	187 187	171 203	186 184			380 367	381 329	205 177	, 176 152	203 176	176 151	ī	-	602 532
2 years3 years	343 341	158 163	185 178	156 163	185 176	•••		340 341	308 349	169 189	139 160	168 186	137 157	ī	1	563 563
4 years5 years	356 372	167 187	189 185	165 186	188 184	•••	•••	364 328	338 377	168 193	170 184	164 192	169 182	2	1	514 555
6 years	426 414	222 186	204 228	220 186	204 225			363 350	421 423	219 214	202 209	216 213	200 205	-	1	518 524
7 years	414	209	208 196	209 223	207 193	•••	••••	361 361	377	185 211	192 207	182 209	191 205	2	1 2	529 524
9 years	447	223	224	220	223	•••		317	434	237	197	236	196	-	-	495
11 years	408 416	207 194	201 222	205 194	201 222	•••		303 310	391 392	187 198	204 194	186 197	203 190	-	ī	484 510
13 years	388 403	189 193	199 210	189 191	194 210	 		300 281	404 385	215 179	189 206	215 176	186 203	ī	1	448 403
15 years	413 381	215 182	198 199	213 180	197 199	•••		241 286	425 404	220 201	205 203	220 196	202 201	-	1	397 394
16 years	381 397 340	182 184 171	213	182 171	211 169	•••		197 213	404 411 425	200 200 186	203 211 239	198 185	207	i	-	362
18 years	289	135	154	134 122	152 147	•••		165 154	425 449 435	212 197	237 237 238	209	235 235 237	2	1	280 273
20 years and over	271 7 371	124 3 275	4 096	3 246	4 067	•••		5 772	8 887	3 989	4 898	3 941	4 844	24	22	8 929
Under 5 years 5 to 9 years	1 790 2 050	864 1 029	926 1 021	858 1 024	919 1 013	•••		1 792 1 763	1 705 2 016	908 1 022	797 994	897 1 012	790 983	4	4	2 774 2 650
10 to 14 years 15 to 19 years	2 062 1 820	1 006 887	1 056 933	999 880	1 050 928	 		1 511 1 102	2 006 2 114	1 016 1 019	990 1 095	1 010 1 008	978 1 080	ן 5	3 6	2 340
20 to 24 years 25 to 29 years	1 059 840	455 357	604 483	449 353	599 480	 		701 695	1 587 1 017	692 449	895 568	681 445	884 565	8 3	4	1 235
30 to 34 years	722	310	412	306	407			782 699	826 796	371	455 414	369 381	449 412	ī	2	1 174 1 152
35 to 39 years	811 856	363 385	448 471	358 384 323	446	· · · · · · ·		573	901 909	382 377	524 495	373	521 491	1	i	845 843
45 to 49 years	713 562	329 266	384 296	264	381 292	•••		603 513	659	414	332 402	322 279	327 394	1	2	773
55 to 59 years	575 473	258 221	317 252	257 220	316 252	· · ·		430 273	685 625	283 311	314	307	310	2	3	634 457
65 to 69 years	422 265	201 122	221 143	200 122	219 143	 		247 196	533 343	236 151	297 192	234 151	294 189	1	-	345 282
75 to 79 years	168 97	66 34	102	66 34	102 63			122 64	216 133	94 63	122 70	91 61	120 70	2	1	165 87
85 years and over	79	32	47	32	47	•••		28	92	36	56	36	55	- 9		41 8 917
Under 18 years62 years and over	7 093	3 480 581	3 613 730	3 456 579	3 589 728			5 790 820	6 967 1 659	3 567 761	3 400 898	3 533 752	3 363 885	4	14	1 194
65 years and over Median age	1 031 19.9	455 18.9	576 21.3	454 18.9	574 21.3	••••		657 19.5	1 317 22.3	580 20.8	737 23.5	573 20.8	728 23.5	3 24.1	2 21.9	920 19.6
				ENNIS								EULES	5			
All ages	11 046	5 207	5 839	4 050	4 515	1 120	1 290	(NA)	19 316	9 802	9 514	9 726	9 399	33	51	(NA)
Under 1 year	207 204	110 95	97 109	90 70	75	20 24	21 42	(NA) (NA)	419 397	205 217	214 180	203 215	209 180	-	4	(NA) (NA)
2 years 3 years	165 207	83 96	82 111	62 73	63 81	20 23	18 29	(NA) (NA)	428 441	225 243	203 198	225 241	198 194	-	3	(NA) (NA)
4 years 5 years	224 248	124 122	100	91 84	73 99	31 37	25 26	(NA) (NA)	414 492	208 223	206 269	207 222	205 265	-	-	(NA) (NA)
ó years	223	115	108	84	80	30	28	(NA)	483	252	231	251	230	-	-	(NA)
7 years	256 237	134 105	122 132	112 78	96 104	22 24	25 28	(NA) (NA)	549 526	283 264	266 262	281 260	265 261	1	-	(NA) (NA)
9 years	237 253	129 120	108 133	94 85	76 99	35 32	28 31	(NA) (NA)	552 508	280 266	272 242	277 265	269 241	1	-	(NA) (NA)
11 years	211 239	112 115	99 124	70 86	69 93	41 28	30 29	(NA) (NA)	517 516	280 257	237 259	279 255	225 259		10	(NA) (NA)
13 years	226 242	131	95 120	93 96	66 85	38 25	29 34	(NA) (NA)	477 465	244 230	233 235	243 225	228 234	i 3	2	(NA) (NA)
15 years	203	110	93	75	57	33	36	(NA)	415	209	206	209	206	-	-	(NA)
16 years	212 210	107 111	105	77 80	81 64	29 29	24 34	(NA) (NA)	384 337	215 174	169 163	215 174	168 160	-	1	(NA) (NA)
18 years 19 years	166 142	80 68	86 74	57 49	70 58	22 19	16 16	(NA) (NA)	294 254	154 112	140 142	152 112	140 142	-	-	(NA) (NA)
20 years	136 6 598	65 2 953	71 3 645	49 2 395	52 2 908	16 542	18 723	(NA) (NA)	248 10 200	99 5 162	149 5 038	99 5 116	143 4 977	25	3 26	(NA) (NA)
Under 5 years	1 007 1 201	508 605	499 596	386 452	358 455	118 148	135 135	(NA) (NA)	2 099 2 602	1 098 1 302	1 001	1 091	986 1 290	-2	8	(NA) (NA)
10 to 14 years	1 171 933	600 476	571 457	430 338	412 330	164 132	153 126	(NA) (NA)	2 483 1 684	1 277 864	1 206 820	i 267 862	1 187	. 6	12 2	(NA) (NA)
20 to 24 years	683 678	308 330	375 348	247 282	293 279	59 46	80 67	(NA) (NA)	1 536 2 000	667 964	869 1 036	658 958	852	5	9 1	(NA) (NA)
30 to 34 years	597	281	316	238	267	41	47	(NA)	1 818	898	920	893	911	1	_	(NA)
35 to 39 years	542	270 247	272	212 199	206 210	58 47 49	66 58	(NA) (NA)	1 572	853 644	719 545	850 641	709 541	2 1	1 2 3	(NA) (NA)
40 to 44 years	518					40	55	(NA)	903	491	412	488	408	-		(NA)
40 to 44 years 45 to 49 years 50 to 54 years	531 537	261 247	270 290	210 205	214 245	41	45	(NA)	554	315	239	312	228	2	10	(NA)
40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years	531 537 565	261 247 270	270 290 295	205 222	245 229	41 47	45 65	(NA) (NA)	554 361	315 192	239 169	312 189	228 169	2 3		(NA)
40 to 44 years	531 537 565 516 481	261 247 270 218 200	270 290 295 298 281	205 222 170 156	245 229 232 203	41 47 47 43	45 65 65 76	(NA) (NA) (NA) (NA)	554 361 212 141	315 192 110 63	239 169 102 78	312 189 100 63	228 169 101 77	2 3 10	10 - 1 1	(NA) (NA) (NA)
40 to 44 years	531 537 565 516 481 432 297	261 247 270 218 200 161 100	270 290 295 298 281 271 197	205 222 170	245 229 232 203 214 169	41 47 43 38 17	45 65 76 57 28	(NA) (NA) (NA) (NA) (NA) (NA)	554 361 212 141 81 37	315 192 110	239 169 102 78 46 21	312 189 100	228 169 101 77 45 21	2 3 10 1	10 - 1 1 1 -	(NA) (NA) (NA) (NA) (NA)
40 to 44 years         45 to 49 years         50 to 54 years         55 to 59 years         60 to 64 years         70 to 74 years         70 to 74 years         75 to 79 years         80 to 84 years         85 years and over	531 537 565 516 481 432 297 207 150	261 247 270 218 200 161 100 74 51	270 290 295 298 281 271 197 133 99	205 222 170 156 122 83 59 39	245 229 232 203 214 169 112 87	41 47 43 38 17 15 10	45 65 76 57 28 21 11	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	554 361 212 141 81 37 21 23	315 192 110 63 35 16 6 7	239 169 102 78 46 21 15 16	312 189 100 63 34 16 6 7	228 169 101 77 45 21 15 16	2 3 10 1 -	10 - 1 1 1 - -	(NA) (NA) (NA) (NA) (NA) (NA) (NA)
40 to 44 years	531 537 565 516 481 432 297 207 150 4 004 1 879	261 247 270 218 200 161 100 74 51 2 041 720	270 290 295 298 281 271 197 133 99 1 963 1 159	205 222 170 156 122 83 59 39 39 1 500 562	245 229 232 203 214 169 112 87 1 427 921	41 47 43 38 17 15 10 521 154	45 65 76 57 28 21 11 517 234	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	554 361 212 141 81 37 21 23 8 320 407	315 192 110 63 35 16 6 7 4 275 180	239 169 102 78 46 21 15 16 4 045 227	312 189 100 63 34 16 6 7 4 247 170	228 169 101 77 45 21 15 16 3 997 225	2 3 10 1 1	10 - 1 1 - - - 22 22 2	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
40 to 44 years	531 537 565 516 481 432 297 207 150 4 004	261 247 270 218 200 161 100 74 51 2 041	270 290 295 298 281 271 197 133 99 1 963	205 222 170 156 122 83 59 39 39	245 229 232 203 214 169 112 87 1 427	41 47 43 38 17 15 10 521	45 65 76 57 28 21 11 517	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	554 361 212 141 81 37 21 23 8 320	315 192 110 63 35 16 6 7 4 275	239 169 102 78 46 21 15 16 4 045	312 189 100 63 34 16 6 7 4 247	228 169 101 77 45 21 15 16 3 997	2 3 10 - - - 8	10 - 1 1 - - - 22	(NA) (NA) (NA) (NA) (NA) (NA) (NA)

45-194 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

		erriter liete Territee II	1970	population							1970	population				
Places		All races		Whi	te	Neg	970			All races		Whi	te	Ne	yro	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
			F/	RMERS BR	ANCH							FORT BLIS	s (U)			
All cges           Under 1 year           1 years           2 years           3 years           4 years           5 years           5 years           7 years           8 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           16 years           17 years           10 to 14 years           20 to 24 years           20 to 24 years           20 to 12 years           20 to 13 years           20 to 14 years	27 492 527 549 506 553 569 654 664 673 774 741 736 737 759 700 650 636 636 636 636 638 8309 2454 3582 2454 1 512 2 174 2 262 14 984 2 704 2 14 984 2 506 520 3 582 2 454 4 15 12 2 174 2 423 2 366 2 149 1 711 1 089 685 685 685 685 685 685 685 685 685 685	13 532 280 276 228 313 294 349 325 358 353 345 345 345 345 341 328 313 318 284 194 194 156 5120 7 249 1 391 1 751 1 756 1 265 579 359 209 209 209 209 209	13         960           247         273           278         240           275         305           309         315           408         386           391         373           381         359           3223         323           283         2323           283         124           153         142           7         755           1         826           1         189           841         196           1         196           1         195           1         223           1         223           223         223           224         196           1         196           1         192           3         1261           1         1828           490         315           206         148           102         206	13         433           276         275           223         310           310         292           348         325           356         361           352         343           361         373           339         323           313         314           283         192           153         120           7         199           1376         742           1         376           1         742           1         376           1         165           1         145           1         165           205         343	13         838           243         271           276         239           274         301           338         313           403         386           386         386           358         321           319         279           237         1303           190         151           141         7 672           1 301         141           833         1 214           1 214         1 255           1 188         1 050           823         487           313         201           147         100	$\begin{array}{c} 34\\ 1\\ -\\ 2\\ 1\\ -\\ -\\ -\\ 2\\ 1\\ 1\\ -\\ -\\ 2\\ 1\\ 1\\ -\\ -\\ 2\\ 3\\ -\\ -\\ 2\\ -$	<b>43</b> 21 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	13 441 479 499 530 510 483 510 419 389 317 294 263 130 281 226 130 281 226 130 281 226 130 281 226 130 281 226 130 281 226 130 281 226 130 281 20 132 20 192 192 192 192 192 192 192 192 192 192	13 288 357 310 245 206 192 206 234 181 192 206 192 207 192 206 192 207 193 207 207 207 207 207 207 207 207	9 495 196 196 146 117 94 99 110 111 91 102 82 96 65 74 65 74 65 74 40 39 114 284 5 663 314 284 5 663 476 842 496 342 496 342 496 344 5 665 422 496 344 5 665 422 496 344 5 665 424 496 344 5 665 426 427 40 304 407 82 407 407 407 407 407 407 407 407	3 793 161 164 128 112 93 96 123 90 91 123 90 91 84 92 89 97 43 32 44 63 3111 150 1 844 63 111 150 1 844 293 779 484 297 212 97 43 39 121 53 39 123 111 123 123 123 123 123 123	7 961 1700 1222 101 755 777 86 91 755 777 66 81 54 54 395 281 925 382 310 100 100 775 777 757 777 757 777 757 777 757 777 757 777 757 777 757 777 757 777 757 777 757 777 7577 7577 757 7577 7577 7577 7577 7577 7577 7577	3 093 138 136 104 84 75 77 71 104 74 76 75 71 73 38 56 45 31 21 32 93 38 52 93 128 1 510 537 406 283 229 637 205 537 128 1 510 537 406 283 229 637 128 1 557 31 229 33 128 1 557 77 70 537 104 75 537 70 71 73 75 71 73 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 71 75 75 75 71 75 75 75 71 75 75 75 75 75 75 75 71 75 75 75 75 71 75 75 75 75 75 75 75 75 75 75	1 304 23 23 15 18 22 22 22 22 18 16 14 10 13 9 8 6 0 13 16 10 13 16 10 13 16 10 13 16 10 13 16 10 13 10 9 8 827 128 827 128 827 12 3 1 12 128 128 128 128 128 129 128 129 129 129 129 129 129 129 129 129 129	<b>575</b> 18 22 21 26 17 18 19 16 14 8 17 10 10 10 10 10 10 10 10 250 250 104 75 75 85 72 50 33 17 5 1 1 - - - - - - - - - - - - -	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
75       to 79 years         80       to 84 years         85       years and over         Under 18 years       40 years         62       years and over         65       years and over         64       years and over         65       years and over	139 81 69 11 549 942 723 25.0	44 22 17 5 813 375 267 24.5	95 59 52 5736 567 456 25.2	43 21 17 5 769 367 262 24.5	93 59 50 5 684 559 449 25,3	1 13 5 3 21.7	2 - 17 6 5 23.8	39 26 18 5 985 313 253 24.2	2 5 4 3 308 29 26 22,1	2 2 1 683 13 12 22,3	2 3 2 1 625 16 14 20.6	2 1 1 381 10 9 22.3	2 2 1 310 14 13 20.7	- 1 278 3 3 22.6	- 280 2 1 18.4	(NA) (NA) (NA) (NA) (NA) (NA) (NA)
Median age				FORT HOO							FORT	SAM HOL	ISTON (L	J)	I	
All eges           Under 1 year           2 years           3 years           4 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           10 years           11 years           12 years           13 years           14 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           20 years           20 years           21 years and over           Under 5 years           25 to 29 years           20 to 24 years	<b>32 597</b> <b>3</b> 399 <b>3</b> 359 <b>3</b> 356 <b>3</b> 357 <b>3</b> 378 <b>3</b> 325 <b>3</b> 246 <b>2</b> 342 <b>2</b> 342 <b>3</b> 102 <b>1</b> 292 <b>2</b> 786 <b>1</b> 425 <b>1</b> 424 <b>4</b> 40 <b>2</b> 2.4	27 236 227 168 176 159 195 178 195 174 162 152 124 162 124 162 124 162 124 162 124 162 124 162 2124 162 222 244 232 244 232 244 232 244 27 18 088 893 893 893 893 893 893 807 721 455 867 721 455 867 721 455 196 197 195 195 174 162 106 118 195 174 162 162 164 174 165 174 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 165 174 185 22 244 232 244 257 175 6 3 3 5 165 2 2 442 2 175 165 2 2 442 2 175 165 2 2 442 2 175 165 2 2 442 2 175 165 2 2 442 2 175 165 2 2 442 2 175 165 2 2 442 2 175 16 2 2 442 2 175 16 2 2 442 2 175 16 2 2 442 2 175 16 2 2 442 2 2 442 2 19 19 19 19 19 19 19 19 19 19 19 19 19	5 361 172 181 183 158 176 173 183 173 173 173 173 173 173 173 17	21 245 171 130 177 110 118 135 155 138 138 136 122 122 97 73 203 203 203 203 203 203 203 203 203 20	3 978 119 130 131 118 127 125 128 127 133 111 119 98 99 99 99 99 79 79 55 466 422 72 98 1 866 624 504 423 72 98 1 866 624 537 443 393 261 180 89 311 180 190 10 10 10 10 10 10 10 10 10 1	5 262 5 11 36 46 47 43 45 53 8 36 34 34 34 34 32 6 55 6 56 3223 11 11 11 11 11 13 34 73 6 56 6 56 3223 12 326 237 140 10 10 10 10 10 10 10 10 10 10 10 10 10	1 151 500 48 46 35 3 43 41 51 51 32 29 42 20 21 15 13 10 10 10 10 10 10 10 10 10 10 10 10 10	(XA) (XA2) (XA3) (	10 553 133 137 197 124 157 153 147 161 164 165 148 157 130 128 118 96 265 497 906 1 120 5 414 1882 3 995 8 858 8 858 8 855 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 617 64 68 53 62 67 89 69 104 75 88 88 82 74 55 88 82 74 55 88 78 82 74 55 365 774 56 88 774 56 88 774 56 88 774 55 365 774 553 295 295 295 295 295 295 295 295 295 295	2 936 69 69 64 78 57 89 90 64 78 57 89 90 64 57 56 56 56 56 54 62 48 36 131 128 131 135 356 321 249 186 135 249 186 131 128 55 249 186 335 249 186 335 249 186 335 249 186 335 249 186 335 249 186 345 249 186 345 356 321 11 10 559 12 8 5 4 4 4 5 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	6 577 4 9 60 7 50 59 76 60 60 77 73 66 67 49 9 65 44 4203 321 677 847 3 497 265 354 320 1 294 3 003 449 239 231 157 123 97 222 2 1 1 1 23 1 1 21.8 1 21.8	2 474 58 62 52 54 79 53 43 72 2 61 55 65 54 50 49 40 0 99 1100 1 168 2094 273 324 358 261 100 99 1100 1 100 294 273 224 254 353 211 150 98 101 55 56 56 20 20 20 20 20 20 20 20 20 20	<b>883</b> 14 7 5 9 8 12 16 13 11 5 16 5 8 5 7 3 25 344 115 469 43 43 43 43 43 43 43 43 43 43	380 10 5 13 8 9 9 9 13 14 16 7 30 23 30 23 30 23 18 149 45 59 45 59 45 50 31 21 1 4 10 5 5 5 5 6 7 30 30 23 10 10 10 10 10 10 10 10 10 10	

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

				) population			meaning	of symbols	, 366 16/11		197(	) population				
Places		All races		Whi	te	Ne	gro			Ali races		Whi	te	Ne	gro	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				FREEPO								GAINESV				
All eges           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           10 years           11 years           12 years           13 years           14 years           13 years           14 years           15 years           16 years           17 years           18 years           20 years           20 years           21 years and over           Under 5 years           20 years           20 to 14 years           20 to 24 years           2	11 997 305 2599 256 237 230 234 225 226 242 230 231 229 247 254 254 254 254 254 254 254 254	<ul> <li>6 134</li> <li>157</li> <li>136</li> <li>134</li> <li>125</li> <li>128</li> <li>127</li> <li>128</li> <li>129</li> <li>132</li> <li>117</li> <li>140</li> <li>109</li> <li>130</li> <li>124</li> <li>132</li> <li>134</li> <li>132</li> <li>135</li> <li>134</li> <li>135<td>5         863           148         123           122         112           102         123           103         109           97         111           110         113           97         121           120         121           130         122           134         116           115         115           3         422           607         550           557         617           503         424           345         416           345         416           342         269</td><td>5 459 133 115 114 106 108 116 105 116 105 116 105 116 105 116 105 116 105 116 105 116 105 116 107 108 109 110 112 121 94 94 78 3 175 553 553 553 553 553 553 553 5</td><td>5         188           128         110           104         104           104         104           104         104           102         109           94         82           100         102           104         81           110         88           96         107           106         112           96         104           107         3           3052         538           3259         305           305         300           318         245</td><td>646 23 19 19 19 13 15 15 16 12 13 14 12 15 20 16 12 11 11 16 12 15 20 6 12 11 11 16 0 14 324 90 70 880 64 4 20 30 13 36 6 327</td><td>646 19 12 17 8 10 14 15 15 11 15 12 12 12 12 12 12 12 12 12 12 12 12 12</td><td>11 619 238 288 252 2600 304 299 278 272 248 267 226 271 255 183 202 236 201 147 118 126 551 132 202 236 201 147 118 136 201 147 18 1390 1 202 904 1390 1 202 9054 897 897 897 897 897 854 865</td><td>13         830           212         179           173         176           222         225           214         212           212         212           212         212           213         279           242         273           277         295           274         287           251         231           204         885           1 104         366           1 321         917           771         211           436         804           8804         783           8204         8804</td><td>6         594           1002         88           107         91           103         107           106         134           114         141           141         141           143         141           144         141           145         141           144         145           140         134           141         145           141         145           140         134           1589         682           719         682           379         310           317         370           377         370</td><td>7 236 113 91 86 85 119 105 106 107 138 128 132 133 133 133 133 133 133 133</td><td>6 144 91 80 95 82 87 111 110 107 99 90 129 90 129 129 127 127 127 127 127 127 127 127 127 123 123 123 123 123 123 123 123 538 608 664 415 355 538 608 664 415 355 336 337 336</td><td>6 710 104 76 73 70 109 96 84 94 99 99 120 108 118 125 140 120 100 120 100 125 140 140 125 140 140 140 140 140 140 140 140</td><td><b>431</b> 10 8 12 9 9 16 7 16 8 4 15 10 17 12 16 15 10 17 12 16 14 12 15 50 50 550 52 33 22 12 18 16 11 14 12</td><td>500 8 15 12 14 10 10 10 10 10 10 10 10 10 10</td><td>13         083           258         258           268         233           273         255           263         230           236         230           230         236           230         236           230         236           230         236           230         232           244         203           198         246           130         8           245         1           1         295           1         162           899         619           764         813           813         824           813         824</td></li></ul>	5         863           148         123           122         112           102         123           103         109           97         111           110         113           97         121           120         121           130         122           134         116           115         115           3         422           607         550           557         617           503         424           345         416           345         416           342         269	5 459 133 115 114 106 108 116 105 116 105 116 105 116 105 116 105 116 105 116 105 116 105 116 107 108 109 110 112 121 94 94 78 3 175 553 553 553 553 553 553 553 5	5         188           128         110           104         104           104         104           104         104           102         109           94         82           100         102           104         81           110         88           96         107           106         112           96         104           107         3           3052         538           3259         305           305         300           318         245	646 23 19 19 19 13 15 15 16 12 13 14 12 15 20 16 12 11 11 16 12 15 20 6 12 11 11 16 0 14 324 90 70 880 64 4 20 30 13 36 6 327	646 19 12 17 8 10 14 15 15 11 15 12 12 12 12 12 12 12 12 12 12 12 12 12	11 619 238 288 252 2600 304 299 278 272 248 267 226 271 255 183 202 236 201 147 118 126 551 132 202 236 201 147 118 136 201 147 18 1390 1 202 904 1390 1 202 9054 897 897 897 897 897 854 865	13         830           212         179           173         176           222         225           214         212           212         212           212         212           213         279           242         273           277         295           274         287           251         231           204         885           1 104         366           1 321         917           771         211           436         804           8804         783           8204         8804	6         594           1002         88           107         91           103         107           106         134           114         141           141         141           143         141           144         141           145         141           144         145           140         134           141         145           141         145           140         134           1589         682           719         682           379         310           317         370           377         370	7 236 113 91 86 85 119 105 106 107 138 128 132 133 133 133 133 133 133 133	6 144 91 80 95 82 87 111 110 107 99 90 129 90 129 129 127 127 127 127 127 127 127 127 127 123 123 123 123 123 123 123 123 538 608 664 415 355 538 608 664 415 355 336 337 336	6 710 104 76 73 70 109 96 84 94 99 99 120 108 118 125 140 120 100 120 100 125 140 140 125 140 140 140 140 140 140 140 140	<b>431</b> 10 8 12 9 9 16 7 16 8 4 15 10 17 12 16 15 10 17 12 16 14 12 15 50 50 550 52 33 22 12 18 16 11 14 12	500 8 15 12 14 10 10 10 10 10 10 10 10 10 10	13         083           258         258           268         233           273         255           263         230           236         230           230         236           230         236           230         236           230         236           230         232           244         203           198         246           130         8           245         1           1         295           1         162           899         619           764         813           813         824           813         824
60 to 64 years	435 308 195 120 50 31 4 383 942 704 25.8	233 141 102 46 22 12 2 288 444 323 25.3	202 167 93 74 28 19 2 095 498 381 26.2	214 125 91 42 21 11 1 996 400 290 26.0	177 139 88 69 24 16 1 829 438 336 26.4	19 16 11 4 1 282 44 33 21.2	25 28 5 4 3 256 60 45 24.9	315 209 148 81 33 26 4 573 686 497 27.5	853 659 548 361 254 179 4 294 2 519 2 001 33.9	373 278 217 153 82 60 2 217 1 014 790 29.8	480 381 331 208 172 119 2 077 1 505 1 211 37.4	345 267 214 144 75 60 2 000 964 760 31.0	451 363 319 198 165 112 1 861 1 436 1 157 38.4	28 11 3 9 7 - 208 50 30 19.0	29 17 12 10 6 7 206 67 52 23.6	569 531 506 321 192 121 4 437 2 012 1 671 32.6
	ļ		<u> </u>	GALENA P		<u></u>	I					GREENVI				
All ages           Under 1 yeor           1 yeor           2 yeors           3 yeors           4 yeors           5 yeors           6 yeors           7 yeors           8 yeors           9 yeors           10 yeors           12 yeors           10 yeors           12 yeors           13 yeors           14 yeors           12 yeors           13 yeors           14 yeors           15 yeors           16 yeors           17 yeors           18 yeors           19 yeors           20 to 24 yeors           20 to 34 yeors           20 to 44 yeors           25 to 29 yeors           30 to 34 yeors           50 to 54 yeors           55 to 59 yeors           50 to 54 yeors	10         479           194         186           187         163           193         189           196         205           202         229           242         243           231         233           231         233           233         231           234         234           234         234           234         234           234         234           234         234           253         600           893         1021           1         181           1007         823           664         523           388         224           143         745           525         255           3         794           743         521           26,6         743	5 164 96 85 76 66 92 92 92 92 109 119 100 119 119 119 119 119 119 119	5 315 98 101 81 97 101 97 87 86 102 110 105 104 129 111 124 129 111 124 129 111 104 129 111 124 129 111 124 129 114 104 110 105 304 315 304 315 301 315 401 315 402 104 110 105 104 110 105 104 110 105 104 110 105 104 110 105 104 110 105 104 105 105 106 107 105 106 107 105 106 107 105 106 107 105 106 107 105 106 107 105 106 107 105 106 107 105 106 105 105 106 105 105 106 105 105 105 105 105 105 105 105 105 105	4 467 9 467 82 71 60 91 105 83 97 97 97 97 97 97 97 97 97 97	4 590 92 85 73 85 95 87 79 75 88 88 83 110 92 102 102 102 102 102 102 90 90 79 90 79 93 99 91 77 2 738 430 418 475 295 271 267 311 311 305 2213 181 109 91 92 92 33 92 93 93 91 97 93 92 93 93 91 91 77 92 93 93 91 93 92 93 93 91 91 77 92 83 83 85 85 83 85 83 85 85 83 85 83 83 85 83 83 85 83 85 83 83 85 83 85 83 85 83 85 83 83 85 83 83 85 83 85 83 83 85 83 83 85 83 83 85 83 83 85 83 83 83 85 83 83 85 83 83 85 85 83 85 83 83 83 85 83 83 83 85 85 83 83 83 85 83 83 85 83 83 85 83 83 83 85 85 83 83 85 85 83 85 83 83 85 85 83 83 83 83 85 85 85 85 83 83 83 83 83 85 85 83 83 83 83 83 83 83 83 85 85 83 83 83 85 85 85 85 85 85 85 85 85 85 85 85 85	666         3         5           3         5         6           11         11         14           16         21         22           20         24         22           20         24         21           12         22         204           21         12         22           20         4         22           21         12         9           13         347         110           88         39         16           24         30         16           55         38         15           7         3         2           28         24           21         2           28         38           15         7           28         24           24         3.5	692         6           16         18           12         6           10         17           16         21           17         16           21         19           17         38           622         9           213         11           398         48           622         93           20         29           42         5           32         32           235         223           28.1         35	10 852 233 257 262 259 265 265 265 265 262 262 262 262 262 262	22         043           412         385           348         366           352         372           395         421           422         406           415         447           440         445           447         446           442         439           383         301           285         283           13         764           1         883           2059         218           1         407           1         2059           2         1883           1         197           1         285           615         403           9378         3524           2         9778           3         524           2         977           3         524           2         977           3         524           2         977           3         524           2         977           3         524           2         978 <tr tbody=""> </tr>	10 489 228 208 178 195 202 230 230 211 197 254 235 234 243 243 243 243 244 243 215 205 234 244 243 215 205 234 245 206 215 206 216 236 215 206 216 236 216 236 216 236 216 236 216 236 236 236 236 236 236 236 236 236 23	11 554 187 177 177 170 171 177 192 195 218 193 205 212 199 233 205 212 199 233 186 203 154 159 156 7 564 842 999 106 843 756 591 543 522 501 202 511 381 202 511 201 522 511 201 522 511 201 522 511 201 522 511 201 522 511 201 522 522 521 201 522 521 201 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 522 521 523 522 521 523 522 521 523 522 521 523 525 521 525 521 525 521 525 521 525 521 525 525	8         526           165         155           128         144           147         163           162         152           192         152           192         152           192         152           193         177           183         177           183         177           130         170           165         528           729         783           915         528           765         553           507         521           501         473           335         230           130         85           230         192           130         85           230         192           130         85           24         941           30.0         85	9         522           138         131           126         123           136         144           162         145           156         168           146         157           156         150           180         143           165         120           127         121           6         454           775         755           651         501           534         491           497         475           447         340           2433         180           2435         1           1 955         1           1 955         1	1 939 53 50 53 50 53 51 53 57 60 59 44 62 49 57 58 60 57 58 50 32 273 50 32 273 50 126 126 126 126 126 126 126 126 126 126	2 010 49 46 43 47 41 49 46 39 46 39 49 46 54 49 46 54 43 51 43 37 51 43 37 51 43 37 51 43 37 51 43 37 51 43 37 51 43 37 9 85 109 109 85 87 80 87 80 87 80 80 80 80 80 80 80 80 80 80 80 80 80	19         087           398         383           423         435           435         400           383         435           400         383           435         363           383         324           320         347           354         288           317         276           203         301           208         169           12         127           1         307           1         307           1         307           1         307           1         307           1         307           1         307           1         307           1         307           1         034           985         895           895         895           895         268           180         6           3073         2           2         3073           3073         3073

45-196 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

			197(	) population							197	) population				
Places		All races		Whi	ite	Ne	gro			All races		Whi	ite	Ne	gro	
	Total	Male	Female	Male	Femate	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
	· · · · · · · · · · · · · · · · · · ·			GROVI								HALTOM	СІТҮ			
All eges           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           10 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           20 years           20 years           21 years and over           10 to 14 years           15 to 19 years           20 to 24 years           21 to 19 years           20 to 24 years           25 to 29 years           35 to 39 years           50 to 54 years	387 384 459 457 449 431 414 485 477 450 368 290 270	8         912           119         137           123         139           131         172           181         181           214         188           227         236           224         192           250         234           192         250           236         241           192         250           236         241           192         250           236         241           195         255           084         886           1009         592           483         3855           4765         763           560         418           3207         128           207         128           677         350           3         370           6444         457	9 155 133 122 125 139 152 137 171 173 196 229 230 213 207 222 232 235 241 209 172 222 235 241 209 172 222 235 241 209 172 230 209 172 230 241 209 172 230 241 209 175 829 105 105 241 105 105 245 140 102 605 504 301 245 141 95 9 59 59 59 59	8         897           119         137           123         138           130         130           131         172           181         181           214         188           220         236           224         191           250         236           241         196           195         071           647         886           1008         591           5071         647           482         383           4760         558           418         322           206         122,6           125,7         5,7           35         206           127,7         35           206         127,7           3         368           642         455	<ul> <li>9 139</li> <li>133</li> <li>123</li> <li>123</li> <li>125</li> <li>139</li> <li>151</li> <li>171</li> <li>173</li> <li>196</li> <li>220</li> <li>230</li> <li>213</li> <li>207</li> <li>222</li> <li>235</li> <li>241</li> <li>209</li> <li>172</li> <li>125</li> <li>243</li> <li>622</li> <li>828</li> <li>101</li> <li>1012</li> <li>630</li> <li>486</li> <li>479</li> <li>603</li> <li>822</li> <li>733</li> <li>503</li> <li>3206</li> <li>245</li> <li>140</li> <li>90</li> <li>58</li> <li>59</li> <li>3 236</li> <li>773</li> <li>592</li> </ul>	3	7	17 304 469 522 505 468 534 457 459 420 - 366 416 385 265 247 185 281 281 250 187 281 283 2 466 2 469 2 469 2 83 2 466 2 469 1 852 1 091 7852 1 244 1 758 8 700 1 126 8700 1 126 879 534 349 369 192 1 126 879 534 369 192 1 126 879 534 546 879 534 546 879 546 879 546 879 546 879 546 879 1 265 579 1 265 579 1 265 579 1 265 579 576 576 576 576 576 576 576 576 576 577 576 576	28         127           473         531           464         497           5573         558           546         560           606         642           616         602           644         560           545         500           646         560           547         573           567         444           568         560           542         242           3110         2553           2 0007         1           847         1           1 740         922           1 550         1           2 993         1           540         309           142         923           10 153         2           2 153         2	13         806           245         253           253         263           263         263           270         298           305         268           269         316           334         325           332         292           260         294           201         1           280         294           201         1           1         602           1         600           944         925           820         627           507         309           1         127           49         34           5         195           948         690	14         321           228         278           208         234           273         275           284         273           275         285           284         273           275         285           308         297           311         290           308         297           312         213           271         211           300         266           213         138           1 222         421           1 478         1 283           1 007         938           910         938           910         524           374         2762           93         58           4 958         1 272           93         58           4 958         1 2762	13         714           243         243           245         255           266         297           207         266           297         266           267         266           315         332           324         331           324         331           324         331           324         331           224         331           224         331           224         331           225         294           101         7973           1 285         1 623           1 220         1 623           1 220         1 623           2 1 623         939           903         904           921         939           929         929           920         503           306         169           127         47           325         153           935         681	14 231 225 278 230 277 231 274 288 302 297 207 207 207 207 207 207 207 207 207 20	32 11 -21 -1 121 -2 31 - 4 5256 -1 13511 - 111 -21 1865	221 	23         133           546         605           629         566           650         607           569         566           607         569           489         537           489         537           466         529           524         490           347         334           254         222           2 972         2322           2 322         2 322           1 524         1 444           1 846         1 915           1 299         1 299           1 279         738           530         463           463         293           175         80           463         173           1 057         1 057
Median age	27.8	26.7	28.9	26.6	28.9		76.9	24.9	27.4	26.7	28.1	26.8	28.1	18.3	30.0	26.2
All egss           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           10 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years and over           21 years and over           21 years           20 years           21 to 14 years           25 to 29 years           20 to 24 years           25 to 29 years           25 to 29 years           26 to 24 years           25 to 59 years           50 to 54 years           55 to 59 years           50 to 64 years	33 503 762 711 669 691 742 748 763 834 846 734 803 763 834 846 734 803 761 817 783 795 557 520 18 087 3 444 3 875 3 970 3 655 557 2 297 1 840 1 655 3 970 3 691 1 807 3 444 3 875 3 970 3 607 1 840 1 651 1 841 1 857 1 2297 1 840 1 651 1 455 1 405 1 405 1 241 8 455 1 241 8 455 1 241 1 857 1 241 1 455 1 241 1 857 1 241 1 85 1 241 1 8 236 1 240 1 241 1 8 240 1 8 240 1 240 1 240 1 240 1 240 1 240 1 240 1 240 1 240 1 240 1 24	15         797           353         387           323         344           350         364           400         371           413         430           370         393           393         392           321         221           251         221           1         934           1         924           949         862           759         862           576         632           576         527           120         949           662         576           6824         1           1         883           1<803	17 706 409 324 288 335 341 378 362 421 416 364 401 410 389 424 398 424 397 309 789 78 91 425 298 1348 789 773 665 432 298 1481 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 665 432 1773 1774	15         510           346         380           315         329           344         356           381         392           367         387           387         387           387         387           388         318           243         379           368         049           1         714           1         892           207         8           207         8           1         898           929         846           753         728           728         782           728         782           6         617           572         426           455         657           417         94           6         693           1         480           22.7         1	17 371 402 320 284 337 368 383 383 383 413 403 355 393 413 403 355 393 419 398 380 419 393 419 393 419 393 419 393 419 393 419 393 419 393 419 393 419 393 419 396 380 300 9 712 1 673 1 965 1 962 8 962 8 962 8 962 8 962 8 962 8 962 8 962 8 962 8 759 653 426 759 653 426 759 653 425 1 673 1 674 9 759 653 426 759 653 425 1 673 1 674 759 653 426 293 1 671 1 673 1 205 759 653 426 759 653 426 759 653 426 759 653 426 759 653 426 759 653 426 759 653 426 759 653 426 759 653 426 759 759 653 426 759 759 759 759 759 759 759 759	$\begin{array}{c} 170\\ 5\\ 3\\ 3\\ 1\\ 1\\ 5\\ 4\\ 1\\ 1\\ 7\\ 7\\ 4\\ 6\\ 3\\ 2\\ 7\\ 4\\ 4\\ 3\\ 90\\ 17\\ 122\\ 21\\ 15\\ 8\\ 3\\ 5\\ 5\\ 1\\ 6\\ 2\\ 2\\ -\\ 71\\ 1\\ 4\\ 6\\ 2\\ 2\\ -\\ 71\\ 1\\ 1\\ 4\\ 22.7 \end{array}$	$\begin{array}{c} 227\\ 5\\ 3\\ 2\\ 2\\ 2\\ 3\\ 5\\ 2\\ 3\\ 7\\ 4\\ 10\\ 8\\ 4\\ 5\\ 6\\ 7\\ 2\\ 5\\ 10\\ 8\\ 4\\ 5\\ 6\\ 7\\ 2\\ 5\\ 121\\ 15\\ 21\\ 13\\ 7\\ 10\\ 5\\ 4\\ 5\\ -\\ 92\\ 32\\ 4\\ 24.8 \end{array}$	41 207 1 452 1 356 1 313 1 194 1 222 1 105 1 194 1 222 1 001 1 199 1 051 964 872 964 871 715 668 609 964 871 715 20 736 6 622 5 535 4 370 3 029 4 124 3 333 2 772 2 592 1 998 1 473 1 174 1 750 642 4 473 1 174 104 105 105 105 105 105 105 105 105	10         187           174         174           174         141           182         161           159         173           179         168           201         174           174         141           182         201           179         166           201         174           179         166           187         175           177         186           199         154           129         6           577         801           801         229           6         597           801         229           6         597           801         525           410         544           518         604           604         586           601         476           518         601           479         2012           127         179           1         602           102         1620           35.1         35.1	4 764 973 733 866 888 979 964 977 86 975 86 975 86 975 105 109 879 97 105 102 81 555 102 81 555 102 81 2927 399 97 105 262 27 399 401 471 471 471 2251 2251 241 211 247 263 294 211 247 263 294 211 241 241 241 241 241 241 241 241 24	5 423 81 70 75 94 82 80 100 106 88 89 80 81 80 81 97 73 73 73 73 63 670 404 470 404 470 402 402 402 402 402 402 402 402 402 40	3 419 56 45 39 54 46 55 61 63 61 57 57 59 64 65 55 59 64 65 51 33 40 2 261 240 297 293 286 193 187 191 170 194 189 192 204 2204 2204 2204 2204 204 2204 204	3 889 46 40 40 47 65 47 44 44 40 51 54 74 64 60 58 51 55 51 54 60 58 51 55 51 54 60 58 51 55 51 54 60 58 245 220 245 245 245 220 212 180 245 220 212 190 195 262 243 288 262 200 212 190 190 195 262 243 280 245 243 280 245 243 280 245 243 280 245 243 280 245 243 280 245 243 280 245 243 280 245 243 280 245 243 280 245 243 245 245 245 245 245 245 245 245 245 245	1         337           37         28           28         26           33         31           33         27           32         33           34         33           37         25           33         34           0         27           29         22           661         158           178         151           100         63           50         41           531         59           75         52           60         42           17         13           11         599           175         52           20.9         20.9	1         524           34         30           28         29           35         29           35         29           32         28           342         29           35         29           36         32           28         36           36         37           37         30           29         23           29         27           30         23           29         25           863         156           104         60           59         73           76         94           80         77           584         245           202         26.8	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimu	m base for			, median,	etc.) and	meaning	of symbols	, see text)		1070	population			· · · · · · · · · · · · · · · · · · ·	j
		<u>.                                    </u>	1970	population												
Places		All races		Whit	e	Ne	gro	10/0		All roces		Whi	te	Neg	ro	10/0
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
			_ ·	HEREFO	20						н	IIGHLAND	PARK			
All ages           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           12 years           12 years           10 years           12 years           12 years           13 years           14 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years and over           Under 5 years           21 years           20 to 24 years           20 to 34 years           30 to 3	13         414           329         295           278         286           289         333           335         304           302         343           329         335           301         312           316         284           286         254           195         186           7         232           1         417           1         617           31         309           920         755           672         556           558         558	6 545 175 148 137 136 163 173 149 158 178 178 166 159 159 159 159 159 155 150 149 149 136 82 3 451 726 792 817 726 772 817 726 772 817 434 384 384 389 320 2200 271	6 869 154 147 148 149 153 170 162 153 185 153 185 153 185 153 185 153 185 153 185 153 185 153 185 153 169 142 134 161 134 134 134 134 134 134 134 134 134 13	6 374 169 143 125 131 158 169 144 143 153 155 156 157 153 151 143 157 153 151 143 153 151 144 147 132 88 809 702 767 792 654 424 374 374 379 315 268	6 707 150 143 144 143 163 156 151 145 167 135 150 150 150 158 134 143 167 135 158 136 158 137 158 136 158 136 158 137 158 136 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 158 137 157 157 157 157 157 157 157 15	116 343233 24343 623335 222412 15 1677 8862271	<b>110</b> 3 3 3 4 4 4 8 6 4 4 4 5 2 3 1 4 2 2 1 1 2 1 2 1 2 1 2 1 0 4 10 7 7 2 6 7 3 3	<b>2</b> 333333 23333 23323 23323 233333 233333 <b>2</b> 333333 233333 23333 233333 233333 233333	10         133           83         114           107         115           114         125           111         166           176         115           180         207           202         187           202         199           155         180           100         92           102         7           526         732           978         736           4970         543           5773         689           646         607           633         633	4 404 47 52 52 51 51 59 88 78 78 87 95 96 96 96 96 96 96 96 96 96 96 96 96 92 92 42 47 2 83 92 59 94 2 42 47 2 252 252 252	5 729 36 55 56 53 63 66 83 89 82 112 106 91 112 106 91 112 105 87 72 88 85 55 4 189 262 389 486 348 273 262 389 486 348 273 262 348 348 348 348 348 348 348 348	4 361 47 52 50 60 51 57 77 87 87 98 96 96 96 96 96 96 96 96 96 90 59 90 59 90 59 42 47 2 83 341 492 263 341 226 240 2252 302 2254 246	5 618 36 62 55 56 53 63 66 88 88 88 88 82 112 106 91 15 87 72 87 72 87 72 87 51 51 50 54 4 081 262 388 486 347 265 317 265 317 353 333 335 3327 365	<b>33</b> 	96 	10 411 91 104 93 106 106 124 124 153 147 151 166 187 146 141 141 142 142 162 99 99 61 65 503 690 77 503 503 690 593 396 525 672 805 805 805 805 805 805 805 805 805 805
60 to 64 years	500 341 254 179 118 91 5 547 1 269 983 23.7	243 174 112 57 46 25 2 783 555 414 23.0	257 167 142 122 72 66 2 764 714 569 24.3	241 171 111 57 45 25 2 695 549 409 23.2	253 167 140 122 70 66 2 679 708 565 24.5	3 1 - 57 5 18.3	4 - 2 - 55 6 4 17.5	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	576 579 517 414 242 155 2 770 2 240 1 907 39.9	217 193 166 130 71 52 1 386 728 612 35.5	359 386 351 284 171 103 1 384 1 512 1 295 43.0	209 191 165 129 71 52 1 381 718 608 35.3	341 376 343 282 171 102 1 382 1 480 1 274 42.6	7 2 - - 3 8 3 53.5	17 9 7 2 - 1 1 29 19 56.3	742 720 559 312 206 116 2 435 2 358 1 913 44.9
		<u> </u>		HUNTSVI								HURST				
All eges           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           10 years           12 years           12 years           12 years           13 years           14 years           14 years           15 years           16 years           17 years           18 years           19 years           19 years           19 years           19 years           19 years           19 years           20 years           20 years           21 years and over           Under 5 years           21 to 29 years           22 to 29 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 34 years           20 to 34 years           20 to 34 years           20 to 44 years           25 to 29 years	17 610 232 171 157 146 158 142 163 152 172 172 157 157 157 157 157 157 157 157 157 157	10 205 125 90 84 70 54 77 62 82 66 80 90 76 62 82 66 80 90 76 62 82 66 80 90 76 62 82 66 80 90 76 62 82 66 80 90 76 62 82 66 80 90 76 78 66 66 74 67 78 66 74 67 78 66 74 67 78 66 74 67 78 66 74 76 78 66 74 77 67 83 66 74 77 76 76 76 76 76 77 66 74 77 77 66 74 77 77 66 74 77 66 77 77 66 77 86 77 757 631 757 631 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 650 757 757 757 757 757 757 757 7	7 405 1 100 81 73 75 81 80 81 80 81 86 86 75 75 81 100 77 75 86 80 81 80 80 81 80 80 80 81 80 80 81 80 80 80 81 80 80 80 80 80 80 80 80 80 80	7 872 966 73 61 49 42 52 44 52 44 45 52 71 44 41 41 46 56 52 71 249 265 55 51 321 249 265 55 51 321 249 265 55 55 55 55 55 55 55 55 55 55 55 55 5	5 988 722 622 500 588 633 49 59 58 643 643 643 643 643 643 643 643 643 643	2 292 236 17 23 21 12 25 13 302 28 19 28 19 20 28 19 20 28 19 20 28 40 35 55 17 16 20 28 40 35 55 17 20 18 20 28 40 20 28 40 20 28 40 20 28 40 20 28 40 20 28 40 20 28 40 20 28 40 20 28 40 20 28 40 20 28 40 20 28 20 28 40 20 28 20 28 20 28 20 28 20 28 20 20 20 20 20 20 20 20 20 20	1 383 383 19 23 18 22 22 22 22 22 22 22 22 22 22 22 22 22	11 999 170 170 153 136 128 134 134 138 134 138 134 120 142 120 142 129 129 129 129 129 129 129 12	27 215 491 439 494 485 584 629 681 711 728 718 624 648 749 706 652 671 624 541 490 375 53 233 350 2 701 1 736 2 215 2 325 2 305 2 305 2 2113 1 668 1 662 2 455 2 315 2 315 3 51 3 50 3 50 3 50 3 50 3 50 3 50 3 50 3 50	13 330 248 208 248 248 303 322 366 347 345 340 343 343 325 343 343 325 154 7 349 1 231 1 718 1 725 786 1 106 1 167 1 082 1 062 1 106 1 167 1 084 1 087 1 082 227 1 113 7 8 1 082 243 243 1 85 5 95 5 390 24.7	13 665 243 231 244 244 250 281 307 315 364 348 371 339 389 348 309 348 309 348 309 348 309 348 309 349 348 309 349 349 349 349 349 349 349 1615 1214 1615 1214 1615 1214 1615 1214 1615 1219 1927 7559 4700 327 227 1022 7552 445 227 1022 1029 1029 1029 1029 1029 1029 1029	13 442 248 208 245 241 283 301 318 366 344 380 344 359 356 341 324 324 324 324 324 324 324 324 324 324	13 645 243 231 245 243 260 281 306 313 362 346 369 349 349 349 349 349 349 349 34	3		10 145 285 301 328 333 337 350 303 305 223 221 220 221 220 221 220 221 220 221 230 221 151 138 105 577 1 538 1 066 64 71 558 1 066 64 71 1 558 1 066 557 1 577 1 577 2 5

45 - 198 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

		<u></u>	1970	population							1970	) population				
Places		All races		Whi	te	Neg	)ro			All races		Wh	ite	Ne	gro	
	 Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				KERRVIL								KILLEE	N			
All ages           Under 1 year           1 years           2 years           3 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           20 years           19 years           21 years and over           Under 5 years           21 years and over           Under 5 years           21 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 24 years           25 to 19 years	12         672           136         162           133         130           158         154           167         191           194         196           185         195           196         228           165         100           197         197           197         197           197         902           989         935           513         472           490         568           693         827           919         1           1         084           978         473           4032         3451           46.8         451	5         846 68 85 68 70           93         101           99         90           94         101           93         104           103         104           104         108           93         104           101         93           104         101           93         104           100         106           104         114           118         77           3         945           352         463           300         500           200         220           220         237           246         333           387         422           460         417           93         592           1         647           1         326	6         826           48         777           655         755           822         84           74         955           925         921           920         94           100         911           84         102           920         94           110         911           779         525           5         0500           367         4899           426         2070           2552         2007           2368         3600           4407         561           3977         281           204         1           2385         2           2053         385           2035         2           3077         49.3	5         466           79         57           49         68           82         93           846         92           93         89           95         101           69         97           97         97           9107         112           75         3           709         315           442         484           208         208           204         303           303         367           392         433           433         406           267         135           90         1           453         576           1         331           444.2	<ul> <li>413</li> <li>62</li> <li>68</li> <li>56</li> <li>77</li> <li>79</li> <li>67</li> <li>80</li> <li>92</li> <li>87</li> <li>78</li> <li>72</li> <li>96</li> <li>76</li> <li>107</li> <li>88</li> <li>99</li> <li>49</li> <li>4808</li> <li>328</li> <li>405</li> <li>429</li> <li>341</li> <li>422</li> <li>224</li> <li>251</li> <li>241</li> <li>474</li> <li>599</li> <li>544</li> <li>387</li> <li>341</li> <li>422</li> <li>252</li> <li>241</li> <li>474</li> <li>599</li> <li>544</li> <li>316</li> <li>2 316</li> <li>2 316</li> </ul>	<b>344</b> 7 6 11 5 5 6 1 1 1 8 4 9 7 2 3 7 7 5 1 206 35 1 37 24 13 206 35 1 37 24 13 224 18 224 18 224 18 224 18 224 18 225 5 5 8 8 35.2	382 4 8 7 6 6 6 8 2 9 9 13 11 6 6 13 13 10 2 9 9 13 10 2 2 7 31 30 9 30 10 2 2 7 31 30 9 30 10 2 2 7 7 31 30 9 30 10 2 2 7 7 31 30 9 30 10 2 2 7 9 13 11 6 6 6 8 8 2 9 9 13 11 6 6 6 8 2 9 9 13 11 6 6 6 8 2 9 9 13 10 2 2 7 9 13 10 2 2 7 9 13 10 2 2 7 13 10 2 2 7 13 10 2 2 7 13 10 2 2 7 13 10 2 2 7 13 10 2 2 7 13 10 2 2 10 10 10 2 2 10 10 10 2 2 10 10 10 2 2 10 10 10 2 2 10 10 10 2 2 10 10 10 2 2 2 10 10 10 2 2 10 10 2 2 10 10 10 2 2 10 10 10 2 2 10 10 10 2 2 10 10 2 2 10 10 2 2 10 10 2 2 10 10 2 2 2 10 10 2 2 2 2	2222 222222 222222 222222 222222 222222	35         507           1         295           899         647           507         611           515         602           578         623           623         659           607         624           629         556           567         657           567         567           582         1077           1         799           4         049           2         9832           1         723           9         087           1         723           9         087           1         723           9         087           1         723           9         087           1         723           9         087           1         723           9         087           1         339           2533         1158           805         604           309         253           11         960           1         773           895           22.1	17         729           701         468           327         290           3300         310           312         302           321         311           322         330           211         312           302         321           311         322           330         297           287         297           297         221           200         483           2 109         483           2 109         5102           5 102         515           5 102         615           761         801           827         547           357         547           356         116           56         221           135         135           135         16           56         221           1         598           462         340           22.4         340	17         778           594         431           320         307           288         285           292         287           311         315           315         315           317         318           296         312           311         296           422         601           839         1060           1         940           1         523           2         495           3         983           1         217           964         931           3203         2023           204         137           102         273           204         137           1037         58           54         5           711         555           21.9	15         638           602         400           248         223           2262         244           241         261           265         247           273         246           240         223           223         223           240         223           203         194           216         716           71         321           1         768           1         216           716         559           511         347           341         155           217         11           347         334           684         679           511         347           321         11           50         013           447         334           221         11           5         013           447         334           22.6         22.6	15         462           513         365           261         237           237         237           219         246           248         258           255         255           379         237           255         379           225         379           8         226           1         615           1         262           2         184           3         616           1         009           7777         753           3         13           3         13           203         3133           3         135           203         135           203         135           203         135           203         135           203         101           58         549           24.9         92.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 & \textbf{806} \\ & 61 \\ & 62 \\ & 56 \\ & 61 \\ & 43 \\ & 38 \\ & 40 \\ & 41 \\ & 44 \\ & 49 \\ & 43 \\ & 44 \\ & 49 \\ & 43 \\ & 43 \\ & 48 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 35 \\ & 228 \\ & 231 \\ & 222 \\ & 100 \\ & 111 \\ & 11 \\ & 11 \\ & 11 \\ & 830 \\ & 122 \\ & 24 \\ & 18.9 \end{array}$	23 377 1 072 855 812 747 737 604 581 549 439 439 439 439 439 439 439 4
				KINGSVI	LLE							LACKLANI	D (U)			
All ages         Under 1 yeor         1 yeor         2 yeors         3 yeors         3 yeors         4 yeors         5 yeors         9 yeors         10 yeors         12 yeors         13 yeors         14 yeors         15 yeors         16 yeors         17 yeors         18 yeors         19 yeors         20 yeors         20 yeors         21 yeors and over         21 yeors         20 yeors         20 yeors         21 yeors         20 yeors         21 yeors         20 yeors         21 oo 14 yeors         25 to 7 yeors         26 to 24 yeors         27 to 174 yeors         28 to 49 yeors         20 to 24 yeors         20 to 24 yeors         25 to 59 yeors         26 to 69 yeors         27 to 174 yeors         28 to 49 yeors	28 711 645 561 510 492 535 574 559 560 485 528 535 507 538 562 516 518 495 888 1 131 1 323 15 749 2 708 888 1 131 1 323 15 749 2 708 5 48 5 181 1 310 1 328 989 996 809 673 475 270 150 150 150 150 150 150 150 15	14 467 316 275 254 249 254 249 254 316 257 271 267 271 267 259 276 249 241 267 259 249 241 252 896 1425 2896 2147 244 258 2896 11 252 896 219 380 298 298 344 475 552 896 380 298 298 344 475 552 896 380 298 290 210 210 224 380 298 290 210 210 224 380 298 200 210 210 210 210 210 210 210	14         244           286         256           251         244           257         243           257         244           247         268           256         257           244         245           266         256           277         223           266         266           267         277           233         246           503         446           503         7           29         255           967         722           255         1283           99         67           4         768           1         208           989         22.9	13         689           304         243           237         236           240         262           291         265           294         260           257         239           248         256           254         240           257         233           235         248           256         256           254         248           256         256           251         233           235         248           260         1           1         260           1         260           2700         1           354         270           354         270           277         4           439         22.3	13         382           306         270           242         237           214         249           242         263           238         237           255         255           257         257           257         254           242         238           237         255           255         265           545         545           545         545           545         545           545         545           545         545           545         545           545         545           545         545           545         545           545         545           545         545           545         545           545         545           913         679           600         648           437         517           405         339           214         405           319         92           62         489           22.8         899           22.8	607 7 11 8 9 9 15 10 14 19 7 8 10 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	723 200 10 7 13 14 8 9 11 13 26 17 15 14 21 13 26 17 15 14 21 13 26 84 83 26 85 83 26 84 83 26 85 85 85 85 85 85 85 85 85 85 85 85 85	25 297 786 780 780 690 641 616 569 534 535 535 433 394 3394 3394 3394 339	19         141           110         90           90         101           104         119           96         96           1114         97           787         78           787         78           787         78           787         78           62         39           3177         5274           5274         545           516         167           498         516           5763         5763           108         60           1308         4           4         3           7         1           147         97           157         71           167         19           19.7         7	16         663           55         56           38         44           48         47           46         65           47         46           48         47           48         47           50         38           31         22           76         2938           5         5668           5         127           6         248           579         334           415         109           99         40           11         -           -         -           2         1           4         8700           7         19.7	2 478 400 55 400 53 48 61 54 54 54 54 54 54 54 54 54 54	13         764           48         56           56         66           33         11           44         43           40         55           42         44           43         99           60         42           48         39           80         229           180         229           180         224           221         224           225         6           303         86           555         39           101         -           2         245           303         86           555         39           191         -           3         775           6         95.5           19.5         6	2 169 2 169 38 49 449 44 47 47 41 43 34 34 34 34 34 34 34 34 34	1 594 6 	<b>255</b> 52 33 44 7 7 5 44 5 4 7 3 4 5 4 7 3 4 5 4 4 7 3 4 5 4 4 7 3 4 5 4 4 7 3 4 5 4 4 7 3 4 5 4 4 7 7 5 4 4 4 5 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 5 4 4 7 7 7 5 4 4 7 7 7 5 4 4 7 7 7 5 4 4 7 7 7 5 4 4 7 7 7 5 4 4 7 7 7 5 4 4 7 7 7 7	<ul> <li>(NA)</li> <li>(NA)</li></ul>

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimu	m base for	derived fig	ures (percen	t, median,	etc.) and	meaning	of symbols	, see textj							
			197(	) population							1970	population				
Places		All races		Whit	e	Neg	ro			All races		Whi	te	Neç	jro	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				LAKE JACK	SON							LA MARG	QUE			
All eges           1 yeor           1 yeors           2 yeors           3 yeors           4 yeors           5 yeors           6 yeors           7 yeors           8 yeors           9 yeors           9 yeors           9 yeors           10 yeors           11 yeors           12 yeors           13 yeors           14 yeors           12 yeors           13 yeors           14 yeors           15 yeors           16 yeors           17 yeors           18 yeors           19 yeors           20 yeors           21 yeors and over           21 yeors ond over           20 to 24 yeors           20 to 12 yeors <td< th=""><th>13         376           252         282           2211         210           260         266           2384         282           211         210           260         266           334         347           328         346           344         358           346         346           344         325           298         259           223         129           115         7           1         281           1         71           1         281           1         71           1         281           1         740           968         1024           904         1034           262         123           76         60           39         13           5         502           446         404</th><th>6 690 135 132 135 136 141 166 186 186 181 176 183 184 172 144 132 144 145 145 145 145 143 143 143 143 143 143 143 143</th><th>6 686 117 150 109 125 168 161 162 166 157 177 170 163 153 154 127 109 76 68 3 729 637 297 619 455 576 521 498 490 495 577 619 498 499 294 203 119 69 51 40 31 11 27 10 10 10 10 10 10 10 10 10 10</th><th>6 644 131 131 134 134 134 134 134 1</th><th>6 645 116 150 108 124 124 166 165 166 176 170 153 154 125 109 75 67 3 705 626 796 835 616 445 570 519 496 437 203 119 69 51 40 31 11 2 689 261 261 261 261 261 261 261 261</th><th><b>28</b> 4 - 2 1 1</th><th>22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th><th>2323232 232323 232</th><th>16         131           259         287           280         287           280         287           332         346           352         342           336         386           346         386           386         386           386         386           388         388           388         388           388         386           386         386           387         318           244         223           223         9           244         1727           158         108           108         108           199         997           97         221           526         355           219         140           71         58           6 081         1691</th><th>7 886 123 134 137 129 145 158 175 189 172 189 172 189 172 198 194 156 124 99 4 449 94 4 449 95 4 449 95 4 449 95 4 449 95 4 449 95 4 449 256 526 584 526 526 584 526 526 526 526 526 526 526 526 526 526</th><th>8         245           136         153           143         167           188         153           164         159           153         164           199         153           1647         199           153         164           199         153           1647         199           190         739           849         879           879         847           855         440           403         266           127         86           3023         266           3023         263</th><th>6 591 96 110 114 110 111 132 126 139 159 139 146 153 133 139 146 153 133 139 146 165 165 165 165 165 165 165 165 165 16</th><th><ul> <li>6 811</li> <li>112</li> <li>115</li> <li>104</li> <li>133</li> <li>135</li> <li>156</li> <li>130</li> <li>131</li> <li>151</li> <li>125</li> <li>120</li> <li>160</li> <li>160<th>1 268 26 24 23 19 30 32 30 32 30 32 32 35 44 44 5 32 28 28 28 28 28 28 28 28 28 28 28 28 28</th><th>1 409 23 38 37 27 31 32 32 40 0 23 33 34 32 32 32 42 38 31 32 34 32 32 32 42 38 31 35 42 24 723 38 31 35 42 524 723 31 31 25 43 25 24 42 24 38 31 25 24 31 25 24 31 25 24 32 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37</th><th>13         949           320         289           341         342           3737         377           364         344           336         3344           341         396           403         356           374         311           356         344           317         367           351         236           270         261           233         161           84         77           7         533           1         649           1         966           1         160           357         285           214         142           98         37           24         6</th></li></ul></th></td<>	13         376           252         282           2211         210           260         266           2384         282           211         210           260         266           334         347           328         346           344         358           346         346           344         325           298         259           223         129           115         7           1         281           1         71           1         281           1         71           1         281           1         740           968         1024           904         1034           262         123           76         60           39         13           5         502           446         404	6 690 135 132 135 136 141 166 186 186 181 176 183 184 172 144 132 144 145 145 145 145 143 143 143 143 143 143 143 143	6 686 117 150 109 125 168 161 162 166 157 177 170 163 153 154 127 109 76 68 3 729 637 297 619 455 576 521 498 490 495 577 619 498 499 294 203 119 69 51 40 31 11 27 10 10 10 10 10 10 10 10 10 10	6 644 131 131 134 134 134 134 134 1	6 645 116 150 108 124 124 166 165 166 176 170 153 154 125 109 75 67 3 705 626 796 835 616 445 570 519 496 437 203 119 69 51 40 31 11 2 689 261 261 261 261 261 261 261 261	<b>28</b> 4 - 2 1 1	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2323232 232323 232	16         131           259         287           280         287           280         287           332         346           352         342           336         386           346         386           386         386           386         386           388         388           388         388           388         386           386         386           387         318           244         223           223         9           244         1727           158         108           108         108           199         997           97         221           526         355           219         140           71         58           6 081         1691	7 886 123 134 137 129 145 158 175 189 172 189 172 189 172 198 194 156 124 99 4 449 94 4 449 95 4 449 95 4 449 95 4 449 95 4 449 95 4 449 256 526 584 526 526 584 526 526 526 526 526 526 526 526 526 526	8         245           136         153           143         167           188         153           164         159           153         164           199         153           1647         199           153         164           199         153           1647         199           190         739           849         879           879         847           855         440           403         266           127         86           3023         266           3023         263	6 591 96 110 114 110 111 132 126 139 159 139 146 153 133 139 146 153 133 139 146 165 165 165 165 165 165 165 165 165 16	<ul> <li>6 811</li> <li>112</li> <li>115</li> <li>104</li> <li>133</li> <li>135</li> <li>156</li> <li>130</li> <li>131</li> <li>151</li> <li>125</li> <li>120</li> <li>160</li> <li>160<th>1 268 26 24 23 19 30 32 30 32 30 32 32 35 44 44 5 32 28 28 28 28 28 28 28 28 28 28 28 28 28</th><th>1 409 23 38 37 27 31 32 32 40 0 23 33 34 32 32 32 42 38 31 32 34 32 32 32 42 38 31 35 42 24 723 38 31 35 42 524 723 31 31 25 43 25 24 42 24 38 31 25 24 31 25 24 31 25 24 32 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37</th><th>13         949           320         289           341         342           3737         377           364         344           336         3344           341         396           403         356           374         311           356         344           317         367           351         236           270         261           233         161           84         77           7         533           1         649           1         966           1         160           357         285           214         142           98         37           24         6</th></li></ul>	1 268 26 24 23 19 30 32 30 32 30 32 32 35 44 44 5 32 28 28 28 28 28 28 28 28 28 28 28 28 28	1 409 23 38 37 27 31 32 32 40 0 23 33 34 32 32 32 42 38 31 32 34 32 32 32 42 38 31 35 42 24 723 38 31 35 42 524 723 31 31 25 43 25 24 42 24 38 31 25 24 31 25 24 31 25 24 32 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	13         949           320         289           341         342           3737         377           364         344           336         3344           341         396           403         356           374         311           356         344           317         367           351         236           270         261           233         161           84         77           7         533           1         649           1         966           1         160           357         285           214         142           98         37           24         6
65 yeors and over Median age	311 25.1	109 25.3	202 25.0	109 25.3	202 25.0	23.6	21.9	(NA) (NA)	873 26.1	381 25.8	492 26.5	298 26.8	419 27.5	83 20.6	73 21.9	515 26.2
All eges         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         9 years         9 years         9 years         9 years         9 years         9 years         10 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         20 years         21 years         22 years         23 years         16 years         20 years         21 years         20 years         21 years         20 years         21 years         20 to 24 years         25 to 29 years         20 to 24 years         20 to 24 years         20 to 34 years         20 to 34 years         20 to 44 years         25 to 29 years         30 to 34 years         30 to 34 years         51 to 59 years         55 to 59 years	11 559 218 224 193 194 228 225 255 280 227 242 277 235 255 280 287 242 277 235 255 289 204 159 134 6 737 1 032 1 256 1 308 1 308 6 00 6 10 5 505 5 568 6 03 6 00 6 10 5 76 5 508 5 683 6 00 6 10 5 76 5 505 5 683 6 00 6 10 6 10 6 10 6 10 6 10 6 10 6 10	5         508           105         114           101         108           107         102           129         139           130         132           109         124           117         100           3         089           535         644           3         526           3074         282           265         307           274         3074           274         3074           274         3074           274         3074           274         3074           274         3074           274         3074           274         3074           274         307           274         307           274         307           274         307           274         307           274         307           274         307           274         307           3         309           3         309           3         307           307         307           307	6         051           113         110           92         86           94         146           128         116           126         126           121         122           134         122           104         83           70         3           3         645           405         5566           406         313           303         2277           346         3227           346         326           318         308           211         138           2211         134           321         214           132         134	LAMESJ 5 080 9 11 100 96 97 94 116 131 121 121 121 121 121 121 121	5         597           102         100           86         75           100         86           75         86           134         89           123         100           105         105           103         123           103         123           134         114           113         109           91         64           3         429           506         377           286         282           281         296           296         291           53         940           914         754	<b>391</b> 13 4 12 9 7 13 7 13 7 13 7 13 8 10 12 9 12 7 8 3 17 12 9 12 7 8 3 12 9 7 13 7 13 7 13 7 13 14 15 16 16 16 16 16 16 16 16 16 16	408 10 9 4 9 10 11 10 5 9 15 13 9 15 13 9 15 13 10 12 17 12 11 4 4 2 50 56 23 23 17 11 27 22 17 17 12 17 17 12 17 17 12 17 17 12 17 17 12 17 17 12 17 17 12 17 17 17 12 17 17 17 17 17 17 17 22 17 17 17 17 17 17 17 17 17 17	12 438 308 314 310 338 273 283 283 283 283 283 283 283 227 221 225 227 221 186 1221 225 227 221 186 1429 1385 571 1429 1385 567 401 395 508 990 255 808 405 807 807 807 807 807 807 807 807	10         522           214         174           175         185           202         223           2181         231           233         225           243         243           245         243           225         243           225         243           225         243           225         202           174         128           128         122           128         122           128         122           50         1400           1 200         140           1 200         140           1 400         150           604         665           672         239           153         98           1004         104           4         004           4         119           891         104	5 145 124 93 81 93 105 103 126 126 126 157 137 138 127 109 129 129 118 89 80 68 52 2 870 665 665 665 665 665 665 665 66	5 377 90 81 94 92 87 115 105 105 105 105 117 117 111 111 113 94 60 60 3 234 444 480 33 237 316 347 336 263 244 188 181 141 94 65 0 3244 181 141 94 65 264 255 28,6	LANCAS1 4 958 122 90 79 90 113 121 150 133 122 105 101 97 133 122 105 101 97 133 122 105 109 105 109 105 109 109 2 782 200 282 311 133 282 320 282 311 133 282 320 282 311 133 282 330 282 311 133 282 300 282 311 133 325 184 113 133 282 300 282 311 197 198 109 105 105 109 105 109 105 105 109 105 109 105 109 105 109 105 109 105 109 109 105 109 105 109 105 109 105 109 105 109 105 109 105 109 105 109 105 109 118 105 109 105 109 109 105 109 105 109 109 105 109 109 105 109 105 109 105 109 109 105 109 109 105 109 109 109 105 109 109 105 109 109 109 109 109 109 109 109	Sec         143           8         8           78         88           83         112           117         110           98         80           112         117           110         108           91         112           110         108           91         112           108         91           124         93           112         108           93         113           441         349           305         3340           325         2256           231         178           168         63           63         627           518         28.8	172 172 3 2 3 2 9 2 6 1 5 6 6 5 5 4 10 6 6 3 4 3 2 9 9 7 4 6 6 3 4 11 23 29 9 9 7 4 6 6 5 5 6 6 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 7 7 6 6 6 6 6 7 7 6 6 6 6 6 7 7 6 6 6 6 6 7 7 6 6 6 6 7 7 6 6 6 6 7 7 6 6 6 6 7 7 6 6 6 6 7 7 6 6 6 6 7 7 6 6 6 7 7 6 6 6 7 7 6 6 6 6 7 7 7 6 6 6 7 7 7 6 6 6 7 7 7 6 6 6 7 7 7 6 6 6 7 7 7 6 6 6 7 7 7 6 6 7 7 7 6 6 6 7 7 7 6 6 6 7 7 7 6 6 6 7 7 7 7 6 6 7 7 7 6 6 6 7 7 7 7 6 6 7 7 7 7 6 6 7 7 7 6 6 7 7 7 6 6 7 7 7 7 6 6 7 7 7 7 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>208</b> 4 2 6 5 5 5 6 3 2 4 5 5 5 6 3 2 4 5 5 5 5 1 6 3 5 5 5 1 6 4 5 5 5 5 1 6 3 5 5 5 5 1 6 3 5 5 5 5 1 6 3 2 2 2 2 3 5 5 5 1 2 1 6 6 3 2 2 4 5 5 5 6 3 2 2 4 5 5 5 6 3 2 2 4 5 5 5 6 3 2 2 4 5 5 5 6 3 2 2 4 5 5 5 6 3 2 2 4 5 5 5 5 5 5 1 6 6 3 5 5 5 5 1 6 6 3 5 5 5 5 5 1 6 6 3 6 6 3 6 6 3 6 6 7 1 7 7 8 3 5 5 5 5 1 6 6 3 6 10 7 6 10 10 10 10 10 10 10 10 10 10 10 10 10	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

45-200 TEXAS

			1970	) population							197(	) papulation				
Places		All races		Wh	ite	Ne	gro			All races		Wh	ite	Ne	gro	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				LEAGUE	CITY							LEVELLA	ND	1		
All eges           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           14 years           15 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years and over           Under 5 years           10 to 14 years           10 to 14 years           20 to 24 years           21 to 29 years           22 to 29 years <th>10         818           228         242           232         245           244         206           296         304           206         223           244         206           215         150           10         144           205         155           115         117           5         903           1         2001           1         449           300         631           1         041           1         025           7960         681           533         439           311         199           152         523           403         849           431         95           60         43           88         4533           482         24.8</th> <th>5 353 113 128 119 116 127 119 140 161 137 156 130 131 118 104 109 100 603 721 603 721 603 721 603 721 603 721 603 721 603 721 81 330 287 287 218 330 287 218 170 98 161 270 287 218 20 287 218 219 20 287 218 219 219 219 219 219 219 219 219 219 219</th> <th>5 465 115 123 123 116 118 147 141 144 135 159 148 139 129 129 129 129 129 129 129 12</th> <th>5 259 112 128 114 126 117 139 160 135 153 129 130 98 116 96 66 67 98 46 2 851 599 712 425 259 482 512 425 259 482 512 425 555 555 555 257 11 44 95 555 555 277 11 4 277 11 4 277 11 4 277 11 4 277 11 4 277 11 4 277 11 12 12 12 12 12 12 12 12 12</th> <th>5 364 112 125 121 115 115 145 145 145 146 131 157 146 137 146 137 146 130 120 94 93 94 294 205 307 138 848 42 295 207 353 44 295 207 138 848 482 297 145 157 157 145 157 145 157 145 157 145 157 145 145 145 145 145 145 145 145</th> <th>78 1 - 2 2 2 12 2 3 1 1 3 1 7 2 2 2 2 2 3 1 3 7 9 15 7 3 - 3 4 7 6 5 3 4 1 - 1 - 30 7 6 6 30 7 6 6</th> <th>792 12 122 11421 22226 341 1288 6109433 2555923 421 12 887 48</th> <th><b>3</b>3333 232323 233333 233232 232323 233333 233233</th> <th>11 445 232 204 209 221 231 204 229 229 229 229 240 230 230 242 242 242 242 247 247 247 247 247 247</th> <th>5         698           115         96           100         99           118         119           119         119           119         119           119         119           111         117           139         121           139         121           130         246           181         3           3         246           528         584           580         280           280         280           303         211           105         50           301         211           105         50           303         211           105         50           3047         542           237         242</th> <th>5 747 117 108 109 89 106 113 103 123 123 123 123 123 123 123 12</th> <th>5         344           104         91           95         89           106         105           107         109           103         112           113         103           105         107           100         104           107         100           104         107           105         107           106         104           110         147           201         245           5560         560           500         508           304         49           202         64           49         29           508         304           24,1         24,1</th> <th>5 422 107 103 97 87 102 87 98 109 98 115 110 94 115 169 120 3 143 496 464 526 473 496 464 526 533 307 290 3 15 102 3 148 103 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 109 94 115 109 109 94 115 109 109 109 94 115 109 109 109 109 109 109 109 109</th> <th><b>288</b> 9 4 4 7 7 8 8 8 7 10 6 5 10 8 6 11 9 6 8 10 8 6 11 9 6 8 13 13 125 10 8 13 13 19 6 9 13 18 8 15 8 10 11 9 6 9 13 11 11 9 6 8 13 10 10 10 10 10 10 10 10 10 10 10 10 10</th> <th><b>269</b> 8 2 10 1 3 8 5 5 7 10 7 4 6 6 9 6 5 5 8 7 5 2 2 4 3 5 2 4 15 8 7 5 2 2 4 3 5 2 4 15 8 7 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 10 7 5 2 2 4 352 4 15 15 8 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7</th> <th>10         153           267         229           2711         234           2673         248           2733         248           2733         242           243         212           216         199           170         199           170         192           1711         181           167         1336           5 533         674           727         652           635         5900           499         374           262         210           176         116           600         21           4         136           780         214</th>	10         818           228         242           232         245           244         206           296         304           206         223           244         206           215         150           10         144           205         155           115         117           5         903           1         2001           1         449           300         631           1         041           1         025           7960         681           533         439           311         199           152         523           403         849           431         95           60         43           88         4533           482         24.8	5 353 113 128 119 116 127 119 140 161 137 156 130 131 118 104 109 100 603 721 603 721 603 721 603 721 603 721 603 721 603 721 81 330 287 287 218 330 287 218 170 98 161 270 287 218 20 287 218 219 20 287 218 219 219 219 219 219 219 219 219 219 219	5 465 115 123 123 116 118 147 141 144 135 159 148 139 129 129 129 129 129 129 129 12	5 259 112 128 114 126 117 139 160 135 153 129 130 98 116 96 66 67 98 46 2 851 599 712 425 259 482 512 425 259 482 512 425 555 555 555 257 11 44 95 555 555 277 11 4 277 11 4 277 11 4 277 11 4 277 11 4 277 11 4 277 11 12 12 12 12 12 12 12 12 12	5 364 112 125 121 115 115 145 145 145 146 131 157 146 137 146 137 146 130 120 94 93 94 294 205 307 138 848 42 295 207 353 44 295 207 138 848 482 297 145 157 157 145 157 145 157 145 157 145 157 145 145 145 145 145 145 145 145	78 1 - 2 2 2 12 2 3 1 1 3 1 7 2 2 2 2 2 3 1 3 7 9 15 7 3 - 3 4 7 6 5 3 4 1 - 1 - 30 7 6 6 30 7 6 6	792 12 122 11421 22226 341 1288 6109433 2555923 421 12 887 48	<b>3</b> 3333 232323 233333 233232 232323 233333 233233	11 445 232 204 209 221 231 204 229 229 229 229 240 230 230 242 242 242 242 247 247 247 247 247 247	5         698           115         96           100         99           118         119           119         119           119         119           119         119           111         117           139         121           139         121           130         246           181         3           3         246           528         584           580         280           280         280           303         211           105         50           301         211           105         50           303         211           105         50           3047         542           237         242	5 747 117 108 109 89 106 113 103 123 123 123 123 123 123 123 12	5         344           104         91           95         89           106         105           107         109           103         112           113         103           105         107           100         104           107         100           104         107           105         107           106         104           110         147           201         245           5560         560           500         508           304         49           202         64           49         29           508         304           24,1         24,1	5 422 107 103 97 87 102 87 98 109 98 115 110 94 115 169 120 3 143 496 464 526 473 496 464 526 533 307 290 3 15 102 3 148 103 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 94 115 109 109 94 115 109 109 94 115 109 109 109 94 115 109 109 109 109 109 109 109 109	<b>288</b> 9 4 4 7 7 8 8 8 7 10 6 5 10 8 6 11 9 6 8 10 8 6 11 9 6 8 13 13 125 10 8 13 13 19 6 9 13 18 8 15 8 10 11 9 6 9 13 11 11 9 6 8 13 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>269</b> 8 2 10 1 3 8 5 5 7 10 7 4 6 6 9 6 5 5 8 7 5 2 2 4 3 5 2 4 15 8 7 5 2 2 4 3 5 2 4 15 8 7 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 4 6 6 9 6 5 5 7 10 7 10 7 5 2 2 4 352 4 15 15 8 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7	10         153           267         229           2711         234           2673         248           2733         248           2733         242           243         212           216         199           170         199           170         192           1711         181           167         1336           5 533         674           727         652           635         5900           499         374           262         210           176         116           600         21           4         136           780         214
Medion age	24.8	25.1	24.6	LONGVI		23.0	20.8	(NA)	24.9	23.7	20,0	LUFKIN		18.8	20.8	24.4
All ages           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           12 years           13 years           14 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           11 years           12 years           13 years           14 years           14 years           15 years           16 years           20 years           21 years and over           22 years           23 to 39 years           24 years           25 to 29 years           20 to 34 years           35 to 39 years           30 to 34 years           35 to 49 years           35 to 49 years           30 to 34 years           35 to 59 years <t< th=""><th>45         547           807         887           825         762           830         881           897         883           928         971           917         862           880         911           917         882           885         885           874         419           4         567           3         922           4         419           4         279           3         022           2         648           2         642           2         642           2         721           2         217           1         980           1         200           455         386           5         277           4         154           286         5           5         277           4         154</th><th>21 980 427 396 405 442 392 436 458 458 458 458 458 457 457 457 450 453 464 452 464 452 464 452 464 452 250 2 350 2 350 2 350 2 357 1 517 1 278 1 374 1 278 1 375 1 374 1 278 1 374 1 278 1 375 1 374 1 278 1 374 1 278 1 375 1 374 1 278 1 376 1 374 1 374 1 374 1 375 1 374 1 375 1 374 1 375 1 374 1 375 1 374 1 375 1 375 1</th><th>23 567 382 411 384 383 370 394 425 439 424 427 427 429 418 447 443 440 460 460 460 47 47 47 47 47 1930 2 169 2 2061 1 887 1 479 1 405 1 667 1 477 1 405 1 667 1 477 1 477 1 405 1 676 1 477 1 477 1 405 1 676 1 477 1 302 2 477 30.2 1 477 1 477</th><th>17 897 336 314 310 349 304 341 343 356 341 343 356 358 357 354 360 381 390 358 357 354 361 390 341 386 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 367</th><th>18         881           278         320           294         282           289         284           282         282           283         333           333         333           333         333           333         333           333         334           343         341           344         351           351         317           263         317           263         317           263         1674           1         708           1         458           1         674           1         551           1         223           1         161           1         223           1         167           1         123           1         169           1         169           1         154           5         552           300         790           30.7         30.7</th><th>4 030 90 82 95 91 87 94 83 102 111 107 99 95 103 109 91 104 94 78 47 207 445 502 513 446 201 177 198 445 102 111 107 103 109 91 104 94 102 111 107 103 109 91 104 94 102 111 107 103 109 91 103 109 91 103 109 91 104 94 102 111 107 103 109 91 104 94 105 103 109 91 104 94 105 105 107 107 108 109 91 104 104 104 105 107 107 108 109 91 109 104 94 107 108 109 104 107 108 109 104 104 104 104 107 108 109 104 109 104 107 108 109 109 104 107 108 109 109 104 107 108 109 104 107 108 109 104 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 108 109 107 108 109 107 108 109 107 108 108 109 107 108 108 109 109 109 107 108 109 109 109 109 109 109 109 109</th><th>4 622 1022 899 88 999 87 105 91 103 97 116 89 97 116 89 97 102 73 622 88 2 662 2331 241 242 2331 241 242 2331 242 2331 242 2331 242 2331 242 255 202 235 202 235 152 515 202 237 405 237 405 237 405 237 405 237 405 237 405 237 405 237 405 237 405 237 407 237 237 237 237 237 237 237 23</th><th>40         050           1         035           955         935           937         952           912         907           857         863           815         760           789         745           596         607           607         603           4853         2819           2         816           2         812           2         812           2         814           4         843           2         819           2         516           2         886           2         456           2         836           2         516           2         836           2         516           2         836           2         536           2         750           750         750           4         873           3         536           2         702           28         702           28         702</th><th>23 049 461 476 414 451 451 452 452 455 452 435 435 435 435 435 435 435 435</th><th>10         925           223         247           216         239           202         241           218         220           211         212           217         212           200         217           217         212           201         217           212         221           215         203           174         182           6         454           1         127           1         105           81         127           1         005           815         577           547         389           281         157           1309         1004           1         3091           1         207.5</th><th>12 124 238 229 198 229 234 234 238 212 209 234 233 237 202 233 237 202 233 237 202 233 203 209 204 205 209 204 216 209 204 216 209 204 211 7 492 204 215 209 204 216 209 204 233 237 224 244 205 209 216 209 204 244 205 209 216 209 204 211 7 7 7 224 216 209 204 216 209 204 211 7 7 7 28 209 204 216 209 204 211 7 7 7 28 26 209 204 211 7 7 28 26 209 204 211 25 7 7 7 28 26 29 209 204 3 582 5 7 7 8 28 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2</th><th>7 795 150 167 137 146 121 149 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 139 122 132 140 121 139 122 132 140 121 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 140 150 140 150 140 150 140 150 150 140 150 150 140 150 150 150 167 167 167 167 167 167 167 167</th><th>8 731 158 159 121 135 130 141 157 141 157 141 157 160 146 161 141 144 134 133 149 5 674 703 722 765 554 465 427 489 5554 465 5576 5576 5576 164 5576 164 5576 164 5576 164 164 164 164 164 164 164 16</th><th>3 101 78 77 79 92 79 92 76 76 76 82 77 62 79 92 78 63 80 80 64 80 55 64 80 55 64 80 55 64 80 55 1 56 63 98 80 64 80 55 1 55 1 55 1 55 1 55 1 22 80 224 80 224 80 224 80 224 80 224 80 224 80 224 80 224 80 24 224 80 224 80 24 224 80 80 80 80 80 80 80 80 80 80 80 80 80</th><th>3 362 70 77 77 79 91 1 76 97 65 57 71 79 84 76 76 76 83 61 72 64 83 61 72 64 83 61 72 64 83 61 72 64 83 21 243 167 176 83 21 243 165 175 176 82 176 76 83 83 21 243 165 176 176 83 83 21 243 165 176 176 83 83 21 243 165 176 176 83 21 243 165 176 176 83 21 243 176 177 77 79 91 91 76 76 76 76 76 76 76 76 76 76 76 76 76</th><th>17 641 432 448 448 440 381 427 417 390 355 387 324 336 324 223 223 190 654 223 190 10 654 223 190 10 654 1 873 1 058 1 873 1 058 1 976 1 058 1 976 1 058 1 976 1 058 1 178 1 058 1 178 1 058 1 178 1 056 1 0</th></t<>	45         547           807         887           825         762           830         881           897         883           928         971           917         862           880         911           917         882           885         885           874         419           4         567           3         922           4         419           4         279           3         022           2         648           2         642           2         642           2         721           2         217           1         980           1         200           455         386           5         277           4         154           286         5           5         277           4         154	21 980 427 396 405 442 392 436 458 458 458 458 458 457 457 457 450 453 464 452 464 452 464 452 464 452 250 2 350 2 350 2 350 2 357 1 517 1 278 1 374 1 278 1 375 1 374 1 278 1 374 1 278 1 375 1 374 1 278 1 374 1 278 1 375 1 374 1 278 1 376 1 374 1 374 1 374 1 375 1 374 1 375 1 374 1 375 1 374 1 375 1 374 1 375 1	23 567 382 411 384 383 370 394 425 439 424 427 427 429 418 447 443 440 460 460 460 47 47 47 47 47 1930 2 169 2 2061 1 887 1 479 1 405 1 667 1 477 1 405 1 667 1 477 1 477 1 405 1 676 1 477 1 477 1 405 1 676 1 477 1 302 2 477 30.2 1 477 1 477	17 897 336 314 310 349 304 341 343 356 341 343 356 358 357 354 360 381 390 358 357 354 361 390 341 386 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 367	18         881           278         320           294         282           289         284           282         282           283         333           333         333           333         333           333         333           333         334           343         341           344         351           351         317           263         317           263         317           263         1674           1         708           1         458           1         674           1         551           1         223           1         161           1         223           1         167           1         123           1         169           1         169           1         154           5         552           300         790           30.7         30.7	4 030 90 82 95 91 87 94 83 102 111 107 99 95 103 109 91 104 94 78 47 207 445 502 513 446 201 177 198 445 102 111 107 103 109 91 104 94 102 111 107 103 109 91 104 94 102 111 107 103 109 91 103 109 91 103 109 91 104 94 102 111 107 103 109 91 104 94 105 103 109 91 104 94 105 105 107 107 108 109 91 104 104 104 105 107 107 108 109 91 109 104 94 107 108 109 104 107 108 109 104 104 104 104 107 108 109 104 109 104 107 108 109 109 104 107 108 109 109 104 107 108 109 104 107 108 109 104 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 109 107 108 108 109 107 108 109 107 108 109 107 108 108 109 107 108 108 109 109 109 107 108 109 109 109 109 109 109 109 109	4 622 1022 899 88 999 87 105 91 103 97 116 89 97 116 89 97 102 73 622 88 2 662 2331 241 242 2331 241 242 2331 242 2331 242 2331 242 2331 242 255 202 235 202 235 152 515 202 237 405 237 405 237 405 237 405 237 405 237 405 237 405 237 405 237 405 237 407 237 237 237 237 237 237 237 23	40         050           1         035           955         935           937         952           912         907           857         863           815         760           789         745           596         607           607         603           4853         2819           2         816           2         812           2         812           2         814           4         843           2         819           2         516           2         886           2         456           2         836           2         516           2         836           2         516           2         836           2         536           2         750           750         750           4         873           3         536           2         702           28         702           28         702	23 049 461 476 414 451 451 452 452 455 452 435 435 435 435 435 435 435 435	10         925           223         247           216         239           202         241           218         220           211         212           217         212           200         217           217         212           201         217           212         221           215         203           174         182           6         454           1         127           1         105           81         127           1         005           815         577           547         389           281         157           1309         1004           1         3091           1         207.5	12 124 238 229 198 229 234 234 238 212 209 234 233 237 202 233 237 202 233 237 202 233 203 209 204 205 209 204 216 209 204 216 209 204 211 7 492 204 215 209 204 216 209 204 233 237 224 244 205 209 216 209 204 244 205 209 216 209 204 211 7 7 7 224 216 209 204 216 209 204 211 7 7 7 28 209 204 216 209 204 211 7 7 7 28 26 209 204 211 7 7 28 26 209 204 211 25 7 7 7 28 26 29 209 204 3 582 5 7 7 8 28 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	7 795 150 167 137 146 121 149 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 139 122 132 140 121 139 122 132 140 121 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 143 136 140 150 141 140 150 140 150 140 150 140 150 150 140 150 150 140 150 150 150 167 167 167 167 167 167 167 167	8 731 158 159 121 135 130 141 157 141 157 141 157 160 146 161 141 144 134 133 149 5 674 703 722 765 554 465 427 489 5554 465 5576 5576 5576 164 5576 164 5576 164 5576 164 164 164 164 164 164 164 16	3 101 78 77 79 92 79 92 76 76 76 82 77 62 79 92 78 63 80 80 64 80 55 64 80 55 64 80 55 64 80 55 1 56 63 98 80 64 80 55 1 55 1 55 1 55 1 55 1 22 80 224 80 224 80 224 80 224 80 224 80 224 80 224 80 224 80 24 224 80 224 80 24 224 80 80 80 80 80 80 80 80 80 80 80 80 80	3 362 70 77 77 79 91 1 76 97 65 57 71 79 84 76 76 76 83 61 72 64 83 61 72 64 83 61 72 64 83 61 72 64 83 21 243 167 176 83 21 243 165 175 176 82 176 76 83 83 21 243 165 176 176 83 83 21 243 165 176 176 83 83 21 243 165 176 176 83 21 243 165 176 176 83 21 243 176 177 77 79 91 91 76 76 76 76 76 76 76 76 76 76 76 76 76	17 641 432 448 448 440 381 427 417 390 355 387 324 336 324 223 223 190 654 223 190 10 654 223 190 10 654 1 873 1 058 1 873 1 058 1 976 1 058 1 976 1 058 1 976 1 058 1 178 1 058 1 178 1 058 1 178 1 056 1 0

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	(For minimu	m dase for			r, mealan,	eic.) and	meuning	or symbols	, see lext]		1970	population				
				) population	1						 					
Places		All races		Whi	te	Ne	gro 	1040		All races		Whi	te	Ne	gro	1960
	Total	Male	Female	Male	Female	Male	Femole	1960 popula- tion	Total	Male	Fernale	Maie	Female	Male	Female	popula- tion
				McALLE	N							MCKINN	EY			
All eges           Under 1 yeor           1 yeor           2 yeors           3 yeors           4 yeors	37 636 798 759 742 760 802	17 566 380 388 373 388 390	20 070 418 371 369 372 412	17 421 379 386 370 384 386	19 894 413 367 363 368 409	33 - - 1	<b>43</b> 	32 728 1 042 951 960 969 908	15 193 299 277 270 263 264	6 916 156 148 120 133 146	8 277 143 129 150 130 118	6 047 125 121 98 115 119	6 935 121 113 125 110 100	784 25 19 14 24	1 240 17 14 23 15 15	13 763 300 276 281 282 283
5 years	863 884 875 876 918 994	442 442 424 448 456 515	421 442 451 428 462 479	440 439 424 447 452 512	416 442 446 424 456 476	  -  - 	1 - - 1 -	957 923 927 860 849 812	273 277 244 259 275 258	148 148 130 132 145 114	125 129 114 127 130 144	128 118 115 107 124 106	101 101 93 96 113 128	17 28 15 23 17 7	19 26 20 27 15 15	278 255 241 257 211 257
11 years 12 years 13 years 14 years 15 years 16 years	871 909 933 886 944 891	414 434 458 455 455 436	457 475 475 431 489 455	409 429 456 452 448 433	454 470 466 425 486 454	- 1 2	- 2 2 2 2 2 2	776 785 684 648 605 598	267 260 259 281 273 341	146 130 126 149 147 144	121 130 133 132 126 197	125 112 99 120 123 123	98 110 116 109 113 129	19 18 25 28 21 19	23 19 13 21 13 67	220 273 238 234 229 245
17 yeors	886 780 705 614 19 946 3 861	452 382 323 245 8 866 1 919	434 398 382 369 11 080 1 942	448 380 318 243 8 786 1 905	430 395 379 367 10 988 1 920	1 - - 24 1	- - 1 27 5	511 406 403 376 16 778 4 830	345 397 315 315 9 181 1 373	130 130 103 85 4 106 703	215 267 212 230 5 075 670	112 113 87 79 3 678 578	148 152 132 139 4 488 569	17 14 15 388 107	64 109 78 86 541 84	199 205 176 134 8 689 1 422
5 to 9 years	4 416 4 593 4 206 2 650 2 117 1 856	2 212 2 276 2 048 1 116 920 853	2 204 2 317 2 158 1 534 1 197 1 003	2 202 2 258 2 027 1 108 906 847	2 184 2 291 2 144 1 522 1 185 996	2 2 4 3 4 1	2 6 2 6 1 1	4 516 3 705 2 523 1 861 2 119 2 256	1 328 1 325 1 671 1 279 948 720	703 665 654 522 482 355 220	625 660 1 017 757 466 365	592 562 558 462 414 318 209	504 561 674 549 390 308 300	100 97 86 53 55 35 29	107 91 331 192 67 51	) 242 ) 222 ) 054 775 757 744 860
35 to 39 years	1 971 2 178 2 079 1 599 1 472 1 313	852 951 988 734 668 573	1 119 1 227 1 091 865 804 740	845 947 976 725 661 570	1 105 1 214 1 085 859 800 736	2 	2 2 2 4 2 2	2 340 1 631 1 596 1 296 1 124 886	678 713 751 779 765 738	329 334 340 362 349 300	349 379 411 417 416 438	298 295 307 328 313 275	343 368 376 383 393	34 28 31 36 24	45 33 40 39 31 44	800 846 816 761 627
65 to 69 years	1 218 922 610 340 235 15 591	536 406 275 156 83 7 750	682 516 335 184 152 7 841	531 401 275 154 83 7 694	674 511 335 181 152 7 765	2 2 1 - 8	4 1 - 1 - 15	774 567 397 201 106 14 765	694 488 442 281 220 4 985	283 180 163 107 85 2 492	411 308 279 174 135 2 493	260 169 142 99 77 2 090	379 284 260 164 130 2 024	22 11 20 8 8 361	30 24 18 8 5 426	622 512 371 208 124 4 559
62 years and over 65 years and over Median age	4 087 3 325 23.3	1 790 1 456 21.5	2 297 1 869 24.6	1 775 1 444 21.4	2 279 1 853 24.6	6 5 32.5	7 6 27.5	2 576 2 045 22.1	2 550 2 125 28.3	1 002 818 27.2	1 548 1 307 29.4	912 747 28.3	1 432 1 217 33.6	87 69 20.2	111 85 20.2	2 213 1 837 32.8
			d	MARSH	ALL					··· ···	1	MINERAL	VELLS			
All ages           Under 1 yeor           2 yeors           3 yeors           4 yeors           5 yeors           6 yeors           7 yeors           8 yeors           9 yeors           9 yeors           10 yeors           10 yeors           11 yeors           12 yeors           10 yeors           11 yeors           12 yeors           13 yeors           14 yeors           15 yeors           16 yeors           20 yeors           20 yeors           21 yeors ond over           Under 5 yeors           25 to 6 y yeors           20 to 24 yeors           20 to 34 yeors           20 to 34 yeors	22         937           379         381           371         380           384         362           416         393           401         457           420         405           405         422           444         411           418         456           456         456           456         456           456         1 956           2 153         2 169           1 912         1 223           1 097         1 71           1 173         359           1 213         359           2 141         1 173           359         2 630           333         264           7 316         3 933	10         669           216         215           215         215           184         178           172         203           203         203           204         217           203         206           217         233           187         200           200         220           234         205           201         201           203         215           4         321           988         912           519         530           530         519           538         454           454         349           228         103           103         715           3         715	12 268 207 1644 163 184 184 213 195 200 213 187 184 224 233 205 202 220 210 206 220 210 206 220 210 206 220 210 206 220 210 207 202 202 210 200 210 205 202 202 200 210 205 205 202 200 200 200 200 20	6         928           139         121           107         124           107         133           127         136           133         142           116         133           127         136           133         142           116         133           122         122           122         122           122         122           122         122           122         124           4         292           600         618           658         568           415         369           3305         2779           206         41           2         206           41         2           2         206	7 937 114 966 125 128 102 125 124 108 135 125 124 108 135 125 132 125 132 125 132 135 137 137 138 5 288 5 428 5 428 5 428 5 47 4 15 4 415 4 415 4 415 4 15 138 2 187 1 578 1 578 1 588 1 15 1 15 1 14 1 11 1 11 1 14 1 12 1 12	3 716 74 94 88 83 78 70 70 72 76 70 83 91 71 81 71 81 71 81 71 81 71 81 79 76 79 79 79 79 2031 408 3341 174 408 3341 174 408 3341 174 408 321 143 128 128 143 128 128 143 128 128 143 128 128 143 128 128 143 128 128 143 128 128 143 128 128 143 128 128 143 128 128 143 128 128 143 128 143 143 128 128 143 175 176 176 176 178 178 178 178 178 178 178 178 178 178	4 304 93 68 69 71 89 71 80 80 75 87 91 78 83 70 82 93 93 2 628 338 339 93 2 628 338 3378 421 416 3400 200 1777 162 348 340 2277 227 223 234 223 284 109 55 59 1 402 818	23 846 471 532 465 533 488 480 464 464 477 418 500 449 481 455 400 370 374 361 439 393 391 439 393 391 14397 2 489 2 327 2 285 1 957 1 694 1 425 1 957 1 459 1 455 1 243 1 032 2 966 6 676 4 42 2 16 6 676 4 42 2 16 6 676 4 42 2 16 6 676 6 76 6 76 6 76 6 76 6 76 6 76	18         411           443         411           371         294           294         341           377         323           351         367           323         351           367         329           316         299           318         368           348         310           272         258           271         322           1         362           1         321           1         322           1         322           1         322           3         318           366         348           310         272           258         271           322         378           1         630           1         459           2         378           1         034           927         887           989         881           642         667           544         446           350         192           139         6           2         039     <	9         087           231         204           185         159           177         186           175         141           161         194           158         160           161         152           158         160           132         132           132         132           132         132           1339         510           4434         472           433         339           312         227           173         148           822         51           3 0827         837	9         324           212         207           186         135           135         164           182         190           173         171           160         138           166         176           170         188           166         176           170         188           166         167           171         5734           904         163           171         5734           9031         831           803         109           759         524           459         453           317         395           317         355           317         273           202         110           188         3126           1202         1202	8         496           219         192           121         146           161         168           129         147           146         137           177         146           141         156           178         178           114         155           117         95           114         5 337           759         756           627         725           779         750           627         1 225           798         440           403         318           298         208           1041         141           799         50           2         833           799         50	8         714           197         195           169         122           168         167           152         168           167         152           168         169           154         154           154         154           154         159           169         128           18         154           169         169           128         18           154         169           169         103           5         409           850         708           700         480           438         426           438         426           331         297           102         86           2870         132           860         102           870         136	<b>493</b> 111 8 8 10 12 15 14 9 12 15 10 15 12 12 15 10 15 12 257 9 65 61 38 33 24 23 28 23 24 24 23 24 24 23 24 24 24 24 24 24 24 24 24 24 24 24 24	<b>520</b> 10 10 16 7 9 13 11 17 17 9 14 9 8 20 567 54 54 55 54 55 54 13 2 3 567 54 13 2 19 23 12 16 7 2 219 12 219 219 219 219 219 219 219 21	11 053 266 264 267 269 227 292 211 193 215 184 183 205 216 137 165 178 144 165 178 146 133 122 140 6 835 1 344 774 744 772 698 697 707 721 584 554 554 554 554 554 554 554 554 554
62 years and over65 years and over Median age											1 202 990 25.9					

45-202 TEXAS

Γ

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

			197(	population							1970	) population				
Places		All races		Wh	ite	Ne	gro			All races		Wh	ite	Ne	gra	
	Tatal	Male	Female	Male	Female	Moie	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				MISSIC	N							NACOGDO	CHES			
All eges	13         043           256         249           240         2850           286         307           304         314           313         296           346         341           343         352           325         325           322         323           314         304           341         341           344         3341           352         325           323         296           6         676           1         293           1         6055           706         650           568         6655           6568         6656           714         530           330         330           330         330           330         330           330         330           330         330           330         330           330         330           330         330           330         330           330         330           330         330           320	<ul> <li>6 186</li> <li>124</li> <li>133</li> <li>114</li> <li>123</li> <li>143</li> <li>170</li> <li>158</li> <li>147</li> <li>171</li> <li>172</li> <li>189</li> <li>135</li> <li>182</li> <li>178</li> <li>183</li> <li>155</li> <li>169</li> <li>3 028</li> <li>637</li> <li>818</li> <li>867</li> <li>727</li> <li>413</li> <li>303</li> <li>2265</li> <li>293</li> <li>326</li> <li>331</li> <li>255</li> <li>293</li> <li>326</li> <li>331</li> <li>257</li> <li>240</li> <li>151</li> <li>84</li> <li>451</li> <li>30</li> <li>278</li> <li>278</li> </ul>	6 857 132 119 135 127 146 167 170 184 161 164 163 169 170 188 161 154 163 169 170 188 161 154 666 787 841 240 303 372 410 303 372 410 203 277 263 2796 777	6 164 124 133 113 122 143 170 157 169 172 182 183 153 153 153 153 153 153 153 15	6 827 132 118 135 127 145 166 167 170 183 161 163 169 169 169 169 169 169 169 169		16 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2	14 081 470 413 414 422 422 394 398 368 368 322 341 345 283 270 296 295 198 179 168 871 871 835 906 871 835 906 871 835 906 871 835 906 857 555 502 368 300 2111 155 502 368 300 231 155 502 368 300 231 155 502 368 300 231 155 502 368 300 231 155 502 368 300 300 231 155 502 368 300 300 300 300 300 300 300 300 300 30	22 544 377 346 291 250 250 250 282 312 277 277 313 304 304 304 304 304 304 304 30	10         723           182         172           184         148           141         18           140         156           160         152           144         147           149         167           152         144           147         149           153         166           477         178           178         776           781         781           785         1643           2 472         693           424         433           4368         350           2872         233           150         87           61         1013	11 821 195 174 147 132 132 132 132 147 152 143 152 143 152 150 136 146 145 150 136 146 145 150 136 146 147 758 709 779 2 201 2 326 574 448 453 462 451 448 453 462 451 554 448 453 462 451 554 453 462 455 155 155 155 155 155 155 155 155 155	8         132           108         119           84         61           70         90           93         86           102         96           79         99           107         102           102         93           303         407           4         825           442         467           457         308           2         244           315         327           326         3262           241         249           254         254           154         106           67         48           1         676           730         730	8         879           113         106           91         72           64         68           97         81           90         88           92         104           91         94           92         104           933         90           102         656           934         812           4         825           2052         446           424         447           1         865           2052         324           304         303           304         304           305         324           306         383           309         226           187         124           106         1552	2 540 72 53 60 66 66 61 64 55 63 48 41 64 66 77 59 63 63 69 57 46 312 313 3282 325 215 215 2129 109 109 109 109 109 109 109 110 119 96 68 50 97 12 282 282 282 282 282 282 282 282 282	2 904 82 68 55 57 57 55 57 63 73 64 73 66 73 66 52 53 56 65 74 87 64 1 58 87 64 1 309 283 325 263 162 123 145 123 145 121 121 121 121 121 121 121 121 121 12	12         674           272         265           276         272           251         227           247         217           245         217           245         217           245         217           245         217           245         217           246         228           228         228           205         201           198         164           2767         757           757         757           658         717           643         737           647         737           658         737           643         354           220         508           354         247           150         71           4         181           1         584
65 years and over Median age	1 151 22,1	506 20.5	645 23.3	501 20.5 NEDERLA	641 23.2	50.0	3 23.3	837 20.4	2 070	810 22.8	1 260 23.1	584 23.0 EW BRAU	961 23.1	223 20.9	296 23.7	1 280 26.5
All eges           Under 1 year           2 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           20 years           21 year and over           Under 5 years           20 to 24 years           20 to 24 years           25 to 29 years           25 to 29 years           25 to 39 years           25 to 49 years           25 to 49 years	16         810           300         323           3272         2977           328         389           403         447           420         423           410         381           373         340           342         2777           211         2267           2050         1520           2         050           1         520           2         050           1         525           6         807           937         607           6         807           937         6           6         807           937         6           25.2         2	8 318 158 166 135 171 184 200 205 226 250 230 219 211 191 184 184 184 184 184 184 184 18	8         492           142         157           137         126           144         189           198         251           2212         2226           195         192           164         168           140         114           109         164           103         4           1059         776           595         682           662         657           556         462           370         301           208         174           107         73           31         22           3 338         512           707         25.4	8         295           158         166           135         171           184         199           204         226           250         229           218         211           214         184           186         202           175         173           137         96           900         783           4495         814           1         605           571         373           466         605           571         600           580         530           3462         236           130         74           29         3           3462         24.9	8         469           156         137           125         134           186         198           249         217           196         201           212         2255           2265         2265           190         164           168         1058           702         1046           1058         7754           554         661           654         5555           467         300           208         174           107         31           223         328           512         407           25.4         25.4	5 	3	12         036           339         385           371         383           333         334           333         334           280         280           2202         288           249         260           173         203           166         168           183         82           103         6           1849         1           1         154           1         075           978         449           340         204           170         115           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162           5         162	17 859 312 312 288 291 353 326 304 304 304 304 304 304 304 304	8 479 145 153 142 134 166 160 207 151 142 184 174 184 174 184 174 182 172 190 186 172 192 190 186 172 192 190 187 192 192 192 192 192 192 192 192	9         380           167         151           146         157           151         146           157         162           162         162           167         175           175         162           167         175           170         175           170         165           201         176           176         150           134         149           900         826           749         800           826         717           497         530           514         409           324         219           1384         125           1 686         1 324	8         256           142         146           142         146           159         157           198         146           137         139           176         170           179         192           173         189           184         183           167         102           4         924           720         890           843         575           514         413           481         474           407         391           322         251           181         100           50         2           943         134           904         28.1	9 125 142 144 144 153 153 138 172 153 138 172 153 158 154 153 158 154 154 157 157 197 169 146 129 143 157 197 169 146 129 143 5810 727 798 694 482 439 485 528 518 519 482 439 485 528 518 519 46 471 165 157 169 146 169 146 177 169 146 169 146 177 177 797 169 146 149 146 129 146 169 146 177 177 777 797 169 146 149 146 149 149 146 177 177 777 797 169 146 129 146 149 149 149 149 149 149 149 149 149 149	$\begin{array}{c} 167\\ 3\\ 6\\ 1\\ 1\\ 5\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	202 5 3 2 5 2 4 8 3 4 6 4 5 2 4 8 3 4 6 4 5 2 1 1 4 1 7 2 3 6 4 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1	15         631           362         347           362         347           362         347           362         332           374         347           351         347           352         336           3351         347           352         281           269         286           167         9           9         23           1701         701           1701         201           1701         201           1701         201           9         954           908         868           695         544           450         565           544         450           565         544           450         275           181         11           1972         172           1723         27.6

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

				gures (percei O papulation							197(	) population				
Places		All roces		Wh	ite	Ne	gro			All roces		Wh	ite	Ne	gro	
							<b>6</b> l-	1960 popula-								1960 popula-
	Total	Mole	Female NOR	Mole	Female	Male S	Femole	tion	Total	Male	Female	ORAN	Female GE	Male	Female	tion
All ages           1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           10 to 14 years           20 to 24 years           21 to 29 years           25 to 19 years           20 to 24 years           20 to 24 years           20 to 24 years           21 to 29 years           25 to 19 years           25 to 19 years           25 to 19 years           25 to 19 years      <	16         514           233         220           226         226           251         274           336         330           342         378           465         416           433         443           377         371           370         243           190         382           1 204         1798           2 155         7785           879         1 103           1 3100         1 3100           1 204         1 798           2 155         785           877         1 310           1 320         1 204           1 320         1 204           1 320         1 205           877         747           997         74           6 379         764           27.0         27.0	8         204           115         125           107         122           135         177           111         241           200         177           211         247           200         190           247         207           156         136           85         4           900         247           106         136           85         4           927         1           108         85           4         541           604         927           1         108           85         4           510         510           521         639           6309         208           855         451           128         85           47         28           23         284           425         30           30         26.1	8 310 118 95 119 129 139 161 156 152 201 201 201 201 201 201 201 20	8         163           115         115           107         121           135         173           190         177           111         244           233         210           189         244           206         155           132         162           206         155           132         206           152         132           100         200           603         925           102         508           518         633           647         607           458         309           207         128           85         47           28         224           3 274         424           310         26.2	8 277 118 94 129 129 139 161 156 152 200 199 216 199 232 208 215 208 208 215 208 208 215 208 208 208 215 208 208 208 208 208 208 208 208	10 	2	$\begin{array}{c} \textbf{X} \\ $	24 457 517 516 519 508 474 518 567 542 532 532 532 532 532 532 532 53	11 851 271 246 2262 262 276 276 276 265 254 285 265 265 265 265 265 265 265 265 265 26	12 606 246 248 255 254 255 256 255 255 261 260 242 223 251 242 223 251 242 223 251 242 223 251 242 223 251 242 223 251 242 223 251 242 224 725 243 257 743 647 570 460 358 273 161 195 943 25,7 195 943 25,7 195 943	8         749           197         171           171         171           171         173           146         172           202         173           182         183           192         166           166         166           166         166           166         166           160         110           1313         5           597         759           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           789         789           73         150           71         144           21         156           709         515           781	9 220 177 187 186 190 163 192 199 189 189 184 174 182 172 173 153 165 161 178 177 153 165 164 178 177 153 164 5 553 654 574 565 574 575 574 565 574 575 574 576 574 576 574 576 577 364 272 219 173 365 576 574 576 574 576 574 576 574 576 577 364 272 219 129 175 576 577 364 272 219 129 129 129 129 140 175 165 165 165 165 175 165 165 175 165 175 165 175 165 175 165 175 165 175 165 175 165 175 165 175 175 175 165 175 165 175 175 175 165 175 165 175 165 175 165 175 175 175 175 175 175 175 17	3 080 74 75 82 72 74 90 80 97 93 77 88 89 85 88 88 89 88 88 80 78 81 64 420 377 454 427 349 181 147 158 138 1349 147 159 128 96 637 32 37 217 159 128 128 99 64 37 217 159 128 128 128 128 128 128 128 128 128 128	3 356 69 92 800 72 91 64 85 86 82 87 79 98 82 88 87 79 98 28 88 87 79 98 28 88 87 77 99 82 88 87 77 99 82 88 87 77 99 1 64 82 80 80 82 80 82 80 82 82 88 87 72 91 64 82 82 88 87 72 91 82 88 87 72 91 64 82 82 88 87 77 99 1 82 88 87 77 99 82 88 87 77 91 82 88 87 77 91 82 88 87 77 91 82 88 87 77 91 82 88 87 77 91 82 88 87 77 91 82 88 87 77 91 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 98 2 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 99 82 88 87 77 98 2 80 80 172 73 40 4 40 4 40 4 40 4 424 1111112 9 73 82 73 82 80 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 80 7 73 80 77 1 73 80 80 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25         605           717         723           669         624           673         648           648         622           589         612           532         570           544         574           544         574           544         574           544         574           544         574           394         410           422         428           440         14           14         054           2 048         2 054           2 008         1 834           1 034         1 638           1 1 05         830           560         418           201         101           101         241           1 459         1 123           24.1         123
			1	PALESTI	NE		— <u> </u>					PAMPA	<u> </u>			
All ages         Under 1 yeor         1 yeors         2 yeors         3 yeors         4 years         5 yeors         6 yeors         7 years         8 yeors         9 yeors         10 years         11 years         12 years         12 years         13 years         14 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         20 years         20 years         20 years         20 years         20 years         21 years and over         Under 5 years         25 to 29 years         25 to 29 years         25 to 39 years         40 to 44 years         45 to 49 years         55 to 59 years         60 to 64 years         50 to 54 years         50 to 54 years         60 to 64 years         50 to 54 years         60 to 64 years         50 to 79 years	14 525 219 199 208 225 2217 224 260 243 260 243 262 263 289 298 298 298 298 298 298 298 298 298	6 675 102 98 105 104 109 116 130 122 132 137 129 131 149 151 159 149 151 158 4 115 58 4 115 58 4 115 58 309 316 309 317 312 329 383 384 377 359 268 182 196 196 196 196 196 197 317 359 384 377 359 268 182 196 196 196 196 196 197 317 359 384 377 359 268 182 196 196 196 196 196 197 317 359 384 377 359 268 196 196 196 196 196 196 196 196	7 850 117 103 121 128 130 132 140 147 132 140 147 132 140 147 154 144 154 154 144 154 154 154	4 965 74 54 69 73 70 79 94 94 87 88 99 9111 95 106 102 96 82 49 96 106 102 96 82 41 3 210 340 447 432 231 252 266 257 308 214 300 447 432 231 255 297 274 56 189 189 14 300 447 432 266 257 308 314 300 447 432 255 297 275 297 274 275 297 275 297 275 297 275 297 275 308 314 300 447 475 297 300 447 475 297 300 447 475 207 207 475 207 207 207 207 207 207 207 207 207 207	5 798 73 65 69 79 75 77 85 81 82 88 86 83 89 108 87 114 107 97 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 114 107 97 73 60 87 70 87 70 87 87 87 87 87 87 87 87 87 87	1 677 27 40 36 29 37 36 28 38 38 36 28 38 36 28 37 36 28 37 36 28 37 36 28 37 36 28 37 37 46 37 52 46 37 52 46 37 52 46 88 9 16 88 9 55 75 83 77 83 79 40 215 55 24 40 9 77 83 79 40 215 24 24 24 24 24 24 24 24 24 24	2 023 43 35 32 42 32 30 44 40 40 49 51 39 46 46 40 40 49 51 39 39 39 37 37 37 37 37 37 37 37 37 37 37 37 37	13         974           297         252           2262         2266           207         252           266         207           213         2337           284         225           2264         207           217         219           160         1347           1 347         1 210           985         385           782         826           835         755           755         755           755         755           135         4 584           2 015         35.3	21 726 379 329 306 345 340 430 423 420 427 440 411 489 457 448 484 484 484 484 485 1679 1979 2 264 477 13 668 1 679 1 979 2 264 1 979 2 264 1 979 1 979 1 975 1 225 1 428 1 239 1 200 9 682 3 43 1 648 3 43 1 637 3 21 1 239 1 200 9 682 3 43 1 648 3 217 1 919 1 919 1 205 1 275 1 296 2 284 1 3 289 1 200 9 682 3 43 1 648 3 43 1 648 1 64	10 416 189 146 178 159 179 186 180 224 203 244 203 244 203 245 257 261 1004 130 97 6 405 527 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 227 645 579 228 237 257 645 579 261 535 449 257 645 579 261 535 449 257 645 579 261 535 449 257 645 579 261 535 449 257 645 579 261 535 449 257 645 579 261 535 449 577 277 645 579 283 3 607 692 283 359 266 359 267 283 309 295 295 295 295 295 295 295 29	11 310 190 174 151 147 166 220 220 239 215 228 228 229 239 215 194 194 228 228 220 247 231 153 139 120 7 263 828 975 1 20 668 676 639 668 676 637 668 676 637 668 676 637 668 732 751 161 1236 32.9	9         935           174         134           170         173           173         175           173         212           183         202           228         206           243         190           202         228           204         215           223         206           243         100           131         88           6         174           798         86           503         623           621         534           540         517           436         272           134         34           226         3           3         453           1         297           31.4         277	10 762 171 160 136 138 151 170 156 196 226 226 205 182 219 241 207 233 217 243 207 233 217 244 131 112 6 961 756 928 1 073 926 207 233 217 244 131 112 6 961 756 928 636 634 634 634 634 635 634 635 634 714 638 501 326 638 501 702 714 714 715 716 717 717 717 718 717 717 718 717 717 718 717 717	<b>418</b> 15 10 4 10 17 10 4 10 17 12 10 9 15 18 193 49 22 17 19 217 22 18 15 11 8 3 22 19.3 15 15 15 15 16 17 17 17 17 17 17 17 17 17 17	478 17 13 9 14 4 10 9 10 11 12 8 16 12 12 13 6 7 6 258 64 454 50 258 64 454 50 258 64 258 26 30 21 26 25 27 4 19 9 201 26 25 23 22 23 23 23 23 26 23 23 23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25	24 664 628 643 570 618 581 581 581 581 581 581 581 582 583 582 583 372 390 489 489 489 488 352 372 372 390 381 295 283 295 283 295 283 295 283 295 283 295 283 295 283 295 283 295 283 295 283 295 283 295 283 2015 1 648 1 528 1 536 2 537 2 547 2 547 547 547 547 547 547 547 547 547 547

45-204 TEXAS

			1970	population							197(	) population				
Places	<b></b>	All races		Whi	e	Neg	aro			All races		Whi	te	Ne	aro	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				PARIS								PECO	5			
All ages         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         13 years         14 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over         Under 5 years         21 years and over         Under 5 years         25 to 19 years         20 to 24 years         25 to 29 years         20 to 24 years         25 to 19 years         20 to 24 years         25 to 29 years         25 to 29 years         26 to 49 years         27 to 79 years         28 to 49 years         29 to 49 years         20 to 24 years         20 to 24 years         25 to 59 years <th>23 441 452 457 461 398 395 410 398 400 420 420 420 420 420 420 420 420 420</th> <th>10         965           226         243           210         230           213         180           200         215           197         204           200         197           204         200           189         225           193         207           182         193           207         182           193         207           189         225           193         3014           999         717           570         538           511         524           521         524           616         640           570         538           511         524           626         166           123         794           1629         1477           29,7         29,7</th> <th>12         476           226         216           217         206           168         183           215         217           202         184           202         184           202         184           202         187           175         214           209         196           1975         317           1033         994           950         1007           827         719           564         565           681         683           635         736           7714         214           305         2422           3609         2840           2840         2840           2840         3863           365         36.3</th> <th>8         702           159         179           173         157           166         151           136         151           157         166           151         136           141         141           157         139           158         130           157         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           155         535           834         719           729         753           586         335           408         344           528         466           134         22           154         1481           134         32.0</th> <th>9         838           153         154           150         142           125         127           153         153           153         153           153         153           153         153           153         153           153         153           153         153           153         153           138         129           142         130           116         143           143         1437           6         867           724         714           735         6584           459         4550           609         6564           584         515           207         2 380           2003         39.2</th> <th>2 229 67 63 69 53 62 44 49 97 35 66 61 57 45 60 58 63 39 53 46 61 57 45 60 58 58 53 40 24 1 082 281 243 1281 243 1281 243 109 100 80 78 80 78 80 78 80 78 109 243 224 109 243 224 109 243 224 109 224 243 109 100 101 109 100 100 100 100 100 100</th> <th>2 590 72 61 67 62 42 55 60 57 64 54 57 57 71 57 71 59 44 53 304 275 1 304 271 269 1419 304 271 269 1419 304 271 269 1419 304 271 57 57 57 57 71 64 57 57 57 71 64 57 57 57 57 57 71 64 57 57 57 57 71 64 57 57 57 71 64 57 57 57 71 64 57 57 57 71 64 57 57 57 71 64 57 57 71 57 71 64 57 77 57 71 71 64 57 77 71 70 71 71 70 71 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 70 71 70 70 71 70 71 70 70 71 70 71 70 71 70 70 71 70 70 70 70 71 70 70 70 70 70 70 70 70 70 70 70 70 70</th> <th>20         977           398         390           398         397           349         458           344         340           367         357           374         350           374         350           374         360           397         323           333         340           287         357           1         658           1         915           1         848           1         0521           1         049           1         077           1         282           1         315           1         282           1         300           1         0897           1         100           1         311           214         6           6         800           3         317           35.9         35.9</th> <th>12         682           318         276           283         343           343         345           344         291           303         345           313         314           303         303           273         303           303         306           256         233           306         256           233         181           6         633           1         456           1         562           2         261           907         507           404         705           680         597           507         404           313         200           128         60           55         5442           996         756           726         22.6</th> <th>6 241 163 146 133 143 143 147 167 170 155 145 174 176 152 160 156 147 174 176 152 160 156 147 154 114 154 154 154 154 154 154</th> <th>6 441 155 130 143 143 156 178 178 178 144 144 144 145 139 138 157 163 147 126 152 142 114 147 126 152 142 144 144 147 126 152 142 144 3 444 3 444 3 444 3 444 3 50 3 57 3 51 300 251 187 166 2 66 154 430 23.2</th> <th>5 977 156 138 128 139 162 146 162 146 136 150 170 168 145 150 190 147 111 111 111 111 111 111 111</th> <th><ul> <li>6 169</li> <li>148</li> <li>127</li> <li>141</li> <li>133</li> <li>147</li> <li>172</li> <li>170</li> <li>136</li> <li>131</li> <li>132</li> <li>146</li> <li>152</li> <li>143</li> <li>121</li> <li>146</li> <li>136</li> <li>111</li> <li>102</li> <li>298</li> <li>696</li> <li>764</li> <li>704</li> <li>616</li> <li>479</li> <li>329</li> <li>349</li> <li>345</li> <li>331</li> <li>284</li> <li>236</li> <li>174</li> <li>155</li> <li>700</li> <li>36</li> <li>33</li> <li>2 569</li> <li>507</li> <li>408</li> <li>23.2</li> </ul></th> <th>243 6 5 4 7 10 8 9 8 8 4 8 7 10 6 6 6 2 7 4 3 109 28 435 25 13 7 5 11 10 10 9 8 8 8 7 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 10 28 435 25 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 11 10 11 11 11 11 11</th> <th><b>253</b> 6 3 2 7 9 9 6 8 8 6 10 11 4 5 6 6 3 3 4 3 133 27 27 39 24 8 16 10 11 1 4 5 6 6 3 4 3 133 27 27 24 8 10 11 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2</th> <th>12 728 388 368 370 374 403 344 342 329 343 330 305 280 334 280 230 224 241 212 163 140 164 6 536 1 923 1 459 887 925 885 702 666 558 428 286 210 131 101 65 27 5 725 705 534 22.0</th>	23 441 452 457 461 398 395 410 398 400 420 420 420 420 420 420 420 420 420	10         965           226         243           210         230           213         180           200         215           197         204           200         197           204         200           189         225           193         207           182         193           207         182           193         207           189         225           193         3014           999         717           570         538           511         524           521         524           616         640           570         538           511         524           626         166           123         794           1629         1477           29,7         29,7	12         476           226         216           217         206           168         183           215         217           202         184           202         184           202         184           202         187           175         214           209         196           1975         317           1033         994           950         1007           827         719           564         565           681         683           635         736           7714         214           305         2422           3609         2840           2840         2840           2840         3863           365         36.3	8         702           159         179           173         157           166         151           136         151           157         166           151         136           141         141           157         139           158         130           157         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           154         154           155         535           834         719           729         753           586         335           408         344           528         466           134         22           154         1481           134         32.0	9         838           153         154           150         142           125         127           153         153           153         153           153         153           153         153           153         153           153         153           153         153           153         153           138         129           142         130           116         143           143         1437           6         867           724         714           735         6584           459         4550           609         6564           584         515           207         2 380           2003         39.2	2 229 67 63 69 53 62 44 49 97 35 66 61 57 45 60 58 63 39 53 46 61 57 45 60 58 58 53 40 24 1 082 281 243 1281 243 1281 243 109 100 80 78 80 78 80 78 80 78 109 243 224 109 243 224 109 243 224 109 224 243 109 100 101 109 100 100 100 100 100 100	2 590 72 61 67 62 42 55 60 57 64 54 57 57 71 57 71 59 44 53 304 275 1 304 271 269 1419 304 271 269 1419 304 271 269 1419 304 271 57 57 57 57 71 64 57 57 57 71 64 57 57 57 57 57 71 64 57 57 57 57 71 64 57 57 57 71 64 57 57 57 71 64 57 57 57 71 64 57 57 57 71 64 57 57 71 57 71 64 57 77 57 71 71 64 57 77 71 70 71 71 70 71 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 71 70 70 71 70 70 71 70 71 70 70 71 70 71 70 71 70 70 71 70 70 70 70 71 70 70 70 70 70 70 70 70 70 70 70 70 70	20         977           398         390           398         397           349         458           344         340           367         357           374         350           374         350           374         360           397         323           333         340           287         357           1         658           1         915           1         848           1         0521           1         049           1         077           1         282           1         315           1         282           1         300           1         0897           1         100           1         311           214         6           6         800           3         317           35.9         35.9	12         682           318         276           283         343           343         345           344         291           303         345           313         314           303         303           273         303           303         306           256         233           306         256           233         181           6         633           1         456           1         562           2         261           907         507           404         705           680         597           507         404           313         200           128         60           55         5442           996         756           726         22.6	6 241 163 146 133 143 143 147 167 170 155 145 174 176 152 160 156 147 174 176 152 160 156 147 154 114 154 154 154 154 154 154	6 441 155 130 143 143 156 178 178 178 144 144 144 145 139 138 157 163 147 126 152 142 114 147 126 152 142 144 144 147 126 152 142 144 3 444 3 444 3 444 3 444 3 50 3 57 3 51 300 251 187 166 2 66 154 430 23.2	5 977 156 138 128 139 162 146 162 146 136 150 170 168 145 150 190 147 111 111 111 111 111 111 111	<ul> <li>6 169</li> <li>148</li> <li>127</li> <li>141</li> <li>133</li> <li>147</li> <li>172</li> <li>170</li> <li>136</li> <li>131</li> <li>132</li> <li>146</li> <li>152</li> <li>143</li> <li>121</li> <li>146</li> <li>136</li> <li>111</li> <li>102</li> <li>298</li> <li>696</li> <li>764</li> <li>704</li> <li>616</li> <li>479</li> <li>329</li> <li>349</li> <li>345</li> <li>331</li> <li>284</li> <li>236</li> <li>174</li> <li>155</li> <li>700</li> <li>36</li> <li>33</li> <li>2 569</li> <li>507</li> <li>408</li> <li>23.2</li> </ul>	243 6 5 4 7 10 8 9 8 8 4 8 7 10 6 6 6 2 7 4 3 109 28 435 25 13 7 5 11 10 10 9 8 8 8 7 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 28 435 25 10 10 28 435 25 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 28 435 25 11 10 10 11 10 11 11 11 11 11	<b>253</b> 6 3 2 7 9 9 6 8 8 6 10 11 4 5 6 6 3 3 4 3 133 27 27 39 24 8 16 10 11 1 4 5 6 6 3 4 3 133 27 27 24 8 10 11 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	12 728 388 368 370 374 403 344 342 329 343 330 305 280 334 280 230 224 241 212 163 140 164 6 536 1 923 1 459 887 925 885 702 666 558 428 286 210 131 101 65 27 5 725 705 534 22.0
,				PHARE								PLAINVI			I	
All oges         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         8 years         9 years         9 years         10 years         11 years         12 years         13 years         14 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years         21 years and over         Under 5 years         21 years         20 to 24 years         21 to 19 years         20 to 24 years         20 to 24 years         21 to 19 years         20 to 24 years         21 to 29 years         20 to 24 years         21 to 29 years         20 to 24 years         21 to 29 years         22 to 29 years         23 to 39 years         24 to 44 years         25 to 59 years         25 to 59 years     <	15         829           370         362           378         353           385         398           421         417           400         414           446         400           399         402           399         344           324         750           1         868           2         043           1         740           1         744           848         867           780         7742           536         499           426         296           294         226           1         374           1         174           536         499           426         296           294         224           100         98           7         100           98         7104           1274         20.6	7 597 217 188 194 177 186 209 224 222 221 211 210 199 215 224 222 221 211 215 215 224 222 215 215 215 215 215 215 215 215 215	8         232           173         174           184         164           176         192           173         176           192         235           235         215           173         211           190         201           201         204           167         176           174         234           906         974           1010         906           977         138           436         435           435         435           4027         234           236         236           231         158           136         136           3         465           234         158           136         221	7 519 217 189 193 197 206 208 209 224 222 209 224 222 209 224 229 209 224 229 209 224 229 209 224 209 209 224 213 213 209 213 213 209 297 213 213 209 297 213 213 209 297 213 213 209 297 213 213 209 297 213 213 209 297 213 213 209 209 209 224 209 209 209 224 209 209 209 209 209 209 209 209 209 209	8 142 172 174 182 208 208 208 209 174 190 229 171 209 188 200 200 200 200 200 200 200 2	$ \begin{array}{c} 11 \\ - \\ - \\ 1 \\ 3 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	$ \begin{array}{c} 10\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	14         106           505         419           481         431           437         446           441         378           378         388           375         351           350         292           276         264           254         193           181         6           2         324           2 076         1           1851         900           926         886           841         433           301         215           237         128           58         403           301         275           237         128           58         408           43         818           438         88           886         818.8	19         096           370         344           364         360           313         365           320         417           398         420           421         401           401         417           398         421           401         414           388         408           404         366           321         133           1 752         1 966           2 051         887           1 31         1 752           9 051         334           1 079         054           1 054         1 054           1 054         361           252         987           841         364           464         6 969           2 420         1 644           6 969         2 420           1 564         1 562	9 081 182 179 179 179 180 187 208 190 186 210 225 207 198 197 185 185 185 185 185 185 185 185	10         0.15           188         165           181         11           173         187           189         186           2210         203           198         196           197         210           203         198           196         194           216         189           196         194           216         894           952         741           644         513           533         533           533         533           513         493           433         433           3473         398           1         397           1         28.2	8         434           168         158           152         122           164         167           187         131           186         192           192         179           196         192           177         178           206         169           163         133           123         764           8907         851           516         484           471         386           302         1886           138         91           60         3           153         536	9 292 164 141 152 165 166 165 166 165 164 167 182 184 173 181 179 193 173 167 201 172 167 172 167 167 172 167 167 167 167 167 167 167 167	<b>599</b> 13 18 25 16 14 20 21 520 12 9 21 27 16 16 14 243 86 8 82 79 28 36 31 25 23 19 24 21 17 16 8 4 2 2 321 16 8 4 2 2 1 17 16 8 4 2 1 17 16 8 4 2 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	671 23 23 16 20 19 21 20 26 12 26 12 24 14 14 14 14 14 14 14 14 15 13 13 10 10 13 297 302 44 44 37 300 29 220 25 220 25 220 25 220 25 220 19 19 19 19 24 14 14 14 14 14 14 14 14 14 14 14 14 14	18 735 480 443 440 397 4455 473 414 393 358 351 400 389 373 336 284 331 327 314 3359 1 093 1 093 1 091 965 814 473 310 177 310 359 1 251 1 774 359 1 251 1 774 359 1 251 1 774 359 1 251 1 774 359 1 251 1 774 310 359 1 251 1 174 613 544 473 310 577 310 310 359 1 251 1 174 577 577 1 259 1 251 1 174 577 577 577 577 577 577 577 5

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

				) population	n, meaidir,		lineuning	of symbols		<u></u>	197	0 population				
Places		All races		Whi	te	Ne	gro			All races		Wh	ite	Ne		
10003							-	1960 popula-								1960 popula-
	Total	Male	Female	Male PLANC	Female D	Male	Female	tion	Total	Male	Female	Male PORT LA	Female /ACA	Male	Female	tion
All ages	17         872           511         519           449         437           516         4482           502         459           437         516           374         338           338         323           262         300           2007         906           2 472         352           1 617         2 420           1 617         2 452           1 617         2 420           352         1 617           2 452         352           1 661         793           1 617         2 420           352         3601           462         362           272         352	9         047           211         301           226         235           244         246           261         219           253         253           222         208           180         160           160         174           139         103           102         75           100         4           4         9236           944         567           706         1           1         1008           6407         325           223         1722           127         127	8         825           240         258           223         222           214         241           244         241           244         241           244         241           244         241           244         241           241         244           241         244           241         244           241         244           241         244           241         244           241         244           241         244           241         244           241         244           241         244           241         244           217         122           122         122           74         90           107         4           4         863           561         116           864         521           3864         276           239         190           145         25	8         569           262         285           214         227           2234         253           207         223           206         192           101         101           102         136           91         70           89         94           4         676           1         122           1         185           520         667           1         135           973         613           3900         3033           211         157	8         328           227         247           209         193           197         230           229         193           207         160           215         150           160         215           150         146           136         136           136         114           143         111           1         152           101         132           105         807           521         871           1         211           8400         365           263         218           129         129	<b>428</b> 9 13 11 8 10 10 4 12 11 10 13 14 9 8 13 10 11 13 14 9 8 13 10 11 13 14 9 9 219 51 47 57 51 31 5 22 31 5 11 10 10 10 10 10 10 10 10 10 10 10 10	<b>451</b> 11 10 13 7 15 15 11 10 10 11 9 12 7 9 12 7 9 12 7 9 12 7 9 12 7 9 12 7 9 12 7 9 12 7 9 12 7 9 12 7 9 12 7 3 6 4 2244 55 8 50 3 7 36 4 224 1 1 1 1 1 1 1 1 2 1 5 7 15 7 15 7 15 7	<b>2</b> 22222 222222 222222 222222 222222 222222	10 491 238 234 205 235 224 243 265 281 265 273 265 276 276 233 256 265 270 278 236 220 278 236 240 270 278 236 240 270 278 236 240 265 255 255 255 275 265 270 278 236 240 265 265 270 278 236 240 265 265 270 278 236 240 265 265 265 270 278 236 240 265 265 270 278 236 265 265 270 278 236 265 265 270 278 265 265 270 278 206 270 278 206 206 270 278 206 270 278 206 207 278 206 207 278 206 207 279 278 206 207 278 200 270 278 200 270 270 270 270 270 270 270 270 270	<b>5</b> 150 125 128 93 115 123 137 132 132 164 129 128 131 149 129 128 131 149 129 128 332 2 614 552 332 2 290 223 337 337 337 337 344 44	<b>5 341</b> 113 106 112 120 101 127 134 128 149 130 129 129 129 129 129 129 129 129 129 129	4 769 120 119 83 109 110 112 127 128 114 121 122 124 120 112 120 112 120 112 120 122 144 133 133 108 102 2 456 5 41 602 2 456 5 41 602 2 456 5 41 8 275 3 18 2 75 3 19 2 55 2 24 138	4 905 105 101 106 1100 93 121 118 115 132 123 124 123 124 123 124 123 126 111 126 99 99 93 87 78 2 606 515 604 505 87 78 2 606 515 604 330 3321 297 258 206 115 129	319 38 52 123 88 16 90 17 14 17 12 88 13 36 44 55 11 12 13 13 44 54 51 12 13 13 14 54 51 12 12 13 14 54 54 54 54 54 54 54 54 54 54 54 54 54	<b>360</b> 7 5 5 7 7 7 6 14 100 7 5 15 100 7 8 31 100 7 8 31 100 7 5 150 151 150 15 150 13	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
65 to 69 years	217 168 103 51 32 7 418 715 571 23.6	100 69 43 17 10 3 847 306 239 23.5	117 99 60 34 22 3 571 409 332 23.7	90 54 35 13 10 3 643 265 202 23.6	101 83 57 27 20 3 363 357 288 23.7	10 15 8 4 - 184 41 37 22.3	16 16 3 7 2 191 52 44 23.4	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	186 119 106 76 39 4 535 688 526 22.2	80 45 48 22 16 2 298 291 211 21.4	106 74 58 54 23 2 237 397 315 22.9	72 37 45 22 14 2 097 266 190 21.9	95 63 52 51 22 2 041 361 283 23.0	7 7 3 - 2 167 23 19 17.4	11 10 6 3 1 154 35 31 23.3	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
				PORT NEC							]	RICHARD				
All ages         Under 1 year         1 years         2 years         3 years         4 years         5 years         6 years         7 years         9 years         9 years         9 years         9 years         9 years         10 years         12 years         12 years         12 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         10 to 14 years         15 to 19 years         20 to 24 years         20 to 34 years         25 to 29 years         20 to 34 years         25 to 39 years         25 to 39 years         25 to 49 years         25 to 59 years         25 to 49 years <th>10         894           198         185           173         187           191         203           248         242           231         232           248         242           231         232           247         241           200         232           209         232           209         175           154         154           1         154           1         1648           835         736           755         559           513         368           266         244           3         983           632         246</th> <th>5 386 94 92 80 86 96 110 142 126 100 134 141 119 122 126 106 117 106 98 73 3 066 448 604 642 553 363 362 349 345 349 349 349 349 349 349 349 349 349 349</th> <th>5 508 104 93 93 101 122 106 123 112 97 111 128 119 114 103 117 102 3 286 550 103 77 102 3 286 550 165 452 401 333 391 380 343 283 250 187 141 111 470 368 27.3 14</th> <th>5 376 94 92 80 86 96 116 109 141 126 109 134 141 119 122 126 106 117 105 98 72 3 061 117 105 98 72 3 061 117 105 98 72 3 3 061 117 105 98 72 3 3 061 117 105 88 601 642 552 382 360 348 345 262 181 19 9 66 849 66 849 66 848 347 72 36 72 72 36 72 72 36 72 72 72 72 72 72 72 72 72 72 72 72 72</th> <th>5 497 104 93 93 91 101 101 102 106 122 106 123 112 97 111 128 119 114 103 117 103 77 102 3 27 102 3 27 102 3 202 509 515 451 300 391 380 341 288 119 114 103 117 102 3 320 509 515 451 401 300 391 300 391 300 391 302 402 402 402 402 402 402 402 402 402 4</th> <th>3</th> <th>a </th> <th><ul> <li>(NA)</li> <li< th=""><th>48         582           857         988           943         033           1033         1033           1285         325           1386         4263           1295         1386           1225         1386           1325         1377           140         140           101         140           1023         352           26         266           464         629           4         644           6 4030         2383           4         464           6 4030         2834           4 9643         519           2834         1659           183         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           10454         10455</th><th>24 205 465 507 521 516 632 647 679 759 718 701 701 701 651 645 582 612 514 438 294 2070 12 708 2 513 3 447 2 2070 1 074 1 897 2 217 2 309 1 809 1 805 804 303 1 17 504 303 316 317 2217 504 303 316 317 504 318 323 316 323 316 323 316 323 316 323 324 325 325 325 325 325 325 325 325</th><th>24 377 3483 443 433 522 517 557 638 646 706 643 708 644 633 558 528 528 528 528 528 528 528 528 528</th><th>24 101 501 506 518 513 629 644 675 738 647 647 641 641 641 512 612 512 438 294 2120 12 647 2494 2122 170 12 647 2494 2122 170 12 647 2494 2122 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 18 518 333 165 115 54 31 243 543 31 245 54 31 31 245 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 54 31 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 54 31 54 31 54 31 54 31 54 31 55 31 54 55 31 55 55 57 57 57 57 57 57 57 57 57 57 57</th><th>24 288 393 480 433 521 513 552 635 646 704 635 707 660 642 631 526 506 642 631 526 506 642 631 526 506 427 293 202 180 13 444 2 340 3 172 1 954 1 956 1 957 1 956 1 957 1 956 1 956 1 956 1 956 1 957 1 956 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566</th><th></th><th>12 </th><th>16         810           562         558           5596         628           628         585           5500         521           468         394           333         331           321         225           207         177           84         75           66         205           2 929         236           1 506         768           708         128           656         500           203         173           180         45           21         380           551         500           203         173           173         380           452         21</th></li<></ul></th>	10         894           198         185           173         187           191         203           248         242           231         232           248         242           231         232           247         241           200         232           209         232           209         175           154         154           1         154           1         1648           835         736           755         559           513         368           266         244           3         983           632         246	5 386 94 92 80 86 96 110 142 126 100 134 141 119 122 126 106 117 106 98 73 3 066 448 604 642 553 363 362 349 345 349 349 349 349 349 349 349 349 349 349	5 508 104 93 93 101 122 106 123 112 97 111 128 119 114 103 117 102 3 286 550 103 77 102 3 286 550 165 452 401 333 391 380 343 283 250 187 141 111 470 368 27.3 14	5 376 94 92 80 86 96 116 109 141 126 109 134 141 119 122 126 106 117 105 98 72 3 061 117 105 98 72 3 061 117 105 98 72 3 3 061 117 105 98 72 3 3 061 117 105 88 601 642 552 382 360 348 345 262 181 19 9 66 849 66 849 66 848 347 72 36 72 72 36 72 72 36 72 72 72 72 72 72 72 72 72 72 72 72 72	5 497 104 93 93 91 101 101 102 106 122 106 123 112 97 111 128 119 114 103 117 103 77 102 3 27 102 3 27 102 3 202 509 515 451 300 391 380 341 288 119 114 103 117 102 3 320 509 515 451 401 300 391 300 391 300 391 302 402 402 402 402 402 402 402 402 402 4	3	a 	<ul> <li>(NA)</li> <li< th=""><th>48         582           857         988           943         033           1033         1033           1285         325           1386         4263           1295         1386           1225         1386           1325         1377           140         140           101         140           1023         352           26         266           464         629           4         644           6 4030         2383           4         464           6 4030         2834           4 9643         519           2834         1659           183         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           10454         10455</th><th>24 205 465 507 521 516 632 647 679 759 718 701 701 701 651 645 582 612 514 438 294 2070 12 708 2 513 3 447 2 2070 1 074 1 897 2 217 2 309 1 809 1 805 804 303 1 17 504 303 316 317 2217 504 303 316 317 504 318 323 316 323 316 323 316 323 316 323 324 325 325 325 325 325 325 325 325</th><th>24 377 3483 443 433 522 517 557 638 646 706 643 708 644 633 558 528 528 528 528 528 528 528 528 528</th><th>24 101 501 506 518 513 629 644 675 738 647 647 641 641 641 512 612 512 438 294 2120 12 647 2494 2122 170 12 647 2494 2122 170 12 647 2494 2122 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 18 518 333 165 115 54 31 243 543 31 245 54 31 31 245 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 54 31 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 54 31 54 31 54 31 54 31 54 31 55 31 54 55 31 55 55 57 57 57 57 57 57 57 57 57 57 57</th><th>24 288 393 480 433 521 513 552 635 646 704 635 707 660 642 631 526 506 642 631 526 506 642 631 526 506 427 293 202 180 13 444 2 340 3 172 1 954 1 956 1 957 1 956 1 957 1 956 1 956 1 956 1 956 1 957 1 956 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566</th><th></th><th>12 </th><th>16         810           562         558           5596         628           628         585           5500         521           468         394           333         331           321         225           207         177           84         75           66         205           2 929         236           1 506         768           708         128           656         500           203         173           180         45           21         380           551         500           203         173           173         380           452         21</th></li<></ul>	48         582           857         988           943         033           1033         1033           1285         325           1386         4263           1295         1386           1225         1386           1325         1377           140         140           101         140           1023         352           26         266           464         629           4         644           6 4030         2383           4         464           6 4030         2834           4 9643         519           2834         1659           183         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           103         103           10454         10455	24 205 465 507 521 516 632 647 679 759 718 701 701 701 651 645 582 612 514 438 294 2070 12 708 2 513 3 447 2 2070 1 074 1 897 2 217 2 309 1 809 1 805 804 303 1 17 504 303 316 317 2217 504 303 316 317 504 318 323 316 323 316 323 316 323 316 323 324 325 325 325 325 325 325 325 325	24 377 3483 443 433 522 517 557 638 646 706 643 708 644 633 558 528 528 528 528 528 528 528 528 528	24 101 501 506 518 513 629 644 675 738 647 647 641 641 641 512 612 512 438 294 2120 12 647 2494 2122 170 12 647 2494 2122 170 12 647 2494 2122 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 12 647 294 212 170 18 518 333 165 115 54 31 243 543 31 245 54 31 31 245 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 31 54 31 54 31 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 31 54 54 31 54 31 54 31 54 31 54 31 55 31 54 55 31 55 55 57 57 57 57 57 57 57 57 57 57 57	24 288 393 480 433 521 513 552 635 646 704 635 707 660 642 631 526 506 642 631 526 506 642 631 526 506 427 293 202 180 13 444 2 340 3 172 1 954 1 956 1 957 1 956 1 957 1 956 1 956 1 956 1 956 1 957 1 956 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566 1 9566		12 	16         810           562         558           5596         628           628         585           5500         521           468         394           333         331           321         225           207         177           84         75           66         205           2 929         236           1 506         768           708         128           656         500           203         173           180         45           21         380           551         500           203         173           173         380           452         21

45-206 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

			1970	) population							1970	) population				
Places		All races		Whi	te	Ne	gro			All races		Wh	ite	Ne	gro	
	Tatal	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tian (
		· · · · · · · · · · · · · · · · · · ·		ROBSTO			l					ROSENB				
All eges           Under 1 year           1 years           2 years           3 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           10 years           10 years           11 years           12 years           13 years           14 years           15 years           14 years           15 years           16 years           17 years           18 years           19 years           19 years           20 years           20 years           21 years and over           Under 5 years           25 to 29 years           25 to 14 years           25 to 29 years           25 to 29 years           25 to 14 years           25 to 29 years           26 to 4 years           25 to 59 years           26 to 4 years           25 to 59 years           26 to 4 years           27 to 79 years           28 to 84 yea	11         217           2279         2279           213         250           244         287           264         298           298         298           286         270           287         282           286         283           272         244           211         204           251         286           263         272           247         211           204         5           210         204           5         776           1         238           1         4159           568         568           5580         5580           5580         5580           5580         5580           561         400           433         199           173         75           75         74           4         843           123         863           22.1         123	5         346           130         117           116         118           130         147           115         149           160         135           147         115           149         160           135         154           140         137           129         98           83         91           2         655           611         706           702         581           397         329           265         261           276         264           199         186           198         148           94         700           31         25           2         419           495         368           20.9         30	5 871 149 135 97 132 114 140 151 145 138 138 138 138 138 138 138 138	5         665           126         111           109         113           124         141           108         138           132         145           131         124           135         132           145         131           124         135           135         122           131         124           135         125           123         96           83         83           2         501           563         672           666         555           309         249           241         252           192         175           181         92           131         92           68         26           2         297           443         341           20.8         241	5 549 148 129 90 126 1100 133 146 126 126 120 133 142 134 122 131 114 122 133 122 233 2952 603 671 471 6556 5562 471 332 283 301 295 214 205 205 205 214 205 205 205 214 205 205 205 214 205 205 205 205 205 214 205 205 205 214 205 205 205 205 205 205 205 205	<b>154</b> 3 1 3 3 2 4 4 5 2 - 4 4 5 3 7 9 4 4 1 - 2 4 12 5 3 18 10 6 6 4 1 9 3 7 10 2 2 2 2 2 7 2 5 0 2 4 5 2 2 5 2 4 5 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	166 -12 12 22 75 55 56 82 21 23 42 42 101 58 82 12 12 12 22 75 55 56 82 21 12 12 22 75 55 56 82 21 12 12 22 75 55 56 82 21 12 12 22 75 55 56 82 21 12 12 12 22 75 55 56 82 21 12 12 12 12 12 22 75 55 56 82 21 12 12 10 10 58 12 10 10 58 12 10 10 58 12 10 10 58 12 10 10 58 12 10 57 11 18 83 13 53 22 10 57 11 18 83 13 53 22 10 57 11 18 58 22 10 57 11 18 58 22 10 57 11 18 58 22 10 57 11 18 58 22 10 57 11 18 55 32 20 32 20 32 20 32 20 32 20 32 20 32 20 32 20 32 20 32 20 32 20 32 20 32 20 10 57 10 58 10 58 10 58 10 58 10 58 10 58 10 58 10 58 10 10 58 10 10 58 10 10 10 58 10 10 10 10 10 10 10 10 10 10	10         266           289         297           290         291           279         304           285         296           292         292           272         275           270         224           259         270           224         259           206         169           124         259           206         169           124         5054           1         446           1         416           1         413           2507         451           4457         413           2507         224           459         628           619         629           628         829           629         628           507         451           467         413           250         138           48         24           4827         746           596         20.4	12         098           275         225           233         248           249         225           288         248           289         288           248         249           252         252           253         268           241         229           252         252           125         154           1225         1754           136         343           145         8557           718         6857           713         647           441         280           186         112           241         219           986         25.3	5         857           141         115           121         114           132         132           131         146           135         148           145         128           133         135           104         133           135         110           113         329           614         654           654         640           359         360           360         308           212         150           155         71           41         2           2017         505           397         24.7	6 241 134 114 124 125 147 150 148 139 128 140 143 120 132 119 143 120 132 119 143 120 132 119 132 126 611 752 658 444 359 339 291 262 230 191 165 115 71 455 714 589 589 589 589	5         386           127         107           104         108           105         100           121         131           125         100           130         132           112         116           121         111           123         102           100         97           108         605           558         6002           615         530           334         292           322         324           206         191           128         110           68         37           2         100           459         344	5         682           120         102           104         112           112         127           135         133           126         116           128         125           105         117           103         132           115         105           107         132           115         550           637         536           445         407           328         307           302         313           279         233           203         207           154         99           94         41           2         117           400         530           542         99	$\begin{array}{c} \textbf{453}\\ \textbf{12}\\ \textbf{7}\\ \textbf{7}\\ \textbf{9}\\ \textbf{8}\\ \textbf{14}\\ \textbf{7}\\ \textbf{10}\\ \textbf{15}\\ \textbf{10}\\ \textbf{15}\\ \textbf{10}\\ \textbf{15}\\ \textbf{10}\\ \textbf{16}\\ \textbf{17}\\ \textbf{17}\\ \textbf{11}\\ \textbf{13}\\ \textbf{9}\\ \textbf{7}\\ \textbf{44}\\ \textbf{227}\\ \textbf{50}\\ \textbf{272}\\ \textbf{235}\\ \textbf{16}\\ \textbf{19}\\ \textbf{21}\\ \textbf{225}\\ \textbf{53}\\ \textbf{4}\\ \textbf{208}\\ \textbf{46}\\ \textbf{21.5}\\ \textbf{21.5}\\ \end{array}$	538         14         11         9         72         10         13         12         18         15         13         12         18         14         11         12         18         14         15         17         10         13         10         13         10         13         10         13         10         13         10         13         10         13         10         6         73         50         21         22         237         73         528	(NA)           (NA)
2				SAN BEN								SAN MAR	L			
All ages           Under 1 year           ? years           3 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           13 years           14 years           12 years           14 years           12 years           14 years           15 years           16 years           17 years           18 years           19 years           10 years           11 years           12 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years and over           Under 5 years           21 years           21 years           21 years           21 years           21 years           22 to 24 years           23 to 19 years           25 to 29 years	15         176           346         329           322         322           323         335           395         395           394         351           383         395           390         408           412         398           408         398           424         224           224         224           224         224           241         752           180         1862           1993         1816           1022         526           550         552           526         3622           238         1377           84         6           1993         137           84         6           789         1467	7 112 180 155 155 189 150 183 197 178 185 180 208 187 206 211 201 194 214 206 211 206 211 206 211 206 211 206 211 206 211 206 206 206 211 206 206 206 211 206 206 206 206 206 206 211 206 206 206 206 206 206 206 206	8         064           126         174           155         153           173         173           187         203           203         202           187         203           203         182           201         182           182         201           192         204           186         162           172         204           186         162           172         204           186         963           975         921           573         401           417         336           334         309           272         204           142         75           51         3           3         392           930         744	7 055 178 153 153 153 153 153 153 153 153 153 153	8         003           125         155           156         193           171         1212           197         183           184         203           202         182           182         120           185         165           165         162           170         120           1201         120           1202         170           1203         659           970         913           559         900           4         184           859         957           970         913           549         400           400         410           402         433           343         304           269         203           142         51           3         367           923         739           22.7         74           51         367           739         739           22.7         13	$\begin{array}{c} 25 \\ - \\ - \\ 2 \\ 2 \\ - \\ - \\ - \\ - \\ - \\ -$	20 1 - 1 - - - - - - - - - - - - -	16         422           501         465           499         464           461         484           471         453           484         471           453         434           470         461           453         434           390         347           354         293           247         214           2 390         2357           2 385         1 468           1 021         984           914         7154           676         600           422         369           369         297           1 021         964           914         714           726         754           672         369           1 021         96           78         78           7 019         19,7           10,19         19,7	18         860           318         272           274         280           266         274           280         266           246         274           280         285           300         285           300         294           291         302           1         1633           1         489           9         521           1         1015           725         652           650         587           524         434           325         225           211         106           5         104           5         104           5         104           237         21.8	8         882           141         131           131         133           143         133           130         134           122         156           144         162           154         162           134         143           162         134           162         134           145         149           147         143           463         630           683         683           683         683           683         305           3160         247           236         247           236         247           2310         111           80         64           219         219	9 978 177 141 139 137 133 144 135 144 141 143 135 145 131 135 145 135 145 132 144 159 689 2 125 2 144 159 689 2 125 2 145 340 290 348 377 344 369 344 349 344 369 344 349 344 349 344 349 344 349 344 349 344 349 344 349 344 349 344 349 344 349 349	8         461           132         126           136         122           136         124           127         116           145         132           136         124           127         117           130         133           133         133           134         600           4 402         652           640         1 443           2174         512           338         2899           303         246           235         219           101         7           7596         464           421,9         297	9 542 173 132 131 133 130 139 128 139 128 139 128 123 129 128 123 128 123 128 123 128 123 126 125 134 152 675 4 659 2 095 2 005 2 005 0 005	372 8 5 3 5 5 5 5 7 6 10 11 14 15 5 5 5 7 6 10 11 14 15 2 4 10 14 15 17 9 43 3 15 17 9 43 3 15 17 9 43 3 15 17 9 43 3 15 17 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 10 11 14 15 2 4 3 10 11 14 15 2 4 3 10 11 14 15 2 4 3 10 11 14 15 10 11 14 15 10 11 14 15 10 11 14 15 10 11 14 15 10 11 14 15 10 11 14 11 10 11 11 11 11 11 11 11 11 11 11 11	393 4 9 8 4 3 5 7 6 9 6 9 6 9 6 10 6 6 6 10 6 6 10 6 6 7 10 6 6 7 10 15 122 238 24 334 48 24 15 12 24 15 15 15 15 15 15 15 15 15 15	12 713 320 287 287 287 286 242 277 275 250 232 247 259 228 258 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 228 259 207 227 536 236 207 227 536 236 207 227 537 536 356 356 356 356 356 356 356 356 356

[Far minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

		in base for			., 11601011,	eic./ uilu	Theating	of symbol:	S, SEC ICAI)	_	1070					
			1970	) population							1	) population	<u>.</u>			
Places		All races		Whi	te	Ne	gro	-		All races		Whi	ite	Neg	gro	
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Femole	1950 popula- tion
			l	SEGUI	N		<u></u>					SHERM	AN		I	
All ages           Under 1 years           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           12 years           13 years           14 years           13 years           14 years           13 years           14 years           13 years           14 years           15 years           16 years           17 years           20 years           21 years           20 years           21 years           20 years           21 years           22 years           31 to 19 years           23 to 29 years           20 to 24 years           20 to 24 years           21 to 29 years           20 to 34 years <th>15         934           3299         306           270         299           329         314           307         347           321         314           307         347           323         314           307         347           331         344           333         444           402         353           1         663           1         893           1         863           751         786           762         786           761         762           702         702           722         575           488         340           219         219</th> <th>7         537           178         158           184         138           138         141           157         159           159         172           147         167           146         186           186         185           191         165           191         147           165         191           165         191           165         191           165         197           163         4           4073         533           4073         533           4073         367           346         359           337         363           337         260           190         137</th> <th>8         397           159         148           153         158           172         160           165         157           159         147           161         166           165         157           161         166           165         200           4         887           726         813           808         947           736         459           3990         385           315         315           3167         298           203         147</th> <th>6 430 155 143 127 113 134 134 131 134 134 130 119 139 130 156 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 122 180 197 197 19 19 19 19 19 19 19 19 19 19 19 19 19</th> <th>7 040 143 123 104 124 123 133 145 128 133 133 140 119 199 136 131 150 146 134 160 200 181 183 4 105 657 665 821 653 394 329 344 329 344 329 379 302 327 257 257 257 257 257 257 257 2</th> <th>1 053 1 14 15 18 27 21 26 25 329 26 129 28 27 28 29 26 129 28 29 28 27 28 29 26 129 28 27 28 27 28 29 26 57 8 29 28 27 29 26 53 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 28 27 27 26 57 28 27 27 26 57 28 27 27 27 26 57 28 27 27 27 26 57 28 27 27 26 57 28 27 27 26 57 28 27 27 26 57 28 27 27 27 26 57 28 27 27 27 26 57 28 27 27 26 57 28 27 27 27 27 27 27 27 27 27 27 27 27 27</th> <th>1 253 1 16 24 19 29 25 26 27 30 25 26 25 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20</th> <th>14 299 351 329 347 324 341 363 338 313 313 297 300 292 307 274 278 231 254 254 304 291 244 7 862 1 692 1 673 1 470 862 765 801 761 764 594 514 367 354 367 367 367 367 367 367 367 367</th> <th>29 061 457 457 438 399 462 453 528 522 557 550 557 550 557 550 557 550 557 580 502 477 931 2 248 2 609 2 799 2 560 1 903 2 899 2 556 1 655 1 757 1 757</th> <th>13 777 236 235 237 221 221 221 225 285 285 285 285 282 282 282 282 282</th> <th>15         284           222         222           201         198           241         226           243         243           247         289           277         255           289         272           245         225           311         342           347         9           9         798           1         379           1         3979           1         3975           1         3802           9         775           816         874           869         775           8105         717           675         561           309         415</th> <th>12         399           227         205           214         124           215         156           224         249           245         245           220         245           230         244           244         246           228         234           234         244           246         228           306         318           314         202           306         318           234         741           1         003           1         149           1         202           306         318           234         741           1         039           854         601           537         425           290         210</th> <th>13         650           192         176           164         165           182         229           216         240           233         213           240         237           236         213           213         240           233         312           8         907           924         089           1         744           227         860           693         757           807         799           710         647           617         385           291         385</th> <th>1 326 29 29 23 34 35 39 36 35 37 30 51 43 33 40 28 29 27 36 14 636 141 182 193 775 76 48 47 45 49 49 49 49 49 49 49 49 49 49 49 49 49</th> <th>1 558 31 29 23 32 45 45 45 45 45 45 45 47 32 27 32 27 43 39 39 39 39 39 39 39 39 30 32 843 160 175 201 147 143 95 20 32 843 164 66 67 68 60 54 30 30 22 30 30 30 30 30 30 30 30 30 30 30 30 30</th> <th>24 988 530 535 557 559 550 530 530 530 479 417 420 451 420 451 420 451 383 355 383 355 383 355 383 355 382 15 515 382 2 757 2 365 2 075 1 891 1 619 1 576 1 599 1 724 1 596 1 521 1 221 1 040 92542 2 266</th>	15         934           3299         306           270         299           329         314           307         347           321         314           307         347           323         314           307         347           331         344           333         444           402         353           1         663           1         893           1         863           751         786           762         786           761         762           702         702           722         575           488         340           219         219	7         537           178         158           184         138           138         141           157         159           159         172           147         167           146         186           186         185           191         165           191         147           165         191           165         191           165         191           165         197           163         4           4073         533           4073         533           4073         367           346         359           337         363           337         260           190         137	8         397           159         148           153         158           172         160           165         157           159         147           161         166           165         157           161         166           165         200           4         887           726         813           808         947           736         459           3990         385           315         315           3167         298           203         147	6 430 155 143 127 113 134 134 131 134 134 130 119 139 130 156 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 136 159 122 180 197 197 19 19 19 19 19 19 19 19 19 19 19 19 19	7 040 143 123 104 124 123 133 145 128 133 133 140 119 199 136 131 150 146 134 160 200 181 183 4 105 657 665 821 653 394 329 344 329 344 329 379 302 327 257 257 257 257 257 257 257 2	1 053 1 14 15 18 27 21 26 25 329 26 129 28 27 28 29 26 129 28 29 28 27 28 29 26 129 28 27 28 27 28 29 26 57 8 29 28 27 29 26 53 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 29 26 57 28 27 27 26 57 28 27 27 26 57 28 27 27 27 26 57 28 27 27 27 26 57 28 27 27 26 57 28 27 27 26 57 28 27 27 26 57 28 27 27 27 26 57 28 27 27 27 26 57 28 27 27 26 57 28 27 27 27 27 27 27 27 27 27 27 27 27 27	1 253 1 16 24 19 29 25 26 27 30 25 26 25 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	14 299 351 329 347 324 341 363 338 313 313 297 300 292 307 274 278 231 254 254 304 291 244 7 862 1 692 1 673 1 470 862 765 801 761 764 594 514 367 354 367 367 367 367 367 367 367 367	29 061 457 457 438 399 462 453 528 522 557 550 557 550 557 550 557 550 557 580 502 477 931 2 248 2 609 2 799 2 560 1 903 2 899 2 556 1 655 1 757 1 757	13 777 236 235 237 221 221 221 225 285 285 285 285 282 282 282 282 282	15         284           222         222           201         198           241         226           243         243           247         289           277         255           289         272           245         225           311         342           347         9           9         798           1         379           1         3979           1         3975           1         3802           9         775           816         874           869         775           8105         717           675         561           309         415	12         399           227         205           214         124           215         156           224         249           245         245           220         245           230         244           244         246           228         234           234         244           246         228           306         318           314         202           306         318           234         741           1         003           1         149           1         202           306         318           234         741           1         039           854         601           537         425           290         210	13         650           192         176           164         165           182         229           216         240           233         213           240         237           236         213           213         240           233         312           8         907           924         089           1         744           227         860           693         757           807         799           710         647           617         385           291         385	1 326 29 29 23 34 35 39 36 35 37 30 51 43 33 40 28 29 27 36 14 636 141 182 193 775 76 48 47 45 49 49 49 49 49 49 49 49 49 49 49 49 49	1 558 31 29 23 32 45 45 45 45 45 45 45 47 32 27 32 27 43 39 39 39 39 39 39 39 39 30 32 843 160 175 201 147 143 95 20 32 843 164 66 67 68 60 54 30 30 22 30 30 30 30 30 30 30 30 30 30 30 30 30	24 988 530 535 557 559 550 530 530 530 479 417 420 451 420 451 420 451 383 355 383 355 383 355 383 355 382 15 515 382 2 757 2 365 2 075 1 891 1 619 1 576 1 599 1 724 1 596 1 521 1 221 1 040 92542 2 266
85 yeors and over Under 18 yeors 62 yeors and over 65 yeors and over	192 5 775 2 237 1 814	49 2 895 920 708	143 2 880 1 317 1 106	38 2 444 749 575	115 2 411 1 101 920	10 435 162 125	26 446 206 178	98 5 598 1 640 1 333	292 9 195 4 164 3 404	87 4 709 1 573 1 239	205 4 486 2 591 2 165	79 4 070 1 430 1 129	189 3 837 2 359 1 983	8 613 140 109	15 625 227 177	163 8 296 3 295 2 671
Median age	24.9	23.5	26.7	23.4	26.2	25.2	29.6	24.6	28.8	26.7	31.0	27.4	32.2	19.6	23.4	30.7
All eges           Under 1 year           1 year           2 years           3 years           3 years           4 years           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           18 years           19 years           19 years           19 years           19 years           19 years           19 years           20 years           21 years and over           Under 5 years           20 to 24 years           20 to 34 years           20 to 44 years           30	11         171           213         173           181         161           182         229           200         244           217         239           229         200           244         197           251         239           236         236           239         268           236         714           133         6           6         714           917         205           1208         580           640         598           580         645           645         587           500         138           1033         3 983           1031         515           2031         515           2037         3003	5         366           105         89           96         105           102         112           110         122           112         106           129         99           143         117           126         151           121         131           121         561           51         511           514         572           289         2279           264         309           297         264           301         281           219         281           219         281           2127         98           46         36           2029         281           217         98           46         2029           655         5300           530         285	5 805 108 84 85 108 84 85 106 99 91 113 117 94 135 98 108 140 113 128 137 115 102 70 73 3 606 514 554 552 337 319 316 339 396 348 340 306 281 222 174 1422 92 67 1 954 860 899	<b>5 NYDE</b> <b>5 127</b> <b>95</b> <b>86</b> <b>92</b> <b>72</b> <b>77</b> <b>75</b> <b>111</b> <b>115</b> <b>130</b> <b>102</b> <b>121</b> <b>93</b> <b>136</b> <b>111</b> <b>115</b> <b>138</b> <b>120</b> <b>112</b> <b>88</b> <b>111</b> <b>115</b> <b>138</b> <b>712</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>73</b> <b>110</b> <b>102</b> <b>121</b> <b>93</b> <b>136</b> <b>111</b> <b>115</b> <b>138</b> <b>120</b> <b>112</b> <b>88</b> <b>111</b> <b>115</b> <b>138</b> <b>712</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>72</b> <b>71</b> <b>57</b> <b>7</b> <b>255</b> <b>289</b> <b>289</b> <b>289</b> <b>289</b> <b>270</b> <b>216</b> <b>260</b> <b>222</b> <b>95</b> <b>44</b> <b>35</b> <b>44</b> <b>35</b> <b>44</b> <b>35</b> <b>44</b> <b>35</b> <b>5</b> <b>44</b> <b>35</b> <b>5</b> <b>44</b> <b>35</b> <b>5</b> <b>44</b> <b>35</b> <b>5</b> <b>44</b> <b>35</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>44</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>44</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b>	5         542           101         79           80         79           102         93           85         109           101         85           109         102           83         85           109         110           87         101           124         108           121         127           113         96           69         69           68         3 478           3445         526           326         338           331         301           269         218           168         141           91         67           1         839           685         32.5	<b>212</b> 9 2 4 6 6 6 6 4 1 4 6 6 5 10 1 3 1 8 7 3 2 7 2 1 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 1 7 7 1 1 2 3 4 3 1 7 7 1 1 2 3 4 5 3 1 1 1 2 3 2 2 4 5 6 6 6 6 4 1 4 6 6 6 6 7 1 4 6 6 6 6 7 1 4 6 6 6 6 7 1 4 6 6 6 6 7 1 1 4 6 6 6 6 7 1 1 4 6 6 6 6 7 1 1 4 6 6 6 7 1 1 4 6 6 6 7 1 1 1 8 7 2 2 7 2 1 3 2 2 7 2 1 3 4 2 3 1 1 8 7 7 1 1 1 8 7 2 2 1 3 4 2 3 1 1 1 8 2 7 1 1 1 8 2 2 1 3 4 2 3 1 2 2 1 3 4 2 3 1 1 8 2 2 1 3 4 2 3 1 2 2 1 3 4 2 3 1 1 8 2 1 7 7 1 1 2 2 3 3 2 2 1 3 4 2 3 1 1 8 2 2 1 1 7 7 1 1 2 3 2 2 1 3 4 2 3 10 8 1 1 1 8 2 2 1 3 2 2 1 3 3 2 2 1 3 3 2 2 1 3 3 2 2 1 3 3 2 2 1 3 3 2 2 1 3 3 2 2 2 1 3 3 2 2 1 3 3 2 2 1 3 3 2 2 1 1 1 1	$\begin{array}{c} 230\\ 5\\ 4\\ 4\\ 4\\ 4\\ 5\\ 5\\ 5\\ 3\\ 4\\ 7\\ 9\\ 6\\ 16\\ 5\\ 6\\ 10\\ 2\\ 6\\ 5\\ 111\\ 21\\ 24\\ 45\\ 24\\ 10\\ 15\\ 14\\ 21\\ 11\\ 8\\ 9\\ 4\\ 12\\ 4\\ 6\\ 1\\ 1\\ 1\\ 108\\ 21\\ 12\\ 20.5 \end{array}$	13         850           343         338           376         363           355         336           325         300           202         227           203         306           226         227           201         222           221         222           139         161           7         758           1         843           1         225           300         201           1         834           884         886           1         016           1         181           983         834           233         106           1         181           983         834           233         106           1         181           983         233           106         1           233         160           95         635           1         056           886         865	11         527           266         258           254         255           264         255           267         255           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           271         231           272         240           201         108           1         252           1         205           1         208           1         008           1         078           765         765           765         324           219         138           80         38           38         329           4         509           665         504 </th <th>5 642 149 134 121 115 128 128 128 128 128 128 128 128</th> <th>5 885 117 124 125 15 12 112 131 136 127 147 127 127 127 127 127 127 127 127 127 12</th> <th>DUTH HOU           5         597           147         132           132         124           128         128           128         122           121         145           123         145           147         133           145         111           112         143           113         115           114         113           115         111           975         78           3         134           637         6337           638         611           504         489           359         348           315         122           125         172           81         55           122         2203           288         198</th> <th>STON           5 819           117           123           125           130           135           127           146           123           126           123           126           123           126           123           126           123           126           123           126           123           126           123           126           123           126           127           146           123           124           125           106           103           3 260           607           614           588           606           462           370           346           300           279           252           138           80           304</th> <th><math display="block">\begin{array}{c} 10\\ 1\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\</math></th> <th></th> <th>(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)</th>	5 642 149 134 121 115 128 128 128 128 128 128 128 128	5 885 117 124 125 15 12 112 131 136 127 147 127 127 127 127 127 127 127 127 127 12	DUTH HOU           5         597           147         132           132         124           128         128           128         122           121         145           123         145           147         133           145         111           112         143           113         115           114         113           115         111           975         78           3         134           637         6337           638         611           504         489           359         348           315         122           125         172           81         55           122         2203           288         198	STON           5 819           117           123           125           130           135           127           146           123           126           123           126           123           126           123           126           123           126           123           126           123           126           123           126           123           126           127           146           123           124           125           106           103           3 260           607           614           588           606           462           370           346           300           279           252           138           80           304	$\begin{array}{c} 10\\ 1\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$		(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

45-208 TEXAS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

			1970	) population	9						1970	) population				
Places		All roces		Whi	te	Ne	gro			All races		Whi	ite	Ne	gro	
	Total	Male	Female	Male	Female	Male	Fernale	1960 popula- tion	Total	Male	Fernale	Male	Female	Male	Female	1960 popula- tion
			SI	JLPHUR SP	RINGS		 				l	SWEETW	ATER			
All ages           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           10 years           11 years           12 years           13 years           14 years           12 years           13 years           14 years           15 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years ond over           11 dy ears           21 years ond over           10 to 14 years           21 to 24 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 34 years           20 to 34 years           20 to 44 years           20 to 44 years           20 to 59 years           20 to 64 years           20 to 64 years           20 to 64 years	10         642           161         160           171         146           141         170           150         157           170         162           201         166           170         194           197         164           208         176           174         208           175         176           174         208           164         208           174         167           177         779           809         9288           810         547           517         512           625         510           517         512           6231         593           597         557           482         243           204         244	4 985 90 83 80 69 75 77 71 82 83 98 94 90 97 113 91 105 84 79 64 63 32 97 406 402 423 370 283 370 285 244 2255 244 2255 244 2255 244 207 276 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 255 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 207 275 244 245 255 244 245 255 244 265 244 275 244 265 265 244 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 263 277 276 244 255 244 255 244 277 276 255 244 255 255 244 255 255 244 255 255	5 657 71 777 91 777 69 103 729 755 877 80 97 93 72 80 97 93 382 92 92 92 92 92 93 33 91 33 82 433 433 433 433 433 433 433 433 433 43	4 191 68 65 50 57 56 59 64 70 73 83 75 68 61 80 83 75 76 60 62 62 64 61 80 75 76 60 62 62 62 62 63 75 75 66 61 80 75 75 60 62 62 62 62 61 80 75 75 60 62 62 63 83 75 75 60 62 62 62 63 83 75 75 60 62 62 62 63 83 75 75 60 62 62 62 62 62 62 62 62 62 62	4 777 54 58 788 788 789 40 62 60 63 55 75 75 75 75 75 75 75 75 75 75 75 75	<b>793</b> 22 21 19 18 21 12 18 20 29 17 30 16 26 29 7 30 16 27 4 17 13 38 1 10 26 38 4 118 38 5 40 30 2 0 25 12 4 5 364 2 364 3 3 5 40 30 2 5 364 3 2 3 5 40 30 2 5 364 3 2 3 5 4 3 5 4 5 3 5 3 6 2 5 3 5 4 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	<b>875</b> 16 19 13 18 19 13 17 15 24 14 24 14 24 14 24 14 24 14 24 14 24 14 24 14 24 14 24 14 28 83 10 495 83 106 495 83 106 17 18 92 84 24 47 38 30 37 17 15 16 17 17 15 16 17 17 15 16 17 17 15 16 17 17 15 16 17 17 15 16 17 17 15 16 17 16 17 17 15 16 17 17 15 16 17 17 15 16 17 17 15 16 17 17 15 16 17 17 15 16 16 17 17 17 17 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	23 223222 222232 232222 232222 222222 22222 222222	12 020 201 170 197 204 193 195 224 220 221 220 220 227 240 220 220 220 230 230 241 255 105 136 135 136 7 592 945 1069 145 1094 678 668 668 668 668 668 668 668	5 639 104 75 107 116 106 94 98 106 102 126 111 120 102 129 113 132 110 102 68 51 3 441 508 525 283 309 314 285 363 323 310 300 313 265 204 120 526 526 527 283 309 314 285 323 310 300 313 265 37 1977	6 381 97 95 90 88 88 87 101 124 120 113 120 113 120 113 120 113 120 113 120 113 120 113 120 113 120 113 120 138 91 20 138 91 20 138 91 20 138 91 20 138 355 556 355 355 355 355 355 365 365 365	5         270           97         64           101         109           94         87           93         91           117         100           110         111           93         91           117         100           110         111           94         3           91         102           92         45           3         267           253         266           298         264           303         303           303         303           297         257           253         267           264         344           303         303           303         303           297         257           192         116           64         36           1         804	5 973 85 85 83 85 93 115 114 92 107 107 109 99 110 104 84 111 13 135 127 87 58 79 3 93 3 414 521 506 518 3366 328 332 342 342 342 342 342 342 342 342 342	326 5 11 4 6 12 6 12 11 10 8 8 9 7 7 13 8 4 8 6 10 4 6 15 8 8 47 5 32 17 7 13 5 18 9 7 7 18 8 4 8 6 10 4 6 2 12 10 8 8 9 7 7 18 8 4 8 6 2 12 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>362</b> 12 12 4 9 5 6 10 5 5 6 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 9 7 7 12 7 10 7 7 12 7 9 7 7 12 7 10 7 7 12 7 10 7 7 12 7 10 7 7 12 7 10 7 7 12 7 10 7 7 12 7 10 7 7 12 7 10 7 10	13 914 347 282 309 301 310 273 273 273 274 262 310 202 242 242 244 244 200 181 134 1519 1547 1519 1547 1001 800 873 802 819 748 738 802 819 748 748 751 801 801 801 801 803 802 803 801 803 803 803 803 804 803 804 803 804 805 805 805 805 805 805 805 805
65 years and over Median age	1 903 35.7	732 32.4	1 171 38.8	670 35.0 TEMPL	1 071 41.8	61 19.9	98 24,4	(NA) (NA)	1 695 33.0	692 31.3	1 003 34.8	665 32.0	972 35.8	25 20.3	28 23.8	1 219 28.8
All eges         Under 1 year         1 years         2 years         3 years         4 years         5 years         9 years         9 years         9 years         9 years         9 years         9 years         10 years         11 years         12 years         13 years         14 years         12 years         13 years         14 years         15 years         16 years         17 years         18 years         19 years         20 years and over         Under 5 years         21 years and over         Under 5 years         20 to 24 years         20 to 24 years         25 to 19 years         25 to 29 years         25 to 29 years         25 to 39 years         25 to 59 years <th>33         431           505         556           505         511           505         536           633         633           618         614           671         616           655         590           576         596           590         596           543         546           491         2           105         2           2         015           1         580           1         700           2         015           1         580           1         700           2         015           1         580           1         700           2         375           1         580           1         1860           8523         3377           377         376           5229         4           4         277           31.6         277</th> <th>16         254           297         263           273         262           277         282           343         330           322         345           326         312           345         326           310         308           342         344           294         293           266         255           211         1015           1         372           1         603           1         312           1         603           1         371           993         770           840         599           738         378           378         378           378         378           378         181           1300         507           242         242           1         826           378         378           378         388           378         388           30,2         242</th> <th>17 177 259 242 238 243 259 301 290 307 296 286 286 280 332 290 342 291 291 280 342 291 290 342 295 295 297 297 297 297 297 297 297 297 297 297</th> <th>13         424           13         424           13         204           203         203           204         259           250         249           257         255           235         225           235         235           235         235           249         252           235         235           233         222           213         173           8         228           1083         1           139         908           852         656           697         772           650         514           472         327           104         1           934         1           1         72           31.7         31.7</th> <th>14         033           197         176           1867         187           1867         229           238         225           229         238           225         229           238         225           229         234           247         245           224         262           217         247           245         214           244         244           214         245           214         245           213         1468           1 207         1 168           1 083         856           654         711           794         736           403         308           403         308           403         2574           2 139         34.5</th> <th>2 602 41 61 58 554 57 61 69 66 67 79 68 83 70 64 65 60 50 64 65 60 39 76 4 65 60 39 73 1 1 367 269 320 364 251 141 150 150 150 150 150 150 150 150 150 15</th> <th>2 936 56 56 55 58 45 58 45 58 45 54 71 61 79 54 77 87 72 55 61 48 65 1 657 279 342 205 143 143 157 157 157 157 157 157 157 157</th> <th>30 419 6% 6% 6% 6% 6% 6% 6% 6% 6% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5</th> <th>14         182           196         182           207         204           188         232           215         201           214         241           224         238           210         214           241         238           210         253           210         244           219         245           210         253           210         795           993         1050           1         185           871         790           745         692           7963         927           837         807           807         807           807         807           807         827           837         266           181         396           2         355           3901         2896           2         37.1</th> <th>6 557 93 83 111 101 102 106 106 91 112 120 111 114 97 128 112 128 112 128 112 128 112 128 112 128 112 128 112 128 112 128 113 126 4 310 4 310 4 310 4 310 4 310 388 385 385 385 385 385 385 385</th> <th>7 625 103 101 103 115 86 126 109 110 102 121 113 124 113 124 114 113 116 112 124 114 5 263 5 95 5 490 386 357 336 402 5 95 5 490 386 357 336 411 483 402 5 95 5 336 411 41 5 13 5 337 485 380 294 412 5 13 5 13 5 13 5 13 5 13 5 13 5 13 5 13</th> <th>4 182 4 182 47 57 53 53 56 56 56 56 56 56 56 56 56 56</th> <th>5 080 5 080 52 55 53 54 52 55 57 55 57 56 57 56 57 57 56 57 57 58 59 62 80 70 71 71 71 71 71 71 71 841 248 273 321 328 249 228 228 249 249 249 240 396 396 402 396 396 396 396 396 396 396 396</th> <th>2 364 54 55 52 49 53 50 45 50 45 50 45 50 45 57 57 57 57 57 57 57 57 57 5</th> <th>2 528 50 45 43 47 63 51 52 54 47 64 50 65 50 50 50 50 50 50 50 50 50 5</th> <th>13         803           285         266           262         223           215         215           215         215           215         215           215         215           215         217           216         226           217         193           219         196           203         157           161         9           952         952           793         795           863         891           779         690           698         883           891         779           402         141           402         2475           2008         37.0</th>	33         431           505         556           505         511           505         536           633         633           618         614           671         616           655         590           576         596           590         596           543         546           491         2           105         2           2         015           1         580           1         700           2         015           1         580           1         700           2         015           1         580           1         700           2         375           1         580           1         1860           8523         3377           377         376           5229         4           4         277           31.6         277	16         254           297         263           273         262           277         282           343         330           322         345           326         312           345         326           310         308           342         344           294         293           266         255           211         1015           1         372           1         603           1         312           1         603           1         371           993         770           840         599           738         378           378         378           378         378           378         181           1300         507           242         242           1         826           378         378           378         388           378         388           30,2         242	17 177 259 242 238 243 259 301 290 307 296 286 286 280 332 290 342 291 291 280 342 291 290 342 295 295 297 297 297 297 297 297 297 297 297 297	13         424           13         424           13         204           203         203           204         259           250         249           257         255           235         225           235         235           235         235           249         252           235         235           233         222           213         173           8         228           1083         1           139         908           852         656           697         772           650         514           472         327           104         1           934         1           1         72           31.7         31.7	14         033           197         176           1867         187           1867         229           238         225           229         238           225         229           238         225           229         234           247         245           224         262           217         247           245         214           244         244           214         245           214         245           213         1468           1 207         1 168           1 083         856           654         711           794         736           403         308           403         308           403         2574           2 139         34.5	2 602 41 61 58 554 57 61 69 66 67 79 68 83 70 64 65 60 50 64 65 60 39 76 4 65 60 39 73 1 1 367 269 320 364 251 141 150 150 150 150 150 150 150 150 150 15	2 936 56 56 55 58 45 58 45 58 45 54 71 61 79 54 77 87 72 55 61 48 65 1 657 279 342 205 143 143 157 157 157 157 157 157 157 157	30 419 6% 6% 6% 6% 6% 6% 6% 6% 6% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	14         182           196         182           207         204           188         232           215         201           214         241           224         238           210         214           241         238           210         253           210         244           219         245           210         253           210         795           993         1050           1         185           871         790           745         692           7963         927           837         807           807         807           807         807           807         827           837         266           181         396           2         355           3901         2896           2         37.1	6 557 93 83 111 101 102 106 106 91 112 120 111 114 97 128 112 128 112 128 112 128 112 128 112 128 112 128 112 128 112 128 113 126 4 310 4 310 4 310 4 310 4 310 388 385 385 385 385 385 385 385	7 625 103 101 103 115 86 126 109 110 102 121 113 124 113 124 114 113 116 112 124 114 5 263 5 95 5 490 386 357 336 402 5 95 5 490 386 357 336 411 483 402 5 95 5 336 411 41 5 13 5 337 485 380 294 412 5 13 5 13 5 13 5 13 5 13 5 13 5 13 5 13	4 182 4 182 47 57 53 53 56 56 56 56 56 56 56 56 56 56	5 080 5 080 52 55 53 54 52 55 57 55 57 56 57 56 57 57 56 57 57 58 59 62 80 70 71 71 71 71 71 71 71 841 248 273 321 328 249 228 228 249 249 249 240 396 396 402 396 396 396 396 396 396 396 396	2 364 54 55 52 49 53 50 45 50 45 50 45 50 45 57 57 57 57 57 57 57 57 57 5	2 528 50 45 43 47 63 51 52 54 47 64 50 65 50 50 50 50 50 50 50 50 50 5	13         803           285         266           262         223           215         215           215         215           215         215           215         215           215         217           216         226           217         193           219         196           203         157           161         9           952         952           793         795           863         891           779         690           698         883           891         779           402         141           402         2475           2008         37.0

[For minimum base far derived figures (percent, median, etc.) and meaning of symbols, see text]

		om base ta	······	0 populatio		, c.c., un			.,		197	0 population				······)
Places	ļ	All races		w	hite	Ne	igro			All roces		Wh	ite	Ne	gro	
	Total	Male	Female	Male	Female	Mole	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				TEXARK	ANA							TEXAS (	TTY			
Ail agesUnder î year	30 497 495	13 997 264	16 500 231	10 103 170	11 908 165	3 863 94	4 562 66	30 218 601	38 908 702	19 176 368	19 732 334	15 250 296	15 521 243	3 855 71	4 156 91	32 065 731
l years	545 510	278 262	267 248	182 156	179	96 104	88 93	627 605	654 612	343 316	311 296	259 254	247 213	84 62	63 83	849 892
3 years 4 years	486 502 576	250 231 277	236 271	159 145	147 159	91 86	89 112	631 618	653 761	341 374	312 387	268 283	235 299	71 90	76 88	792 840
5 years 6 years	531	250	299 281	164 163	182 180	113 87	117 101	611 630	805 791	434 395	371 396	335 297	272 297	98 96	98 99	932 894
7 years 8 years	547 540	252 275	295 265	166 160	177 176	86 115	118 88	610 581	852 865	427 453	425 412	315 354	322 320	110 98	103	857 875
9 years 10 years	539 543	281 272	258 271	168 160	156 178	113 112	101 92	578 583	937 887	446 452	491 435	351 349	357 325	95 103	133	793 777
11 years	526	252	274	169	175	83	98	606	893	482	411	381	327	101	84	748
12 years	569 514	291 253	278 261	195 171	187 174	96 82	91 86	643 583	935 816	467 416	468 400	355 314	369 298	112 102	98 102	778 739
14 years 15 years	577 531	286 269	291 262	173 174	186 176	113	104 86	476 483	879 942	433 480	446 462	348 366	358 365	85 114	88 97	591 587
16 years	621 579	308 288	313 291	215 196	203	93	106	506	919	457	462	365	351	91	110	560
18 years	499	225	274	153	190 182	91 71	100 92	456 375	885 774	448 393	437 381	352 306	340 293	94 86	96 84	512 349
19 years 20 years	499 511	209 219	290 292	147 151	189 205	62 66	100 86	343 297	550 577	275 246	275 331	205 195	211 255	66 51	62 72	327 259
2) years and over Under 5 years	19 257 2 538	8 505 1 285	10 752 1 253	6 566 812	8 187 805	1915 471	2 548 448	18 775 3 082	22 219 3 382	10 730 1 742	11 489	8 702 1 360	9 224 1 237	1 975	2 227	17 383
5 to 9 years 10 to 14 years	2 733 2 729	1 335	1 398	821 868	871 900	514	525 471	3 010	4 250	2 155	2 095	1 652	1 568	378 497	401 525	4 104 4 351
15 to 19 years 20 to 24 years	2 729	1 299	1 430	885	940	486 411	484	2 891 2 163	4 410 4 070	2 250 2 053	2 160 2 017	1 747 1 594	1 677 1 560	503 451	482 449	3 633 2 335
25 to 29 years	1 807	875	932	768 686	943 676	237 186	343 254	1 356 1 446	2 788 2 599	1 234 1 208	1 554 1 391	975 995	1 217 1 115	255 205	331 274	1 566 2 183
30 to 34 years	1 321 1 319	626 591	695 728	465 456	486 523	157 135	207 202	1 857 2 114	2 192 2 377	1 062 1 080	1 130	862 884	868 1 040	193 193	255 254	2 778 2 835
40 to 44 years	1 709	762 869	947 1 029	592 689	691 815	168 176	253 213	1 997 2 036	2 842 2 750	1 419	1 423	1 173	1 149	243	267	2 275
50 to 54 years	1 788 1 811	821 794	967	650 622	744	170 170	222	1 780	2 228	1 110	1 118	1 152 902	899	255 203	257 215	1 893 1 446
60 to 64 years	1 599	710	889	542	679	167	224 210	1 774	1 749 1 295	904 671	845 624	737 535	712 512	162 133	129	971 639
65 to 69 years 70 to 74 years	1 515	632 439	883 661	479 330	679 535	152	202 126	1 275 885	791 471	376 228	415	299 172	322	73	91	462
75 to 79 years 80 to 84 years	823 434	309 165	514 269	220 130	407 235	87 35	107	571 340	325 222	125	200 139	95 72	163	30	43 36	310 174
85 years and over	342	119	223	88	186	30	37	207	167	60	107	44	124 86	11 16	15 21	81 29
Under 18 years 62 years and over	9 731 5 161	4 839 2 091	4 892 3 070	3 086 1 580	3 145 2 442	1 749 508	1 736 626	10 428	14 788 2 671	7 532 1 229	7 256	5 842 943	5 538 1 178	1 677 277	1 711 260	13 747
65 years and over	4 214 31.6	1 664 29.1	2 550 34.1	1 247 32,3	2 042 38.2	415 21.0	506 25.2	3 278 33.1	1 976 26.1	872 25.6	1 104 26.4	682 26.5	894 27.2	184 21.9	206 23.3	1 056
			U	NIVERSITY	PARK							UVALD				
All ages	23 498	10 589	12 909	10 457	12 756	46	87	23 202	10 764	5 128	5 636	5 049	5 500			
Under 1 year	253 224	130 119	123	129 117	123 104	-	-	238	227 225	120	107	120	5 539 107	37	45	10 293 245
2 years 3 years	205 205	103 119	102	102 117	97	-	i	248	200	122 104	103 96	121 104	103 94	1	ī	255 247
4 years	223	113	110	113	85 109	-	-	200 220	183 199	92 97	91 102	90 96	91 102	1	-	262 249
5 years	228 233	114 113	114 120	114 111	113	_	_	227 257	252 238	132 113	120 125	131 112	119 123	1	!	249
7 years 8 years	248 251	120 139	128 112	120 138	127	-	_	270 251	235 261	117	118	116	116	ī	į	226 231
9 years 10 years	287 289	153 148	134 141	152 148	132	-	-	299 321	257 235	131	126	130	132	1	-	250 235
1) years	304	171	133	170	132	-	_	300	235	123	125 104	107 120	123	2	_	248 257
12 years 13 years	289 256	131 124	158 132	130 123	158 132	-	-	321 340	227 239	119 130	108 109	118 126	106 104	1	1	254 246
14 years	297 299	154 153	143 146	154 153	143 146	-	-	309 319	260 245	134 129	126 116	133 126	124 113	-	i	223 231
16 years17 years	256 306	125 152	131 154	125 151	131 153	-	-	321	219	120	99	118	95	_	_	185
18 years	947 1 156	447 545	500	445	491	2	1 7 7	334 568	223 206	105 114	118 92	100 111	112 89	2	3	201 166
20 years21 years and over	945	484	611 461	537 475	604 458	5	2	612 626	235 175	120 85	115 90	119 84	115	-	-	135 131
Under 5 years	15 797 1 110	6 732 584	9 065 526	6 633 578	8 947 518	33	68 2	16 399 1 128	5 996 1 034	2 684 535	3 312 499	2 641 531	3 256	24	34	5 567
5 to 9 years	1 247	639 728	608 707	635 725	602 706	-	-	1 304	1 243	620	623	615	497 614	3	4	1 258
10 to 14 years	1 435				1 525	7	15	2 154	1 128	616 588 337	572 540	604 574	559 524	4 2	3	1 228 918
10 to 14 years 15 to 19 years	1 435 2 964 2 895	1 422	1 542	1 411		10					383				-	585
10 to 14 years	2 964 2 895 1 509	1 422 1 413 775	1 542 1 482 734	1 382 751	1 458 720	18 3	3	2 296 1 153	720 602	283	319	335 279	381 318	4	1	528
10 to 14 yeors	2 964 2 895 1 509 1 170 1 027	1 422 1 413 775 591 515	1 542 1 482 734 579 512	1 382	1 458		3	1 153 973	602 536	283 254	319 282	279 250	318 278	4 2	1 3	637
10 to 14 yeors         20 to 24 yeors         20 to 24 yeors         25 to 19 yeors         30 to 34 yeors         35 to 39 yeors         40 to 44 yeors         45 to 49 yeors	2 964 2 895 1 509 1 170	1 422 1 413 775 591 515 459	1 542 1 482 734 579 512 568	1 382 751 573 509 456	1 458 720 570 510 558	3 - 1 -	3 1 - 5	1 153 973 1 247 1 369	602 536 537 557	283 254 244 244	319 282 293 313	279 250 243 239	318 278 288 310	4 2 1 1	1 3 2 -	637 652 569
10 to 14 yeors         15 to 19 yeors         20 to 24 yeors         30 to 34 yeors         30 to 34 yeors         30 to 34 yeors         40 to 34 yeors         40 to 44 yeors         40 to 44 yeors         50 to 59 yeors         50 to 59 yeors	2 964 2 895 1 509 1 170 1 027 1 027 1 138 1 145	1 422 1 413 775 591 515 459 493 467	1 542 1 482 734 579 512 568 645 678	1 382 751 573 509 456 487 464	1 458 720 570 510 558 640 671	3 - 1 - 5 1	3 1 5 4 2	1 153 973 1 247 1 369 1 748 1 994	602 536 537 557 605 508	283 254 244 244 276 236	319 282 293 313 329 272	279 250 243 239 274 232	318 278 288 310 323 265	4 2 1 1 1	1 3 2 - 1 3	637 652 569 521 518
10 to 14 years         20 to 24 years         20 to 24 years         25 to 19 years         30 to 34 years         35 to 39 years         40 to 44 years         55 to 59 years         55 to 59 years         50 to 54 years         50 to 54 years         50 to 54 years         55 to 59 years	2 964 2 895 1 509 1 170 1 027 1 027 1 138 1 145 1 340 1 552	1 422 1 413 775 591 515 459 493 467 499 635	1 542 1 482 734 579 512 568 645 678 841 917	1 382 751 573 509 456 487 464 496 632	1 458 720 570 510 558 640 671 830 902	3 - 1 -	3 1 5 4	1 153 973 1 247 1 369 1 748	602 536 537 557 605 508 508	283 254 244 244 276 236 217	319 282 293 313 329 272 283	279 250 243 239 274 232 210	318 278 288 310 323 265 277	4 2 1 1 - 4	1 3 2 - 1 3 4	637 652 569 521 518 452
10 to 14 years         15 to 19 years         20 to 24 years         25 to 29 years         30 to 34 years         35 to 39 years         40 to 44 years         55 to 59 years         56 to 59 years         60 to 64 years         60 to 64 years         65 to 69 years         65 to 69 years         70 to 74 years	2 964 2 895 1 509 1 170 1 027 1 027 1 027 1 138 1 145 1 340 1 552 1 419 1 161	1 422 1 413 775 591 515 459 493 467 499 635 509 415	1 542 1 482 734 579 512 568 645 678 841	1 382 751 573 509 456 487 464 496	1 458 720 570 510 558 640 671 830	3 - 1 5 1 2	3 1 5 4 2 10	1 153 973 1 247 1 369 1 748 1 994 1 921 1 481 1 201	602 536 537 557 605 508 500 415 413	283 254 244 276 236 217 191 183	319 282 293 313 329 272 283 224 230	279 250 243 239 274 232 210 186 181	318 278 288 310 323 265 277 217 226	4 2 1 1 - 4 3 2	1 3 2 1 3 4 7 3	637 652 569 521 518 452 373 295
10 to 14 years         15 to 19 years         20 to 24 years         25 to 29 years         30 to 34 years         30 to 34 years         40 to 44 years         40 to 44 years         55 to 59 years         50 to 54 years         55 to 59 years         60 to 64 years         70 to 74 years         75 to 79 years         75 to 79 years         80 to 84 years	2 964 2 895 1 509 1 170 1 027 1 027 1 138 1 145 1 340 1 552 1 419 1 161 718	1 422 1 413 775 591 515 459 493 467 499 635 509 415 272	1 542 1 482 734 579 512 568 645 678 841 917 910 746 446	1 382 751 573 509 456 487 464 496 632 504 414 271	1 458 720 570 510 558 640 671 830 902 896 742 443	3 	3 1 5 4 2 10 14 12 4 2	1 153 973 1 247 1 369 1 748 1 994 1 921 1 481 1 201 801 428	602 536 537 557 605 508 500 415 413 298 220	283 254 244 276 236 217 191 183 117 93	319 282 293 313 329 272 283 224 230 181 127	279 250 243 239 274 232 210 186 181 114 90	318 278 288 310 323 265 277 217 226 177 125	4 2 1 1 - 4 3	1 32 - 1 34 7 3 3 1	637 652 569 521 518 452 373 295 295 251 159
10 to 14 yeors         10 to 14 yeors         20 to 24 yeors         25 to 29 yeors         30 to 34 yeors         35 to 39 yeors         40 to 44 yeors         50 to 54 yeors         50 to 54 yeors         60 to 44 yeors         50 to 54 yeors         60 to 64 yeors         65 to 69 yeors         75 to 79 yeors         80 to 84 yeors	2 964 2 895 1 509 1 170 1 027 1 027 1 138 1 145 1 340 1 552 1 419 1 161 718 416 225	1 422 1 413 775 515 459 493 467 499 635 509 415 272 119 54	1 542 1 482 734 579 512 568 645 678 841 917 910 746 446 297 171	1 382 751 573 509 456 487 464 496 632 504 414 271 115 54	1 458 720 570 510 558 640 671 830 902 896 742 443 295 170	3 - - 5 1 2 3	3 1 5 4 2 10 14 12 4 2 1 -	1 153 973 1 247 1 369 1 748 1 994 1 921 1 481 1 201 801 428 227 186	602 536 537 557 605 508 500 415 413 298	283 254 244 276 236 217 191 183 117	319 282 293 313 329 272 283 224 230 181	279 250 243 239 274 232 210 186 181 114	318 278 288 310 323 265 277 217 226 177	4 2 1 1 - 4 3 2	1 32 - 1 3 4 7 3 3	637 652 569 521 518 452 373 295 251
10 to 14 years         15 to 19 years         20 to 24 years         25 to 27 years         30 to 34 years         30 to 34 years         35 to 37 years         40 to 44 years         55 to 59 years         50 to 64 years         55 to 69 years         60 to 64 years         55 to 69 years         70 to 74 years         80 to 84 years         60 to 79 years         80 to 84 years         60 to 79 years         80 to 84 years         60 to 79 years         80 to 84 years         62 years and over         90 to 84 years         62 years and over	2 964 2 895 1 509 1 170 1 027 1 027 1 138 1 145 1 340 1 552 1 419 1 161 718 416 225 4 653 4 859	1 422 1 413 775 591 515 459 499 635 509 415 272 119 545 272 119 5381 2 748	1 542 1 482 734 579 512 568 645 678 841 917 910 746 446 297 71 2 272 3 111	1 382 751 573 509 456 487 464 496 632 504 414 271 115 54 2 367 1 734	1 458 720 570 510 558 640 671 830 902 896 742 443 295	3 -1 -5 -1 2 34 2	3 1 5 4 2 10 14 12 4 2	1 153 973 1 247 1 369 1 748 1 994 1 921 1 481 1 201 801 428 227 186 4 997	602 536 537 557 605 508 500 415 413 298 220 220 154 106 4 152	283 254 244 276 236 217 183 117 93 51 43 2 125	319 282 293 313 329 272 283 224 230 181 127 103 63 2 027	279 250 243 239 274 232 210 186 181 114 90 50 42 2 094	318 278 288 310 323 265 277 217 226 177 125 99 61 1 990	4 2 1 1 - 4 3 2 3 1 1 1 1	1 32 - 134 7 33 4 2 1	637 652 569 521 518 452 373 295 251 159 88 70 4 294
10 to 14 years         15 to 19 years         20 to 24 years         25 to 29 years         30 to 34 years         35 to 39 years         40 to 44 years         55 to 59 years         50 to 54 years         50 to 54 years         50 to 54 years         50 to 54 years         55 to 59 years         65 to 69 years         70 to 74 years         75 to 79 years         80 to 84 years         80 to 84 years         85 years ond over         Under 18 years	2 964 2 895 1 509 1 170 2 027 1 027 1 027 1 138 1 145 1 340 1 552 1 419 1 161 718 416 225 4 653	1 422 1 413 775 591 515 459 493 467 499 635 509 415 272 119 54 2 381	1 542 1 482 734 579 512 568 645 678 841 917 910 746 446 297 171 2 272	1 382 751 573 509 456 487 464 496 632 504 414 271 115 54 2 367	1 458 720 570 510 558 640 641 830 902 896 742 443 295 170 2 256	3 - - 5 - 2 3 4 - - 2 -	3 1 - 5 4 2 10 14 12 4 2 1 - 3	1 153 973 1 247 1 369 1 748 1 994 1 921 1 481 1 201 801 428 227 186	602 536 537 557 605 508 500 415 413 298 220 154 106 4 152	283 254 244 236 236 217 191 183 117 93 51 43	319 282 293 313 329 272 283 224 230 181 127 103 63	279 250 243 239 274 232 210 186 181 114 90 50 42	318 278 288 310 323 265 277 217 226 177 125 99 61	4 1 1 - 4 3 2 3 1 1	1 32 	637 652 569 521 518 452 373 295 251 159 88 70

45-210 TEXAS

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text)

			1970	population							1970	) population	<u></u>			
Places		All races		Whit	te	Neg	pro		<u> </u>	All races		Wh	ite	Ne	gro –	1
	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion	Total	Male	Female	Male	Female	Male	Female	1960 popula- tion
				VERNO		, maio		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				VICTOR			- cindib	
All ages           Under 1 year           1 years           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           9 years           10 years           12 years           13 years           12 years           13 years           14 years           15 years           16 years           17 years           16 years           17 years           18 years           20 years           21 years and over           Under 5 years           21 years           20 to 24 years           20 to 24 years           25 to 19 years           20 to 24 years           25 to 29 years           25 to 39 years           20 to 24 years           25 to 59 years           55 to 59 ye	11 454 163 160 137 148 169 155 150 170 186 191 207 203 204 213 193 211 202 142 110 109 7 813 784 870 1020 858 606 503 463 498 658 657 716 861 807 7548 416 282 150 3 280 2 649 2 153	5         342           80         92           68         92           89         86           77         84           90         113           102         97           103         491           421         450           421         451           421         450           511         418           258         218           218         218           218         218           218         218           218         218           218         218           218         218           218         218           218         218           218         218           218         218           218         218           219         303           303         307           331         390           334         229           160         117           57         1           673         1           897         1	6 112 83 68 69 56 80 73 100 105 106 104 94 92 116 105 104 104 94 94 92 116 107 74 363 420 509 440 345 245 245 245 245 245 245 355 355 385 471 423 385 471 155 165 93 1607 1531 1256	4 667 61 72 55 55 63 67 63 67 63 70 67 63 73 85 79 77 78 81 81 84 55 55 81 81 84 42 42 42 42 42 42 42 3200 351 413 337 226 320 311 337 226 320 351 55 55 55 55 57 99 77 78 81 84 55 55 55 55 55 79 77 78 81 84 55 55 55 55 79 77 78 81 84 55 55 55 55 79 77 78 81 84 55 55 55 81 84 55 55 55 79 77 77 78 81 84 55 55 55 79 77 78 81 84 55 55 55 81 84 55 55 55 81 84 55 55 55 81 81 84 55 55 55 81 84 55 55 55 81 81 84 55 55 55 81 81 84 55 55 55 81 81 84 55 55 55 81 81 84 85 55 79 77 77 78 81 81 84 82 220 351 31 337 3220 220 351 31 83 73 82 82 83 84 84 55 55 81 81 84 84 55 55 81 81 84 84 82 229 197 72 82 81 81 84 81 84 85 55 55 81 81 84 84 55 55 81 81 84 84 82 229 83 81 81 84 84 82 82 83 81 84 84 82 82 82 82 83 84 84 83 83 83 84 84 83 83 83 84 84 83 83 84 84 83 83 84 84 85 55 82 84 84 84 82 82 82 83 83 84 83 83 84 84 83 83 83 84 84 83 83 84 84 83 83 83 84 84 83 83 84 84 83 83 83 83 83 83 84 84 83 83 84 84 83 83 83 84 84 83 83 83 84 84 83 83 84 84 83 83 84 84 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	5 369 60 56 52 43 61 80 63 56 779 84 80 88 80 88 80 88 80 88 80 88 80 83 55 39 40 30 88 276 3276 217 240 340 352 401 368 276 215 217 247 401 368 276 379 3 948 379 3 948 276 379 3 948 276 379 3 948 276 379 3 948 379 3 948 376 376 376 376 378 376 378 378 378 378 378 378 378 378	<b>588</b> 500 100 19 220 100 12 24 9 9 18 16 21 12 24 9 9 18 16 21 10 11 25 9 87 85 85 80 709 26 17 299 26 11 12 299 23 31 1 46 13 1 299 85	<b>654</b> 19 9 4 11 200 15 15 15 15 15 15 15 15 15 15 15 15 15	12 141 237 237 234 213 241 255 241 255 241 255 243 206 217 252 238 184 164 164 164 164 166 1 160 1 160 1 160 1 160 1 160 1 160 1 160 1 150 619 593 577 721 750 619 577 324 148 111 3 979 2 008 1 13 3 979 2 008 1 163	41 349 923 771 742 834 933 948 933 948 933 929 973 924 1 037 964 953 929 973 924 1 037 964 963 862 845 845 845 845 845 845 845 845 845 845	19         705           458         371           364         382           406         463           473         474           454         501           501         501           405         312           2733         10           744         449           469         493           405         312           2333         10           7981         2369           2369         1989           1338         1416           157         860           6404         284           2453         860           444         211           211         1211           2211         152           933         36           79956         860           464         284           7995         1416           1052         252	21 644 465 400 378 428 445 455 541 464 466 455 519 455 541 463 455 541 463 474 469 459 459 459 459 2056 2311 525 2056 2311 525 2056 2311 525 1214 1273 1309 1217 1056 855 768 568 436 608 436 331 855 768 768 768 768 768 768 768 768 768 768	18         019           410         333           333         342           364         431           453         441           453         441           415         453           441         454           431         455           451         433           451         433           451         433           451         433           451         432           207         844           1         784           2         172           2         1078           1         029           227         780           597         780           597         780           597         72           7         286           1         243           922         7286	19         641           425         340           355         340           352         359           3790         411           419         425           470         422           488         426           431         426           432         426           392         408           4426         322           408         444           392         408           422         108           2 108         2237           2 052         152           1 407         114           1 197         1007           1 114         197           1 662         748           536         384           326         838           1 622         83           7 477         1 840           1 453         1 453	1 600 47 37 38 31 38 31 38 31 38 33 38 33 38 33 38 33 38 33 38 33 39 30 41 33 847 188 194 88 71 977 77 55 57 57 57 54 30 18 18 18 18 18 30 194 4 4 125	1 921 39 44 37 30 37 57 35 40 32 29 48 33 52 36 42 42 46 42 36 47 1094 187 193 201 107 94 117 104 117 104 117 125 88 89 71 57 125 125 125 125 125 125 125 125	33 047 885 894 914 919 890 941 837 781 699 733 726 709 541 543 548 520 466 410 540 466 410 540 400 4502 4208 3408 2507 1 955 2 274 2 494 2 494 2 494 2 494 1 492 1 165 855 690 485 690 485 690 485 690 485 690 485 690 485 690 485 690 485 690 485 690 485 690 485 690 497 1 976 1 976 600 400 400 400 400 400 400 400 400 40
65 years and over Medion age	40.9	38.0	43.1	40.9	45.5	18.0	21.0	34.0	2 703	24.3	25.2	24.3	25.1	23.6	26.1	24,9
All ages           Under 1 year           1 years           2 years           3 years           3 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           21 years and over           Under 5 years           15 to 19 years           20 to 24 years           20 to 24 years           25 to 29 years           20 to 24 years           25 to 39 years           26 to 49 years           25 to 59 years           55 to 59 years           50 to 54 years           55 to 59 years           60 to 64 years           55 to 59 years           60 to 64 years           55 to 59 years	13         452           237         234           228         204           235         238           238         235           238         238           238         238           238         238           238         232           247         268           240         266           245         252           290         292           281         138           1 249         250           1 335         137           853         627           594         694           732         682           587         490           351         199           141         400           2166         768           28,6         28,6	6 315 129 114 105 114 107 125 130 127 145 130 127 145 130 127 145 130 127 145 130 127 145 130 127 143 132 127 130 132 127 130 132 127 130 132 127 130 132 127 130 130 127 143 130 127 130 130 127 143 130 127 143 130 127 130 130 127 130 130 127 130 130 137 137 137 139 139 130 3 700 578 634 635 435 318 237 337 344 339 307 344 339 307 244 190 127 137 137 137 137 137 139 139 139 139 139 139 139 139	7 137 108 118 114 99 121 131 131 129 133 129 133 129 133 129 133 129 133 129 133 129 133 129 133 129 133 125 167 133 125 162 4 488 560 615 615 615 615 615 615 615 615 615 615	<b>WAXAHAC</b> 4 856 86 82 73 77 79 83 93 93 93 93 93 93 93 93 93 9	Second	1 342 31 27 28 32 25 36 48 30 33 31 41 48 26 36 36 31 41 48 26 36 47 172 147 172 135 54 43 57 46 54 43 57 46 57 46 57 46 57 46 57 46 57 46 57 46 57 46 57 54 47 15 176 176 177 21.1 177 177 177 177 177 177 177	1 505 19 25 34 35 40 36 36 36 37 39 30 30 30 30 30 30 30 30 30 30 30 30 30	12         749           287         257           2500         267           2551         280           251         223           223         223           224         228           225         222           228         225           2200         2200           2201         177           186         1 204           1 1700         1 0700           8255         7511           764         7399           6557         631           556         540           4383         178           1204         4 3833           1204         4 3833           1204         1 573           5556         5577           5531         556           540         1204           1204         4 3833           1205         4 384           1206         1 597           30.1         1	11 750 204 187 182 200 213 196 209 219 194 210 218 229 219 194 210 218 229 215 186 192 225 186 192 225 186 195 924 951 1 050 924 951 1 050 955 1 055 952 1 055 888 5521 405 207 707 70 707 707 707 707 707 707 707	5 564 106 102 88 92 92 94 83 101 89 84 103 92 113 124 103 92 113 124 103 92 113 124 103 92 113 124 103 92 113 124 103 92 93 113 124 103 92 93 124 103 92 93 124 103 92 92 93 124 103 92 92 92 92 92 94 86 90 90 124 103 92 92 92 92 92 92 92 92 92 92 92 92 92	6 186 98 85 94 99 99 99 99 109 108 115 116 102 97 97 93 117 4 109 93 100 97 93 117 4 109 93 100 97 93 117 4 42 494 524 43 300 544 307 300 321 328 340 5295 295 295 295 295 295 295 295 295 29	WEATHERI 5 379 103 96 86 86 91 91 78 99 78 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 82 88 100 80 80 80 80 80 80 80 80 80	5 993 93 82 90 71 86 84 94 87 106 107 115 113 98 93 106 107 115 113 98 93 108 90 95 93 108 90 95 95 95 95 95 95 95 95 95 95	142 3 4 2 1 4 2 2 4 4 4 2 2 4 4 4 3 4 5 2 3 4 1 5 2 1 1 1 1 1 4 2 2 4 4 4 5 2 3 4 4 5 2 3 4 1 1 1 1 1 4 2 2 4 4 4 4 5 2 3 4 4 5 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1	149 4 1 2 3 2 5 4 1 3 3 2 5 4 1 3 3 2 1 7 5 5 3 4 2 8 8 12 4 9 4 9 7 9 7 4 2 7 6 7 2 2 6 4 2 7 6 7 9 4 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

			107/	) population							1070	) population				
			1970	population						<u> </u>						
Places		All races		wł	ite	Ne	gro			All races		Whi	ite	Ne	gro	
								1960 popula-								1960 popula-
	Total	Mole	Female	Male	Female	Male	Female	tion	Total	Male	Female	Mole	Female		Female	noit
	15 313	7 225	8 088	WESLA	8 020		Τ	15 649	13 317	6 099		6 059	7 175	E		
All ages           Under 1 year           2 years           3 years           4 years           5 years           6 years           7 years           8 years           9 years           9 years           9 years           9 years           9 years           9 years           10 years           11 years           12 years           13 years           14 years           13 years           14 years           19 years           20 year	345 327 318 337 352 369 369 369 378 369 396 378 369 393 395 398 394 304 304 304 267 7 824 1 658 1 760 1 952 1 852 1 852 1 852	161 169 153 153 171 170 164 190 192 195 220 176 188 197 196 212 184 132 113 3 511 812 897 971 921 525 362	184 158 165 173 166 182 161 179 170 170 193 205 198 202 182 177 172 154 4 313 846 863 981 937 447 429	160 168 152 157 170 170 163 188 192 195 217 176 185 194 193 211 182 109 3 469 807 893 3 469 807 893 356	184 154 165 171 186 180 178 183 197 201 183 193 205 197 201 181 176 177 201 181 176 153 4 271 840 855 976 975 637 425	$\begin{array}{c} 26 \\ - \\ - \\ 1 \\ 1 \\ - \\ - \\ - \\ - \\ - \\ -$	<b>21</b> 	522 524 520 474 486 478 478 456 451 423 415 422 401 334 337 298 240 214 214 214 214 214 214 214 214 214 259 2 526 2 526 2 304 1 995 1 338 955 2 522	200 177 189 175 171 179 201 174 192 201 177 159 189 151 167 160 148 151 167 160 148 151 167 160 148 151 167 160 148 151 167 167 167 177 189 192 192 192 192 192 192 192 192 192 19	109 84 101 97 92 93 91 84 99 58 84 86 68 74 68 68 74 68 60 76 6 285 483 483 483 483 483 483 483 483 485 226	7 218 93 88 78 79 90 88 82 97 86 99 88 83 83 83 83 83 83 74 80 71 15 5 517 429 453 82 557 74 80 71 517 54 73 80 71 55 75 80 75 80 80 80 80 80 80 80 80 80 80 80 80 80	108 84 100 97 92 88 103 92 93 90 83 90 83 90 83 90 83 90 84 84 84 84 84 84 84 84 84 84 84 85 82 84 84 82 84 82 84 83 82 84 82 83 82 82 83 82 82 83 82 82 83 82 82 84 83 90 83 90 83 90 82 82 84 83 90 82 90 83 90 83 90 83 90 82 82 84 82 84 83 90 82 90 83 90 82 84 83 90 82 84 83 90 82 84 83 90 82 84 84 83 90 84 83 90 85 82 84 84 83 90 85 82 84 84 84 84 85 85 82 84 84 84 84 84 84 84 84 84 84 84 84 84	91 922 87 78 79 90 87 96 86 86 75 83 74 80 71 53 83 74 80 71 53 84 80 71 5 486 402 349 381 91 83 74 91 83 74 75 83 74 75 83 75 83 75 83 76 83 79 90 83 79 90 84 79 90 85 85 85 85 85 85 85 85 85 85 85 85 85			14 428 172 192 197 188 182 196 217 213 195 226 195 226 195 225 241 218 256 236 239 160 140 125 10 402 931 1 128 1 031 631 696
30 to 34 years         35 to 39 years         40 to 44 years         45 to 49 years         55 to 59 years         60 to 64 years         55 to 59 years         70 to 74 years         70 to 74 years         80 to 84 years         80 years and over         62 years and over         63 years and over         Median age	676 745 806 585 513 503 528 354 258 187 133 6 557 1 746 1 460 21.9	313 321 386 245 238 223 168 223 168 223 223 168 3285 757 628 20.1	363 424 454 423 340 275 280 305 186 151 105 85 3 272 989 832 23.3	313 319 382 2378 242 2377 221 222 167 105 80 47 3 263 750 621 20.0	361 449 419 338 273 279 301 186 150 103 83 3 250 980 823 23.2	1 2 1 1 2 1 1 2 1 1 8 5 5 24.0	1 1 2 1 3 1 2 ~ 5 6 42.5	1 016 931 693 619 602 501 366 249 106 69 43 7 709 1 066 847 18.7	766 622 614 693 789 1 037 1 278 1 021 706 331 217 113 3 123 3 150 2 388 41.1	388 327 288 291 323 391 539 428 291 135 73 23 1 610 1 292 950 35.9	378 295 326 402 466 646 739 593 415 196 144 90 1 513 1 858 1 438 1 438 1 438	386 324 287 321 391 536 426 290 134 73 23 1 594 1 286 946 36.0	376 294 324 398 463 642 737 591 414 196 144 90 1 504 1 855 1 435 1 435	3		739 852 943 1 356 1 561 1 323 922 627 422 254 121 80 3 801 2 057 1 504 41.6
411																
All eges           Under 1 year           2 years           3 years           4 years           4 years           5 years           7 years           8 years           9 years           9 years           9 years           9 years           9 years           9 years           10 years           12 years           13 years           14 years           15 years           16 years           17 years           18 years           19 years           20 years           20 years           21 years and over           Under S years           25 to 29 years           30 to 34 years           30 to 34 years           30 to 34 years           30 to 34 years           55 to 59 years           55 to 59 years           55 to 59 years           60 to 64 years      <	13         449           333         292           273         260           268         284           284         297           297         326           283         318           318         318           285         2297           245         245           7         470           1         227           343         1118           867         827           867         827           800         675           672         364           458         237           122         69           344         36           5         272           648         458           23.7         272	6 695 180 152 148 139 142 156 156 122 163 166 139 159 153 164 139 159 153 164 137 165 103 3 661 629 566 417 387 387 387 387 387 387 387 38	6 754 133 140 125 129 142 145 141 160 123 159 134 160 123 159 134 160 123 159 134 160 123 159 157 164 145 141 132 164 165 165 165 165 165 165 165 165	6 629 178 151 142 147 136 153 153 152 162 163 153 151 162 163 155 158 151 162 163 158 151 143 171 143 137 105 105 105 105 105 105 105 158 151 143 157 158 157 143 157 158 157 143 157 158 157 143 157 158 158 157 158 158 157 158 158 157 158 158 158 158 158 158 158 158	6 672 133 137 124 139 125 141 143 139 160 125 141 143 160 122 158 154 164 164 164 164 164 164 164 16	18 2 	$\begin{array}{c} 14 \\ - \\ 1 \\ - \\ - \\ - \\ - \\ 1 \\ - \\ - \\ -$	11 513 373 373 375 395 307 250 250 253 271 286 292 255 271 286 105 176 176 186 176 176 186 170 176 186 176 186 176 186 176 186 186 176 186 186 176 186 186 176 186 186 176 186 186 176 186 186 197 197 197 197 197 197 197 197								

45-212 TEXAS

Places	Alice	Alvin	Balch Springs	Boy City	Baytown	Bedford	Beeville	Bellaire	Big Spring	Borger	Brown- wood	Bryan	Carroliton
RELATIONSHIP TO HEAD OF HOUSEHOLD													
Total, all persons In households Head	20 121 20 032 5 551	10 671 10 574 3 258	10 464 10 407 2 713	11 733 11 620 3 824	43 980 43 833 14 089	10 049 10 016 2 620	13 506 13 493 4 051	19 009 18 956 5 995	28 735 28 422 9 289	14 195 14 101 4 930	17 368 16 518 6 245	33 719 33 299 10 526	13 855 13 850 4 032
14 to 24 years	382 1 025 1 138	293 814 672	203 827 614	270 639 662	1 143 2 834 2 611	117 829 906	577 813 659	247 1 341 1 079	1 106 1 819 1 716	295 698 933	459 772 753	1 295 2 147	369 1 465
45 to 64 years65 years65 years and over65 years and over Primary individual: Male	2 098 908 274	1 051 428 191	791 278	1 430 823	5 550 1 951	688 80	1 261 741	2 496 832	3 090 1 558	2 063 941	2 186 2 075	1 726 3 412 1 946	910 1 006 282
Female Family head: Male	471 4 265	308 2 563	65 125 2 390	284 565 2 564	807 1 311 11 170	52 52 2 424	275 460 2 939	183 594 4 710	557 1 036 7 021	365 596 3 670	349 1 214 4 180	839 1 212 7 542	133 207 3 450
Female Wife of head Child of head	541 4 117 9 069	196 2 499 4 220	133 2 342 4 781	411 2 456 4 549	801 10 982 16 688	92 2 402 4 675	377 2 855 5 647	508 4 621 7 466	675 6861 10812	299 3 603 5 011	502 4 075 5 272	933 7 331 13 052	242 3 396 5 822
Other relative of head	1 198 97 <b>89</b>	475 122 97	479 92	669 122	1 685 389	267 52	692 248	671 203	1 211 249	484 73	789 137	1 718 672	461 139
In group quarters Inmate of institution Other	69 20	68 29	57 43 14	113 106 7	147 59 88	<b>33</b> 33 -	13 13	53 53	3 <b>13</b> 190 123	94 66 28	<b>850</b> 179 671	420 304 116	5 5
Persons per household	3.61 19 782	3.25 10 459	3.84 10 414	3.04 8 863	3.11 41 631	3.82 10 017	3.33 12 954	3.16 18 892	3,06 26 852	2.86	2.64 16 345	3.16 26 772	3.44 13 402
In hauseholds Head 14 to 24 years	19 700 5 443 378	10 362 3 195 285	10 364 2 705 201	8 767 2 891 221	41 516 13 388 1 088	9 984 2 615 117	12 941 3 889 567	18 839 5 963 246	26 568 8 758 1 057	13 420 4 735 289	15 531 5 947 439	26 408 8 478 1 175	13 397 3 910 363
25 to 34 years	1 008 1 126 2 048	799 658 1 029	823 613 790	515 495 1 063	2 724 2 481 5 268	827 905	775 638 1 201	1 328 1 072	1 704	665 904	731 705	1 865 1 394	1 440 883
65 years and over Primary individual: Mole	883 261	424 189	278 65 125	597 169	1 827 744	686 80 52	708 262	2 487 830 181	2 926 1 474 497	1 972 905 338	2 076 1 996 321	2 702 1 342 597	971 253 115
Female Family head: Male Female Wife of head	459 4 201 522	303 2 514 189 2 457	2 383 132 2 329	409 2 105 208 2 031	1 213 10 771 660	52 2 419 92	439 2 842 346	594 4 682 506	980 6 697 584	571 3 553 273	1 163 4 019 444	862 6 516 503	199 3 371 225
Child of head Other relative of head Not related to head	4 064 8 953 1 153 87	4 146 455 109	4 768 472 90	3 403 356 86	10 594 15 711 1 471 352	2 391 4 663 267 48	2 748 5 422 648 234	4 592 7 420 668 196	6 531 10 012 1 039 228	3 488 4 707 423 67	3 919 4 856 691 118	6 378 10 007 985 560	3 318 5 631 415 123
In group quarters Inmote of institution	<b>82</b> 68	97 68	50 36	96 89	115	33 33	13	53 -	284 182	91 63	<b>814</b> 174	364	5
Other Persons per household	14 3.62	29 3.24	14 3.83	7 3.03	60 3.10	3.82	13 3.33	53 3.16	102 3.03	28 2.83	640 2.61	101 3.11	5 3.43
Negro, ell persons In households Head	241 240 83	164 164 48	8	2 784 2 767 910	2 158 2 126 652	2	415 415 129	10 10 3	1 518 1 494 448	583 581 158	862 835 264	6 673 6 626 1 954	375 375 105
14 to 24 years 25 to 34 years 35 to 44 years	1 9	8	-	46 122 164	50 95 118		8 29 13	ī	42 98 97	6 29 21	12 32 41	97 253 312	5 18 20
45 to 64 years 65 years and over Primary individual: Male	46 19 13	17 3 2	-	361 217 112	270 119 56		47 32 11	1	138 73 59	71 31 21	102 77 25	697 595 223	20 34 28 17
Female Family head: Male	12 41	5 36	-	156 443 199	95 364		20 73 25	-   	52 264 73	23 89 25	49 140 50	343 962	8 63
Femole Wife of head Child of head	17 31 79	5 34 52	ī	409	137 347 901		69 169	2	248 638	85 275	129 340	426 894 2 967	17 58 168
Other relative of head Not related to head In group quarters	38 9	17		304 35 17	196 30 <b>32</b>		39 9	1	143 17 24	58 5 2	85 17 27	722 89 47	39 5
Inmate of institution Other	i -	-	7	17	4 28		-	-	8 16	2	5 22	38 9	-
Persons per household	2.89	3.42	-	3.04	3.26		3.22		3.33	3.68	3.16	3.39	3.57
UNDER 18 YEARS Total, all familles	4 806	2 759	2 523	2 975	11 971	2 516	3 316	5 218	7 696	3 969	4 682	8 475	3 692
With own children under 18 years With own children under 6 years	2 987 1 441	1 698 821	1 768 915	1 637 793	6 654 3 151	1 906 819	1 929 1 013	2 998 1 384	4 257 2 127	2 068 781	2 046 931	4 752 2 500	2 545 1 358
Total, husband-wife femilies With own children under 18 years With own children under 6 years	4 117 2 642 1 322	2 499 1 567 783	2 342 1 674 889	2 456 1 362 697	10 982 6 142 2 994	2 402 1 826 808	2 855 1 679 915	<b>4 621</b> 2 670 1 317	6 861 3 778 1 950	3 603 1 884 723	4 075 1 781 854	7 331 4 142 2 275	3 396 2 367 1 307
Total, families with famala head With own children under 18 years With own children under 6 years	<b>541</b> 294 108	196 112 33	1 <b>33</b> 74 23	411 236 85	801 424 137	92 67 10	<b>377</b> 219 87	508 292 60	675 422 161	<b>299</b> 168 55	502 232 69	933 540 206	242 153 46
White, all families With own children under 18 years With own children under 6 years	<b>4 723</b> 2 945 1 425	2 703 1 666 801	2 515 1 761 910	2 313 1 272 630	11 431 6 356 2 998	2 511 1 902 816	3 188 1 848 968	5 188 2 979 1 372	7 281 4 004 1 976	3 826 1 975 741	4 463 1 925 878	7 019 3 942 2 077	3 596 2 481 1 332
White, husband-wife families With own children under 18 years With own children under 6 years	4 061 2 612 1 309	2 453 1 543 767	2 335 1 668 885	2 034 1 133 582	10 599 5 938 2 877	2 397 1 822 805	2 761 1 616 877	<b>4 593</b> 2 651 1 305	6 555 3 601 1 841	3 490 1 813 693	<b>3 924</b> 1 705 819	6 376 3 624 1 977	3 322 2 316 1 284
White, families with female head With own children under 18 years With own children under 6 years	<b>522</b> 285 105	189 106 30	<b>132</b> 73 22	<b>208</b> 109 41	660 339 105	92 67 10	346 203 81	506 292 60	<b>584</b> 349 122	273 149 47	<b>444</b> 194 54	503 273 86	225 143 44
Negro, all families With own children under 18 years With own children under 6 years	58 24 6	41 22 13		642 355 158	<b>501</b> 273 137	····	98 58 31	2 - -	<b>337</b> 201 124	114 76 35	190 96 39	1 388 772 401	80 50 20
Negro, husband-wife familles With own children under 18 years With own children under 6 years	34 13 3	<b>33</b> 15 9		<b>408</b> 222 110	<b>348</b> 183 102	···· ···	70 42 24	1 - -	<b>251</b> 142 91	85 55 25	130 59 25	893 482 276	58 37 17
Negro, familles with female head With own children under 18 years With own children under 6 years	17 8 3	<b>5</b> 5 3	-	199 125 44	137 81 31	···· ···	25 14 6	1 - -	73 56 30	25 18 8	<b>50</b> 30 11	<b>426</b> 265 120	17 10 2

			ines ingeneer	(per cent) in ce		incoming of t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Places	Cleburne	College Station	Солгое	Copperas Cove	Corsicana	Deer Park	Del Rio	Denison	Denton	Dickinson (U)	Duncan- ville	Eagle Pass	Edinburg
RELATIONSHIP TO HEAD OF HOUSEHOLD													
Total, all persons in households Head 14 to 24 years 25 to 34 years 35 to 44 years	16 015 15 851 5 764 385 802 835	17 676 12 328 4 339 1 427 1 293 538	11 969 11 831 3 982 325 656 736	10 818 10 810 3 169 993 831 726	19 972 19 069 6 948 321 844 982	12 773 12 768 3 318 248 1 079 1 017	21 330 21 126 5 809 720 1 075 1 163	24 923 24 701 8 495 691 1 416 1 376	39 874 32 945 11 896 2 808 2 419 1 694	10 776 10 771 3 131 216 708 805	14 105 14 050 3 928 286 1 382 949	15 364 15 267 3 443 145 580 813	17 163 16 845 4 243 297 722 823
45 to 64 years 65 years and over Primory individual: Male Female Fomily head: Male Femole	1 973 1 769 259 1 025 4 111 369	749 332 565 343 3 245 186	1 407 858 233 527 2 842 380	526 93 110 108 2 705 246	2 570 2 231 430 1 254 4 543 721	888 86 58 85 3 068 107	1 869 982 287 473 4 432 617	2 916 2 096 487 1 296 5 904 808	3 191 1 784 1 685 1 623 7 838 750	1 114 288 193 213 2 482 243 243	1 072 239 57 171 3 499 201	1 283 622 157 251 2 548 . 487	1 577 824 229 395 3 083 536
Wife of head Child of head Other relative of head Not related to head In group quarters	3 997 5 221 757 112 164	3 166 3 874 241 708 5 348	2 766 4 235 684 164 138	2 677 4 585 259 120	4 402 6 325 1 228 166 903	3 027 5 980 362 81 <b>5</b>	4 290 9 601 1 258 168 204	5 757 8 998 1 201 250 222	7 659 10 712 1 153 1 525 6 929	2 421 4 666 475 78 5	3 465 6 165 354 138 55	2 446 8 059 1 164 155 97	2 930 8 239 1 148 285 318
Inmate of institution Other Persons per household	145 19 2.75	5 348 2.84	96 42 2.97		592 311 2.74	- 5 3.85	148 56 3.64	130 92 2.91	60 6 869 2.77	- 5 3.44	55 - 3.58	7 90 4.43	80 238 3.97
White, ell persons           In households           14 to 24 yeors           35 to 34 yeors           35 to 44 yeors           45 to 64 yeors           45 to 64 yeors           65 yeors ond over           Primary individual: Mole           Female           Female           Wife of head	15 050 14 887 5 468 362 772 790 1 859 1 685 234 981 3 940 313 3 834	16 236 11 113 3 962 1 399 1 195 482 633 253 525 279 3 028 130 2 960	9 339 9 228 3 113 560 560 1 093 619 137 376 2 391 209 2 341	10 363 10 355 3 064 963 801 692 515 93 109 106 2 622 227 2 546	15 411 14 644 5 559 692 770 2 090 1 748 300 985 3 854 420 3 759	12 721 12 716 3 306 1 076 1 014 884 86 56 84 3 059 107 3 017	20 742 20 544 5 646 695 1 037 1 137 1 818 959 271 458 4 329 588 4 183	21 989 21 802 7 563 629 1 286 1 250 2 601 1 797 384 1 124 5 436 619 5 306	<b>35</b> 940 <b>30</b> 103 11 037 2 623 2 216 1 557 2 964 1 677 1 530 1 520 7 366 621 7 199	8 683 8 678 2 539 157 585 694 887 216 120 156 2 140 123 2 092	14 056 14 001 3 913 284 1 378 942 1 071 238 57 171 3 487 198 3 452	15 253 15 156 3 414 143 574 806 1 270 621 156 251 2 527 480 2 429	16 975 16 667 4 196 294 718 817 1 553 814 224 392 3 053 527 2 902
Child of head Other relative of head Not related to head In group quarters	4 831 660 94 163	3 381 149 661 5 123	3 266 400 108	4 384 243 118 8	4 533 694 99 <b>76</b> 7	5 962 361 70 5	9 334 1 218 163 198	7 852 903 178 187	9 615 896 1 356 5 837	3 677 315 55 5	6 148 352 136 55	7 999 1 160 154 97	8 150 1 135 284 308
Inmole of institution Other Persons per household	144 19 2.72	5 123 2.80	77 34 2.96		526 241 2.63	5 3.85	144 54 3.64	108 79 2.88	60 5 777 2.73	- 5 3.42	55 - 3.58	7 90 4.44	80 228 3.97
Heard.         In households.         14 to 24 years.         25 to 34 years.         35 to 44 years.         45 to 64 years.         45 to 64 years.         65 years and over.         Primary individual: Male         Family head: Male         Family head: Male         Yearbell         Wife of head         Child of head         Other relative of head         Other relative to head	930 929 284 23 28 44 112 77 24 43 165 52 158 381 91 15	1 088 1 012 309 233 55 41 111 111 79 28 61 164 56 149 439 439 87 28	2 565 2 540 849 42 90 170 310 237 95 148 437 169 412 941 283 55	244 244 60 19 19 21 1 - - 1 57 2 50 121 12 12	4 468 4 354 1 365 59 206 472 479 125 266 675 299 625 1 769 533 62	1     	449 443 127 21 27 18 41 20 14 14 14 74 25 69 212 32 3	2 824 2 790 898 59 121 119 307 292 102 168 441 187 419 1 114 291 68	3 515 2 522 752 153 154 125 217 103 122 94 414 122 400 1 012 239 119	2 046 2 066 584 58 121 110 223 72 73 57 336 118 322 981 159 20	2      	4      	78 68 20 1 3 1 1 4 2 1 1 1 6 34 4 4
In group quarters Inmate of institution Other Persons per household	1               	76 76 3.28	25 17 8 2.99	- - 4.07	114 66 48 3.19	· · · · · · · · ·	6 4 2 3.49	<b>34</b> 21 13 3.11	<b>993</b> 993 3.35	- - 3.54	···· ····	···· ··· ···	10 10 3.40
FAMILIES BY NUMBER OF OWN CHILDREN Under 18 years						ſ							
Total, all families With own children under 18 years With own children under 6 years	4 480 2 109 979	<b>3 431</b> 1 791 1 145	3 222 1 717 709	<b>2 951</b> 1 923 1 136	5 264 2 306 1 005	<b>3 175</b> 2 422 1 173	<b>5 049</b> 3 033 1 614	6 712 3 466 1 665	8 588 4 444 2 273	2 725 1 752 794	<b>3 700</b> 2 677 1 308	<b>3 035</b> 2 094 1 117	3 619 2 239 1 130
Tetel, husband-wife families With own children under 18 years With own children under 6 years	3 997 1 920 920	3 166 1 649 1 087	2 766 1 471 637	2 677 1 682 1 038	4 402 1 946 885	<b>3 027</b> 2 310 1 145	<b>4 290</b> 2 611 1 452	5 757 2 989 1 517	7 659 4 025 2 113	2 421 1 561 730	<b>3 465</b> 2 508 1 254	2 446 1 763 1 002	2 930 1 890 993
Total, families with female head With own children under 18 years With own children under 6 years	369 160 50	186   111 49	380 219 68	246 223 89	721 320 110	<b>107</b> 82 18	<b>617</b> 367 142	808 434 139	<b>750</b> 380 151	243 165 60	<b>201</b> 147 50	<b>487</b> 296 101	536 288 108
White, all families With own children under 18 years With own children under 6 years	4 253 1 999 923	3 158 ) 643 ) 044	2 600 1 375 565	2 849 1 845 1 091	4 274 1 813 738	3 166 2 415 1 170	4 917 2 947 1 558	6 055 3 141 1 498	7 987 4 097 2 070	2 263 1 451 631	3 685 2 666 1 301	3 007 2 073 1 108	3 580 2 218 1 117
White, husband-wife families With awn children under 18 years With awn children under 6 years White, families with family band	3 834 1 837 878	2 966 1 536 1 003	2 341 1 242 526	2 594 1 623 998	3 763 1 628 700	3 018 2 303 1 142	4 193 2 550 1 408	5 316 2 780 1 391	7 202 3 763 1 954	2 094 1 353 610	3 453 2 499 1 248	2 426 1 747 995	2 903 1 873 983
White, families with femole head With own children under 18 years With own children under 6 years	313 135 37	130 81 33	209 117 36	227 204 84	<b>420</b> 166 36	107 82 18	588 346 132	619 321 100	621 300 109	123 81 20	198 145 49	<b>480</b> 292 100	527 284 105
Negro, all femilies With own children under 18 years With own children under 6 years	217 108 54	220 120 77	606 327 136	59 44 28	<b>974</b> 484 263	···· ···	<b>99</b> 62 41	628 307 155	<b>536</b> 309 175	<b>454</b> 298 160	···) ···	···· ···	17 6 4
Negro, husband-wife families With own children under 18 years With own children under 6 years Negro, families with female head	157 82 41	149 85 60	411 216 103	57 42 28	626 311 181	···· ···	68 41 29	<b>415</b> 191 114	<b>400</b> 226 132	<b>321</b> 206 118	 	···· ···	9 3 2
With own children under 18 yeors With own children under 6 yeors With own children under 6 yeors	<b>52</b> 24 12	<b>56</b> 30 16	169 100 32	2 2 -	<b>299</b> 153 74	•••	25 17 10	187 113 39	122 78 41	118 83 39	···· ···	· · · · · · ·	6 3 2

						meaning of s	yinbola, 300			r			
Places	Ennis	Euless	Farmers Branch	Fort Bliss (U)	Fort Hood (U)	Fort Sam Houston (U)	Freeport	Goinesville	Galena Park	Greenville	Groves	Haltom City	Harlingen
RELATIONSHIP TO HEAD OF HOUSEHOLD													
Total, all persons In households	11 046 10 849	19 316 19 296	27 492 27 350	13 288 7 539	32 597 10 590	10 553 4 886	11 997 11 993	13 830 13 641	10 479 10 463	22 043 21 786	18 067 17 939	28 127 28 114	33 503 32 826
Head	3 434 193 553 520 1 167 1 001 178 546 2 393 317	5 325 571 1 868 1 547 1 181 158 237 160 4 706 222	7 521 456 2 125 2 406 2 253 281 183 253 6 689 396	2 129 745 830 446 104 15 3 2 095 16	2 589 467 1 166 761 189 6 13 4 2 568 4	1 173 91 485 385 210 2 3 3 - 1 162 8	3 804 413 760 763 1 426 442 384 287 2 889 244	4 875 338 652 739 1 824 1 322 302 843 3 368 368 362	3 142 274 582 655 1 307 324 121 231 2 599 191	7 479 526 1 350 2 466 1 897 375 1 132 5 339 633	5 317 347 830 1 276 2 283 581 155 337 4 576 249	8 824 697 1 878 1 883 3 285 1 081 334 732 7 209 549	9 121 516 1 551 1 732 3 357 1 965 480 946 6 657 1 038
Wife of head Child of head Other relative of head Not related to head	2 315 4 253 755 92	4 639 8 668 486 178	6 617 12 177 815 220	2 068 3 202 103 37	2 542 5 269 154 36	1 155 2 471 75 12	2 821 4 684 520 164	3 287 4 737 597 145	2 552 4 210 470 89	5 200 7 862 1 078 167	4 509 7 522 480 111	7 069 10 914 1 115 192	6 446 15 295 1 651 313
In group querters Inmate of institution Other Persons per household	197 180 17 3.16	20 3 17 3.62	142 135 7 3.64	5 749 5 749 3.54	22 007 1 22 006 4.09	5 667 101 5 566 4.17	4 - 4 3.15	189 171 18 2.80	16 - 16 3.33	257 241 16 2.91	128 128 	13 	677 418 259 3.60
White, all persons           In households           14 to 24 years           25 to 34 years           35 to 44 years           45 to 64 years           65 years and over           Primary individual: Male           Family head: Male	8 370 2 736 163 471 410 934 758 122 428 2 019	19 125 19 106 5 280 1 856 1 541 1 161 1 56 235 159 4 667	27 271 27 131 7 474 453 2 113 2 392 2 238 278 183 252 6 648	11 054 6 209 1 789 653 686 355 92 3 9 2 2 1 766	25 223 7 975 1 960 338 844 610 165 3 7 7 2 1 950	9 051 4 205 1 020 75 413 328 204 - 3 1 009	10 647 10 643 3 405 685 682 1 272 395 324 247 2 671	12 854 12 676 4 592 314 610 692 1 713 1 263 276 791 3 225	9 057 9 041 2 782 268 545 569 1 094 306 110 219 2 301	18 048 17 815 6 387 1 52 1 063 2 085 1 630 277 999 4 695	18 036 17 915 5 306 827 1 275 2 278 580 154 336 4 567	27 945 27 932 8 772 694 1 866 1 869 3 269 1 074 331 729 7 170	32 881 32 209 8 928 505 1 524 1 701 3 269 1 929 456 914 6 558
Female Wife of head Child of head Other relative of head Not related to head	167 1 972 3 188 424 50	219 4 580 8 595 477 174	391 6 569 12 082 794 212	12 1 715 2 599 81 25	1 864 4 012 109 30	8 995 2 113 67 10	163 2 609 4 107 405 117	300 3 147 4 328 481 128	152 2 262 3 568 349 80	416 4 603 6 060 654 111	249 4 502 7 517 480 110	542 7 030 10 837 1 103 190	1 000 6 355 15 004 1 618 304
In group quarters Inmate of institution Other Persons per household	195 178 17 3.06	19 2 17 3.62	140 133 7 3.63	4 845 4 845 3.47	17 248 1 17 247 4.07	4 846 71 4 775 4.12	4 	178 160 18 2.76	16 16 3.25	233 229 4 2.79	121 121 - 3.38	13 13 3.18	672 417 255 3.61
Negro, all persons         In households.         14 to 24 years         25 to 34 years         35 to 44 years         45 to 64 years         65 years and over         Primary individuol: Male         Famile         Famile head         Famile head	2 410 2 410 683 29 78 107 228 241 54 117 365 147	84 84 26 4 1 3 16 2 1 1 2 1 2 2	77 75 15 - 1 3 8 3 - - 13 13 2	1 879 1 148 303 76 133 83 10 1 6 294 2	6 413 2 273 575 121 303 127 21 3 6 2 564 3	1 263 581 140 15 66 53 4 2 - - 140	1 292 1 292 381 37 67 79 151 47 57 39 204 81	931 920 271 23 38 42 110 58 24 49 137 61	1 358 1 358 344 5 32 82 208 17 10 12 285 37	3 949 3 925 1 079 69 194 175 376 265 95 132 635 217	10 3 - - - - - - - - - - - - - - - -	54 54 15 - 2 4 5 4 3 1 8 3	397 392 135 9 15 20 63 28 21 27 56 31
Wife of head Child of head Other relative of head Not related to head	335 1 021 330 41	21 29 5 3	13 31 11 5	268 548 20 9	533 1 122 37 6	116 318 5 2	196 555 113 47	130 390 114 15	275 612 118 9	587 1 783 423 53	1 2 - -	8 28 3 -	47 184 22 4
In group quarters Inmate of institution Other Persons per household	- - 3.53	- - 3.23	2 2 - 5.00	731 731 3.79	4 140 - 4 140 3.95	682 20 662 4.15	- - 3.39	11 11 - 3.39	- - 3.95	24 12 12 3.64	7 7 - -	- - 3.60	5 1 4 2.90
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS													
Totel, ell families With own children under 18 years With own children under 6 years	2 710 1 438 707	4 928 3 646 1 821	7 085 5 063 2 302	2 111 1 491 1 079	2 572 2 100 1 382	1 1 <b>70</b> 967 570	3 133 1 804 927	3 730 1 802 777	2 790 1 606 700	5 972 3 099 1 466	4 825 2 913 1 080	7 758 4 560 2 039	7 695 4 590 2 367
Totel, husband-wife families With own children under 18 years With own children under 6 years	2 315 1 266 642	<b>4 639</b> 3 434 1 760	6 617 4 730 2 226	2 068 1 452 1 059	2 542 2 075 1 367	1 155 956 567	2 821 1 618 859	3 287 1 590 708	2 552 1 480 670	5 200 2 740 1 342	4 509 2 722 1 041	7 069 4 158 1 914	6 446 3 841 2 087
Tatel, familles with famale head With own children under 18 years With own children under 6 years	317 143 54	222 178 56	<b>396</b> 291 65	16 12 6	- <b>4</b> 1	8 6 2	244 149 61	362 186 64	191 99 27	633 319 111	249 164 31	<b>549</b> 343 111	1 038 663 246
With own children under 18 years With own children under 6 years With own children under 6 years	2 186 1 165 567	4 886 3 612 1 804	7 039 5 034 2 288	1 778 1 229 893	1 951 1 608 1 024	1 017 845 492	2 834 1 624 836	3 525 1 690 724	2 453 1 399 644	5 111 2 595 1 185	4 816 2 907 1 078	7 712 4 532 2 021	7 558 4 509 2 322
White, husband-wife families With own children under 18 years With own children under 6 years	1 970 1 086 544	4 601 3 403 1 744	6 578 4 708 2 214	1 743 1 198 878	1 926 1 586 1 010	1 003 835 489	2 614 1 498 797 163	3 152 1 524 676 300	2 263 1 302 621	4 602 2 379 1 130 416	4 500 2 716 1 039 249	7 032 4 137 1 898 542	6 356 3 790 2 054
White, families with female head With own children under 18 years With own children under 6 years	167 61 16	219 176 55	391 286 65	12 8 3	1 - -	8 6 2	96 34	145 44	76 22	189 47	164 31	337 109	638 235
Negro, ell families With own children under 18 years With own children under 6 years	<b>512</b> 263 134	24 19 5	15 6 1	<b>296</b> 235 165	567 448 326	140 112 73	285 171 82	198 105 50	322 195 53	852 498 277	-	11 7 4	67 46 25
Negra, husband-wife families With own children under 18 years With own children under 6 years	336 172 92	21 17 5	13 4 1	291 230 162	562 445 325	139 111 73	195 112 54	129 60 29 61	276 168 46 37	589 355 208 217	-	7 4 3 3	49 21 15
Negro, families with female head With own children under 18 years With own children under 6 years	147 80 38	2 1 -	2 2 -	2 2 2	3 1 1		81 53 27	61 40 20	37 21, 5	217 130 64	-	3 2 1	31 21 9

<sup>[</sup>For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Places	Henderson	Hereford	Highland Park	Kuntsville	Hurst	Kerrville	Killeen	Kingsville	Lackland (U)	Lake Jackson	La Marque	Lamesa
RELATIONSHIP TO HEAD OF HOUSEHOLD												
Total, all persons In households	10 187 10 010	13 414 13 303	10 133 10 133	17 610 11 174	27 215 27 071	12 672 10 852	35 507 35 378	28 711 26 724	19 141 3 349	13 376 13 372	16 131 16 085	11 559 11 451
Head	3 583 202 463	3 809 359 794	4 046 144 467	4 141 1 174 708	7 651 572 2 166	4 198 170 439	11 888 4 780 2 504	8 046 1 640 1 740	853 56 406	3 778 261 1 050	4 828 335 937	3 590 238 537
35 to 44 years 45 to 64 years	502 1 337	771 1 258	669 1 421	496 1 052	2 383 2 214	542 1 522	1 935 2 106	1 270 2 271	302 87	1 030 1 275 162	993 2 004 559	596 1 307
65 years and over Primary individual: Male Female	1 079 184 627	627 190 367	1 345 291 1 100	711 642 551	316 270 275	1 525 246 864	563 722 520	125 761 745	2 1 16	109 154	216 364	912 141 489
Family head: Male Female Wife of head	2 420 352 2 350	3 041 211 2 984	2 321 334 2 279	2 630 318 2 570	6 720 386 6 629	2 737 351 2 674	9 784 862 9 667	5 892 648 5 695	830 6 818	3 405 110 3 370	3 903 345 3 830	2 679 281 2 629
Child of head Other relative of head	3 403 581	5 839 559	3 243 326	3 188 432	11 864 688	3 404 488	12 326 819	10 692 1 331	1 627 46	5 838 308	6 670 647	4 559 605
Not related to head In group questers	93 177	112	239	843 6 436	239 144	88 1 820	678 129	960 1 987	5 15 792	78 4	110 46	68 108
Inmate of institutionOtherOther	151 26	68 43	-	3 398 3 038	80 64	1 674 146	16 113	10 1 977	38 15 754	4 -	1 45	56 52
Persons per household	2.79 7 308	3.49 13 081	2.50 9 979	2.70 13 860	3.54 27 107	2.59 11 879	2.98 31 100	3.32 27 071	3.93 15 <b>933</b>	3.54 13 289	3.33 13 402	3.19 10 677
White, all persons In households Head	7 155 2 719	12 973 3 740	9 979 3 970	8 732 3 332	26 967 7 621	10 144 3 964	30 982 10 679	25 182 7 538	3 014 777	13 285 3 753	13 397 4 101	10 577 3 356
14 to 24 years 25 to 34 years 35 to 44 years	141 352 378	353 779 750	143 461 660	1 118 605 361	570 2 157 2 371	160 410 499	4 378 2 164 1 629	1 581 1 650 1 207	54 372 265	255 1 039 1 027	282 796 830	224 499 557
45 to 64 years	1 008 840 117	1 235 623 186	1 373 1 333 281	787 461 557	2 209 314 263	1 431 1 464 226	1 952 556 671	2 090 1 010 706	85 1	1 270 162 108	1 736 457 164	1 217 859 120
Primory individual; Male Female Family head: Male	480 1 950	365 2 985	1 059 2 300	410 2 197	274 6 701	821 2 611	472 8 854	660 5 596	15 755	154 3 381	303 3 421	470 2 539
Female Wife of head Child of head	172 1 904 2 239	204 2 929 5 667	330 2 259 3 233	168 2 152 2 194	383 6 611 11 828	306 2 557 3 121	682 8 658 10 361	576 5 412 10 142	6 730 1 470	110 3 342 5 806	213 3 367 5 443	227 2 497 4 171
Other relative of head Not related to head	255 38	530 107	323 194	254 800	684 223	428 74	685 599	1 182 908	35 2	306 78	419 67	494 59
In group quarters Inmate of institution	1 <b>53</b> 132	108 66	-	5 128 2 195	140 79	1 735 1 590	118 16	1889 8	12 919 25	<b>4</b> 4	5 1	100 48
Other Persons per household	21 2.63	42 3.47	- 2.51	2 933 2.62	61 3.54	145 2.56	102 2.90	1 881 3.34	12 894 3.88	- 3.54	4 3.27	52 3.15
Negro, all persons	2 861 2 837	226 223	129 129	3 675 2 416	3	726 658	3 528 3 520	1 330 1 261	1 849 288	50 50	2 677 2 636	799 792
Head 14 to 24 years	858 60	52 4	66 1	799 49		216 9	987 328	434 46	67 2	18 6	713 52	214 9
25 to 34 years 35 to 44 years 45 to 64 years	110 124 327	13 15 16	4 9 42	100 135 265	· · · · · · · · ·	25 39 86	282 251 120	64 43 172	29 35	8 - 4	137 159 263	37 33 84
65 years and over Primory individual: Male Female	237 67 146	4 4 2	10 9 39	250 81 139		57 19 40	6 46 35	109 44 81	1	ī	102 52 59	51 21 18
Family head: Mole	466 179	40	15 3	430 149		116 41	771 135	240 69	66	17	471 131	125 50
Wife of head Child of head Other relative of head	440 1 160 325	39 110 19	13 6 2	412 992 175		112 259 59	718 1 647 101	216 434 138	61 148 11	17 13 2	448 1 210 223	115 356 99
Not related to head	54 24	3	42	38	•••	12	67 8	39	1	· -	42	8
In group quarters Inmate of institution Other	19 5	2	-	1 195	• • • • • • • • •	67 1	8 - 8	2 67	1 561 13 1 548	-	41  41	7 7
Persons per household	3.31	4.29	1.95	3.02		3.05	3.57	2.91	4.30	2.78	3.70	3.70
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS												
Total, all families With own children under 18 years With own children under 6 years	2 772 1 296 573	3 252 1 971 1 071	2 655 1 230 455	2 948 1 308 669	7 106 5 036 2 153	3 088 1 352 549	10 646 5 491 3 328	6 540 3 763 2 062	836 674 422	3 515 2 463 1 109	4 248 2 531 1 107	2 960 1 564 737
Totel, husband-wife femilies With own children under 18 years With own children under 6 years	2 350 1 097 508	2 984 1 813 1 023	2 279 1 104 429	2 570 1 116 614	6 629 4 703 2 075	2 674 1 136 493	9 667 4 732 3 019	5 695 3 330 1 895	818 656 410	3 370 2 370 1 084	<b>3 830</b> 2 269 1 018	2 629 1 384 672
Total, families with female head With own children under 18 years	<b>352</b> 178	<b>211</b> 134	<b>334</b> 117 24	318 173	386 289	<b>351</b> 194	862 697 278	<b>648</b> 361	6	110 75	345 227	281 161
With own children under 6 years White, ell femilies With own children under 18 years	61 2 122 945	41 3 189 1 924	2 630 1 225	51 2 365 1 002	69 7 084 5 020	50 2 917 1 253	9 536 4 729	136 6 172 3 562	5 761 611	19 3 491 2 451	83 3 634 2 139	61 2 766
With own children under 6 years With own children under 6 years	405	1 039	455 2 259	529 2 155	2 144 6 610	514 2 553	2 815 8 761	1 965 5 424	385	2 451 1 098 3 346	2 139 921 3 372	1 455 679 2 499
With own children under 18 years With own children under 6 years	865 384	1 772 993	1 101 429	912 503	4 689 2 066	1 066 464	4 143 2 599	3 180 1 819	598 375	2 358 1 073	1 982 879	1 321 638
White, families with female head With own children under 18 years With own children under 6 years	172 70 20	204 129 40	330 115 24	168 77 24	383 287 69	<b>306</b> 166 44	682 537 191	576 326 119	6 6 5	110 75 19	213 132 40	227 121 40
Negro, all families With own children under 18 years With own children under 6 years	645 349 166	46 32 20	18 4 -	<b>579</b> 305 140	····	157 89 29	<b>906</b> 612 413	<b>309</b> 159 69	66 55 31	17 7 7	<b>602</b> 384 181	175 94 49
Negro, husband-wife families With own children under 18 years With own children under 6 years	440 230 122	<b>39</b> 27 18	14 3 -	413 203 111	· · · · · · ·	111 64 24	<b>750</b> 486 343	219 109 49	62 51 29	17 7 7	<b>447</b> 280 134	116 51 27
Negro, families with female head With own children under 18 years With own children under 6 years	179 108 41	6 4 1	3 1 -	149 96 27	· · · · · · ·	41 24 5	1 <b>35</b> 115 65	<b>69</b> 35 17			1 <b>31</b> 94 43	50 37 19
L			L			1						]

45-216 TEXAS

						ng or symbols		······				
Places	Lancaster	League City	Levelland	Longview	Lufkin	McAllen	McKinney	Marshall	Minerol Wells	Mission	Nacag- doches	Nederland
RELATIONSHIP TO HEAD OF HOUSEHOLD												
Total, all persons In households 14 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 65 years and aver Primary individual: Male Family head: Male family head: Male family head: Male Child of head Child of head Other relative of head	<b>10 522</b> <b>10 342</b> 3 038 8 183 604 663 1 129 459 2 458 2 458 4 350 4 455 4 350 58	10 818 10 818 3 068 184 1 002 859 221 137 2 632 142 2 602 4 795 272 81	11 445 10 884 3 416 347 604 604 1 260 601 192 347 2 666 2 11 2 611 4 334 411 112	45 547 44 917 14 891 1 122 2 760 2 853 5 434 2 722 799 1 875 10 943 1 274 10 746 16 709 2 129 442	23 049 22 720 7 468 1 263 2 727 1 589 466 965 5 350 687 5 199 8 504 1 258 291	<b>37 636</b> <b>37 447</b> 9 937 550 1 665 2 050 3 613 2 059 438 1 053 7 235 1 211 6 986 18 114 1 924 486	15 193 14 202 4 840 422 773 677 1 661 1 307 249 800 3 382 409 3 279 5 170 766 147	22 937 22 210 7 573 499 1 040 1 131 2 799 2 104 4 202 5 056 845 4 893 7 804 1 672 268	18 411 18 345 6 371 1 111 1 364 963 1 793 1 140 657 717 4 560 437 4 450 6 469 736 319	13 043 13 007 3 222 153 493 661 1 185 730 129 283 2 416 394 2 289 6 700 728 68	22 544 18 386 6 581 1 355 1 060 929 1 876 1 341 803 944 4 243 571 4 122 6 000 6 000 720	16 810 16 810 4 766 294 1 178 1 262 1 587 445 123 274 4 177 192 4 125 7 406 440 73
In group querters Inmote of institution Other Persons per household	180 174 6 3.40	- - 3.53	561 100 461 3,19	630 226 404 3.02	<b>329</b> 222 107 3.04	189 140 49 3.77	991 953 38 2.93	727 193 534 2.93	66 50 16 2.88	36 20 16 4.04	4 156 186 3 970 2.79	- - 3.53
White, all persons           In households           Head           25 to 34 years           25 to 34 years           35 to 44 years           45 to 64 years           65 years and over           Primary individual: Male           Famile head           Famile head           Wife of head           Child of head           Other relative of head	10 101 9 943 2 942 181 593 644 1 093 431 83 222 2 450 187 2 402 4 152 394 53	10 623 10 623 3 019 182 1 000 793 833 211 153 2 599 138 2 562 4 702 260 80	10 766 10 255 3 245 579 572 1 195 570 170 330 2 561 4 4 034 365 97	36 778 36 264 12 271 987 2 363 2 387 4 420 2 114 579 1 469 9 476 9 476 13 086 13 086 1 263 299	16 526 16 265 5 636 470 1 007 942 2 069 1 148 277 734 4 266 4 266 4 266 359 4 178 5 664 620 167	37 315 37 127 9 862 548 1 650 2 039 3 582 2 043 432 2 043 432 1 049 7 175 1 206 6 928 17 961 1 895 461	12 982 12 465 4 357 667 606 1 498 1 210 209 745 3 077 3 077 3 326 2 993 4 387 599 129	14 865 14 363 5 039 357 745 827 1 788 1 312 202 778 3 662 778 3 662 778 3 583 4 865 741 1 35	17 210 17 159 6 016 1 071 1 283 905 1 687 1 070 599 674 4 355 388 4 256 5 961 631 632	12 991 12 955 3 204 151 492 660 1 178 723 127 280 2 406 6 479 725 6 775 6 7	17 011 13 009 4 990 1 219 806 678 1 307 980 660 745 3 326 259 3 256 3 723 377 643	16 764 16 764 4 753 294 1 174 1 258 1 584 4 443 122 274 4 166 191 4 116 7 386 437 72
In group querters Inmate of institution Other Persons per household	158 152 6 3.38	- - 3.52	<b>51</b> 1 87 424 3.16	<b>514</b> 130 384 2.96	261 195 66 2.89	188 139 49 3.76	517 492 25 2.86	<b>502</b> 171 331 2.85	51 47 4 2.85	36 20 16 4.04	4 002 155 3 847 2.61	- - 3.53
Negro, all persons In households	380 358 87 2 9 16 34 26 10 12 42 42 42 42 38 179 49 5 5	157 157 41 1 2 3 8 6 3 28 4 28 28 4 28 28 4 10 78 10 78 10 7 8 10 7 7 23 7 23 7 23 7 23 7 23 8 6 3 28 4 1 7 7 23 7 23 8 8 6 7 157 157 157 157 157 157 157 157 157 1	557 525 146 13 13 17 27 60 29 19 15 86 26 81 247 39 12 247 39	8 652 8 545 2 588 388 455 1 003 608 217 399 1 448 524 1 382 3 584 3 584 857 134	6 463 6 395 1 817 277 318 657 187 228 1 075 327 1 006 2 815 636 121 636	76 75 23 23 24 2 10 7 7 3 3 3 5 5 2 14 26 11 1 1	2 024 1 565 442 37 93 65 153 94 39 54 269 80 252 700 153 18 18 459	8 020 7 796 2 519 140 288 302 997 792 235 453 488 433 488 1 300 2 917 929 131 224 22	1 013 1 010 313 35 61 53 97 51 42 474 44 158 415 99 25 3 3	28 28 13 2 1 4 6 2 3 6 2 4 11 	5 444 5 309 1 567 134 245 248 383 357 137 197 904 329 851 2 259 565 67 135 31	8 8 2 - 1 1 1 1 1 2 2 - -
Inmate of institution Other Persons per household FAMUIES BY NUMBER OF OWN CHILDEN	22 - 4.11	- 3.83	13 19 3.60	96 11 3.30	27 41 3.52	3.26	450 9 3.54	202 3.09	3.23	 2.15	104 3.39	-
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS Tatel, all families With own children under 18 years	2 709 1 632	2 774 1 966	2 877 1 626	12 217 6 759	6 037 3 203	8 446 5 257	3 791 1 918	5 901 2 838	4 997 2 715	2 810 1 748	<b>4 834</b> 2 340	4 369 2 931
With own children under 6 years Total, husband-wife families With own children under 18 years With own children under 6 years	750 2 451 1 507 714	1 019 2 602 1 847 983	756 2 611 1 479 714	3 087 10 746 5 947 2 808	1 596 <b>5 199</b> 2 795 1 439	2 676 6 986 4 424 2 354	968 <b>3 279</b> 1 682 876	1 329 4 893 2 417 1 193	1 487 <b>4 450</b> 2 394 1 343	887 2 289 1 496 795	1 114 4 122 1 992 1 003	1 319 4 125 2 779 1 285
Total, families with female head With own children under 18 years With own children under 6 years	211 109 28	142 102 32	211 130 38	1 274 724 251	<b>687</b> 353 137	1 <b>211</b> 719 273	409 200 77	<b>845</b> 369 123	<b>437</b> 274 124	<b>394</b> 213 82	<b>59</b> 1 304 101	192 127 27
White, all families With own children under 18 years With own children under 6 years	2 637 1 586 732	2 737 1 942 1 008	2 745 1 542 710 2 511	10 223 5 684 2 544 9 349	4 625 2 396 1 154 4 182	8 381 5 218 2 652 6 930	3 403 1 688 840 2 997	4 059 1 989 916 3 582	4 743 2 560 1 400 4 258	2 797 1 743 883 2 280	3 585 1 637 769 3 260	4 357 2 922 1 315 4 114
White, husband-wife families With own children under 18 years With own children under 6 years White, families with female head	2 408 1 482 702 187	2 569 1 826 973 138	1 419 680 184	5 203 2 403 747	2 210 1 088 359	4 389 2 332 1 <b>206</b>	1 510 778 <b>326</b>	1 812 876 <b>397</b>	2 279 1 277 388	1 494 793 <b>39</b> 1	1 516 747 259	2 771 1 282 191
With own children under 18 years With own children under 6 years Negro, all families	92 24 65	99 31 32	108 26 112	421 123 1 972	162 61 1 402	716 272 17	152 53 349	149 35 1 831	240 107 220	211 80 8	104 20 1 <b>233</b>	126 26
With own children under 18 years With own children under 6 years Negro, husbond-wife families	40 13 37	21 9 28	70 35 81 47	1 057 532 1 378 729	799 437 1 008 578	6 2 13	. 201 105 <b>251</b> 147	841 408 1 300 597	127 69 161 90	3 2 5	696 341 849 470	1
With own children under 18 years With own children under 6 years Negro, families with female head With own children under 18 years With own children under 6 years	20 8 23 16 3	18 8 4 3 1	47 24 <b>26</b> 21 11	729 394 <b>524</b> 300 128	346 346 327 190 76	4       	80 47 24	312 448 220 88	40 49 46 31 16	222	252 329 199 81	-
which own children under o years		<u> </u>	''									

	(ror mannom		ia rigurea (pore		rc.) and mean				T			
Places	New Braunfels	North Richland Hills	Orange	Palestine	Pampa	Paris	Pecos	Pharr	Plainview	Plano	Port Lavaca	Port Neches
RELATIONSHIP TO HEAD OF HOUSEHOLD												
Total, all persons	17 859 17 604 5 624 893 935 2 046 1 364 234 704 4 260 4 139 6 766 969 106	16 514 16 301 4 585 204 975 1 356 1 708 342 922 187 4 086 220 4 039 7 023 544 110	24 457 24 228 7 529 704 1 568 1 430 2 736 1 091 4 444 808 5 601 676 5 466 9 924 1 132 177	14 525 14 164 5 058 229 594 756 1 937 1 542 314 921 3 326 497 3 236 4 972 794 104	21 726 21 684 7 558 1 256 1 550 2 814 1 542 421 1 012 5 688 437 5 582 7 761 660 123	23 441 23 065 8 366 590 1 208 1 077 2 932 2 559 1 508 5 444 825 5 292 7 986 1 227 7 986 1 227 194	12 682 12 581 3 438 291 740 698 1 237 472 285 2 689 285 2 612 5 723 712 712 96	15         829           15         632           3         702           249         633           800         1           305         725           167         327           2         737           471         2           2         622           8         191           1         029           88	19         096           18         618           6         006           432         1           1         069           1         281           2         1291           2         1292           1         291           2         296           828         4           420         420           4         362           7         4733           641         136	17         872           17         741           15         136           549         2           2         189           936         379           262         247           4         3900           237         4           4         327           7         606           467         205	10 491 10 377 2 762 251 594 690 934 293 125 219 2 221 197 2 166 4 951 433 65	10 894 10 894 3 374 282 707 766 1 204 415 139 263 2 791 81 2 744 4 418 2 744 4 418 278 60
In group querters Inmote of institution Other Persons per household	255 244 11 3.13	213 141 72 3.56	<b>229</b> 55 174 3.22	361 361  2.80	42 17 25 2.87	<b>376</b> 261 115 2.76	101 39 62 3.66	197 76 121 4.22	<b>478</b> 159 319 3.10	131 131 3.45	114 97 17 3.76	- - 3.23
White, all persons	17 381 17 128 5 499 9 376 869 916 1 399 1 339 226 6 693 4 179 401 4 059 6 564 912 94 253 242 241	16 440 16 233 4 566 201 970 1 352 1 703 340 90 185 4 073 218 4 025 6 973 543 106 207 141 66	17 949 17 782 5 55 5 584 1 225 1 032 2 088 826 294 607 4 511 343 4 413 6 863 631 120 120 187 461 141	10 743 10 460 3 883 181 481 597 1 438 1 186 1 186 196 709 2 707 271 2 645 3 469 400 63 303 303	20 697 20 658 7 246 426 1 1966 2 692 1 497 386 967 5 516 377 5 410 7 326 563 563 563 563 113 113 113	18 540 18 217 6 923 504 1 020 886 2 429 2 084 4 333 1 279 4 720 4 720 4 720 5 860 708 126 323 242 81	12 146 12 046 3 289 280 718 674 1 169 448 152 273 2 610 254 4 5 481 640 82 100 38 62	15 661 15 467 3 661 247 614 797 1 286 717 1 666 325 2 708 462 2 593 8 113 1 014 86 194 755 119	17 726 17 266 5 680 412 991 1 018 2 010 1 249 249 797 4 267 347 4 176 6 761 523 126 460 148 312	16 897 16 768 4 879 530 2 135 1 039 857 318 242 218 4 220 199 4 163 7 171 378 177 129 129	9         674           9         572           2         252           233         560           632         868           259         109           195         2           144         051           4         536           377         56           102         88           14         14	10 873 10 873 3 368 281 705 766 1 201 4 15 139 262 2 787 4 411 2789 4 411 298 57 - - - -
Persons per household	3,11	3.56	3.09	2.69	2.85	2.63	3.66	4.22	3.04	3.44	3.75	3.23
Negro, all persons In households 14 to 24 yeors 25 to 34 yeors 45 to 64 yeors 45 to 64 yeors 55 yeors and over Primory individual: Male Family head: Male Famale Wife of head Child of head Child of head Other relative of head Not related to head In group quarters	367 99 8 19 15 39 18 7 11 59 22 55 151 11	12 6 2 1 - - - - - - - - - - - - - - - - - -	6 436 6 401 1 759 120 337 394 264 150 201 1 078 330 0 1 036 3 050 499 57 57	3 700 3 642 1 157 477 105 158 493 354 117 211 604 225 577 1 476 391 41 41	896 895 272 18 52 56 105 41 31 41 31 42 142 57 138 388 91 6	4 819 4 768 1 419 83 184 187 496 469 149 225 711 334 666 2 099 516 68 51	496 495 139 9 24 62 24 21 16 72 30 71 225 47 13	21 200 3 - 3 2 1 - 4 3 3 8 - 4 - 1	1 270 1 254 305 16 73 61 114 41 26 31 176 72 163 667 111 8	879 879 232 14 44 38 75 61 17 28 149 38 8 140 398 89 20	679 667 186 166 30 45 62 33 16 23 76 51 89 334 49 9 334 49	6 6 3 - - 3 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1
lamate of institution Other Persons per household	2 - 3.71		9 26 3.64	58 - 3.15	1 - 3.29	19 32 3.36	1  3.56	1 _ 2.50	11 5 4.11	3.79	3 3.59	-
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS										4 /07		2 972
Tatel, all families	4 686 2 394 1 115 4 139 2 164 1 042 426 190 67	4 306 2 852 1 081 4 039 2 671 1 052 220 157 26	6 277 3 659 1 888 5 466 3 199 1 681 676 412 190	3 823 1 853 781 3 236 1 589 694 497 230 76	6 125 3 288 1 368 5 582 2 991 1 282 437 255 78	6 269 2 979 1 490 5 292 2 539 1 305 825 399 179	2 974 1 938 1 015 2 612 1 728 952 285 176 56	3 208 2 090 1 173 2 622 1 769 1 059 471 281 95	4 882 2 715 1 303 4 362 2 415 1 217 420 256 76	4 627 3 362 1 992 4 327 3 165 1 920 237 162 61	2 418 1 661 857 2 166 1 518 794 197 119 52	1 776 774 2 744 1 644 743 181 112 28
White, ell families With own children under 18 years With own children under 6 years	<b>4 580</b> 2 333 1 090	<b>4 291</b> 2 843 1 076	<b>4 854</b> 2 755 1 396	<b>2 978</b> 1 426 582	<b>5 893</b> 3 154 1 305	5 211 2 417 1 192	<b>2 864</b> 1 864 979	<b>3 170</b> 2 067 1 165	<b>4 614</b> 2 527 1 204	4 419 3 233 1 924	<b>2 248</b> 1 541 801	2 957 1 773 771
White, husband-wife families With own children under 18 years With own children under 6 years	<b>4 062</b> 2 114 1 021	<b>4 026</b> 2 663 1 048	4 418 2 534 1 308	2 649 1 302 551	5 414 2 899 1 238	4 615 2 189 1 111	2 533 1 676 929	2 595 1 750 1 053	4 179 2 291 1 147	4 166 3 055 1 861	2 053 1 434 754	2 740 1 641 740
White, families with female head With own children under 18 years With own children under 6 years	401 181 63	<b>218</b> 156 25	<b>343</b> 191 78	<b>271</b> 105 28	377 215 60	<b>491</b> 201 77	<b>254</b> 154 43	<b>462</b> 277 93	<b>347</b> 199 49	<b>199</b> 148 54	144 85 37	180 112 28
Negro, all families With own children under 18 yeors With own children under 6 years			<b>1 408</b> 894 487	<b>829</b> 416 191	199 116 56	1 045 554 293	102 67 35	7 5 3	248 173 88	187 111 57	147 98 45	2
Negre, husbend-wife families With own children under 18 years With own children under 6 years	<b>55</b> 35 15		1 036 658 370	<b>574</b> 277 135	<b>138</b> 76 38	<b>665</b> 343 190	72 46 22	4 3 2	164 110 60	141 93 48	92 64 29	1 -
Negro, families with female head With own children under 18 years With own children under 6 years		-	330 218 110	<b>225</b> 124 48	<b>57</b> 38 17	334 198 102	30 21 13	3 2 1	72 56 26	38 14 7	51 32 15	1  -

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

			ea rigares (per		etc.) and mean	ing of symbols	5, SEE 10/11					
Places	Richardson	Robstown	Rosenberg	Son Benito	San Marcos	Seguin	Shermon	Snyder	South Houston	Sulphur Springs	Sweetwater	Temple
RELATIONSHIP TO HEAD OF HOUSEHOLD		:										
Tatal, all persons	48 582	11 217	12 098	15 176	18 860	15 934	29 061	11 171	11 527	10 642	12 020	33 431
	48 495	11 202	12 038	15 069	14 820	15 133	27 936	11 044	11 504	10 415	11 877	32 291
Head         Head           14         to 24 years         25           25         to 34 years         35           35         to 44 years         36           45         to 64 years         36           45         to 64 years         36           65         years and over         37           Primary individual         Male         36           Family head         Male         36           65         remole         36	13 422 784 4 197 4 358 3 569 514 418 540 11 774 690	2 817 173 538 557 996 553 113 243 243 2145 316	3 603 316 744 729 1 201 613 184 387 2 788 244	3 765 170 563 731 1 368 933 218 425 2 557 565	4 465 1 041 753 632 1 256 783 543 543 592 2 933 397	4 627 366 782 744 1 607 1 128 230 639 3 284 474	9 628 847 1 747 3 289 2 148 466 1 378 6 961 823	3 589 226 539 711 1 328 785 165 165 445 2 735 244	3 489 383 874 772 1 130 330 224 277 2 729 259	3 878 298 510 497 1 358 1 215 210 673 2 702 293	4 136 226 622 669 1 497 1 122 223 666 2 965 282	11 117 854 7 731 1 877 4 099 2 556 756 1 720 7 675 966
Wife of head	11 663	2 062	2 721	2 437	2 806	3 148	6 818	2 671	2 664	2 635	2 893	7 461
Child of head	22 029	5 514	5 122	7 680	5 675	6 347	9 890	4 307	4 738	3 410	4 370	11 526
Other relative of head	982	765	499	1 079	1 002	884	1 300	416	474	425	419	1 790
Not related to head	399	44	93	108	872	127	300	61	139	67	59	397
In group quarters Inmate of institution Other Persons per household	87 70 17 3.61	15 15 3.98	60 53 7 3.34	107 96 11 4.00	4 040 305 3 735 3.32	801 197 604 3.27	1 125 240 885 2.90	127 124 3 3.08	23 2 21 3.30	227 188 39 2.69	143 128 15 2.87	1 140 945 195 2.90
White, all persons	48 389	10 614	11 070	15 058	18 003	13 510	26 049	10 669	11 416	8 968	11 243	27 457
In households	48 302	10 599	11 017	14 952	14 036	12 755		10 545	11 393	8 772	11 101	26 436
Head         14 to 24 years         25 to 34 years         35 to 44 years         35 to 44 years         65 years and over         65 years and over         Primary individual: Male         Family head: Male         Female         Wife of head         Child of head         Cotter relative of head	13 360 775 4 178 4 334 3 562 511 413 537 11 723 687 11 616 21 957 976	2 661 170 504 527 944 516 101 230 2 036 294 1 966 5 227 709	3 308 297 688 672 1 104 547 156 337 2 621 194 2 558 4 632 436	3 733 169 559 726 1 351 928 216 423 2 535 559 2 420 7 628 1 069	4 233 1 022 728 584 1 180 719 517 548 2 821 347 2 698 5 379 888	3 892 331 669 634 1 336 922 166 539 2 864 323 2 753 5 351 656	24 966 8 797 783 1 567 1 486 3 006 1 955 410 1 255 6 472 660 6 335 8 641 964	3 463 219 513 674 1 290 767 155 431 2 664 213 2 598 4 061 371	3 464 380 869 759 1 127 222 276 2 712 254 2 638 4 689 468	3 400 255 442 114 1 188 1 101 175 601 2 411 2 358 2 358 2 671 287	3 896 204 575 628 1 409 1 080 197 634 2 830 235 2 768 4 010 374	9 372 769 1 482 1 523 3 419 2 179 589 1 445 6 721 617 6 574 9 191 1 021
Not related to head In group quarters Inmate of institution Other	393 87 70 17	36 15 15	83 53 53	102 106 95 11	838 3 967 303 3 664	103 755 166 589	229 1 083 232 851	52 124 121 3	138 23 2 21	56 196 183 13	53 142 128 14	278 1 021 871 150
Persons per household	3.62	3,98	3.33	4.01	3.32	3.28	2.84	3,05	3.29	2.58	2.85	2.82
Negro, ell persons         In households.         14 to 24 years         25 to 34 years         35 to 44 years         45 to 64 years         45 to 64 years         65 years and over         Primary individual: Male         Famile         Fomily head: Male         Female         Child of head         Child of head         Other relative of head         Not related to head	24 24 12 5 - 1 1 10 - 9 2 - 1	320 320 93 2 13 14 35 29 10 12 55 16 53 132 35 7 7	991 984 288 18 53 55 96 66 26 50 163 49 154 470 62 10	45 45 10	765 718 214 14 43 74 62 22 49 97 272 106 272 272 272 272	2 306 2 268 710 33 113 104 260 200 64 98 403 145 375 943 216 24	2 884 2 844 805 62 171 105 275 192 55 121 468 161 445 1 199 328 67	442 440 111 6 22 33 33 17 9 12 62 28 61 215 215 215 215 215 215 215 215 215 21	<b>28</b> <b>28</b> 4 1 2 1 2 1 - 3 3 1 4 13 7 7	1 668 1 637 475 43 83 83 169 112 35 70 290 80 275 738 138 138	668 667 220 20 43 34 84 84 39 26 30 30 30 120 120 113 113 307 41 6	5 538 5 427 1 641 74 221 330 651 365 156 272 873 340 814 2 131 2 131 732 109
In group quarters Inmole of institution Other Persons per household	- - 2.00	- - 3.44	7 7 3.42		47 2 45 3.36	38 30 8 3.19	40 8 32 3.53	2 2 3.96	- - -	31 5 26 3.45	1 1 3.12	111 71 40 3.31
FAMILIES BY NUMBER OF OWN CHILDREN UNDER 18 YEARS			3									
Total, ell families	12 464	2 461	3 032	3 122	<b>3 330</b>	3 758	<b>7 784</b>	2 979	2 988	<b>2 995</b>	<b>3 247</b>	8 641
With own children under 18 years	9 326	1 580	1 821	1 973	1 781	2 108	4 056	1 603	1 886	1 380	1 630	4 408
With own children under 6 years	4 323	807	937	1 037	927	1 086	1 817	692	989	624	713	2 023
Total, husband-wife families	11 663	2 062	2 721	2 437	2 806	3 148	6 818	2 671	<b>2 664</b>	2 635	<b>2 893</b>	7 461
With own children under 18 years	8 748	1 376	1 652	1 588	1 572	1 801	3 574	1 442	1 678	1 236	1 439	3 803
With own children under 6 years	4 196	723	876	871	866	965	1 655	639	926	582	648	1 797
Total, families with female heed	690	<b>316</b>	<b>244</b>	565	397	474	<b>823</b>	<b>244</b>	<b>259</b>	293	282	966
With own children under 18 years	517	178	141	341	184	262	440	136	174	128	156	529
With own children under 6 years	111	76	49	149	53	109	155	46	55	39	48	207
White, ell families	12 410	2 330	2 815	3 094	3 168	3 187	7 132	2 877	2 966	2 624	3 065	7 338
With own children under 18 years	9 290	1 500	1 682	1 955	1 704	1 801	3 693	1 530	1 865	1 160	1 514	3 698
With own children under 6 years	4 303	770	860	1 031	893	946	1 617	662	980	519	660	1 716
White, husband-wife families	11 612	1 957	2 563	2 416	2 700	2 759	<b>6 350</b>	2 601	2 647	2 360	2 766	6 574
With own children under 18 years	8 714	1 310	1 554	1 575	1 515	1 607	3 311	1 392	1 662	1 067	1 356	3 328
With own children under 6 years	4 176	692	814	867	838	867	1 511	618	918	497	606	1 577
White, families with female head	687	<b>294</b>	194	<b>559</b>	347	<b>323</b>	660	<b>213</b>	<b>254</b>	213	<b>235</b>	617
With own children under 18 years	515	164	106	337	166	164	345	113	169	83	126	320
With own children under 6 years	111	70	37	147	48	71	101	37	54	20	37	128
Negre, ell families	10	71	212	8	. <b>151</b>	548	<b>629</b>	90	4	370	164	1 213
With own children under 18 years	1	34	134	3	. 70	291	347	62	4	220	102	644
With own children under 6 years	1	9	74	1	.30	133	188	24	1	105	46	267
Negro, husband-wife families	10	<b>52</b>	154	6	97	<b>374</b>	<b>447</b>	61	3	<b>274</b>	113	<b>810</b>
With own children under 18 years	1	25	94	2	51	182	249	42	3	169	72	417
With own children under 6 years	1	5	59	1	24	91	132	17	1	85	37	181
Negro, familles with female head		16	<b>49</b>	2	<b>49</b>	145	161	<b>28</b>	1	80	44	340
With own children under 18 years		9	34		17	95	93	20	1	45	27	201
With own children under 6 years		4	12	-	5	38	54	7	-	19	9	78

			ed ligores (per		etc.) and mean	ing of symbols	, acc (CAT)					· · · · · · · · · · · · · · · · · · ·
Places	Terrell	Texorkono	Texos City	University Park	Uvalde	Vernon	Victoria	Waxahachie	Weather- ford	Weslaco	West University Place	White Settlement
RELATIONSHIP TO HEAD OF HOUSEHOLD												
Total, all persons	14 182 11 183 3 781 197 598 552 1 327 1 107 251 634 4 2 2 464 432 2 365 4 101 820 116	30 497 30 113 10 629 824 1 547 1 534 4 042 2 682 734 1 788 6 866 1 241 6 671 10 587 1 793 433	38 908 38 539 11 536 879 2 270 2 661 1 108 633 849 9 232 822 9 022 15 923 1 766 272	23 498 20 478 8 707 645 1 351 1 123 2 944 2 644 699 2 120 5 153 735 5 049 5 439 652 631	10 764 10 644 3 124 501 517 1 132 756 167 398 2 201 358 2 120 4 618 665 117	11 454 10 845 4 099 540 1 518 1 384 233 765 2 754 347 2 686 3 539 463 55	41 349 41 038 12 144 998 2 541 2 523 4 317 1 765 670 1 286 9 35 9 35 9 002 17 505 1 938 449	13         452           12         902           4         371           328         716           627         511           1         518           215         646           3         114           396         3           4         534           808         151	11 750 11 605 4 174 410 689 607 1 313 1 155 270 646 2 940 318 2 860 4 013 460 98	15 313 15 109 3 746 224 565 780 1 322 855 166 410 2 709 461 2 605 7 691 974 974	13         317           13         305           5         300           171         854           674         2057           1         544           270         938           3         628           464         3<548	13         449           13         436           3         954           482         994           852         1           1         314           312         120           258         3           3         235           5         661           492         94
In group quarters Inmate of institution Other Persons per household	2 999 2 819 180 2.96	384 292 92 2.83	<b>369</b> 272 97 3.34	3 020 22 2 998 2.35	<b>120</b> 112 8 3.41	609 602 7 2.65	311 114 197 3.38	550 206 344 2.95	145 138 7 2.78	204 163 41 4.03	12 12 2.51	13 1 12 3.40
White, ell persons         In households         Head         25 to 34 years         35 to 44 years         35 to 44 years         45 to 64 years         65 years and over         Primary individual: Male         Family head: Male         Female         Wife of head         Other relative of head         Not related to head         In group querters	9 262 7 014 2 620 367 933 781 138 457 210 1 762 2 194 385 53 2 248	22 011 21 702 8 074 660 1 173 3 090 2 028 474 1 370 5 553 6 723 1 027 2 435 6 723 1 027 2 433 3 090	30 771 30 470 9 308 738 1 845 2 140 3 704 837 480 7 7722 480 7 577 7 722 480 7 577 12 330 1 047 208 301	23 213 20 244 8 604 626 1 319 2 626 670 2 086 5 115 733 5 010 5 407 640 583 2 969	10 588 10 471 3 066 217 495 510 1 107 7 363 387 2 168 348 2 095 4 538 658 114	10 036 9 444 3 711 157 410 417 1 386 1 281 196 2 538 269 2 470 2 869 351 43 592	37 660 37 366 10 998 928 2 350 2 321 3 871 1 528 561 1 1 12 8 588 737 8 379 16 011 1 585 393 294	10 376 9 851 3 517 285 594 487 1 213 938 521 2 612 236 2 583 3 219 429 103 525	11 372 11 236 4 065 395 666 591 1 285 1 228 259 637 2 870 299 2 787 3 864 431 85	15 175 14 973 3 708 222 559 773 1 307 847 164 406 2 683 455 2 587 7 639 950 89	13 234 13 222 5 279 171 851 671 2 047 1 539 268 936 3 613 462 3 530 3 633 561 219 12	13 301 13 288 3 922 480 981 842 1 309 310 118 257 3 266 281 3 192 5 598 486 90 13
Inmate of institution Other Persons per hausehold	2 237 11 2.68	270 39 2.69	229 72 3.27	22 2 947 2.35	109 8 3.42	585 7 2.54	106 188 3.40	199 326 2.80	133 3 2.76	163 39 4.04	12 2.50	1 12 3.39
Negro, all persons In households 14 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 55 years and over Primary individual: Male Primary individual: Male Primary individual: Male Family head: Male Family head: Male Family head Child of head Child of head Other relative of head Not related to head In group querters Inmate of institution	4 892 4 148 1 151 59 193 392 325 113 218 598 1 903 434 643 218 598 1 903 434 62 744 579 165	8 425 8 351 2 532 162 367 974 407 944 652 255 418 1 297 562 1 222 3 649 763 185 74 252 52	8 011 7 950 2 185 138 413 515 897 222 191 180 1 473 341 1 414 3 558 713 80 61 42 19	133 98 43 9 3 1 12 9 9 23 11 - 11 4 4 36 <b>35</b> - 35	82 79 32 - 4 1 13 14 3 8 15 6 5 13 26 5 3 3 3 3 3 3	1 242 1 225 330 34 42 55 123 96 37 55 187 71 182 582 582 99 99 12 12	3 521 3 507 64 180 191 432 230 106 174 624 193 583 1431 344 52 52 14 14 5 5 9	2 847 2 828 800 38 103 126 290 243 66 124 454 156 420 1 196 365 365 47 7 7 12	291 282 85 11 13 26 24 8 9 52 16 51 120 24 22 25 51 20 24 2 9 5 5 4	47 47 17 1 2 2 5 7 7 1 4 10 2 9 9 9 19 - -	8 8 1 1 1 1 1 1 1 1 6 1 1	32 32 9 - 7 2 - - 9 - 9 - 8 14 14 1- -
Persons per household	3.60	3.30	3.64	2.28	2.47	3.50	3.20	3.54	3.32	2.76	-	3.56
UNDER 18 YEARS Total, all families. With awn children under 18 years. With awn children under 6 years. Total, husband-wife families .	2 896 1 416 660 2 365	8 107 3 972 1 850 6 671	10 054 6 091 2 678 9 022	5 888 2 315 933 5 049	2 559 1 465 722 2 120	3 101 1 342 581 2 686	10 188 6 326 3 067 9 002	3 510 1 698 837 3 038	3 258 1 608 735 2 860	3 170 1 985 1 047 2 605	4 092 1 524 773 3 548	3 576 2 343 1 136 3 235
With own children under 18 years With own children under 6 years Total, families with female head With own children under 18 years With own children under 6 years	1 162 583 432 219 62	3 232 1 531 1 <b>241</b> 672 299	5 474 2 448 822 548 217	1 978 875 735 304 51	1 256 640 <b>358</b> 179 63	1 132 511 347 183 62	5 686 2 857 935 543 185	1 507 760 <b>396</b> 171 70	1 453 684 318 131 43	1 684 920 461 262 105	1 356 737 <b>464</b> 145 32	2 107 1 066 284 207 66
White, all families With own children under 18 years With own children under 6 years	2 025 908 392	6 230 2 917 1 290	8 202 4 933 2 126	5 848 2 298 923	2 516 1 438 712	<b>2 807</b> 1 162 483	9 325 5 838 2 814	2 848 1 329 643	<b>3 169</b> 1 560 704	<b>3 138</b> 1 967 1 038	4 075 1 516 769	<b>3 547</b> 2 321 1 119
White, husband-wife familles With own children under 18 years With own children under 6 years	1 762 804 371	5 433 2 569 1 166	<b>7 571</b> 4 577 2 024	5 014 1 962 865	2 091 1 237 631	<b>2 476</b> 1 014 440	8 379 5 335 2 661	<b>2 569</b> 1 238 614	<b>2 792</b> 1 415 656	<b>2 581</b> 1 670 912	<b>3 533</b> 1 348 733	<b>3 209</b> 2 088 1 051
White, families with female head With own children under 18 years With own children under 6 years	210 90 17	677 309 111	480 305 93	733 303 51	348 172 62	269 125 37	7 <b>37</b> 422 131	236 81 27	<b>299</b> 122 41	<b>455</b> 259 104	<b>462</b> 145 32	281 204 64
Negro, all familles	861 503 265	1 859 1 049 557	1 814 1 132 541	11 1 1	21 9 3	258 156 84	817 464 239	610 329 169	68 34 20	12 4 1		9 8 6
Negro, husbond-wife families With own children under 18 years With own children under 6 years Negro, (amilies with female head	598 356 210 <b>218</b>	1 222 657 362 562	1 415 872 413 341	10 1 1	13 4 3 6	181 99 57 71	586 329 183 193	422 232 122 156	50 26 17 16	9 3 1 2		9 8 6
With own children under 18 years	126 44	363 188	242 124	-	4	53 25	119 53	87 42	7	1		-

[For meaning of symbols, see text]

and the second second second second		of symbols, s	iee text]							,			——
Places	Alice	Alvin	Bolch Springs	Bay City	Baytown	Bedford	Beeville	Bellaire	Big Spring	Borger	Brown- wood	Bryan	Carroliton
MARITAL STATUS													
Total male, 14 years old and over Single Married Seporated Widowed Divorced	6 565 1 822 4 423 65 177 143	3 648 821 2 644 41 60 123	<b>3 320</b> 705 2 463 40 48 104	3 875 935 2 648 83 139 153	<b>15 651</b> 3 500 11 431 159 282 438	<b>3 279</b> 759 2 456 19 21 43	4 515 1 333 2 992 34 116 74	6 437 1 489 4 725 30 88 135	9 821 2 082 7 183 120 262 294	5 247 1 201 3 718 54 137 191	6 157 1 485 4 282 61 213 177	11 706 3 314 7 761 158 355 276	4 489 828 3 503 41 54 104
Tatul female, 14 years old and aver Single Married Separated Widawed Divorced	7 275 1 672 4 547 133 778 278	3 863 649 2 634 55 399 181	3 382 530 2 501 46 225 126	4 549 868 2 728 128 690 263	16 593 2 749 11 589 252 1 644 611	3 332 630 2 488 30 126 88	4 961 1 053 3 120 103 598 190	7 409 1 349 4 809 87 751 500	10 876 1 728 7 378 168 1 285 485	5 674 931 3 769 74 729 245	7 547 1 312 4 393 114 1 487 355	12 410 2 315 7 929 242 1 668 498	4 755 697 3 559 65 303 196
White mole, 14 years old and over Single Morried Separated Widawed Divorced	6 447 1 789 4 352 56 171 135	3 570 800 2 592 37 56 122	3 309 703 2 455 40 48 103	2 988 670 2 144 37 80 94	14 889 3 249 10 986 136 243 411	3 269 757 2 449 18 21 42	4 345 1 272 2 892 32 111 70	6 398 1 479 4 697 30 88 134	9 275 1 940 6 831 98 235 269	5 021 1 124 3 589 42 127 181	5 836 1 363 4 099 48 204 170	9 646 2 612 6 632 65 209 193	4 338 782 3 411 31 <i>46</i> 99
White female, 14 years old and over Single Morried Separated Widowed Divorced	7 143 1 641 4 472 124 764 266	3 784 633 2 582 48 392 177	3 360 524 2 485 46 225 126	3 426 608 2 167 48 504 147	15 713 2 543 11 103 188 1 508 559	3 319 629 2 477 30 126 87	4 757 1 013 3 000 96 569 175	7 364 1 338 4 778 85 749 499	10 236 1 597 6 974 136 1 219 446	5 442 878 3 632 58 699 233	7 157 ) 223 4 192 94 1 420 322	9 901 1 706 6 706 95 1 190 299	4 586 656 3 465 61 282 183
Negro mole, 14 years old and over Single Married Separated Widowed Divorced	86 25 47 8 6 8	59 16 38 4 4 1	2 2 - - -	862 259 488 45 57 58	693 230 401 19 37 25	···· ···· ····	128 47 73 2 4 4	2 1 1 - - -	444 109 289 22 24 24 22	185 69 99 11 9 8	274 102 157 13 8 7	1 936 647 1 061 92 145 83	129 43 74 8 8 4
Negro female, 14 years old and over Single Married Seporated Widowed Divarced	<b>93</b> 20 49 9 12 12	<b>63</b> 13 41 7 5 4	2 2 - - - - -	1 090 250 543 79 183 114	815 194 442 62 130 49	···· ··· ···	146 26 80 7 27 13	7 2 4 2 1 -	501 107 303 31 59 32	191 47 105 15 28 11	<b>330</b> 69 167 19 65 29	2 424 600 1 157 143 469 198	736 35 74 4 18 9
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS													
Total persons, under 18 years ald Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other relative of head	8 142 38 7 479 6 703 679 606 19	3 990 24 3 686 3 429 222 238 42	4 627 11 4 287 4 076 166 250 79	4 271 24 3 871 3 217 574 354 22	15 342 71 14 360 13 284 913 825 86	4 403 9 4 241 4 065 145 133 20	5 125 40 4 700 4 108 519 362 23	6 633 10 6 343 5 702 576 243 37	10 252 62 9 495 8 420 974 660 35	4 616 29 4 328 3 963 336 241 18	4 782 43 4 326 3 781 476 381 32	12 166 72 11 116 9 551 1 401 885 93	5 553 21 5 283 4 935 297 206 43
White persons, under 18 years old Head ar wife of head Own child of head In husband-wife households In household with female head Other relative of head Other	8 027 38 7 392 6 646 652 579 18	3 915 24 3 627 3 390 207 227 37	4 606 11 4 276 4 067 164 248 71	3 130 19 2 939 2 624 253 154 18	14 420 68 13 579 12 757 677 693 80	4 392 9 4 232 4 056 145 133 18	4 918 40 4 526 3 972 490 331 21	6 592 10 6 304 5 663 576 242 36	<b>9 435</b> 60 8 797 7 927 775 547 31	4 308 28 4 060 3 764 280 203 17	4 366 40 3 984 3 561 380 313 29	9 134 63 8 609 7 932 589 407 55	5 384 20 5 139 4 830 268 188 37
Negro persons, under 18 years old Head ar wife of head Own child of head In husband-wife households In bousehold with femole head Other relative of head Other relative of head	84 57 27 27 26 1	59 44 27 12 10 5	7	1 105 5 902 569 320 194 4	852 3 718 469 231 125 6	···· ··· ··· ···	163 134 98 27 29 -	1 1 1 - -	671 2 563 388 1 <i>6</i> 9 102 4	280 1 241 173 55 37 1	342 3 277 174 77 59 3	2 951 9 2 437 1 554 809 470 35	140 1 122 83 29 17 -
Total persons, 65 years old and over Head of family: Male Female Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	1 425 473 122 241 202 12 81 232 61	688 196 35 104 94 11 34 163 51	458 168 26 91 78 10 25 59 - 1	1 232 338 83 171 130 21 95 307 85 2	3 000 999 130 589 364 43 184 638 50 3	190 54 8 26 55 1 8 10 28 -	1 086 321 88 185 143 17 60 272 - -	1 424 488 60 310 241 29 34 250 - 12	2 440 746 122 441 260 38 139 551 143	1 378 437 53 247 131 8 113 338 50 1	3 103 928 149 610 206 39 165 833 159 14	3 171 916 176 585 338 40 195 659 259 3	480 155 23 84 110 4 26 78 - -
White persons, 65 years old and over           Head of family: Male	1 385 460 116 235 199 7 7 76 231 60 1	680 194 35 103 93 9 33 162 51 -	458 168 26 91 78 10 25 59 - 1	913 256 52 137 87 15 50 239 75 2	2 816 944 112 560 346 32 167 604 48 3	190 54 8 26 55 1 8 10 28 -	1 043 309 82 181 140 14 57 260 - -	1 420 486 60 309 240 29 34 250 - 12	2 321 711 114 424 246 38 125 524 139 -	1 322 424 48 240 122 6 102 331 48 1	2 995 892 140 597 198 36 156 808 154 154	2 334 703 92 467 257 24 85 462 242 242 242 2	432 140 19 78 99 2 18 76 -
Negro persons, 65 years old and over Head of family: Male Wife of head Other family member Nat related to head Primary individual: Male Inmate of institution Other, in group quarters	32 9 4 5 2 5 5 1 1 -	7 1 1 2 1 1 1 -		<b>308</b> 75 31 33 43 5 43 68 10 -	174 53 18 28 16 9 17 31 2 -	···· ···· ···· ···	41 12 6 4 2 3 3 11 - -	7 	99 27 7 11 11 11 - 14 25 4 -	43 11 5 2 7 2 10 5 1	106 36 9 13 8 3 8 24 5 -	824 207 83 117 80 16 110 195 15 7	42 15 4 6 7 1 7 2 -

GENERAL POPULATION CHARACTERISTICS

	· · · · · · · · · · · · · · · · · · ·	1											
Places	Cleburne	College Station	Conroe	Copperas Cove	Corsicana	Deer Park	Del Rio	Denison	Denton	Dickinson (U)	Duncan- ville	Eagle Pass	Edinburg
MARITAL STATUS													······
Total mule, 14 years and and aver Single Married Separated Widawed Divorced	<b>5 623</b> 1 080 4 206 61 181 156	10 281 6 850 3 344 13 28 59	4 170 919 2 959 75 117 175	3 489 660 2 761 10 19 49	<b>6 940</b> 1 704 4 689 106 337 210	<b>4 128</b> 945 3 102 26 33 48	6 776 1 829 4 616 59 229 102	8 404 1 760 6 047 118 293 304	14 265 5 702 8 049 113 191 323	<b>3 568</b> 864 2 529 48 77 98	<b>4 510</b> 854 3 542 17 40 74	<b>4 479</b> 1 554 2 767 41 115 43	5 384 1 903 3 250 56 138 93
Tetel female, 14 years old and ever Single Married Separated Vidowed Divorced	6 753 903 4 247 78 1 329 274	4 376 672 3 332 22 259 113	4 738 791 2 995 112 715 237	<b>3 642</b> 483 2 973 26 133 53	<b>8 506</b> 1 526 4 843 199 1 713 424	4 194 837 3 126 28 140 91	7 708 1 817 4 814 161 829 248	10 041 1 561 6 243 163 1 717 520	17 800 7 485 8 219 182 1 516 580	3 788 783 2 546 63 283 176	4 780 709 3 600 37 289 182	<b>5 386</b> 1 783 2 928 176 541 134	6 437 2 179 3 414 175 661 183
White mole, 14 years old and over Single Married Separated Widowed Divorced	<b>5 308</b> 987 4 017 44 164 140	9 685 6 520 3 094 10 22 49	3 333 681 2 464 29 72 116	3 384 639 2 678 10 19 48	5 562 1 268 3 938 44 200 156	4 100 927 3 093 26 32 48	6 593 1 773 4 503 54 219 98	7 508 1 506 5 538 74 215 249	13 147 5 171 7 519 88 165 292	2 950 674 2 159 21 53 64	4 496 852 3 530 17 40 74	4 439 1 538 2 744 41 115 42	5 320 1 872 3 223 56 136 89
White female, 14 years old and over Single Married Separated Widowed Divorced	6 373 820 4 051 60 1 249 253	3 900 559 3 082 11 178 81	3 706 563 2 485 51 505 153	3 465 461 2 822 24 129 53	6 718 1 124 4 002 80 1 295 297	4 183 837 3 115 27 140 91	7 493 1 772 4 688 156 806 227	8 872 1 312 5 692 109 1 435 433	15 904 6 349 7 630 120 1 408 517	3 069 584 2 162 20 210 113	4 760 706 3 584 37 288 182	<b>5 352</b> 1 773 2 907 174 539 133	6 364 2 148 3 381 173 652 183
Negre male, 14 years old and ever Single Married Separated Widowed Divorced	<b>303</b> 91 181 17 16 15	362 160 187 3 5 10	817 234 480 46 45 58	67 10 57 - - -	1 333 409 734 60 136 54	· · · · · · · · · ·	1 <b>43</b> 49 83 4 8 3	860 247 483 44 77 53	964 455 460 24 23 26	611 189 364 27 24 34	···· ···· ···	···· ··· ···	31 18 9 1 3
Negro femalo, 14 years old and over Single Married Separated Widowed Divorced	<b>363</b> 79 186 17 78 20	<b>406</b> 104 192 11 78 32	1 008 224 495 60 206 83	65 12 53 1 - -	1 755 394 821 119 415 125	•••• ••• ••• •••	155 32 87 5 20 16	1 118 242 514 53 275 87	1 705 1 021 519 61 103 62	706 197 375 41 73 61	···· ···· ····	· · · · · · · · · ·	29 12 13 2 4
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS						1							
Tetal persons, under 18 yeers old Head or wife of head lown child of head In husband-wife households in hausehold with female head Other relative of head Other relative of head	4 774 50 4 393 4 035 305 315 16	3 625 20 3 431 3 129 244 103 71	4 022 29 3 537 3 020 473 415 41	4 519 46 4 292 3 674 580 153 28	6 078 31 5 132 4 313 752 581 334	5 656 19 5 414 5 191 164 198 25	8 709 23 7 979 6 933 911 655 52	8 383 48 7 672 6 575 1 015 597 66	9 836 66 9 146 8 258 809 491 133	4 376 13 4 126 3 678 399 225 12	5 909 24 5 646 5 326 287 175 64	7 093 12 6 491 5 542 869 535 55	6 967 27 6 340 5 422 755 532 68
White persons, under 18 years old Head or wife of head In husbond-wife households In household with female head Other relative of head	4 411 46 4 089 3 805 236 263 13	3 171 17 3 059 2 852 158 41 54	3 015 26 2 756 2 505 229 208 25	4 319 43 4 107 3 514 556 141 28	4 277 20 3 713 3 368 311 247 297	5 638 19 5 397 5 175 164 198 24	8 457 20 7 752 6 776 847 634 51	7 264 47 6 753 5 967 711 412 52	8 713 63 8 215 7 564 583 325 110	3 416 7 3 282 3 085 166 117 10	5 891 24 5 629 5 312 284 174 64	7 045 12 6 446 5 507 862 532 55	6 896 27 6 275 5 364 748 526 68
Negro persons, under 18 years old Head or wife of head Own child of head In husband-wife hauseholds In hausehold with female head Other relative of head Other	<b>357</b> 4 301 227 69 49 3	395 2 320 226 86 62 11	980 3 754 494 238 207 16	127 1 116 107 9 10 -	1 780 11 1 398 929 439 334 37	···· ···· ···	200 3 178 115 57 19 -	1 091 1 893 562 304 183 14	1 033 1 851 616 224 160 21	<b>952</b> 6 837 590 229 108 1	· · · · · · · · · ·	···· ···· ····	23 21 17 4 2 -
Total persons, 65 years old and ever           Head of family: Male           Wife of head           Other family member           Not related to head           Primary individuals Male           Female           Inmote of institution           Other, in group quarters	2 734 807 115 572 234 31 116 731 123 5	501 186 13 101 61 5 20 113 - 2	1 302 413 69 248 109 14 77 299 63 10	171 42 6 28 45 5 6 39 - -	3 514 1 012 223 654 317 29 202 794 272 11	171 52 5 30 52 3 4 25 - -	1 557 518 125 270 222 18 77 262 58 7	3 172 930 194 604 283 40 168 804 116 33	2 800 9 808 165 513 260 49 90 721 52 142	<b>492</b> 150 23 91 104 9 37 78 -	<b>457</b> 144 13 74 77 13 10 72 54 -	1 031 328 82 161 212 29 63 149 1 6	1 317 434 121 226 196 20 72 197 50 1
White persens, 65 years aid and over	2 620 776 97 554 223 31 109 703 122 5	392 152 7 87 46 5 14 80 - 1	974 324 39 199 84 8 34 222 54 10	170 42 6 28 44 5 6 39 - -	2 790 829 148 548 236 18 131 640 235 5	170 52 5 30 51 3 4 25 -	1 523 507 124 266 217 18 72 256 56 7	2 735 827 149 542 240 26 127 694 98 32	2 639 766 149 488 235 46 76 686 52 141	393 122 12 79 94 4 19 63 - -	<b>456</b> 144 12 74 77 13 10 72 54 -	1 028 327 82 159 212 29 63 149 1 6	1 301 429 120 222 194 20 70 195 50 1
Nagro persons, 65 years ald and over Head of family: Mole Femole Other family member Nor related to head Primory individual: Male Femole Other, in group quarters	105 29 15 18 9 - 6 27 1 -	108 34 6 14 14 - 6 33 - 1	<b>326</b> 89 30 49 25 6 43 75 9 9		716 182 75 103 80 11 70 152 37 6	···· ···· ···· ···· ···	<b>28</b> 8 1 4 2  5 6 2 	<b>426</b> 98 44 60 42 14 41 109 17 17	<b>152</b> 42 12 25 20 3 14 35 - 1	99 28 11 12 10 5 18 15 - -	···· ···· ···· ····	· · · · · · · · · · · · · · · ·	5 2 1 - 1 1 1 1 -

[For meaning of symbols, see text]

Places	Ennis	Euless	Farmers Branch	Fort Bliss (U)	Fort Hood (V)	Fort Sam Houston (U)	Freeport	Gainesville	Galena Park	Greenville	Groves	Haltom City	Horlingen
MARITAL STATUS													
Totel male, 14 years old and aver Single Married Separated Widowed Divorced	3 616 884 2 483 60 168 81	6 355 1 353 4 794 73 25 183	8 962 1 934 6 785 55 63 180	8 047 4 776 3 047 90 21 203	24 875 17 568 6 609 306 32 666	6 587 4 325 2 128 51 22 112	4 331 1 073 2 997 69 90 171	4 977 1 222 3 454 39 163 138	<b>3 731</b> 919 2 656 45 47 109	7 462 1 594 5 424 87 227 217	6 461 1 609 4 614 28 106 132	9 796 2 035 7 330 98 125 306	10 518 2 965 7 038 100 290 225
Total famale, 14 years old and ever Single Married Separated Widowed Divorced	4 293 768 2 532 97 849 144	6 242 996 4 823 81 192 231	9 388 1 621 6 876 86 494 397	2 346 210 2 115 5 14 7	3 111 460 2 610 7 22 19	1 957 707 1 183 2 31 36	4 275 738 3 007 73 359 171	5 693 842 3 532 98 } 079 240	3 906 716 2 699 69 337 154	8 864 1 401 5 519 147 1 537 407	6 825 1 393 4 668 37 561 203	10 512 1 627 7 443 149 932 510	12 477 3 254 7 312 343 1 414 497
White mole, 14 years old and over           Single	2 878 643 2 067 23 116 52	6 302 1 344 4 752 70 25 181	8 899 1 917 6 744 54 62 176	6 774 4 084 2 498 73 17 175	<b>19 446</b> 14 154 4 704 213 23 565	5 703 3 774 1 815 39 19 95	<b>3 898</b> 923 2 746 45 76 153	4 694 1 131 3 294 34 147 122	3 238 757 2 346 36 40 95	6 279 1 202 4 742 41 160 175	6 447 1 607 4 603 28 105 132	9 735 2 020 7 288 95 125 302	10 333 2 907 6 929 93 281 216
White femele, 14 years old and over Single Married Separated Widowed Divorced	<b>3 375</b> 548 2 098 49 644 85	6 170 992 4 759 78 191 228	9 305 1 601 6 823 85 490 391	1 912 149 1 746 4 12 5	<b>2 304</b> 356 1 914 5 18 16	1 651 571 1 020 2 26 34	3 780 597 2 742 41 302 139	5 335 771 3 345 69 1 010 209	3 349 569 2 380 51 296 124	7 475 1 043 4 788 61 1 304 320	6 810 1 392 4 661 37 554 203	10 451 1 618 7 401 147 925 507	12 244 3 897 7 195 324 1 374 478
Negro mole, 14 years old and over Single Married Separated Widowed Divorced	715 231 406 37 50 28	28 3 24 3 - 1	24 8 14 1 1	1 063 554 482 13 4 23	4 751 2 932 1 727 77 5 87	742 441 282 11 3 16	414 146 239 24 14 15	271 87 152 4 16 16	472 155 297 9 6 14	1 168 387 673 46 67 41	3 2 - 1 -	20 9 8 - 3	116 37 64 6 8 7
Negro fomale, 14 years old and aver Single Married Separated Widawed Divorced	901 218 423 47 201 59	31 3 25 3 1 2	31 10 17 1 4 -	337 53 280 1 2 2 2	636 82 548 1 4 2	<b>241</b> 117 119 - 3 2	471 135 247 30 57 32	<b>342</b> 69 174 26 68 31	<b>509</b> 139 303 17 38 29	1 373 334 720 86 232 87	7	17 5 8 3 1	158 43 68 17 32 15
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS		ł		1			.						
Total persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with femole head Other relative of head Other	4 004 15 3 545 3 091 393 434 10	8 320 28 8 014 7 606 344 240 38	11 549 27 11 094 10 429 583 375 53	<b>3 308</b> 20 3 103 3 015 26 71 114	<b>5 424</b> 14 5 094 <b>5</b> 037 2 94 222	2 616 2 359 2 329 15 41 216	4 383 42 4 019 3 575 370 297 25	4 294 41 3 954 3 467 425 278 21	3 794 22 3 513 3 266 202 239 20	7 378 43 6 735 5 903 729 551 49	6 607 8 6 347 5 969 321 226 26	10 153 59 9 473 8 689 675 576 45	13 684 32 12 671 10 790 1 682 767 214
White persons, under 18 years old Head or wife af head Own child of head In husband-wife households in household with female head Other relative of head Other relative of head	2 927 11 2 701 2 521 145 210 5	8 244 27 7 947 7 549 338 233 37	11 453 27 11 014 10 365 575 362 50	2 691 16 2 524 2 446 22 54 97	4 142 12 3 879 3 828 65 186	2 232 2 010 1 986 11 35 187	3 825 38 3 550 3 274 216 219 18	<b>3 861</b> 39 3 611 3 268 290 193 18	3 231 22 3 023 2 834 151 169 17	<b>5 579</b> 40 5 253 4 841 352 258 28	6 604 8 6 344 5 966 321 226 26	10 075 57 9 403 8 632 663 571 44	13 423 31 12 434 10 648 1 597 750 208
Negre persons, under 18 years old Head or wife of head Own child of head In husband-wife households in household with female head Other relative of head Other	1 038 4 805 536 243 224 5	30 25 18 3 4 1	30 21 16 5 7 2	558 3 526 519 3 15 14	1 143 2 1 086 1 080 2 26 29	341 310 304 4 3 28	538 4 450 284 154 77 7	414 2 325 184 132 84 3	536 463 409 47 70 3	1 780 3 1 463 1 044 376 293 21	1	26 24 12 11 2 ~	163 1 146 59 78 11 5
Total persons, 65 years old and over Head of family: Male Femole Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	1 567 417 113 248 122 16 89 382 175 5	303 102 10 58 78 9 6 40 -	723 189 20 106 192 14 10 62 124 6	26 3 - 2 17 3 1 - -	40 6 - 4 23 2 - - - 5	32 2 2 26 - - - 2	704 244 42 161 84 17 51 105 - -	2 001 585 91 352 148 19 116 530 149 11	521 171 26 86 97 13 22 105 - 1	2 978 854 173 583 264 24 131 739 210	1 055 347 201 135 22 39 168 116 -	1 672 583 72 351 220 20 70 356	3 209 1 124 142 662 317 37 185 514 219 9
White persons, 65 years old and over Head of family: Male Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	1 244 328 70 202 95 11 59 301 173 5	300 101 9 57 78 9 6 40 -	711 186 20 104 189 12 10 62 122 6	22 2 15 2 1 5 2 1 - -	28 3 - 2 17 2 - - - 4	22 - - - - - - - - - - - - - - - -	626 224 27 146 73 12 46 98 -	1 917 568 81 342 140 19 107 507 142 11	<b>480</b> 161 22 82 79 12 20 103 - 1	2 608 747 135 520 229 20 90 658 209 -	1 047 346 27 201 135 22 39 168 109 -	1 658 579 72 348 216 20 68 355	3 159 1 114 135 656 309 37 178 502 219 9
Negro persons, 65 years old and ever Head of family: Male Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	316 88 43 46 25 4 30 80 -	3 1 1 - - - - -	8 3 - - - - - - - - - - - - - - - - - -	4 1 - 2 1 - - -	10 3 - 1 6 - - - - - - -	72 23	<b>78</b> 20 15 15 15 15 5 7 7 -	82 17 10 9 8 - 9 22 7 7 -	37 10 4 15 1 1 2 	367 106 38 62 35 4 40 81 1 1	7	7 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	38 8 5 5 5 5 5 5 10 7 7

[For meaning of symbols, see text]

	(FOT meaning C											······
Places	Henderson	Hereford	Highland Park	Huntsville	Hurst	Kerrville	Killeen	Kingsville	Lackland (U)	Lake Jackson	La Marque	Lamesa
MARITAL STATUS												
Total male, 14 years old and over Single Morried Separated Widowed Divorced	<b>3 525</b> 767 2 496 49 149 113	4 365 1 027 3 150 47 93 95	3 412 858 2 356 20 92 106	9 108 3 806 4 076 400 261 965	9 171 2 098 6 817 73 73 183	<b>4 639</b> 1 255 2 965 70 183 236	12 821 2 453 10 072 72 99 197	10 641 4 223 6 091 59 166 161	<b>15 960</b> 13 139 2 657 68 7 157	4 524 990 3 433 15 32 69	<b>5 619</b> 1 382 3 984 55 97 156	3 811 846 2 762 41 92 111
Total female, 14 years old and over Single Married Separated Widowed Divorced	4 220 613 2 552 100 865 190	4 678 872 3 184 86 499 123	4 687 964 2 390 44 921 412	6 215 2 653 2 745 51 627 190	9 409 1 728 6 876 92 437 368	5 651 937 2 997 109 1 292 425	<b>13 157</b> 1 641 10 537 129 636 343	10 541 3 034 6 200 118 972 335	1 773 877 858 3 13 25	4 586 824 3 450 17 223 89	<b>5 956</b> 1 169 4 050 95 518 219	4 429 785 2 852 94 627 165
White male, 14 years old and over Single Married Separated Widowed Divorced	2 648 500 1 992 17 89 67	4 264 991 3 088 42 92 93	3 372 854 2 330 18 87 101	7 100 3 147 3 079 227 172 702	9 120 2 081 6 786 73 72 181	4 369 1 179 2 809 61 169 212	11 537 2 170 9 095 58 90 182	10 065 3 997 5 781 57 155 132	<b>13 128</b> 10 761 2 225 43 5 137	4 496 987 3 409 15 31 69	4 764 1 124 3 465 26 54 121	3 548 759 2 610 26 78 101
White female, 14 years old and over Single Married Separated Widowed Divorced	3 158 407 2 004 28 633 114	4 591 856 3 123 81 490 122	4 577 952 2 357 37 885 383	5 183 2 370 2 249 14 437 127	9 381 1 725 6 857 92 435 364	5 358 881 2 851 94 1 225 401	11 628 1 399 9 336 97 601 292	9 889 2 865 5 857 96 879 288	1 <b>530</b> 730 764 11 25	4 558 824 3 422 17 223 89	4 986 909 3 499 37 430 148	4 127 708 2 678 70 593 148
Negro mole, 14 years old and over Single Married Separated Widawed Divarced	871 266 500 32 59 46	71 25 44 4 - 2	<b>32</b> 3 19 2 5 5	1 967 626 992 173 89 260	····	<b>238</b> 69 136 8 14 19	1 065 234 811 12 7 13	<b>456</b> 166 253 2 10 27	1 533 1 280 238 21 2 13	19 1 17 - 1 -	835 250 507 29 43 35	239 79 137 15 14 9
Negro female, 14 years old and over Single Married Separated Widowed Divorced	1 054 206 542 72 230 76	57 3 45 5 8 1	96 9 25 7 35 27	1 000 259 488 37 190 63	···· ···· ···	275 50 139 15 62 24	1 1 <b>31</b> 204 861 31 26 40	<b>553</b> 147 271 21 89 46	1 <b>92</b> 126 64 1 2 -	17 17 - -	<b>951</b> 259 536 58 85 71	268 70 152 22 31 15
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS												
Total persens, under 18 years old Head or wife of head Own child of head In husband-wife households In household with female head Other relative of head Other relative of head	3 179 24 2 817 2 350 431 312 26	5 547 47 5 165 4 770 325 296 39	2 770 2 690 2 457 215 69 9	2 964 24 2 642 2 233 377 224 74	11 123 29 10 665 10 058 535 354 75	3 182 28 2 913 2 473 401 230 11	11 960 260 11 193 9 272 1 778 392 115	9 620 54 8 854 7 886 816 640 72	1 678 1 567 1 535 10 21 90	5 502 10 5 333 5 156 135 146 13	6 081 12 5 706 5 100 534 326 37	4 325 25 3 908 3 462 395 363 29
White persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with femole head Other relative of head Other relative of head	1 992 16 1 874 1 734 122 94 8	5 374 46 5 014 4 640 311 275 39	2 763 2 685 2 685 2 453 214 69 7	2 017 11 1 855 1 705 129 104 47	11 088 29 10 633 10 031 530 351 75	2 901 25 2 681 2 303 343 187 8	10 011 233 9 374 7 893 1 371 309 95	<b>9 074</b> 53 8 405 7 546 731 559 57	1 502 1 417 1 395 10 18 67	5 468 8 5 303 5 126 135 144 13	4 887 8 4 688 4 380 260 175 16	3 907 24 3 574 3 258 283 281 281 28
Negro persons, under 18 years old Head or wife of head Own child of head In husband-wife households In hausehold with femole head Other relative of head Other relative of head	1 183 8 940 613 309 217 18	112 1 98 79 12 13 -	4 3 2 1 1	945 13, 785 526 248 120 27	···· ··· ···	262 3 213 156 53 43 3	1 635 23 1 535 1 139 367 61 16	446 1 353 250 80 77 15	162 141 133 3 18	16 2 12 12 12 - 2	1 176 4 1 005 711 271 147 20	386 1 308 183 108 76 1
Total persons, 65 years old and over         Head of family: Male	1 660 522 86 316 106 16 71 400 133 10	983 324 43 182 95 7 50 210 40 32	1 907 517 140 360 160 42 75 613 - -	1 150 319 62 189 85 12 61 269 144 9	660 202 17 119 142 10 19 78 73 -	3 451 775 87 545 141 23 106 557 1 209 8	895 252 44 150 155 12 50 217 14 1	1 689 557 122 296 235 23 78 368 1 9	18 1 1 1 1 1 1 1 1 - 1 - 3	311 85 59 85 1 5 67 4	873 298 32 162 142 9 44 185 - 1	1 350 485 67 294 97 10 46 314 34 34
White persons, 65 years old and over           Head of family:         Male           Female	1 313 423 48 256 74 8 48 321 125 10	974 320 43 181 92 7 50 210 40 31	1 882 514 139 356 159 34 74 606 - -	796 226 36 137 65 5 23 176 119 9	656 202 16 119 141 10 19 77 72 -	3 338 753 79 534 131 20 97 535 1 181 8	883 249 44 150 151 11 49 214 14 14	1 538 514 105 282 217 19 70 321 1 9	16 - - 11 1 - - - - - - - - - - - - - -	1 311 85 5 59 85 1 5 67 4 -	717 248 22 136 117 7 25 162 - -	1 280 448 64 284 93 10 40 307 31 31 3
Negro persons, 65 years ald and over Head of family: Male Wife of head Other family member Not related to head Primary individual. Male Female Inmote of institution Other, in group quarters	345 99 37 60 32 8 23 78 8 -	9 4 	22 2 1 3 1 8 1 6 - -	354 93 26 52 20 7 38 93 25 –	···· ···· ···· ···· ···	106 20 8 11 10 2 8 21 26 -	10 3 - 4 - 1 2 - -	145 41 15 14 18 4 8 45 - -	2 1		<b>156</b> 50 10 26 25 2 19 23 - 1	67 36 3 9 4 - 6 3 -

45-224 TEXAS

Places									Mineral		Nacog-	
	Lancaster	League City	Levelland	Longview	Lufkin	McAllen	McKinney	Marshall	Wells	Mission	doches	Nederland
MARITAL STATUS Total mole, 14 years old and over	3 515	3 511	4 122	15 774	7 863	11 614	4 994	7 820	6 647	4 047	8 579	5 588
Single Married	781 2 554	743 2 664	1 214 2 739	3 669 11 269	1 765 5 563	3 574 7 584	1 080 3 546	1 996 5 267	1 539 4 697	1 404 2 472	3 823 4 382	1 226 4 201
Separated Widowed Divarced	37 93 87	18 25 79	56 98 71	185 368 468	160 287 248	89 269 187	71 197 171	155 320 237	75 174 237	29 114 57	112 204 170	26 55 106
Total female, 14 years old and over	3 908	3 602	4 246	17 712	8 972	14 038	6 454	9 523	6 854	4 742	9 725	5 871
Single Married Separated	671 2 593 53	590 2 696 31	870 2 762 70	2 855 11 554 368	) 437 5 664 207	3 961 7 939 347	1 430 3 652 157	1 850 5 376 229	913 4 867 121	1 512 2 608 100	3 798 4 446 160	1 075 4 243 27
Widowed Divorced	494 150	190 126	508 106	2 442 861	1 409 462	1 600 538	1 070 302	1 816 481	807 267	489 133	1 160 321	385 168
White male, 14 years old and over Single	3 389 729	<b>3 438</b> 713	3 890 1 123	13 051 2 855	5 813 1 110	11 508 3 539	4 435 910	5 185 1 182	6 256 1 421	4 030 1 400	6 836 3 245	5 569 J 221
Married Separated Widowed	2 498 30 78	2 628 16 22	2 615 39 90	9 652 86 218	4 362 57 180	7 520 89 264	3 207 44 169	3 728 45 140	4 459 58 156	2 461 28 112	3 370 26 110	4 188 24 55
Divorced	84	75	62	326	161	185	149	135	220	57	iñ	105
White female, 14 years old and over Single Married	3 754 633 2 526	3 530 570 2 653	4 030 811 2 646	14 392 2 138 9 803	6 682 924 4 422	13 924 3 925 7 874	5 410 921 3 246	6 280 1 107 3 777	6 439 828 4 621	<b>4 716</b> 1 503 2 596	7 660 3 262 3 378	5 857
Separated Widowed	43 455	29 186	60 481	152 1 808	66 1 019	344 1 589	75 978	57 1 119	97 753	99 485	35 850	4 233 27 385
Divarced	140	121 60	92 189	643 2 679	317 2 032	536	265	277	237	132	170	167
Single Married	48 50	24 30	72 101	794 1 594	649 1 190	28 9 16	508 160 301	2 617 810 1 525	330 106 193	9 1 6	1 699 549 997	5 2 2
Separated	7 15 3	1 2 4	15 8 8	98 150 141	102 106 87	- 2 1	22 27 20	110 180 102	17 16 15	1 2 -	85 94 59	
Negro female, 14 years old and aver	139	56	187	3 277	2 268	32	979	3 225	361	12	2 035	2
Single	38 55 10	18 30 2	51 97 9	711 1 723 211	510 1 227 141	9 18 2	487 367 79	740   1 586   172	76 206 23	3 6 1	525 1 050 124	1 1 -
Widawed Divarced	39 7	4	26 13	628 215	387 144	4 1	89 36	697 202	50 29	2 1	310 150	-
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS												
Total persons, under 18 years old Head or wife of head	4 004	4 533	4 051 34 2 724	15 648 87 14 298	7 918 47 7 140	15 591 38	4 985	7 316	6 208 55	5 577 17	5 \$07 47	6 807 12
Own child of head In husband wife households In household with female head	3 765 3 487 235	4 384 4 133 220	3 734 3 423 285	12 510 1 626	6 125 871	14 680 12 585 1 810	4 308 3 754 465	6 314 5 336 867	5 718 5 014 601	5 211 4 561 561	4 910 4 099 729	6 574 6 249 266
Other Other	205 17	124 21	248 35	1 141	668 63	767 106	381 234	925 38	389 46	320 29	504 46	199 22
White persons, under 18 years ald Head or wife of head	3 815 )7	4 453	3 740	12 125 74	5 139 37	15 459 38	4 114 60	4 455 25	5 703 53	5 564 17	3 288 37	6 790 12
Own child of head In husband-wife households In household with female head	3 611 3 399 186	4 312 4 067 214	3 468 3 227 218	11 375 10 482 785	4 814 4 447 322	14 561 12 476 1 803	3 664 3 266 333	4 060 3 750 259	5 288 4 690 514	5 198 4 558 556	3 123 2 899 193	6 558 6 236 263
Other relative of head	171	116	213 28	592) 84	246 42	755 105	289 101	350 20	323 39	320 29	107 21	198 22
Negro persons, under 18 years old Head or wife of head	172	68	<b>250</b>	3 486 13	2 755 10	23	787	2 840 14	419	10	2 201	2
Own child of head In husband wife households In household with female head	138 74 47	61 55 6	216 150 63	2 890 2 001 835	2 303 1 657 547	15 13	569 423 129	2 233 1 566 607	346 247 80	10 - 5	1 770 1 185 535	1
Other relative of head	33	7	29 4	546 37	421 21	8	88	575 18	65 7	-	397 24	ĩ [ -
Total persons, 65 years old and over Head of family: Male	891 233	368 124	933 319	4 154	2 518 719	3 325	2 125 564	3 240 904	1 671 477	1 151	2 070 597	691 230
Female Wife of head Other family member	50 151 116	12 76 67	30 179 74	245 802 422	146 414 264	203 660 422	114 375 148	263 577 356	74 327 143	86 237 156	138 361 184	32 134 106
Not related to head Primary individual: Male	7 40	4	8 52	51 201	37 138	50 170	27 118	49 167	13 156	7 48	25 111	6 29
Female Inmate of institution Other, in group quarters	136 157 1	74	200 70 1	939 151 6	586 204 10	583 131 3	511 261 7	770 153 1	433 47 1	180 20 1	495 155 4	154 - -
White persons, 65 years old and over Head of family: Male	835 220	353 117	888 305	3 228 1 076	1 885 526	3 297 1 095	1 964 521	2 093	1 574 452	1 142	1 545 443	689 228
Female Wife of head	48	12 74	28 177	140	84 315	201 656	97 351	139 381	65 313	86 236	75 267	32
Other family member Not related to head Primory individual: Male	111 7 37	64 4 10	70 4 46	324 36 139	206 28 76	416 49 166	129 24 106	217 29 67	130 13 145	155 7 47	136 15 65	106 6 29
Female Inmate of institution Other, in group quarters	126 143 1	72	191 66 1	759 99 5	462 181 7	581 130 3	486 243 7	507 153 1	408   47 1	178 20 1	397 143 4	154
Negro persons, 65 years old and over	. 53	10	42	923	630	IJ	154	1 147	92	7	519	1
Head of family; Male Female Wife of head	12 2 8	5	13 2 2	261 105 152	193 62 99	3	42 16 23	305 124 196	24 9 13	3	151 63 92	- -
Other family member Not related to head Primary individual: Male	5 - 3	2 - 1	3 4 6	95 15 62	58 9 61	1	17 3 12	139 20 100	12	 - 1	48 10 46	-
Female Inmote of institution Other, in group quarters	9 14	2	84	180	122 23 3	2	24 17	263	25	2	97 12	-
const, al group quarters				!	3	-		-			-	

	for meaning a											
Places	New Braunfels	North Richland Hills	Orange	Palestine	Pampa	Paris	Pecos	Pharr	Ploinview	Piano	Port Lavaca	Port Neches
MARITAL STATUS												
Total male, 14 years old and aver Single Married Separated Widawed Divorced	6 188 1 525 4 402 50 169 92	5 755 1 409 4 167 31 75 104	8 189 1 960 5 790 127 166 273	4 960 1 089 3 464 81 240 167	<b>7 630</b> 1 455 5 756 76 175 244	7 982 1 736 5 597 146 385 264	4 051 1 047 2 806 48 110 88	4 724 1 597 2 921 50 147 59	6 396 1 526 4 559 71 166 145	5 764 1 148 4 444 40 64 108	3 360 929 2 290 35 70 71	3 818 861 2 802 24 51 104
Totel female, 14 years old and over Single Married Separated Widowed Divorced	7 124 1 341 4 517 81 997 269	6 000 1 149 4 229 63 436 186	<b>8 920</b> 1 592 5 899 224 1 024 405	6 134 972 3 546 116 1 352 264	8 631 1 309 5 832 98 1 116 374	9 674 1 527 5 711 226 2 055 381	4 327 908 2 849 86 439 131	5 543 1 712 3 057 181 607 167	7 345 1 434 4 647 118 974 290	5 800 819 4 480 68 308 193	<b>3 600</b> 803 2 350 54 352 95	4 017 673 2 850 36 343 151
White male, 14 years old and over Single Married Separated Widowed Divorced	6 042 1 478 4 313 47 167 84	5 722 1 390 4 154 31 75 103	6 259 1 356 4 604 47 106 193	3 781 726 2 787 33 151 117	7 316 1 360 5 572 63 158 226	6 550 1 264 4 812 83 265 209	3 894 991 2 718 42 101 84	4 662 1 567 2 890 48 146 59	6 011 1 384 4 345 55 148 134	5 446 1 044 4 259 30 45 98	<b>3 128</b> 842 2 163 31 60 63	3 811 860 2 797 24 51 103
White femele, 14 years old and over Single Married Separoted Widowed Divorced	6 944 1 296 4 418 73 974 256	5 974 1 139 4 215 63 434 186	6 684 1 051 4 643 95 746 244	4 658 662 2 813 38 1 002 181	8 246 1 218 5 634 78 1 052 342	7 861 1 063 4 855 102 1 647 296	4 146 868 2 751 71 408 119	5 476 1 688 3 023 180 598 167	6 915 1 320 4 408 79 925 262	5 469 757 4 284 55 260 168	<b>3 314</b> 728 2 202 35 303 81	4 008 672 2 845 36 340 151
Nogro mois, 14 years old and over Single	107 34 66 3 1 6	777	1 910 601 1 170 80 60 79	1 159 357 663 48 89 50	<b>268</b> 85 1 <i>5</i> 2 12 16 15	1 407 467 770 62 120 50	143 49 81 6 9 4	7 2 5 1 - -	<b>353</b> 133 192 15 17 11	<b>286</b> 95 164 9 19 8	<b>198</b> 78 103 4 9 8	3 1 - - 1
Negro female, 14 years old and over Single Married Separated Widowed Divorced	144 39 73 8 21 11	2             	2 212 538 1 236 129 278 160	1 455 308 716 78 348 83	<b>330</b> 79 163 20 62 26	1 77 <del>9</del> 461 827 123 407 84	164 36 88 13 30 10	8 2 4 - 2 -	<b>394</b> 104 213 39 49 28	<b>299</b> 58 170 13 48 23	<b>242</b> 63 117 18 48 14	3         
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS		ľ										
Tetal persons, under 18 years old Head or wife of head Own child of head In husband-wife households In household with femole head Other relotive of head Other relotive of head	6 030 36 5 531 5 030 423 438 25	6 379 7 6 094 5 764 288 246 32	9 293 56 8 585 7 415 1 062 600 52	4 586 22 4 161 3 521 575 378 25	7 302 35 6 880 6 277 531 346 41	7 403 73 6 686 5 546 1 055 594 50	<b>5 442</b> 35 4 957 4 479 407 405 45	7 106 25 6 509 5 652 739 497 75	6 969 39 6 540 5 833 621 351 39	7 418 27 7 069 6 665 339 261 61	4 535 13 4 293 3 911 311 214 15	3 983 13 3 814 3 540 235 147 9
White persons, under 18 years old Head or wife of head In husband-wife households In household with female head Other relative of head Other relative of head	5 840 34 5 375 4 895 407 408 23	6 355 6 6 073 5 745 286 245 31	6 329 38 5 959 5 479 427 296 36	3 128 19 2 954 2 725 199 140 15	6 867 32 6 511 6 020 421 283 41	<b>5 297</b> 65 4 952 4 465 427 257 23	5 198 32 4 758 4 357 330 367 41	7 048 24 6 459 5 607 734 492 73	6 267 36 5 921 5 438 414 271 39	7 006 27 6 731 6 383 295 192 56	4 138 10 3 935 3 658 214 179 14	3 978 13 3 809 3 535 235 147 9
Negro person, under 18 years old Head or wife of head Own child of head In husbond-wife households in household with female head Other relative of head Other relative of head	146 2 115 95 15 28 1	3 3 3 - -	2 955 18 2 617 1 932 630 304 16	1 433 3 1 182 772 375 238 10	<b>394</b> 3 330 222 106 61	2 081 7 1 710 1 057 628 337 27	230 3 189 114 75 35 35 3	7 7 3 4 -	659 2 580 361 202 77 -	<b>375</b> 303 249 44 69 3	<b>321</b> 2 286 184 94 32 1	
Total persons, 65 years old and over         Head of family: Male         Wife of head	2 302 722 102 460 217 21 94 446 236 4	764 232 18 143 135 9 17 75 121 14	1 614 488 97 272 202 22 114 392 21 6	2 539 691 128 429 213 21 131 592 334 -	2 190 777 68 466 156 21 144 553 1 4	3 663 1 058 251 695 335 48 252 998 222 4	<b>756</b> 234 57 133 93 14 38 143 34 10	1 174 363 95 202 159 11 70 197 67 10	1 960 637 87 121 24 98 469 126 3	571 186 35 107 74 9 37 121 2	<b>526</b> 130 28 78 71 4 32 103 78 2	632 218 19 135 71 11 30 148 - -
White persons, 65 years old and over           Head of family: Mole	2 263 713 95 455 213 18 92 439 234 4	762 232 17 143 135 9 17 74 121 14	1 254 383 54 222 164 18 76 313 19 5	1 979 533 81 339 152 17 81 491 285 ~	2 128 762 62 464 144 20 132 539 1 4	3 197 874 173 582 276 37 184 853 215 3	719 226 51 126 89 13 32 139 33 10	1 158 358 93 198 156 11 70 196 66 10	1 900 616 81 389 114 23 92 460 122 3	<b>490</b> 163 23 94 69 7 26 106 <u>-</u> 2	473 120 19 73 66 3 26 94 70 2	632 218 19 135 71 11 30 148 
Negro persons, 65 years ald and over Head of family: Mole Femole Wife of head Other family member Not related to head Primary individual: Male Female Inmate of institution Other, in group quarters	30 4 3 4 3 1 7 2 -	- - - - - - -	359 104 43 50 38 4 38 79 2 2 1	554 156 47 88 59 4 50 101 49 -	<b>55</b> 12 6 2 12 - 10 13 - -	660 183 78 113 59 11 66 142 7 1	35 8 6 7 2 1 6 4 1 -	4 1 1 - - - 1 -	57 20 6 5 6 1 6 9 4 -	81 23 12 13 5 2 11 15  -	50 9 4 4 1 6 9 8 –	

					·							
Places	Richardson	Robstown	Rosenberg	San Benito	San Marcos	Seguin	Sherman	Snyder	South Houston	Sulphur Springs	Sweetwater	Temple
MARITAL STATUS												
Total male, 14 years old and over	15 530	3 469	4 033	4 535	6 926	5 324	10 166	3 866	3 858	3 803	4 146	11 000
Single Married	3 330 11 856	1 057 2 262	986 2 867	1 614 2 694	3 660 3 042	1 659 3 357	2 524 7 100	893 2 786	824 2 807	775 2 766	859 3 038	11 990 2 845 8 121
SeparatedWidowed	64 82	43	43 79	49 147	49 135	62 183	92 255	25 105	2 007 55 46	2 700 49 149	44	177
Divorced	262	45	101	80	89	125	287	82	181	113	120	564
Total female, 14 years old and over	16 198 2 822	3 972 1 040	4 383	5 462	7 998	6 213	11 816	4 344	4 114	4 520	4 896	13 212
Married	11 975 133	2 354	845 2 881	1 665 2 887 191	4 012 3 156	1 551 3 466	2 181 7 298	730 2 845	718 2 857	611 2 804	773 3 120	2 332 8 190
Widowed	734	457	66 532 125	713	94 657	133 962 234	144 1 804	39 595	81 309	61 934	92 851	276 2 078
					173		533	174	230	171	152	612
White mole, 14 years old and over Single	15 463 3 318	3 279 1 001	3 729 897	4 498 1 603	6 638 3 533	<b>4 554</b> 1 406	9 289 2 244	3 711 830	3 830 816	3 276 592	3 916 798	10 114 2 265
Married Separated	11 802	2 142 39	2 677 22	2 671 48	2 906 37	2 918 39	6 573 62	2 701 18	2 789	2 458 34	2 892 32	7 061
Widawed Divorced	82 261	97 39	69 86	147 77	123 76	140 90	227 245	100 80	46 179	130 96	117	339 449
White female, 14 years old and over	16 136	3 752	4 020	5 416	7 662	5 259	10 700	4 180	4 066	3 885	4 616	10 964
Single Married	2 814 11 926	970 2 238	762 2 683	1 650 2 865	3 911 3 011	1 329 2 984	1 937 6 694	697 2 752	705 2 826	446 2 474	703 2 968	1 808
Separated Widowed	132 731	99 430	41 471	187 705	80 587	79 784	90 1 606	31 576	78 306	36 831	75 803	125 1 703
Divorced	665	114	104	196	153	162	463	155	229	134	142	433
Negro male, 14 years old and over Single	11	111 38	295 85	19 10	250 100	729 230	846 272	141 61	6	526 183	204	1 713
Married Separated	10	62 3	186	8	126	423 22	506 30	75	3	307	130	949 72
Widowed Divorced	-	6 5	10 14	ī	12	42 34	27	3	-	19 17	12	113
Negro female, 14 years old and over	11	119	350	15	304	904	1 060	145	12	631	251	
Single	2	26 68	80 189	2	84 132	200 460	238	32	4	165	61 134	2 122 491 1 087
Separated Widowed	-]	6 20	25	2 4	14	53 174	52 193	8 18	2	25 102	14	149
Divarced	-	5	21	-	19	70	68	16	ī	36	10	178
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS												
Total persons, under 18 years old Head or wife of head	21 022 26	4 844	4 682	6 789 17	5 104 14	5 775 38	9 195 47	3 983 26	4 509 31	3 064 28	3 961 32	10 746 55
Own child of head In husband-wife households	20 461 19 353	4 392 3 859	4 431 4 025	6 129 5 025	4 466	5 260 4 510	8 468 7 447	3 716	4 166	2 808 2 497	3 701	9 692 8 320
In household with female head Other relative of head	995 379	480	335 210	977	408 501	665 427	953 600	344 210	375	280 198	360 198	1 226
Other	156	18	14	88	123	50	80	31	47	30	30	75
White persons, under 18 years old Head or wife of head	20 947 25	4 594 25	4 217	6 740 17	4 807	4 855 35	7 907 45	3 732	4 461 30	2 372	3 618 27	8 321 48
Own child of head	20 390 19 287	4 180 3 682	4 007	6 090 5 002	4 244	4 477	7 413	3 500 3 176	4 128 3 699	2 234 2 067	3 390 3 034	7 817
in household with female head Other relative of head	990 376	445 375	218 175	965 549	356	427	656 388	275	365 256	149	290 172	678 411
Other	156	14	8	84	119	46	61	28	47	ĩĩ	29	45
Negro persons, under 18 years old Head ar wife of head	2	122	445	15	271	881	1 238	22]	14	691	295	2 233
Own child of head	22	92 64	405 273	10	201 147	3 747 491	1 008	186 121	. 7	3 573 430	5 265 196	1 712
In household with female head	-	28 26	112 34	6	49	237	287 209	65	6 1 7	130	64	540 489
Other	-	4	6	ž	3	4	19	3	-	19	-î	25
Total persons, 65 years old and over	1 065	863	986	1 347	1 237	1 814	3 404	1 227	504	1 903	1 695	4 277
Head of family: Mate Female	308 37	278 79	325	449	394 107	512 122	977 187	412	152 18	552 97	533	1 153
Wife of head Other fomily member	185 330	161 140	207 106	228 155	225 155	310 175	649 338	239 94	103 61	372 115	325	729 383
Not related to head Primary Individual: Male	26 17	8 55	12 34	104	16 39	19 91	41 135	8	5 28	23 96	2 100	66 230
Female	152 10	141	199 48	274 22	243 56	403 179	849 218	260 101	132	470	425 119	969 478
Other, in group quarters		1	-	-	2	3	10	-	5	10	4	65
White persons, 65 years old and over Head of family: Male	1 061 305	806 259	891 298	1 338	1 142	1 495	3 112 898	1 201 403	502 152	1 741 505	1 <b>637</b> 519	3 711
Female	37 185	74 151	44 189	106 225	94 214	92 257	155 603	47 234	18	84 347	61 315	143 659
Other family member Not related to head	329 26	130	95 12	155	142 11	143 16	301 30	92 7	60 5	101 18	121	311 52
Primary individual: Male Female	17 152	48 135	28 177	103 273 21	35 216	65 342 154	121 781	61 256 101	28 131	87 425 145	90 410	179 847 457
Inmate of institution Other, in group quarters	10	ī	48	-	54 2	3	213 10	-	5	165 9	119	457 53
Negro persons, 65 years old and over	1	46	94	5	90	303	286	24	-	159	53	543
Head of family: Male Female	- 1	14	27 11	2	18 13	86   29	78 32	9	-	46	12	134 60
Wife of head Other family member	-	10 7	17	. 2	10 11	49 27	44	5	-	24 14	8	67 68
Not related to head	-	5	6		5	3 26 59	10 14	2	=	5 9	10	12
Female	_	6	22	-	27 2	24	68 5	4	-	44	14	122
Other, in group quarters			-							<u> </u>	-	10

Places	Terrell	Texarkana	Texos City	University Park	Uvalde	Vernon	Victoria	Woxahachie	Weather- ford	Weslaco	West University Place	White Settlement
MARITAL STATUS												
MARITAL STATUS Total male, 14 years old and over	5 123	10 309	13 462	8 792	3 491	4 079	13 431	4 578	4 223	4 733	4 801	4 572
SingleMarried	1 589 2 922	2 359 7 152	3 261 9 492	3 222 5 172	962 2 331	898 2 871	3 413 9 419	1 092 3 204	975 2 989	1 594 2 947	904 3 631	1 080 3 344
Separated Widowed	156	228 417	201 264	39 174	35 131	59 166	129 281	48 161	29 137	48 137	35 126	33 40
Divorced	357	381	445	224	67	144	318	121	122	55	140	108
Total female, 14 years old and over	6 103	12 765	14 283	11 211	4 068	4 914	15 299	5 457	4 820	5 603	6 013	4 785
Single	1 346 3 144	2 217 7 413	2 757 9 664	3 316 5 220	852 2 403	732 2 927	3 409 9 701	1 096 3 270	679 3 053	1 688 3 071	859 3 673	792 3 422
SeparatedWidowed	230 1 151	369 2 333	286 1 216	64 1 869	91 655	75	262 1 608	93 877	39 882	156 682	53 1 102	57 319
Divorced	462	802	646	806	158	225	581	214	206	162	379	252
White male, 14 years old and aver Single	3 484 952	7 775 1 562	10 839 2 463	8 673 3 154	3 432 944	<b>3 681</b> 774	12 306 3 099	3 655 835	4 092 927	4 675 1 575	4 771 891	4 537 1 073
Morried	2 132 72	5 695 94	7 867 102	5 130 38	2 296 34	2 631 43	8 718 89	2 659 14	2 913 27	2 910 45	3 616 35	3 317 32
Widowed	117 283	228 290	184 325	168 221	130 62	143 133	214 275	86 75	133 119	136 54	125 139	40 107
						4 435	13 865	4 947	4 674	5 554	5 979	
White female, 14 years old and over Single	4 298 861	9 518 1 380	11 397 2 051	11 073 3 266	3 993 830	626	3 068 8 940	4 367 834 2 735	650 2 971	3 334 1 680 3 041	847	4 730
Morried Separated	2 305 101	5 826	7 951	5 175 60	2 370 87	2 669	177 1 370	51	38	154	3 655 53 1 099	3 378 57
Widowed Divorced	792 340	1 730 582	947 448	1 846 786	640 153	936 204	487	656 142	860 193	674 159	378	315 249
Negro mole, 14 years old and over	1 629	2 505	2 562	46	26	352	1 062	850	99	22	3	12
Single Morried	634 784	790 1 436	787 1580	27 13	4 18	109 209	296 658	237 492	36 57	8 13	3 -	3 9
Separated	84 138	134 189	98 78	- 4	1	16 23	40 67	33	2 3	1		-
Divorced	73	90	117	2	3	11	41	46	3	1	-	-
Negro female, 14 years old and over	1 791 483	3 222 832	2 836 698	<b>85</b> 33	38 6	421 95	1 372 332	1 031 249	115 25	18 4	4	9 1
Married	830 129	1 569	1 674	16	17	221 19	717 85	495	60	9	ĺ	8
Separated	358	603 218	268 196	20 16	11	88 17	232 91	216 71	21	3	ī	-
RELATIONSHIP TO HEAD OF HOUSEHOLD FOR SELECTED AGE GROUPS	120	210	175	10	4	.,	71		7	2	-	-
Total persons, under 18 years old	3 901	9 731	14 788	4 653	4 152	3 280	16 212	4 400	3 548	6 557	3 123	5 272
Head or wife of head Own child of head	23 3 302	52 8 686	66 13 658	5 4 456	28 3 733	22 2 981	72 14 998	39 3 733	35 3 327	27 6 015	4 2 964	25 4 932
In husband-wife households	2 734	6 893 1 663	12 269	3 918 480	3 232 436	2 521 399	13 536 1 273	3 265 425	3 036 236	5 171 724	2 663	4 440 438
Other relative of head	462 114	907 86	983 81	136	366	251 26	988 154	405 223	168 18	483 32	125 30	294 21
White persons, under 18 years old Head or wife of head	2 035	6 231 38	11 380 57	4 623	4 084 28	2 602 16	14 763 67	3 074 32	3 417	6 513 27	3 098	5 206 24
Own child of head In husband-wife households	1 780 1 589	5 728 5 065	10 728 10 038	4 428 3 890	3 666 3 186	2 391 2 107	13 794 12 666	2 654 2 470	3 210 2 935	5 982 5 148	2 943 2 645	4 872 4 382
In household with female head Other relative of head	167 159	599 426	587 536	480 136	415 366	243 173	964 757	163 178	221 155	715 473	257 123	436 290
01her	76	39	59	54	24	22	145	210	17	31	28	20
Negro persons, under 18 years old Head ar wife of head	1858	3 485 13	3 388	3	22	590 4	1 396	1 218	105	13	3	15
Own child of head In husband wife households	1 518 1 143	2 948 1 819	2 910 2 211	2 2	21 16	512 344	1 153	981 704	92 80	12	1	14 14
In household with female head Other relative of head	319 302	1 063	665 447	-	5	148 71	306 231	255 221	11	5	1	
Other	35	46	22	1	1	3	8	10	ĩ	-	2	-
Total persons, 65 years old and over	2 355	4 214	1 976	3 939	1 191	2 153	2 705	1 768	1 770	1 460	2 388	458
Head of family: Male Female	488 121	1 254 245	605 82	1 160 219	343 96	682 92	802 165	528 126	523 111	450 106	835 135	167 18
Wife of head Other family member	299 166	803 384	326 301	846 351	205 116	438 106	476 345	354 175	346 152	276 172	542 268	89 54 3 ;
Not related to head Primary individual, Male	14 103	69 225	28 105	81 130	15 72	12 114	40 142	44 107	9 92	14 68	34 77	20
Female	395 767	958 255	316 209	1 135	245 97	496 213	656 38	428	429 108	231 135	497	107
Other, in group quarters	2	21	4	17	2	-	41	6	-	8	-	-
White persons, 65 years old and over Head of family: Male	1 762 361	3 289 977	1 576 492	3 904 1 160	1 165 336	2 018 631	2 375 716	1 411 432	1 730 513	1 444 446	2 381 832	455 166
Female	66 234	161 653	52 270	218 845	95 203	80 416	126 429	84 300	104 339	104 272	134 541	18
Other family member	126	307 40	222 22	346 70	115 13	101	311	128 39	147	168 14	267 34	88 54 3
Primary individual: Male Female	6 65 289	127 763	72 265	125 1 123	70 236	99 471	109 577	70 352	88 423	67 230	77 496	20 106
Inmate of institution Other, in group quarters	614	243 18	178	17	95	210	36 40	6	107	135 8	-	-
Negro persons, 65 years old and over	589	921	390	25	21	126	319	347	37	11		
Head of family: Male Female	126	276	109 30		6	47	82 37	90 41	10	4	-	-
Wife of head Other family member	63 40	148 77	55 77	1	2	21	46 31	52 47	7	4	-	-
Not related to head Primary individual: Male	8	29 97	5 32	11	2	2	9 32	47 5 37	5		-	-
Female	106	195	51 30	9	62	23 3	79 2	75	2 6 1	i		-
Other, in group quarters	-	3	ĩ	-	-	-	1	_	-	-	-	-
•												

## Table 31. General Characteristics for Places of 2,500 to 10,000: 1970

(For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

		T											_	
Places	Aber- nothy	Alamo	Alamo Heights	Alpine	Andrews	Angleton	Anson	Aransas Põss	Athens	Atlanta	Azle	Balcones Heights	Ballinger	Barrett (U)
RACE														
Male           White	1 299 1 223 72 1 - - 3 1 326 1 257 61	2 084 2 072 1 - - 10 2 207 2 192 3 -	2 978 2 965 4 - 3 - 1 5 3 955 3 919 10 5	2 993 2 944 23 4 - 8 1 13 2 978 2 956 11 3	4 277 4 143 118 13 - - 3 4 348 4 189 143 11	4 897 4 379 501 6 - 11 4 873 4 327 522 13	1 162 1 086 68 7 - 1 1 453 1 384 68	2 903 2 751 144 5 - - 3 2 910 2 767 129 6	4 544 3 591 931 2 2 - 18 5 038 4 000 1 012 3	2 278 1 718 558 1 - - 1 2 729 2 005 722 1	2 258 2 241 14 2 1 - - 2 235 2 211 18 4	1 150 1 144 5 - - 1 1 354 1 343 7 1	1 968 1 862 92 - - 14 2 235 2 109 108 2	1 363 170 1 190 1 1 1 1 1 1 387 165 7 218
JaponeseChinese	2	-	6	1	1	-	-	-	-1	-	-	i	-	-
Filipina All other	5	١Ž	13	7	4	1 10	-	2 6	22	ī	1	ī	16	2
AGE BY SEX									-				-	
Male, all ages           Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 34 years           30 to 34 years           30 to 34 years           30 to 34 years           40 to 44 years           40 to 44 years           50 to 59 years           60 to 64 years           50 to 59 years           60 to 64 years           50 to 59 years           65 to 69 years           70 to 74 years           71 years and over           65 years and over           65 years           71 years and over           65 years           71 years and over           72 years           73 years           74 years           75 years           75 years           70 to 74 years           75 year	1 299 126 154 144 146 146 147 87 82 60 65 65 65 64 64 64 64 64 64 723 53 53 26 43 53 53 26 43 53 53 26 122 25.5 1 326 122 129 137 81 83 67 57 57 57 30 72 487	2 084 289 289 297 236 171 79 114 84 97 83 83 61 60 61 42 46 1 018 952 149 18.7 2 207 271 270 18.7 2207 271 270 18.7 190 149 109 109 109 109 109 109 109 109 109 10	2 978 189 189 188 245 265 191 139 115 136 165 178 198 216 208 153 174 761 2 098 535 37.3 3 955 169 212 251 290 190 147 160 185 243 265 265 265 265 265 265 265 265	2 993 252 246 260 435 668 181 105 105 97 84 4 77 56 77 56 22.3 2978 243 2978 243 2974 263 390 508 162 119 108 122 131 130 100 100 508 162 120 120 120 120 120 120 120 120 120 12	4 277 402 529 452 273 301 260 206 206 203 301 260 223 142 45 55 52 1 674 2 413 196 26.1 4 348 374 410 486 465 555 285 285 285 285 285 200 133 55 55	4 897 483 523 528 523 349 391 343 265 255 189 144 88 73 84 1 916 2 752 245 25.2 4 873 435 479 564 502 392 343 313 297 327 278 243 205 160 109 81 147	1 162 84 96 1022 104 57 47 48 47 47 61 54 68 87 79 767 228 39.6 101 349 767 228 39.6 1453 855 105 101 115 56 61 56 61 56 857 775 103 96 81 79 77 762 81 77 763 81 81 77 764 81 77 764 855 805 805 805 805 805 805 805 805 805	2 903 292 333 168 167 156 135 135 168 161 154 154 154 154 154 155 161 260 260 297 207 207 207 207 207 207 207 207 155 155 156 158 158 158 158 158 158 158 158 158 158	4 544 371 419 474 566 326 244 209 202 202 207 221 243 227 225 55 255 255 255 255 255	2 278 194 217 225 223 136 138 135 104 124 129 141 124 129 141 124 129 141 124 129 141 124 225 177 778 303 286 30.3 2729 204 247 244 215 126 138 135 126 135 126 135 124 135 124 129 141 124 129 141 129 141 124 129 141 129 141 124 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 129 144 135 115 115 115 115 115 115 115	2 258 178 250 250 250 123 140 149 149 149 149 149 149 149 149 149 149	1 150 655 555 234 1877 79 81 56 34 4 300 255 28 204 900 83 27.8 204 900 83 27.8 1 354 51 56 51 51 56 51 51 56 51 57 79 900 83 27.8 1 354 4 51 51 52 51 55 55 55 55 55 55 55 55 55 55 55 55	1 968 153 198 215 92 91 108 109 109 109 109 109 109 109 109 109 109	1 363 160 183 204 163 86 102 61 69 38 34 14 18 651 663 66 19.1 1 387 162 779 186 169 99 93 79 85 77 62 54 50 33 22 19 18 637
21 years and over 65 years and over Median age	779 159 28.3	1 127 167 21.8	3 103 1 020 49.3	1 631 280 22.9	2 562 227 27.4	2 831 337 25.9	1 038 396 46.6	1 694 280 27.6	3 215 871 33.8	1 783 429 34.3	1 389 190 29.6	1 043 127 27.6	1 567 548 45.3	671 59 19.9
RELATIONSHIP TO HEAD OF HOUSEHOLD														
All persons	2 625 2 625 800 132 617 1 196 12 - - - 3.28	4 291 4 284 961 104 678 2 600 45 7 7 7 7 4.46	6 933 6 926 3 041 1 040 1 670 2 051 164 7 7 2.28	5 971 5 163 1 627 334 1 084 2 276 176 808 1 807 3,17	8 625 8 607 2 682 353 2 155 3 726 44 18 2 16 3.21	9 770 9 605 2 889 413 2 254 4 351 111 165 162 3 3.32	2 615 2 500 966 260 618 911 5 105 105 10 2.59	5 813 5 794 1 765 318 1 268 2 696 65 19 - 19 3.28	9 582 9 118 3 180 740 2 097 3 750 91 464 211 253 2.87	5 007 4 906 1 685 321 1 155 2 033 33 101 101 	4 493 4 492 1 363 155 1 106 1 989 34 1 - 1 3.30	2 504 2 504 1 168 483 607 578 151 - - - 2.74	4 203 4 148 1 550 412 993 1 594 11 55 52 3 2,68	2 750 2 739 656 83 462 1 580 41 11 11 - 11 4,18
RELATIONSHIP OF PERSONS UNDER 18 YEARS														
Persons, under 18 years old Head ar wife of head Own child of head In families with female head Other relative of head Other	1 001 4 957 897 29 34 6	1 952 10 1 800 1 510 211 118 24	1 451 12 1 367 1 166 193 62 10	1 862 12 1 704 1 447 235 116 30	3 244 32 2 969 2 752 196 216 27	3 712 24 3 477 3 188 243 177 34	711 5 648 582 64 49 9	2 240 9 2 002 1 766 190 187 42	3 047 33 2 711 2 291 377 292 11	1 615 12 1 460 1 200 238 140 3	1 626 6 1 532 1 423 91 78 10	420 2 403 347 52 12 3	1 272 16 1 139 1 009 113 114 3	1 288 4 1 156 943 183 117 11
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 years old and over Heod of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	281 111 64 19 87 - - - -	316 138 59 55 62 2 - - -	1 555 546 286 151 541 31 - - -	488 206 97 41 129 13 2 - 2	<b>423</b> 154 76 53 140 - - -	582 191 92 64 130 8 97 96 1	624 192 122 29 185 1 95 95 -	536 223 122 52 131 8 - -	1 461 491 266 102 396 21 185 182 3	715 246 139 69 164 7 90 90 -	342 131 48 78 4 - - -	210 77 47 17 68 1 - -	895 313 170 56 303 4 49 47 2	125 43 17 27 33 5 -

### Table 31. General Characteristics for Places of 2,500 to 10,000: 1970-Continued

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	[		erived figure		incularity orienty		,							
Places	Bastrop	Bellmead	Belton	Benbrook	Biggs (U)	Bishop	Bonham	Bowie	Brackett- ville	Brecken- ridge	Brenham	Bridge City (U)	Bridge- port	Brown- field
RACE Maie	1 498 1 061 427 2 - - 8	<b>3 888</b> 3 681 166 7 - 1 33	4 079 3 659 362 6 1 1 50	4 027 4 018 3 3 1 - 2	2 732 2 324 359 10 12 2 3 22	1 <b>700</b> 1 688 9 - - - 3	3 690 3 272 412 5 - 1 -	2 371 2 364 	2 557 2 430 116 1 - - 10	2 782 2 566 178 1 1 - 36	<b>4 268</b> 3 399 854 - - 15	4 082 4 080 1   1	1 762 1 750 2 1 - - 9	4 661 4 396 240 4 1 
Fenale	1 614 1 125 484 - - 5	<b>3 810</b> 3 639 136 3 1 - 1 30	4 617 4 114 425 3 4 22 - 49	4 142 4 124 3 7 5 1 - 2	1 494 1 213 226 5 13 - 3 34	1 766 1 740 21 1 1 - - 3	4 008 3 552 447 6 - - 3	2 814 2 804 - 4 1 2 - 3	3 000 2 827 157 2 1 - - 13	3 162 2 898 225 1 - 1 37	4 654 3 652 991 	4 082 4 078 2 1 1 - - -	1 852 1 841 - - - 8	4 986 4 732 233 3 - - 18
AGE BY SEX														
Mele, ell eges           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           25 to 29 years           25 to 29 years           30 to 34 years           30 to 34 years           40 to 44 years           50 to 24 years           30 to 34 years           30 to 34 years           50 to 54 years           60 to 64 years           65 to 69 years           70 to 74 years           70 to 74 years           75 years and over           Under 18 years           11 years and over           65 to 69 years           50 to 74 years           75 years and over           Under 18 years           11 years and over           Median age <b>Famele, all ages</b> 10 to 14 years           15 to 19 years           20 to 24 years           30 to 34 years           31 to 39 years           30 to 34 years           55 to 59 years           50 to 54 years     <	1 498 135 152 145 151 101 101 73 73 73 75 70 74 77 89 89 80 82 89 80 84 529 898 884 295 1614 117 154 114 133 114 89 90 65 75 77 77 77 77 77 77 77 77 25 89 99 99 99 99 90 31	3 888 293 3920 398 452 384 200 212 242 200 212 242 200 212 242 201 113 103 1187 2 296 368 27.1 3 810 262 350 357 307 186 210 207 207 207 207 207 207 207 207 218 218 218 218 218 218 218 218 218 218	4 079 386 391 471 379 382 260 195 221 204 214 210 194 198 1154 1 504 2 390 374 2 5.6 4 617 381 395 244 255 228 208 205 224 209 228 205 224 228 205 224 205 224 205 225 221 204 237 237 209 221 221 204 239 240 239 240 256 241 256 241 256 257 257 257 257 257 257 257 257	4 027 302 520 564 425 135 188 265 392 359 314 260 128 76 34 266 399 1700 2 182 99 26.8 4 122 281 546 411 1711 245 336 412 245 336 817 102 187 102 177 102 187 102 170 102 170 102 177 102 102 170 102 102 105 105 105 105 105 105 105 105	2 732 292 198 158 239 1104 289 155 75 75 18 8 11 4 4 2 2 2 2 2 4 702 1542 2 2 2 2 3 702 1542 1542 2 4 702 1542 2 4 702 1542 1548 2 8 22.2 2 1548 75 104 4 4 209 175 75 18 8 209 175 75 18 8 209 175 75 104 4 4 209 175 75 104 4 4 209 175 75 104 4 4 209 175 75 104 4 4 209 175 75 104 4 4 209 175 75 104 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 175 75 104 209 702 1542 202 104 203 202 104 203 202 104 203 202 104 203 202 104 203 202 104 203 104 104 104 104 104 104 104 104 104 104	1 700 178 171 207 196 134 99 97 97 97 87 103 98 84 68 68 68 68 68 68 68 68 68 68 68 68 714 100 23.7 1766 183 1766 183 175 194 94 94 94 94 95 95 54 660 1014 112 125 125 125 125 125 125 125 125 125	3 690 246 273 324 303 183 165 166 153 185 243 256 256 257 213 189 280 1 039 2 505 2 662 40.9 2 505 682 40.9 2 505 2 331 216 200 155 155 159 155 215 216 200 155 233 223 224 204 204 204 205 205 205 205 205 205 205 205 205 205	2 371 182 2000 217 209 130 150 106 133 122 116 144 143 386 34.6 2 814 164 746 34.6 2 814 164 172 126 146 162 126 146 163 386 34.6 2 814 193 172 126 146 164 172 172 172 172 172 172 172 175 164 164 172 172 172 172 172 172 175 164 164 172 172 172 172 175 164 172 172 172 175 164 172 172 172 172 172 172 172 172	2 557 224 230 251 125 115 131 197 122 125 136 164 165 168 101 111 176 870 1608 455 35.3 3 000 219 230 248 229 141 133 113 113 113 113 113 113 113 113	2 782 243 253 272 209 139 145 147 153 147 174 148 162 157 131 139 911 176 463 35.4 3162 232 242 242 239 176 143 153 154 182 185 187 185 187 185 187 220 220 223 222 239 176 185 187 220 209 267 828 2214 675	4 266 304 335 388 578 326 239 182 244 1 230 2 530 2 530 2 637 2 9.2 4 654 3 10 4 454 3 08 3 16 4 454 2 95 2 233 2 253 2 255 2 254 2 257 2 257 2 377 2 377 3 377 3 3777 3 377 3 3777 3 3777 3 3777 3 3777 3 3777 3	4 082 348 500 527 457 228 240 255 276 349 278 169 159 169 24.6 24.6 24.6 24.6 24.6 24.6 24.6 255 252 265 265 276 276 276 276 276 276 276 276	1 762 199 178 190 143 123 117 98 92 97 87 87 87 87 87 78 81 664 1031 190 27.1 1 852 136 156 122 115 98 83 99 95 77 84 65 122 594 41 182 271	4 661 492 535 566 442 290 279 233 271 262 259 219 219 231 211 152 107 1 892 2 573 371 25.1 4 986 458 512 549 445 334 309 268 306 299 272 245 255 236 181 118 1199 1 811 2 962 498
RELATIONSHIP TO HEAD OF HOUSEHOLD	33.3	32.7	27.2	26.9	20.3	25.8	43.7	42.0	42.4	41.4	40.7	25.5	30.2	28.2
All persons	3 112 3 105 1 051 235 653 1 382 19 7 7 - 2.95	7 698 7 327 2 478 413 1 838 2 924 87 371 22 349 2.96	8 696 8 407 2 811 559 1 981 3 520 95 289 47 242 2.99	8 169 8 088 2 174 94 1 972 3 889 53 81 68 13 3.72	4 226 3 003 787 7 772 1 436 8 1 223 3.82	3 466 3 458 990 122 782 1 674 12 8 - 8 3.49	7 698 7 186 2 791 757 1 745 2 608 42 512 503 9 2.57	5 185 5 060 1 970 523 1 277 1 787 26 125 110 15 2.57	5 557 5 408 1 986 515 1 288 2 106 28 149 142 7 2.72	5 944 5 905 2 300 636 1 452 2 111 42 39 34 5 2.57	8 922 8 204 3 050 772 1 947 3 099 108 718 170 548 2.69	<b>8 164</b> <b>8 164</b> 2 313 197 1 991 3 823 37 - - - - 3.53	3 614 3 551 1 171 192 884 1 480 16 63 56 7 3.03	9 647 9 579 2 976 493 2 228 4 336 39 68 64 4 3.22
RELATIONSHIP OF PERSONS UNDER		-												
Persons, under 18 years old Head or wife of head Own child of head In husband-wife families In families with female head Other relative of head Other	1 028 3 874 704 152 146 5	2 319 16 2 137 1 924 185 141 25	2 931 28 2 631 2 319 262 228 44	<b>3 408</b> 6 3 253 3 089 123 125 24	1 401 5 1 370 1 355 5 19 7	1 328 6 1 241 1 163 69 74 7	2 066 28 1 898 1 612 250 129 11	1 476 13 1 351 1 202 133 101 11	1 730 22 1 556 1 404 116 148 4	1 739 24 1 592 1 399 176 116 7	2 376 8 2 178 1 862 288 180 10	<b>3 281</b> 10 3 094 2 947 124 169 8	1 258 12 1 181 1 097 79 62 3	3 703 29 3 443 3 063 348 218 13
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 yeers old and over Head of family Wife of head Other family member Primary individual Primary individual Not related to head (in households) in group quarters Inmate of institution Other	417 168 76 38 134 1 - -	836 337 190 67 210 15 17 17	<b>967</b> 329 179 78 311 22 48 44 44 . 4	267 60 36 73 24 9 65 65 -	93 - 321 	277 108 54 29 81 5 - -	1 641 462 252 122 511 8 286 285 1	1 044 343 196 60 332 7 106 104 2	t 151 369 204 80 348 8 142 138 4	1 139 406 235 63 396 7 32 30 2	1 628 525 282 130 499 25 167 160 7	<b>336</b> 146 74 43 72 1 - ~	<b>461</b> 161 88 41 113 4 54 53 1	869 344 185 53 239 2 46 46

45-230 TEXAS

## Table 31. General Characteristics for Places of 2,500 to 10,000: 1970-Continued.

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

			erivea tigure											
Places	Bunker Hill Village	Burk- burnett	Burleson .	Burnet	Cameron	Canyon	Carrizo Springs	Carthage	Castle Hills	Cedar Hill	Center	Childress	Cisco	Clarks- ville
RACE		-						11. 1						
Mele         White         Negro         Japanese         Chinese         All other         Fomule         White         Negro         Indian         Japanese         Chinese         Chinese         Chinese         Chinese         Chinese         Segro         Segro         Indian         Japanese         Chinese	1 974 1 969 	4 448 4 327 105 25 4 - 7 7 4 742 4 601 105 27 14 105 27 14	3 808 3 798 - - - 2 3 905 3 896 6 - -	1 335 1 282 47 1 - 4 1 529 1 463 62 1 -	2 504 1 916 584 	4 239 4 178 43 1 2 7 2 6 4 094 4 050 37 - - 2	2 607 2 568 29 - - - 10 2 767 2 720 34 3 - -	2 426 1 983 437 1 - 5 2 966 2 369 586 - 2	2 581 2 568 - 1 7 - 5 2 730 2 709 2 709 2 2 4 8	1 282 1 282 	2 255 1 556 695 - 3 3 2 734 1 921 808 1 921 808 1 -	2 487 2 335 145 5 ~ 1 1 2 921 2 921 2 737 180 2 1 1	1 994 1 892 73 6 2 21 2 166 2 071 77 77 1 1	1 495 1 197 297 
FilipinoAll other	ž	2 11	3	3	3	4	10	9	5	-	4	-	16	-
AGE BY SEX			·								1			
Mole, ell eges           Under 5 years           10 to 14 years           15 to 9 years           15 to 19 years           20 to 24 years           25 to 29 years           35 to 39 years           40 to 44 years           55 to 59 years           50 to 34 years           50 to 34 years           50 to 54 years           50 to 54 years           50 to 54 years           50 to 64 years           50 to 64 years           50 to 67 years           60 to 64 years           55 to 59 years           60 to 64 years           70 to 74 years           21 years and over           Under 18 years           21 years and over           Median age <b>Famele, all ages</b> Under 18 years           20 to 24 years           20 to 34 years           20 to 34 years	1 974 79 224 291 296 50 18 114 210 221 187 108 65 33 20 823 1 075 66 33.2 209 318 262 209 318 262 209 318 262 209 318 262 209 318 262 209 318 262 209 318 262 209 318 262 209 318 262 209 318 262 209 318 262 209 209 318 262 209 209 209 209 200 200 200 200 200 20	4 468 417 555 598 328 286 286 286 286 286 240 224 155 129 108 244 310 24.1 155 108 2 448 310 24.1 4 762 2 330 348 329 330 348 227 509 580 424.1 346 155 185 115 185	3 808 406 512 521 833 330 345 331 168 132 88 68 54 31 61 1 664 24.3 3 905 393 484 483 317 281 375 352 284 483 484 483 317 281 375 352 284 281 375 352 284 281 375 352 284 281 375 352 284 281 375 352 352 352 352 352 352 352 352 352 35	1 335 106 134 125 103 774 69 57 75 57 57 57 57 57 57 68 71 80 76 75 57 57 57 57 57 57 57 57 57 57 57 57	2 504 220 220 245 100 119 100 100 119 140 119 142 132 129 200 905 1 503 441 32.7 3 042 223 234 244 237 237 3 042 213 214 215 115 115 115 115 115 115 115	4 239 329 3399 235 3144 162 214 158 103 75 36 31 1270 2061 84 21.1 4094 313 935 6682 329 319 313 935 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 668 1111 531 545 545 545 545 545 545 545 54	2 607 348 324 324 311 167 133 104 105 123 124 85 98 103 87 49 80 1 255 1 218 216 19.3 2 767 316 368 330 308 208 142 112 121 144 147 98 102 121 144 147 98 102 121 144 147 157 123 124 125 121 124 125 121 124 125 125 121 125 121 125 121 125 121 125 121 125 121 125 121 125 121 125 121 125 121 125 121 125 121 125 121 126 125 121 126 125 121 126 125 121 128 126 129 121 128 129 125 121 128 126 129 121 128 126 125 1218 126 19.3 127 1218 126 127 1218 126 127 1218 126 127 1218 126 127 1218 126 126 127 1218 126 127 1218 126 127 128 129 127 128 129 129 127 128 129 129 127 128 129 129 129 129 129 127 129 129 120 127 127 121 144 147 197 98 121 144 147 197 101 197 121 144 147 197 101 197 121 144 147 197 101 197 101 107 107 107 107 107 107 10	2 426 141 245 232 272 147 15 135 135 152 163 120 113 148 290 113 179 100 101 779 1 488 292 280 141 155 185 248 259 280 141 155 135 135 136 174 173 204 190 138 135 135 135 135 135 136 136 136 136 136 136 136 136 136 136	2 581 109 215 384 352 102 54 62 223 139 126 711 50 40 958 1 489 161 35.4 2 730 306 3306 3306 3201 227 71 92 201 257 71 99 137 114 99 72 287 199 137 215 267 199 137 215 267 199 201 257 267 267 267 267 267 267 267 27 267 267	1 282 80 113 157 148 82 71 83 86 91 104 76 44 34 34 26 26 27 76 44 26 27 37 442 764 34 26 26 27 37 44 108 83 87 92 33 95 108 83 87 93 93 97 51 83 87 93 83 47 44 34 43 44 34 44 34 34 34 34 34 34 34	2 235 219 219 209 140 153 106 98 102 124 116 126 98 102 22 24 124 116 250 82 125 1369 334 29,2 211 236 258 258 258 258 258 2172 123 123 123 123 123 123 123 123 123 12	2 487 162 164 218 189 112 102 93 127 128 127 128 127 128 141 153 195 200 162 144 177 690 1710 483 42.2 2 921 135 214 237 208 143 110 132 115 147 153 192 229 212 229 278 187 278 733	1 994 130 137 158 269 174 97 72 67 67 67 67 67 67 67 67 67 67	1 495 107 109 131 126 89 86 58 62 83 74 95 94 93 78 90 120 445 997 288 38.3 133 107 125 132 98 72 65 70 88 109 93 129 121 158 1229 442
21 yeors and over 65 yeors and over Median age	1 126 71 33.5	2 789 463 26.6	2 190 271 24.9	) 077 387 43.2	2 059 738 41.0	1 870 127 21.0	1 396 252 21.4	1 961 469 37.2	1 732 288 37.9	820 122 30.5	1 756 519 35.5	2 101 694 45.6	1 569 569 47.5	1 336 509 46.6
RELATIONSHIP TO HEAD OF HOUSEHOLD							l							
All persens In household Primary individual Wife of head Other relative of head Not related to head In graup querters Inmate of institution Other Persons per household	3 977 3 971 1 046 31 976 1 926 23 6 6 - 6 3.80	9 230 9 176 2 900 444 2 188 4 040 48 54 54 - 3.16	7 713 7 609 2 099 1 59 1 847 3 617 46 104 - - 3.63	2 864 2 789 1 052 265 696 1 018 23 75 71 4 2.65	5 546 5 456 1 980 589 1 122 2 291 63 90 82 82 82 82	8 333 6 767 2 175 431 1 609 2 584 399 1 566 1 1 565 3.11	5 374 5 304 1 276 1 74 936 3 065 27 70 37 37 33 4.16	5 392 5 308 1 883 422 1 246 2 133 46 84 58 26 2.82	5 311 5 279 1 645 260 1 286 2 298 50 32 22 10 3.21	2 610 2 575 806 95 651 1 106 12 35 	4 989 4 874 1 728 459 1 034 2 053 59 115 103 12 2,82	5 408 5 242 2 078 508 1 387 1 777 20 146 104 42 2.53	4 160 3 797 1 550 432 975 1 256 16 363 89 274 2,45	3 346 3 201 1 233 308 774 1 169 25 145 130 15 2.60
RELATIONSHIP OF PERSONS UNDER														
Persons, under 18 years old Head or wife of head Own child of head In families with femole head Other relative of head Other	1 635 - 1 610 1 548 57 19 6	<b>3 620</b> 16 3 448 3 009 400 144 12	3 239 12 3 104 2 998 84 132 11	848 11 747 660 77 79 11	1 787 8 1 587 1 305 240 177 15	2 369 1 2 262 2 124 138 69 37	2 459 8 2 203 1 937 213 227 21	1 641 11 1 511 1 297 196 113 6	1 828 1 1 778 1 690 75 43 6	885 1 814 768 28 66 4	3 631 12 1 416 1 136 261 187 16	1 423 10 1 278 1 147 117 128 7	<b>967</b> 6 907 781 113 50 4	887 13 787 644 132 75 12
RELATIONSHIP OF PERSONS 65 YEARS AND OVER								•						111111 11111
Persons, 65 years old and ever Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	137 49 23 54 8 3 - - -	773 269 168 45 235 3 53 53 -	417 109 71 47 89 9 92 92 92 -	630 200 132 43 190 8 57 55 2	1 179 396 205 95 393 14 76 75 1	211 101 71 4 35 - - - - -	468 193 79 46 110 5 35 35 35	762 276 115 72 239 7 53 53 -	449 145 83 74 139 8 - - -	<b>209</b> 84 43 27 53 2 - - - -	853 273 143 67 271 9 90 89 1	1 177 432 249 54 314 5 123 92 31	987 353 215 43 293 2 81 81 81	797 254 151 46 217 6 123 122 1

### Table 31. General Characteristics for Places of 2,500 to 10,000: 1970-Continued

	r				inedian, erc.)							1		
Places	Cleveland	Clifton	Clute City	Cockrell Hill	Coleman	Colleyville	Colorado City	Columbus	Coman- che	Com- merce	Cotulla	Crane	Crockett	Crowley
RACE														
Mole White Negro Indian Japanese Chinese Filipino All other	2 601 1 707 892 1 	1 204 1 147 53 1 - - 3	2 995 2 815 160 6 - - 14	1 664 1 645 	<b>2 544</b> 2 450 80 5 - - 9	1 683 1 679 2 1 - - 1	<b>2 502</b> 2 275 210 1 - - 16	1 612 1 169 439 2 - - 2	1 807 1 793 - - - 14	4 747 4 306 392 2 4 12 31	1 619 1 613 - - - - 6	1 682 1 515 69 1 - - 97	2 904 1 303 1 599 - - 2	1 342 1 328 3 1 - - 10
Femsle White Indian Japanese Chinese Filipino All other	3 026 1 963 1 059 - 2 2 2	1 374 1 301 65 2 1 - 5	3 028 2 847 160 3 1 - - 17	1 851 1 840 	3 064 2 952 105 4 - - 3	1 685 1 681 1 1 1 - - 1	2 725 2 449 264 1 - 11	1 730 1 266 460 1 - - 3	2 126 2 110 - 2 - 14	<b>4 787</b> 4 245 507 6 3 3 23	1 796 1 788 1 	1 745 1 583 68 2 - - 92	3 712 1 681 2 022 2 - - 7	1 320 1 306 2 2 - - 10
AGE BY SEX											•			
Mole, ell eges           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           25 to 29 years           30 to 34 years           35 to 39 years           36 to 34 years           37 to 19 years           36 to 34 years           36 to 34 years           37 to 39 years           36 to 39 years           36 to 34 years           37 to 59 years           36 to 49 years           37 to 59 years           36 to 69 years           37 to 79 years           37 to 79 years           38 to 49 years           39 to 79 years           30 to 34 years           30 to 74 years           31 to 19 years           32 to 29 years           33 to 19 years           34 to 19 years           35 to 39 years           35 to 19 years           35 to 39 years <tr< th=""><th>2 601 235 249 282 292 162 134 124 126 135 123 127 128 109 118 102 102 102 102 102 102 102 102 102 102</th><th>1 204 83 95 97 90 49 64 61 53 53 53 45 76 65 76 65 134 338 825 277 88 825 277 40:9 1 374 56 97 97 72 90 62 81 81 48 82 55 92 76 81 137 40:9 10 10 10 10 10 10 10 10 10 10 10 10 10</th><th>2 995 365 334 313 264 199 245 199 186 142 155 64 49 141 141 15 64 49 1 77 25.5 3 028 314 327 316 285 257 179 161 166 160 145 108 99 60 58 135 163 163</th><th>1 664 174 171 132 128 183 168 9 9 102 554 45 554 45 554 1 032 119 26.3 135 154 221 153 135 154 221 154 221 155 154 221 163 107 96 60 85 85 45 80 00 602</th><th>2 544 173 194 264 197 98 103 122 120 121 147 180 173 182 228 774 1702 534 40.1 1702 534 40.1 1702 534 40.1 1702 240 209 133 127 131 110 166 150 177 131 110 166 240 225 240 209 133 131 110 166 150 177 131 110 166 150 177 131 131 131 135 135 135 135 135 135 135</th><th>1 683 122 1999 243 167 89 9 9 4 109 147 111 107 73 68 86 64 38 83 84 68 64 38 83 84 68 66 64 38 930 90 26.1 1 685 158 190 165 100 190 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 150 165 165 100 165 100 165 165 100 165 165 165 165 165 165 165 165 165 165</th><th>2 502 194 285 267 116 98 102 120 120 120 133 153 153 152 133 106 106 107 275 188 221 253 250 100 110 111 905 147 153 168 221 255 255 100 100 100 100 100 100 100 1</th><th>1 612 108 159 182 87 62 96 62 96 87 97 73 51 51 51 51 55 155 155 155 15</th><th>1 807 124 170 160 154 91 91 116 133 118 89 89 98 98 98 9 139 554 116 37.5 2 126 165 134 165 133 165 134 165 134 135 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 175 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 175 165 134 165 134 175 175 175 175 175 175 175 175 175 175</th><th>4 747 286 227 203 723 1 700 342 200 150 109 119 127 123 1122 96 89 89 89 89 81 141 826 2 870 326 22.7 4 787 275 2277 184 936 1 276 265 182 116 109 130 127 127 123 1122 123 127 123 127 123 127 123 127 123 127 127 123 127 123 127 127 127 123 127 127 127 127 127 127 127 127</th><th>1 619 179 204 196 6193 113 855 74 700 63 57 59 101 799 60 39 47 710 8200 146 21.7 710 8200 146 21.7 710 8200 146 21.7 79 80 120 122 79 97 88 1 86 81 93 93 91 91 91 91 91</th><th>1 682 142 179 171 169 82 106 108 110 90 90 90 90 90 92 52 53 88 88 39 25 25 25 1002 29.6 102 29.6 168 168 168 174 168 168 174 168 168 177 101 107 107 107 107 107 107 107 107</th><th>2 904 323 364 287 148 137 131 122 123 142 144 143 125 148 96 181 177 1616 425 26.5 3 712 344 317 394 444 183 169 177 181 169 177 181 167 168 169 177 181 167 168 167 168</th><th>1 342 174 202 155 101 74 130 89 85 61 36 29 24 9 11 13 602 492 33 22.6 1 320 165 174 168 92 174 165 174 165 174 165 174 165 179 70 53 29 35 14 20</th></tr<>	2 601 235 249 282 292 162 134 124 126 135 123 127 128 109 118 102 102 102 102 102 102 102 102 102 102	1 204 83 95 97 90 49 64 61 53 53 53 45 76 65 76 65 134 338 825 277 88 825 277 40:9 1 374 56 97 97 72 90 62 81 81 48 82 55 92 76 81 137 40:9 10 10 10 10 10 10 10 10 10 10 10 10 10	2 995 365 334 313 264 199 245 199 186 142 155 64 49 141 141 15 64 49 1 77 25.5 3 028 314 327 316 285 257 179 161 166 160 145 108 99 60 58 135 163 163	1 664 174 171 132 128 183 168 9 9 102 554 45 554 45 554 1 032 119 26.3 135 154 221 153 135 154 221 154 221 155 154 221 163 107 96 60 85 85 45 80 00 602	2 544 173 194 264 197 98 103 122 120 121 147 180 173 182 228 774 1702 534 40.1 1702 534 40.1 1702 534 40.1 1702 240 209 133 127 131 110 166 150 177 131 110 166 240 225 240 209 133 131 110 166 150 177 131 110 166 150 177 131 131 131 135 135 135 135 135 135 135	1 683 122 1999 243 167 89 9 9 4 109 147 111 107 73 68 86 64 38 83 84 68 64 38 83 84 68 66 64 38 930 90 26.1 1 685 158 190 165 100 190 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 100 165 150 165 165 100 165 100 165 165 100 165 165 165 165 165 165 165 165 165 165	2 502 194 285 267 116 98 102 120 120 120 133 153 153 152 133 106 106 107 275 188 221 253 250 100 110 111 905 147 153 168 221 255 255 100 100 100 100 100 100 100 1	1 612 108 159 182 87 62 96 62 96 87 97 73 51 51 51 51 55 155 155 155 15	1 807 124 170 160 154 91 91 116 133 118 89 89 98 98 98 9 139 554 116 37.5 2 126 165 134 165 133 165 134 165 134 135 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 175 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 165 134 175 165 134 165 134 175 175 175 175 175 175 175 175 175 175	4 747 286 227 203 723 1 700 342 200 150 109 119 127 123 1122 96 89 89 89 89 81 141 826 2 870 326 22.7 4 787 275 2277 184 936 1 276 265 182 116 109 130 127 127 123 1122 123 127 123 127 123 127 123 127 123 127 127 123 127 123 127 127 127 123 127 127 127 127 127 127 127 127	1 619 179 204 196 6193 113 855 74 700 63 57 59 101 799 60 39 47 710 8200 146 21.7 710 8200 146 21.7 710 8200 146 21.7 79 80 120 122 79 97 88 1 86 81 93 93 91 91 91 91 91	1 682 142 179 171 169 82 106 108 110 90 90 90 90 90 92 52 53 88 88 39 25 25 25 1002 29.6 102 29.6 168 168 168 174 168 168 174 168 168 177 101 107 107 107 107 107 107 107 107	2 904 323 364 287 148 137 131 122 123 142 144 143 125 148 96 181 177 1616 425 26.5 3 712 344 317 394 444 183 169 177 181 169 177 181 167 168 169 177 181 167 168 167 168	1 342 174 202 155 101 74 130 89 85 61 36 29 24 9 11 13 602 492 33 22.6 1 320 165 174 168 92 174 165 174 165 174 165 174 165 179 70 53 29 35 14 20
21 years and over 65 years and over Median age	1 841 485 30.8	1 041 409 50.6	1 733 251 25.2	1 157 179 26.4	2 195 789 45.8	977 102 27.3	1 790 494 38.5	1 147 306 38.2	1 532 591 46.3	2 683 621 23.0	990 176 24.7	1 054 132 29.2	2 177 633 30.1	705 48 22.6
RELATIONSHIP TO HEAD OF HOUSEHOLD														
All persons In households	5 627 5 501 1 871 467 1 140 2 431 59 126 124 2 2.94	2 578 2 436 979 259 641 804 12 142 134 8 2.49	6 023 5 883 1 738 209 1 411 2 689 45 140 140  3.38	3 515 3 515 1 210 211 872 1 392 41 - - - 2.90	5 608 5 480 2 150 569 1 392 1 900 38 128 123 5 2.55	3 368 3 368 953 76 825 1 574 16 - - - 3.53	5 227 5 183 1 775 373 1 214 2 177 17 44 44 - 2.92	3 342 3 273 1 127 287 701 1 415 30 69 69 - 2.90	3 933 3 763 1 468 411 948 1 321 26 170 168 2 2.56	9 534 7 038 2 865 957 1 711 1 994 468 2 496 114 2 382 2.46	3 415 3 414 922 179 592 1 855 45 1 - 1 3.70	3 427 3 397 1 077 131 891 1 407 22 30 30 - 3.15	6 616 6 292 2 082 493 1 209 2 947 54 324 302 22 3.02	2 662 2 662 720 38 655 1 282 5 - - - 3.70
RELATIONSHIP OF PERSONS UNDER														
Persons, under 18 years old Head or wife of head Own child of head In husband-wife formilies In formilies with femole head Other relative of head	1 991 22 1 640 1 280 330 315 14	624 3 576 537 36 40 5	2 341 29 2 133 2 007 107 169 10	1 156 7 1 061 946 110 77 11	1 552 13 1 396 1 236 141 135 8	1 327 4 1 233 1 187 35 85 5	1 750 11 1 605 1 347 237 129 5	1 101 3 1 008 887 108 90 -	1 089 6 972 892 59 66 45	1 623 14 1 491 1 341 137 94 24	1 439 6 1 309 1 099 175 109 15	1 229 10 1 144 1 086 47 65 10	2 561 14 2 112 1 457 617 287 148	1 171 2 1 129 1 087 41 36 4
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	860 290 138 64 246 10 112 112 112 -	686 210 131 43 167 6 129 128 1	<b>398</b> 111 54 34 66 3 130 130 -	<b>298</b> 120 61 33 82 2 - - -	1 323 458 274 64 399 13 115 115 115 -	192 75 45 27 43 2 - - -	844 341 181 57 223 1 41 41 41 -	500 168 76 44 149 7 56 56 -	937 298 181 41 293 9 115 115 115 -	<b>947</b> 304 181 60 279 7 116 110 6	322 144 45 32 96 4 1 -	234 86 45 23 51 1 28 28 28	1 058 359 188 73 297 11 130 130	81 35 22 6 18 - - -

## Table 31. General Characteristics for Places of 2,500 to 10,000: 1970-Continued

r				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~										
Places	Crystal City	Cuero	Dainger- field	Dalhart	Dayton	Decatur	Denver City	De Soto	Devine	Diboll	Dimmitt	Donna	Dublin	Dumas
RACE														
Male White Negro Indian Japanese Chinese Filipino All other	3 885 3 836 17 - - 32	3 261 2 640 608 4 1 - - 8	1 231 1 064 164 3 - - -	2 698 2 636 46 8 - 1 7	1 855 1 394 451 - - - 10	1 493 1 441 50 - - 2	2 073 2 049 4 8 - - 1 ))	3 284 3 273 2 1 2 - - 6	1 641 1 633 - 2 1 - 5	1 734 1 265 455 - - 14	2 138 1 995 123 1 1 1 1 18	3 514 3 456 19 1 4 - 34	1 237 1 230 - 1 - -	4 884 4 854 1 18 1 - - 10
Femele White Negro Indion Japonese Chinese Filipino All other	<b>4 219</b> 4 175 13 - - 30	3 695 2 974 710 2 1 - - 8	1 399 1 190 206 1 - - 1 1	3 007 2 927 65 7 1 - 7	1 949 1 458 482 - - - 1 8	1 747 1 678 61 3 1 - - 4	2 060 2 033 6 8 1 - 2 10	3 333 3 318 4 1 - 1 5	1 670 1 658 1 2 1 - - 8	1 823 1 343 476 1 - - 3	2 189 2 073 108 - - - 8	3 851 3 790 23 1 1 - - 36	1 573 1 564 - 2 - - 7	4 887 4 852 3 15 - - - 17
AGE BY SEX														
Male, all ages           5 to 9 years           5 to 19 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 24 years           30 to 34 years           50 to 54 years           60 to 64 years           50 to 59 years           60 to 64 years           50 to 59 years           60 to 64 years           70 to 74 years           71 to 74 years           72 ty ears and over           0 to 64 years           65 years and over           0 to 64 years           10 to 14 years           15 to 19 years           10 to 14 years           15 to 19 years           10 to 14 years           15 to 19 years           20 to 24 years           30 to 34 years	3 885 438 5309 538 481 274 200 159 159 166 177 154 121 77 286 19.8 4219 461 523 544 504 4219 461 523 544 511 236 523 544 311 236 523 544 511 210 213 213 213 213 213 213 213 213 213 213	3 261 279 324 379 333 184 133 140 148 175 175 170 170 193 143 101 143 1204 199 22.9 3695 322 365 322 365 322 174 177 186 1991 2216 200 282 216 200 282 216 200 282 2137 2386 6698	1 231 94 122 1500 129 68 57 75 4 78 70 53 34 34 34 34 35 55 56 462 723 34 34 34 34 32 53 35 56 462 125 22.6 1399 81 126 135 125 22.6 1399 81 126 125 57 77 53 36 66 77 77 77 77 73 60 62 125 100 72 53 35 56 72 53 34 34 34 34 72 55 35 56 72 56 72 57 72 56 72 72 53 72 72 53 72 72 53 72 72 72 72 73 74 78 72 72 72 73 76 76 76 76 76 76 76 76 76 76 76 76 76	2 698 238 272 257 238 1357 141 148 149 155 164 164 152 148 149 153 341 31.7 3 007 251 257 277 266 169 171 150 141 174 173 165 150 141 174 173 165 165 165 173 165 173 165 165 173 165 173 165 173 165 173 173 165 173 173 165 173 173 173 173 173 173 173 173 173 173	1 855 184 200 217 192 115 101 101 101 89 100 88 92 76 55 55 43 3 53 725 1036 151 26.0 194 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 155 26.0 1949 156 105 106 105 106 105 106 105 106 105 105 105 105 105 105 105 105	1 493 124 153 152 112 89 97 6 91 91 65 88 87 72 61 100 467 955 9233 33.1 100 467 9233 33.1 100 467 100 467 9233 33.1 100 467 925 82 82 82 82 82 82 82 82 82 82 82 82 82	2 073 222 225 239 182 144 142 133 128 105 62 62 53 33 33 817 1 185 53 33 817 1 185 25.9 2 060 190 212 246 163 135 51 24 124 128 137 128 137 128 133 124 129 100 00 212 246 163 135 53 33 33 33 33 33 33 33 34 128 105 105 105 105 105 105 105 105 105 105	3 284 270 391 418 316 140 193 298 298 298 298 298 298 298 298 298 299 111 111 11 11 11 11 11 11 11 11 11 20 20 1317 1868 989 27.8 3 333 2655 384 410 278 3 333 2655 384 410 278 294 2294 2294 2294 2294 2294 2294 2294	1 641 1 151 184 204 187 111 88 83 777 111 83 72 66 66 660 893 149 24.3 1 670 148 156 156 156 156 156 156 156 156 156 156	1 734 195 204 2160 115 121 99 80 62 95 72 80 89 49 44 146 24.0 1 833 231 199 191 138 83 240 1 833 199 191 138 80 80 89 97 77 101 80 80 89 97 710 1034 201	2 138 225 266 255 244 116 128 80 80 80 80 80 84 35 912 126 153 23.4 2 189 208 270 246 226 235 142 2189 200 246 226 143 145 16 16 177 112 23.4 2 189 200 246 16 235 142 215 23.4 215 23.4 215 23.4 215 23.4 215 24 205 24 205 24 205 24 205 24 205 24 205 24 205 24 205 24 205 24 205 24 205 24 205 205 24 205 205 24 205 205 205 205 205 205 205 205 205 205	3 514 399 433 464 234 173 164 142 170 153 110 100 100 100 100 100 100 100 100 10	1 237 69 105 95 80 82 57 53 47 60 64 84 84 84 87 79 116 318 867 309 43.5 1 573 81 92 80 88 84 92 80 43 57 1 57 309 43.5 1 573 81 1 575 1 573 81 1 573 81 1 573 81 1 573 81 1 575 1 575 1 575 1 575 1 573 81 1 575 1 575	4 884 429 529 555 517 261 361 300 280 280 260 109 59 77 1 881 2 799 245 27.1 4 887 446 463 549 455 370 335 291 344 332 326 300 223 156 104 176 199 114
RELATIONSHIP TO HEAD OF HOUSEHOLD	21.2	37.8	35.3	32.8	31,11	40.3	25.9	27.9	29.0	25.9	25.3	21.9	53.3	27.4
All persons In households Head Primary individual Wife of head Other relative of head Not related to head In group quorters Inmate of institution Other Persons per household	8 104 8 081 1 848 224 1 353 4 826 54 23 8 15 4.37	6 956 6 901 2 379 629 1 447 3 000 75 55 43 12 2.90	2 630 2 528 844 126 622 1 057 5 102 102 - 3.00	5 705 5 614 1 934 438 1 352 2 282 46 91 85 6 2.90	3 804 3 768 1 192 203 844 1 705 27 36 29 7 3.16	3 240 3 149 1 173 303 786 1 173 17 91 91 - 2.68	4 133 4 087 1 256 153 1 047 1 766 18 46 3.25	6 617 6 603 1 923 119 1 714 2 921 45 14 - 14 3.43	3 311 3 277 962 147 709 1 588 18 34 34 - 3.41	3 557 3 493 1 013 164 721 1 717 42 64 64	4 327 4 307 1 250 192 964 2 059 29 29 25 25  3.44	7 365 7 350 1 692 231 1 166 4 471 21 15 15 - 4.34	2 810 2 694 1 150 373 683 848 13 116 114 2 2.34	9 771 9 720 3 040 360 2 526 4 115 39 51 40 11 3.20
RELATIONSHIP OF PERSONS UNDER 18 YEARS														
Persons, under 18 years old Head or wife of head Own child of head In thusbandwuffe families In families with femole head Other relative of head Other	3 661 11 3 287 2 914 294 342 21	2 341 15 2 151 1 822 283 163 12	898 3 840 708 130 51 4	1 908 10 1 792 1 654 127 98 8	1 374 12 1 222 1 050 151 127 13	943 9 906 838 53 24 4	1 603 22 1 499 1 416 59 51 31	2 568 6 2 415 2 309 87 117 30	1 247 13 1 166 1 048 104 66 2	1 428 7 1 212 1 047 153 203 6	1 791 18 1 680 1 522 121 87 6	3 349 3 047 2 620 341 294 5	626 2 597 528 65 27 -	3 634 17 3 472 3 291 141 132 13
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 years old and over Head of family Wife of head Other family member Primory individual Not related to head (in households) In group quarters Immate of institution Other	581 266 102 91 116 4 2 - 2	1 117 392 198 75 387 23 42 41 1	360 111 53 28 81  87 87 	788 271 147 53 224 7 86 84 2	391 135 60 54 115 2 25 25 25 -	659 204 134 47 197 7 70 70 70 70	229 99 59 9 58 3 1 - 1	227 87 46 47 45 2 - - -	367 133 71 42 88 1 32 32 32	355 114 52 44 96 5 44 - 44	300 136 58 8 71 3 24 24 24	<b>635</b> 270 120 103 131 3 8 8 -	821 260 145 34 266 5 1)) 111 	542 199 97 49 158 4 35 35 -

					neoluti, etc.)									<u> </u>
Places	Eagle Lake	Eastland	Edcouch	Edna	El Campo	Electra	Elgin	Elso	Everman	Fabens (U)	Falfurrias	Floresville	Floydada	Forest Hill
RACE														
Maie White Negro Indion Japanese Chinese Filipino All other Femole	1 718 1 260 449 1 - - - 8 8	1 471 1 412 48 - - 11 1	1 283 1 279 - - - 3 1 373	2 537 2 096 428 - - 13 2 795	4 158 3 709 427 7 - 2 13 4 405	1 862 1 780 77 1 1 - 3 2 033	1 819 1 364 450 - - 5 2 013	2 168 2 160 - - - - - - - - - - - - - - - - - - -	2 287 2 270 - - - 8 2 283	1 565 1 528 29 - - - 8 1 676	3 077 3 061 8 1 1 2 6 3 278	1 792 7 752 35 - 1 - 4 4	1 931 1 732 199 - - - - - - 2 178	4 121 4 104 7 8 - 1 1 6 4 115
White	1 356 503 1 - - 9	1 639 60 1 - 7	1 369 - - - - - - - - - - - - - - - - - - -	2 270 514 1 - - 9	3 899 481 4 1 20	1 944 80 5 - - 4	1 496 513 2 - - 2	2 224 - - - 8	2 264 1 5 - 13	1 652 15 - - - 9	3 259 9 	1 874 34 2 - - 5	1 952 226 - - -	4 096 1 6 2 2 - 8
AGE BY SEX		f							1					
Male, til ages           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           25 to 29 years           25 to 39 years           30 to 34 years           30 to 34 years           40 to 44 years           50 to 39 years           50 to 34 years           50 to 34 years           50 to 34 years           50 to 54 years           50 to 64 years           75 years and over           75 years and over           65 to 69 years           75 years and over           65 years and over           65 years           75 to 9 years           10 to 14 years           20 to 24 years	1 718 184 177 192 178 111 104 109 777 93 84 87 92 73 58 322 67 325 8 1869 148 196 122 116 83 95 94 89 75 633 107 97 83 117 84 117 122 116 83 95 94 89 75 633 117 85 633 117 85 633 117 85 633 117 85 633 117 85 633 117 85 633 117 85 65 65 75 75 75 75 75 75 75 75 75 7	1 471 91 1000 1255 148 779 72 64 473 84 85 72 72 102 90 92 102 90 92 105 401 993 287 38.9 129 90 92 287 38.9 15 105 132 90 82 90 90 99 90 99 90 99 90 99 90 99 90 99 90 116 133 135 94 191	1 283 175 164 182 168 116 55 51 148 49 55 39 44 37 38 34 42 1 37 38 34 21 627 570 93 18.6 137 18.6 158 158 155 154 119 69 43 71 69 43 31 26 621 659 92	2 537 274 273 276 265 152 138 141 115 162 139 146 146 67 999 1425 26.0 2795 270 280 280 280 280 280 280 280 280 280 28	<ul> <li>4 158</li> <li>378</li> <li>411</li> <li>492</li> <li>465</li> <li>231</li> <li>247</li> <li>229</li> <li>224</li> <li>221</li> <li>225</li> <li>223</li> <li>104</li> <li>140</li> <li>1576</li> <li>2 357</li> <li>377</li> <li>27.1</li> <li>4 405</li> <li>325</li> <li>325</li> <li>229</li> <li>2</li></ul>	1 862 129 1855 1357 977 87 88 105 107 92 1144 125 96 93 328 36.6 109 1 198 328 36.6 104 91 135 164 93 104 91 93 98 908 98 908 103 121 144 155 164 164 91 127 218 481 147 218	1 819 163 186 1966 89 72 1066 89 100 89 101 70 70 107 649 1 088 293 30.2 2013 107 107 107 649 1 088 293 30.2 2013 117 171 175 182 114 93 76 95 503 112 104 94 114 125 93 185 645 1 294 403	2 168 284 321 300 259 175 120 89 96 97 95 95 95 95 96 49 333 38 1065 9666 2232 282 266 257 200 128 114 114 109 85 53 28 55 97 53 28 55 97 53 28 55 97 53 28 55 53 28 55 53 28 55 97 55 55 53 28 55 97 55 55 97 55 97 55 97 55 97 55 97 55 96 97 55 96 97 55 96 97 55 96 97 55 96 97 97 55 96 97 97 97 97 97 97 97 97 97 97	2 287 251 300 1200 2011 227 177 159 124 67 53 348 23 144 20 998 1 212 23.7 23.7 23.7 23.7 23.7 23.7 23.7 23.	1 565 219 241 226 194 106 83 68 54 468 54 40 40 38 37 24 42 812 665 56 103 17.5 1676 182 230 243 17.5 1676 182 230 243 184 81 81 84 81 81 84 84 81 85 77 26 84 84 81 84 84 81 84 84 81 84 84 81 84 84 81 84 84 81 84 84 81 84 84 81 84 84 81 84 84 81 84 84 84 84 84 84 84 84 84 84 84 84 84	3 077 316 383 385 376 169 177 145 146 132 165 156 118 106 51 156 118 206 51 3278 22.1 3278 228 228 228 228 228 228 228	1 792 193 2227 180 1166 107 79 85 85 85 73 64 49 948 185 23.1 1915 195 209 217 188 185 23.1 1915 195 209 217 188 188 188 104 209 219 217 89 89 90 94 91 87 97 89 90 94 91 87 87 89 90 94 91 87 87 89 90 94 91 87 87 89 90 94 91 87 87 89 90 94 91 87 87 89 90 94 91 87 87 87 87 87 87 87 87 87 87 87 87 87	1 931 187 192 200 209 94 89 103 76 103 118 105 108 91 79 63 104 734 127 246 29.7 2178 215 205 207 114 102 93 124 103 124 103 104 734 104 735 215 205 207 114 102 104 731 104 734 105 215 207 114 102 104 731 104 734 105 215 207 114 105 215 207 114 105 215 207 114 105 215 207 114 105 215 215 207 114 105 215 215 215 215 217 114 105 215 215 215 215 215 215 215 21	4 121 443 519 510 342 187 331 343 333 276 257 190 144 104 57 46 1 719 2 262 142 25.9 4 115 366 377 352 297 272 238 153 149 102 807 255 1 619 2 347 55
RELATIONSHIP TO MEAD OF HOUSEHOLD	29.8		20.1	29.1	31.4	44.8	36,0	21.4	24.0	20.0	26.8	27.1	33.4	25.9
All persons	3 587 3 581 1 147 242 746 1 644 44 6 - 6 3.12	3 178 3 128 1 244 333 817 1 039 28 50 50 - 2.51	2 656 2 655 607 73 441 1 600 7 1 - 1 4.37	5 332 5 273 1 666 330 1 140 2 423 44 59 59 - 3.17	8 543 8 505 2 776 606 1 897 3 749 83 58 54 4 3.06	3 895 3 831 1 483 383 963 1 360 25 64 62 2 2 2,58	3 832 3 762 1 260 291 823 1 662 17 70 70 - 2.99	4 400 4 400 1 006 128 704 2 677 13 - - - 4.37	4 570 4 570 1 250 66 1 114 2 181 25 - - - - 3.66	3 241 3 148 714 106 481 1 938 15 93 - 93 4.41	6 355 6 316 1 767 237 1 229 3 296 24 39 	3 707 3 648 1 049 194 721 1 847 31 59 52 7 3,48	4 109 4 065 1 377 320 929 1 729 30 44 42 2 2.95	8 236 8 236 2 304 154 2 007 3 859 56 - - - 3.57
RELATIONSHIP OF PERSONS UNDER 18 YEARS						}							Ì	
Persons, under 18 years old Head or wife of head Own child of head In husband-wife families In families with female head Other relative of head Other	1 306 6 1 143 957 166 147 10	806 9 725 671 53 62 10	1 248 2 1 163 1 011 146 83 -	1 981 13 1 785 1 576 185 178 5	3 016 17 2 805 2 473 280 176 18	1 <b>071</b> 5 976 861 104 81 9	1 294 12 1 160 994 152 119 3	<b>2 028</b> 7 1 891 1 603 201 126 4	1 936 3 1 857 1 772 73 71 5	1 594 7 1 404 1 181 200 139 44	2 610 9 2 403 1 958 423 166 32	1 460 12 1 340 1 191 126 97 11	1 461 9 1 332 1 154 162 115 5	3 338 11 3 166 2 984 145 152 9
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	436 163 78 43 148 4 - - -	707 238 147 45 223 8 46 46 46	185 91 34 20 37 2 1 - 1	530 170 72 61 163 8 56 56	901 311 159 74 304 8 45 45 45 -	817 298 176 40 237 6 60 60 60	696 261 128 54 187 2 64 64 64	252 121 39 44 47 1 - -	140 54 31 23 30 2 -	<b>243</b> 92 47 41 54 2 7 - 7	<b>487</b> 215 77 83 110 2 - -	<b>449</b> 165 79 31 116 9 49 49 49	616 199 124 25 224 4 40 40 -	324 122 73 60 65 4  -

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

Places	Fort Stockton	Fort Wolters (U)	Freder- icksburg	Freer (U)	Friends- wood	Friona	Gatesville	George- town	Giddings	Gilmer	Glade- water	Gonzales	Graham	Grapevine
	Slockion	(0)	icksburg	rreer (u)	wood	Friona	Garesville	town	Globings	Gimer	woter	Gonzales	Granam	Grapevine
Male           White	4 100 4 018 63 5 - -	2 954 2 340 99 7 4 7 3	2 425 2 410 2 - 2 -	1 <b>390</b> 1 381 7  -	2 831 2 816 1 4 - 2	1 <b>574</b> 1 519 50 1 	2 136 1 977 148 2 - 1	2 926 2 581 302 3 - 6	<b>1 270</b> 975 259 - 1 -	1 896 1 377 511 8 	2 567 2 110 445 7 -	2 717 2 208 481 - -	3 547 3 476 68 } 	3 456 3 357 82 11 -
All other Fenule White Indion Japonese Chinese Filipino All other	14 4 183 4 097 71 1 - - - 14	494 789 715 55 - 5 - 1 13	11 2 901 2 889 3 - 3 - 6	2 1 414 1 400 12 - - - 2	8 2 844 2 826 2 4 2 2 4 2 2 8	4 1 537 1 496 34 3 - - 4	8 2 547 2 365 174 - 4 - 4 -	34 3 469 3 027 408 2 - - - 32	35 1 513 1 143 337 1 1 1 - 33	2 300 1 696 595 7 - - 2	5 3 007 2 486 511 7 - - 3	28 3 137 2 607 505 - - - 25	2 3 930 3 848 79 - 1 - 1 1	6 3 567 3 452 93 16 2 - - 4
AGE BY SEX										_	_			
Mele, ell ages           Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 24 years           20 to 24 years           30 to 34 years           30 to 34 years           30 to 34 years           30 to 34 years           40 to 44 years           40 to 44 years           50 to 54 years           60 to 64 years           50 to 54 years           60 to 64 years           75 to 69 years           75 to 79 years           75 to 89 years           75 to 9 years           60 to 64 years           75 to 79 years and over           75 years and over           20 to 74 years           75 years and over           21 years and over           25 to 29 years           20 to 18 years           5 to 9 years           5 to 19 years           10 to 14 years           15 to 19 years           10 to 14 years           15 to 19 years           20 to 24 years           20 to 24 years           20 to 24 years	4 100 4 800 524 511 406 227 276 229 226 223 201 127 115 90 52 65 1 804 2 134 207 22.8 4 183 448 510 532 358 300 265	2 954 173 105 53 385 1596 4355 100 58 29 15 5 5 - - - - - 22 4 789 132 228 134	2 425 191 229 202 116 124 130 111 113 153 141 130 136 808 1539 410 34.3 2901 189 206 246 246 246 246 246 246 246 246 246 24	1 390 128 158 173 174 72 70 67 83 89 83 48 83 51 57 31 23 23 57 87 77 71 111 24.3 1414 141 171 171 170 130 81 81	2 831 322 453 360 2322 86 268 270 252 218 156 89 32 36 17 11 29 1 304 1 49 57 22.8 2 844 2 844 2 844 2 844 2 327 397 2 16 142 323	1 574 198 175 175 175 125 83 89 67 79 79 79 73 74 42 31 40 638 865 638 865 865 813 113 25.2 1537 180 165 154 132 120 110	2 136 150 174 175 186 86 82 132 122 122 122 122 123 137 125 113 137 125 113 137 125 113 137 144 619 1402 339 34.0 2547 142 156 156 199 158 158	2 926 243 247 247 348 311 186 140 127 131 120 137 150 114 128 103 162 928 1732 25.9 3469 25.9 3469 25.9 3469 25.9	1 270 106 93 116 117 59 60 70 48 86 77 28 54 54 108 396 828 828 225 36.5 1513 97 118 121 117 69 54	1 896 163 169 197 171 81 110 80 80 80 97 108 108 108 108 108 108 108 108	2 367 241 211 233 140 134 107 144 133 161 1583 304 3 007 227 217 217 227 242 242 207	2 717 275 293 278 266 178 124 143 154 154 154 155 102 117 89 126 1036 1 568 332 27.8 3 137 270 253 253 253 253	3 547 264 336 336 173 173 190 166 170 223 223 203 197 223 205 182 148 163 175 2 224 493 33.6 3 930 238 284 316 316 307 215 205	3 456 362 406 239 300 262 220 187 197 158 130 108 92 66 86 1 322 1 988 244 26.3 3 567 372 352 349 306
30 to 33 years         35 to 39 years         40 to 44 years         55 to 59 years         55 to 59 years         60 to 64 years         55 to 59 years         60 to 64 years         70 to 74 years         70 to 74 years         70 to 74 years         71 to 74 years         72 years and over         21 years and over         21 years and over         65 years and over         21 years and over         21 years and over         Median age	287 273 268 208 182 153 135 85 58 117 1 742 2 265 260 24.1	64 30 14 8 1 2 1 1 - 293 453 2 21.9	97 130 123 170 162 183 178 205 181 357 783 2 037 743 44.4	93 81 82 83 70 69 68 46 23 30 572 778 99 99 25.9	279 242 167 122 64 49 20 28 30 46 1 271 1 506 104 23.2	92 78 86 75 90 65 66 46 32 46 590 880 124 25.8	88 109 136 148 122 152 150 193 146 335 613 1826 674 44.0	150 141 123 166 161 144 175 152 170 362 975 2 147 684 30.3	55 71 70 83 89 86 109 83 90 180 418 1 044 353 42.4	86 113 108 112 130 164 135 172 120 254 621 1 595 546 42.1	137 141 158 194 210 213 182 147 138 180 864 2 009 * 465 37.1	151 140 162 169 166 185 173 178 243 987 2 033 594 35.3	202 193 218 224 207 283 275 227 180 356 1 055 2 742 742 763 40.1	248 184 204 174 160 126 131 113 86 150 1 276 2 138 349 26.5
RELATIONSHIP TO HEAD OF HOUSEHOLD	8 283	3 743	5 326	2 804	5 675	3 111	4 683	6 395	2 783	4 196 4 086	5 574	5 854	7 477	7 023
In heuseholds Head Primory individual Wife of head Other relative of head In group quarters Immate of institution Other Persons per household	8 253 2 301 290 1 800 4 111 41 30 30 - 3.59	1 630 490 3 483 636 21 2 113 	5 215 1 978 538 1 279 1 922 36 111 101 10 2.64	2 804 796 107 622 1 370 16 - - - 3,52	5 631 1 454 66 1 337 2 806 34 44 43 1 3.87	3 103 941 125 770 1 372 20 8 - 8 3,30	4 533 1 791 480 1 163 1 550 29 150 150  2.53	5 673 1 985 487 1 262 2 373 53 722 183 539 2.86	2 682 995 261 619 1 039 29 101 97 4 2.70	1 535 419 901 1 606 44 110 110 - 2.66	5 502 1 980 482 1 245 2 209 68 72 72 - 2.78	5 826 1 967 497 1 205 2 609 45 28  28 2.96	7 335 2 699 593 1 901 2 703 32 142 134 8 2.72	6 928 2 127 281 1 711 3 047 43 95 95 
RELATIONSHIP OF PERSONS UNDER						1								
Persons, under 18 years old Head or wife of head Own child of head in housband-wife families In families with female head Other relative of head Other	<b>3 546</b> 28 3 272 3 031 196 233 13	644 1 613 605 3 8 22	1 591 8 1 523 1 377 125 55 55	1 150 5 1 047 964 75 92 6	2 575 2 2 513 2 438 67 39 21	1 228 13 1 161 1 124 34 43 11	1 232 16 1 133 1 038 86 78 5	1 903 20 1 759 1 494 230 113 11	814 2 748 641 93 63 1	1 266 14 1 148 897 233 103 1	1 712 5 1 567 1 304 244 133 7	2 023 17 1 761 1 520 217 224 21	2 230 28 2 047 1 901 125 147 8	2 598 16 2 463 2 312 126 110 9
RELATIONSHIP OF PERSONS 65 YEARS AND OVER		ĺ											н -	
Persons, 65 yeers old and ever Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quorters Inmate of institution Other	<b>467</b> 184 87 67 107 6 16 16 16	2 - - - - - - - -	1 153 366 220 77 374 19 97 97 95 . 2	210 92 42 24 52 - - - -	161 34 23 37 25 1 41 40 1	237 99 60 18 57 3 - -	1 013 292 183 55 337 3 143 143 -	1 077 339 193 75 292 9 169 168 1	578 186 102 39 148 8 95 93 2	877 280 142 72 269 16 98 98 -	797 284 133 55 250 9 66 66 66	926 341 153 79 344 8 1 - 1	1 256 441 237 83 364 6 125 125 125 -	593 195 118 55 129 8 88 88 88 88

#### GENERAL POPULATION CHARACTERISTICS

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

					nealan, etc.)									
Places	Halletts- ville	Hamilton	Komlin	Harker Heights	Haskell	Hearne	Hebbron- ville (U)	Hedwig Village	Henrietta	Highlands (U)	Hillsboro	Hitchcock	Hondo	Hocks
RACE		l												l
Mole Negro Indian Japanese Chinese Filipino All other	1 179 976 197 - - 3 - 3 - 3 - 3	1 190 1 188 1 - - 1 1 570	1 586 1 394 189 - - - 3 3 1 739	2 076 1 896 146 5 2 - - 27 2 140	1 724 1 616 103 2 - - 3 1 931	2 309 1 436 870 - 1 - 2 2 673	1 961 1 955 3 - - 3 2 118	1 592 1 587 - 1 2 1 2 1 1 663	1 347 1 318 29 - - - - - - - - - - - - - - - - - -	1 755 1 754 - - - - - - - - - - - - - - - - - - -	3 305 2 662 610 27 1 5 3 919	2 745 1 776 960 6 - 1 2 2 820	2 636 2 583 35 4 - 14 2 851	1 212 1 170 31 - - 11 1 333
White Negro	1 276 255 - - 1 - 1	1 569 1 - -	1 530 205 - - - 4	1 912 161 3 26 - 38	1 789 137 3 1 - - 1	1 622 1 048 - 1 - 2	2 113 3 - - - 2	1 656 1 2 1 2 1 1	1 516 34 - - - -	1 704 	3 227 655 26 1 10	1 784 1 026 4 5 - - 1	2 800 35 1 - - 15	1 286 28 ĩ - 18
AGE BY SEX	-		i											
Male, all ages           Under 5 years           10 to 14 years           15 to 19 years           25 to 29 years           25 to 29 years           25 to 14 years           25 to 29 years           25 to 29 years           25 to 29 years           25 to 39 years           25 to 39 years           25 to 39 years           25 to 39 years           25 to 49 years           25 to 59 years           50 to 54 years           50 to 54 years           50 to 64 years           75 years and over           Under 18 years           21 years and over           Medion age           Female, all ages           Under 5 years           25 to 19 years           25 to 29 years           25 to 29 years           25 to 29 years           25 to 39 years           25 to 29 years           25 to 39 years           25 to 59 years	1 179 103 102 133 74 58 49 59 67 49 71 66 80 64 59 42 103 390 758 204 35.9 103 390 758 204 103 390 758 204 103 126 57 72 204 134 76 76 71 103 390 75 80 204 103 126 66 204 103 204 103 126 66 204 103 204 104 104 104 104 104 104 104 104 104 1	1 190 71 67 95 82 62 55 55 69 88 101 78 88 89 124 284 885 291 45.8 83 98 96 61 63 50 67 70 70 70 70 70 87 83 96 61 63 35 51 284 83 96 114 64 35 50 50 50 50 50 50 50 50 50 50 50 50 50	1 586 118 136 152 135 88 55 771 171 166 79 95 102 120 120 120 120 120 120 120 120 120	2 076 275 245 202 123 483 211 140 109 99 67 39 20 20 5 14 800 108 14 800 168 39 22.0 20 5 14 800 168 139 22.0 2140 280 223 233 444 159 151 129 84 775 222 43 177 9 1 4 84 775 775 245 255 231 129 240 240 200 200 200 200 200 200 200 200	1 724 133 155 157 164 799 94 106 127 125 125 125 125 127 125 126 104 88 77 104 88 77 104 88 77 105 104 88 77 104 88 78 103 125 133 135 133 147 79 79 79 79 79 79 79 79 79 7	2 309 240 243 256 229 124 109 99 99 99 105 122 133 126 129 109 109 109 109 109 109 109 1311 315 27.9 267 247 247 247 144 110 104 123 135 142 267 247 144 110 104 123 142 142 142 142 142 142 142 142 142 142	1 961 206 224 233 198 123 94 94 94 94 94 96 105 76 76 105 76 76 43 205 105 76 105 76 105 76 105 76 105 76 105 76 105 105 76 105 105 105 105 105 105 105 105 105 105	1 592 127 191 255 180 92 94 81 19 159 92 49 929 29 9 9 9 9 9 9 9 9 9 9 9 9 9	1 347 75 105 151 130 60 67 65 72 79 77 71 71 71 71 71 71 71 71 71 71 71 71	1 755 165 163 229 158 106 131 119 99 91 107 92 98 74 38 29 98 74 38 29 98 74 38 29 98 74 38 29 103 26.4 100 103 26.4 169 169 169 169 169 169 169 169	3 305 258 270 287 346 221 161 145 144 162 178 184 196 200 178 200 200 200 200 200 200 200 200 200 20	2 745 224 3223 407 286 153 130 133 150 161 190 171 148 89 78 50 52 119 78 52 139 1467 180 24.3 2828 307 166 166 152 171 164 165 131 104 165 131 104 165 131 104 165 131 104 165 131 104 165 131 104 165 131 104 165 131 104 165 131 104 166 165 133 166 166 165 133 166 166 166 166 177 180 180 180 180 180 180 180 180 180 180	2 636 298 307 176 149 136 154 154 125 107 104 78 74 100 142 246 23.7 2 851 2851 2851 2851 2851 211 171 141 143 139 162 143 126 103 275 215 215 215 215 215 215 215 215 215 21	1 212 91 123 130 124 91 78 61 70 67 97 76 76 79 728 71 28.0 1 333 86 124 142 170 96 86 58 74 101 92 83 71 55 40 28 28 27 10 28 20 28 27 28 27 28 20 29 20 20 20 20 20 20 20 20 20 20 20 20 20
RELATIONSHIP TO HEAD OF HOUSEHOLD	43.1	53.5	41.6	20.7	45.2	34.4	28.4	24.2	42.4	27.1	44.7	26.0	27.3	27.8
All persons In households. Head Primory individual Wife of head Other relative of head Not related to head In group quarters Inmate of institution Other Persons per household	2 712 2 597 999 307 577 1 009 12 115 81 34 2.60	2 760 2 617 1 121 336 693 797 6 143 142 1 2.33	3 325 3 266 1 191 269 822 1 230 23 59 59  2.74	4 216 4 216 1 325 110 1 102 1 694 95 - - - 3.18	3 655 3 556 1 319 311 889 1 333 15 99 98 1 2.70	4 982 4 870 1 606 387 944 2 226 94 112 85 27 3.03	4 079 4 076 1 099 120 780 2 176 21 3 - 3 3 3.71	3 255 3 252 932 94 742 1 541 37 3 - 3 3.49	2 897 2 836 1 086 285 706 1 021 23 61 61 - 2.61	3 462 3 462 1 047 109 892 1 503 20    3.31	7 224 7 097 2 766 822 1 612 2 594 125 127 96 31 2.57	5 565 5 565 1 551 185 1 223 2 757 34 - - - 3,59	5 487 5 431 1 552 230 1 154 2 692 33 56 43 13 3.50	2 545 2 545 813 106 622 1 099 111 - - 3.13
RELATIONSHIP OF PERSONS UNDER 18 YEARS								Ì						
Persons, under 18 years ald Head or wile of head Own child of head In husband-wife families In families with famole head Other relative of head Other	810 3 751 682 63 48 8	619 11 567 519 43 41 -	986 9 882 761 102 93 2	1 665 39 1 551 1 296 227 41 34	1 <b>05</b> 1 3 949 850 82 96 3	1 800 10 1 551 1 193 318 203 36	<b>1 584</b> 7 1 420 1 256 133 153 4	1 366 4 1 324 1 194 119 28 10	817 5 769 702 62 35 8	1 309 8 1 246 1 191 49 50 5	1 962 22 1 688 1 434 236 228 24	2 257 8 2 017 1 815 164 218 14	<b>2 140</b> 7 1 922 1 794 105 192 19	907 2 847 726 106 52 6
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	579 181 98 33 191 3 73 71 2	<b>B37</b> 252 162 38 246 2 137 137 -	624 227 131 35 174 3 54 54 54	53 23 3 9 17 1 - - - -	720 241 122 45 224 1 87 86 1	773 269 114 55 234 19 82 81 1	<b>425</b> 209 83 59 67 7 - - -	91 34 18 21 - - -	614 203 113 32 203 4 59 59 59	212 91 52 16 51 2 - -	1 507 508 267 107 505 28 92 87 5	<b>364</b> 169 87 42 63 3 - -	621 241 136 50 146 14 34 33 1	165 72 38 18 37 - - -

45-236 TEXAS

r				es (percent, n										
Places	Humble	Hunters Creek Village	Ingleside	lowa Park	Jacinto City	Jacks- boro	Jackson- ville	Jasper	Jefferson	Junction	Kornes City	Katy	Kaufman	Kenedy
RACE														
Male         White         Negro         Indian         Japanese         Chinese         Filipino         All other         Female         White         Negro         Indian         Japanese         Chinese         Filipino         All other         All other         All other	1 571 1 552 17 - - 2 1 707 1 688 16 - - - 3	1 948 1 940 	1 837 1 787 27 2 1 21 1 926 1 858 41 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1	2 851 2 832 6 1 - 12 2 945 2 914 - 10 5 1 1 1	4 721 4 701 12 5 5 3 4 842 4 821 10 2 3 2 4	1 681 1 647 34 - - - - - - - - - - - - - - - - - -	4 468 3 304 1 142 - 1 20 5 266 3 941 1 308 1 1 - 1 1 1 1	2 958 1 761 1 193 - - 3 3 293 1 965 1 322 3 1 322 3 1 - - 2	1 319 857 462 - - - - - - - - - - - - - - - - - - -	1 298 1 291 - - - 4 1 3556 1 3552 - - - - - 2	1 403 1 315 77 - - 11 1 523 1 430 82 - - - - 11	1 423 1 244 176 1 - - 2 1 500 1 328 165 1 1 - - 5	1 859 1 444 400 4 - - 11 2 153 1 688 450 3 - - 1 1	1 980 1 904 72 - 2 2 2 176 2 102 67 - 2 - 5
AGE BY SEX														
Male, all ages           5 to 9 years           5 to 9 years           10 to 14 years           15 to 19 years           20 to 24 years           30 to 34 years           50 to 54 years           50 to 54 years           50 to 54 years           50 to 54 years           50 to 67 years           70 to 74 years           75 years and over           65 years           10 to 14 years           10 to 14 years           10 to 14 years           15 to 19 years           20 to 24 years           30 to 34 years           30 to 44 years           55 to 59 years           50 to 54 years           50 to 54 years	1 571 140 161 178 179 97 99 76 85 57 33 34 571 92 33 4 33 4 571 170 135 170 135 170 135 170 135 170 138 140 134 199 109 100 102 88 88 86 84 550 1072 194 30.7	1 948 136 190 275 55 40 83 112 148 223 142 124 126 888 55 24 142 126 888 55 24 110 779 1086 90 32.3 110 216 216 216 216 197 205 406 199 140 80 444 444 200 34 781 1194 96 33.4	1 837 164 205 216 6 129 126 124 108 97 114 115 115 25.3 193 47 23 45 719 1025 115 25.3 193 196 135 136 136 136 136 136 136 136 136 136 136	2 851 245 353 409 274 174 174 178 286 179 94 94 94 94 94 94 94 94 92 85 1535 1535 193 24.7 2 945 239 332 24.7 2 945 242 268 242 242 184 127 100 010 110 110 110 110 1096 1745 271 127.8	4 721 4 723 504 518 464 368 221 284 309 331 296 279 331 296 48 42 296 279 279 190 86 48 2 686 2 686 2 686 2 686 2 685 2 653 316 316 316 274 316 274 316 274 316 274 316 275 316 316 316 274 316 316 316 316 316 316 316 316 316 316	1 681 112 148 169' 147 76 99 84 101 95 96 96 95 87 87 87 87 87 87 87 87 87 87 87 87 87	4 468 391 406 442 221 208 221 228 228 228 228 228 228 228 228 22	2 958 312 333 344 260 169 174 157 143 147 152 152 152 152 168 378 318 27.2 318 27.2 318 27.2 318 27.2 318 27.2 318 27.2 318 27.2 318 25.6 25.5 25.5 169 169 169 169 169 169 169 169	1 319 106 115 143 47 67 67 68 85 85 85 85 85 85 85 85 85 85 85 85 85	1 298 155 142 18 127 73 68 65 58 57 76 69 69 69 60 50 50 50 50 50 50 50 50 50 5	1 403 153 180 158 63 643 643 643 643 644 79 56 59 51 46 43 58 597 734 48 149 23.4 149 23.4 149 23.4 141 166 198 139 97 77 49 82 82 77 84 81 600 848 81 600 848 81 600 848 81 600 848 81 600 848 81 600 848 81 81 81 81 82 72 75 75 84 81 800 81 81 81 82 72 75 75 84 81 82 72 75 75 84 82 82 75 84 82 82 75 84 82 82 82 84 82 82 84 82 82 84 82 82 84 82 84 82 84 82 82 84 82 82 84 82 82 82 84 82 84 82 82 84 82 82 84 82 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 82 84 82 84 82 82 84 82 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 82 84 84 82 84 84 82 84 84 82 84 82 84 82 84 84 82 84 82 84 84 84 84 84 82 84 84 84 82 84 84 84 84 84 84 84 84 84 84 84 84 84	1 423 137 164 164 125 725 725 75 66 808 808 808 98 98 98 98 98 98 98 98 98 98 98 98 98	1 859 176 179 184 1377 126 96 80 81 91 191 91 96 81 101 74 68 81 657 1116 657 1116 223 223 28.0 28.0 2153 179 189 159 155 155 155 155 155 155 155 155 15	1 980 187 226 230 211 137 99 87 102 103 112 79 99 83 48 76 778 207 24.9 217 24.9 207 24.9 217 226 223 212 105 105 105 87 87 105 105 105 105 105 105 105 105
RELATIONSHIP TO HEAD OF HOUSEHOLD														
All persons In households	3 278 3 267 1 082 203 762 1 391 32 11 11 - 3.02	3 959 3 959 1 101 37 1 017 1 800 41 - - 3.60	3 763 3 743 1 080 148 849 1 791 23 20 20 3.47	5 796 5 725 1 713 193 1 371 2 608 33 71 60 11 3.34	9 563 9 563 2 905 322 2 328 4 246 84 - - - - - - - - - - - - - - - - - -	3 554 3 494 1 292 289 910 1 267 25 60 53 7 7 2.70	9 734 9 349 3 420 2 101 3 745 83 385 99 286 2.73	6 251 6 137 1 989 393 1 365 2 721 62 114 84 30 3.09	2 866 2 773 995 586 1 148 44 93 80 13 2.79	2 654 2 636 899 214 611 1 115 11 18 10 8 2.93	2 926 2 884 823 156 562 1 488 11 42 32 10 3.50	2 923 2 915 870 115 692 1 321 32 8 8 8 3.35	4 012 3 898 1 326 301 880 1 651 41 114 114 - 2.94	4 156 4 062 1 223 222 834 1 977 28 94 89 5 3.32
RELATIONSHIP OF PERSONS UNDER														
Persons, under 18 years old Head or wife of head Own child of head In husband-wife families In families with femole head Other relative of head Other	1 121 11 1 051 955 81 50 9	1 560 1 538 1 485 48 17 5	1 479 4 1 338 1 213 99 125 12	2 291 14 2 123 1 954 141 137 17	<b>3 518</b> 23 3 244 2 957 244 223 28	1 036 11 962 903 46 51 12	2 962 30 2 641 2 207 385 279 12	. 2 286 15 1 942 1 645 271 293 36	883 5 783 653 106 84 11	957 8 887 799 71 60 2	1 197 6 1 094 959 107 92 5	1 149 4 1 081 998 71 52 12	1 290 9 1 181 1 025 125 95 5	1 547 7 1 415 1 196 196 120 5
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	297 111 45 41 96 3 1 1	188 90 47 33 16 2 - - -	243 87 48 42 61 4 1 - 1	464 168 90 36 110 5 55 55	411 155 94 58 97 7 - - -	626 223 124 41 182 3 53 48 5	1 <b>564</b> 557 274 123 496 17 97 97 -	768 279 117 69 207 13 83 74 9	547 177 84 50 156 4 76 70 6	403 142 89 25 137 2 8 1 1 7	354 127 69 31 93 4 30 30 30	195 77 34 16 56 4 8 - 8	670 197 110 56 191 14 102 102 -	509 168 80 50 119 10 82 81 1

	Tor minimu		lerived figure		neuluit, etc.)	Cita meaning		,						
Places	Kenne- dale	Kermit	Kilgore	Kirby	Kleberg	Locy- Lakeview	Lo Ferio	La Grange	Lokeview	Lake Worth Village	Lampasas	La Porte	Laughlín (U)	Lewisville
RACE														
Male White Negro Japanese Chinese Filipino All other Female	1 502 1 494 - - - 1 1 574	3 914 3 800 94 9 1 - 10 3 970	4 485 4 095 379 7 - - 4 5 010	1 258 1 249 3 1 - - 4 1 300	2 436 2 407 11 8 - 10 2 332	1 265 1 236 3 1 - - 25 1 293	1 227 1 190 12 - - 25 1 415	1 398 1 242 148 - 1 - 7 7	1 744 1 744    - 1 823	2 472 2 453 9 6 - - 4 2 486	2 801 2 718 70 - - 13 3 121	3 510 3 053 446 3 1 - - 7 3 639	2 132 1 936 166 6 5 3 10 1 326	4 604 4 352 213 27 
White Negro Indian Japanese Chinese Filipino All other	1 568 3 2 - 1	3 814 138 9 2 - 7	4 511 485 9 1 - 2 2	1 289 5 - 2 - 4	2 298 17 2 4 - 11	1 270 6 1 1 - 1 15	1 386 9 - - - 20	1 469 218 - - - 7	1 818 1 - - - 2	2 476 6 3 - 1	3 025 64 3 - - 27	3 160 460 1 3 - 3 12	1 224 72 1 12 2 7 8	4 421 207 14 3 - 15
AGE BY SEX														
Mele, all eges           Under S years           10 to 14 years           15 to 19 years           20 to 24 years           25 to 29 years           36 to 34 years           36 to 34 years           37 to 9 years           36 to 34 years           37 to 49 years           36 to 49 years           37 to 49 years           36 to 49 years           37 to 74 years           70 to 74 years           75 years and over           Under 18 years           21 years and over           Median age           Famele, all ages           Under 18 years           25 to 9 years           35 to 9 years           36 to 44 years           37 to 19 years           36 to 29 years           37 to 19 years           36 to 39 years           36 to 39 years           37 to 19 years           36 to 39 years           36 to 49 years           37 to 49 years           36 to 49 years	1 502 146 156 163 118 102 92 82 82 98 79 83 62 98 79 83 62 37 79 83 62 37 30 31 543 896 88 876 88 876 88 877 1574 136 127 127 127 127 127 127 127 127	3 914 347 403 472 204 205 247 292 273 203 228 168 109 76 488 1 526 223 273 273 203 228 233 27,4 3 970 321 383 445 409 254 237 301 258 258 258 258 258 258 258 258	4 485 333 341 341 391 391 394 227 284 284 284 284 284 284 281 277 228 284 284 281 277 228 284 281 281 285 301 300 300 300 301 301 301 301	1 258 152 152 102 49 108 108 108 108 60 47 41 12 29 677 44 15 15 15 15 15 15 15 15 15 15 15 15 15	2 436 279 282 292 218 197 120 150 150 60 60 60 60 60 60 60 60 60 60 60 60 60	1 265 124 133 120 127 99 88 90 070 66 66 81 59 49 31 124 37 454 49 31 24 37 454 49 31 24 37 454 49 31 124 26.7 1293 119 129 26.7 1293 113 116 124 16 83 89 55 26 66 66 67 57 66 67 57 67 66 67 67 67 67 67 67 67 67 67 67 67	1 227 99 133 160 155 778 55 55 57 70 54 60 55 53 77 70 54 60 55 63 33 52 77 77 33 33 65 65 52 156 156 24.3 1 13 144 155 88 9 79 65 55 53 77 82 67 77 82 67 75 53 77 82 67 75 82 67 75 82 67 75 82 85 55 55 55 55 55 55 55 55 55 55 55 55	1 398 81 105 128 128 128 128 128 128 128 128 128 128	1 744 138 138 139 96 42 71 109 129 122 127 65 560 1087 117 31.1 1823 115 1197 147 175 197 147 175 197 147 156 126 127 565 105 105 105 105 105 105 105 10	2 472 211   294 287 169 160 162 168 140 168 80 51 148 86 80 51 140 25.3 2486 189 250 285 140 285 1375 140 285 161 285 163 285 163 161 175 163 161 178 165 168 168 168 168 167 167 168 167 167 167 167 167 167 167 167	2 801 224 252 270 270 270 236 149 117 161 133 133 102 161 133 102 155 944 1 730 207 3 102 155 944 1 730 29,7 3 102 133 208 238 238 238 238 24 207 102 102 102 102 102 102 102 102 102 102	3 510 371 336 381 389 255 254 221 155 255 225 225 225 225 225	2 132 222 222 236 191 150 627 242 150 190 84 84 25 110 2 225 1 1 70 2 225.1 1 70 2 225.1 1 326 187 217 7 3 3 3 3 3 3 3 3 3 3 4 20 2 2 2 2 2 100 2 2 2 2 100 2 2 2 2 100 2 2 2 2	4 604 478 535 534 428 333 202 171 128 99 47 98 1 795 2 612 244 25.7 4 660 478 496 498 336 408 408 408 408 408 408 408 408 408 408
RELATIONSHIP TO HEAD OF HOUSEHOLD														
All persons	3 076 3 015 953 127 760 1 287 15 61 61 - 3.16	7 884 7 874 2 463 334 1 980 3 384 47 10 4 6 3.20	9 495 9 143 3 389 782 2 318 3 315 121 352 107 245 2.70	2 558 2 558 721 45 628 1 203 6 - - - - - - - - - - - - - - - - - -	4 768 4 701 1 356 161 1 089 2 202 54 67 60 7 3.47	2 558 2 558 833 144 625 1 058 42 - - - 3.07	2 642 2 611 746 150 461 1 383 21 31 31 3.50	3 092 3 082 1 257 364 766 1 026 33 10 - 10 2.45	3 567 3 567 1 168 136 949 1 417 33 - - - - - - - 3.05	4 958 4 895 1 512 209 1 179 2 172 32 63 63 63 - 3.24	5 922 5 871 2 065 449 1 431 2 318 57 51 51 ~ 2.84	7 149 6 972 2 189 304 1 688 3 019 76 177 177  3.19	3 458 2 687 656 5 643 1 388 - 771 771 4.10	9 264 9 204 2 823 340 2 307 4 013 61 60 41 19 3.26
RELATIONSHIP OF PERSONS UNDER 18 YEARS														
Persens, under 18 years eld Head or wife of head Own child of head In husband-wife families In families with female head Other relative of head Other	1 105 6 1 032 963 50 62 5	2 962 30 2 774 2 593 150 145 13	2 628 22 2 415 2 111 283 170 21	1 039 1 1 012 935 70 26	1 905 13 1 756 1 638 99 119 17	888 4 825 784 25 48 11	991 1 875 736 103 90 25	<b>766</b> 2 705 616 81 52 7	1 103 6 1 052 958 80 41 4	) 860 7 1 695 1 553 123 109 49	1 880 19 1 686 1 486 161 161 161	<b>2 551</b> 14 2 319 2 035 256 194 24	1 347 1 332 1 314 2 12 3	3 466 19 3 239 3 030 193 177 31
RELATIONSHIP OF PERSONS 65 YEARS AND OVER						Ĩ					F			
Persons, 65 yeers old and over Head of family Wife of head Other family member Primary individual Nat related to head (in households) In group quarters Inmate of institution Other	<b>227</b> 64 32 20 57 1 53 53 -	491 204 102 48 131 2 4 1 3	1 412 528 292 98 374 17 103 100 3	110 40 24 22 22 2 2 - -	<b>312</b> 131 64 37 61 7 12 11 11	<b>201</b> 77 48 21 53 2 - - -	318 128 57 32 95 5 1 -	659 227 133 45 242 11 1 1 1 1	260 108 52 35 66 1 - -	<b>322</b> 126 74 42 76 4 - - -	<b>952</b> 333 196 61 301 12 49 49	549 155 69 45 101 5 174 174 -	<b>6</b>     6 	612 215 127 73 153 - 44 41 3

					nealan, etc.)		g et e,	.,						
Places	Liberty	Littlefield	Live Oak	Living- ston	Llano	Lockhart	Luling	McCamey	McGregor	Modison- ville	Mansfield	Marfa	Marlin	Mathis
RACE														
Male           White	<b>2 654</b> 2 190 457 1  - 6	3 174 2 914 237 3 - - 20	1 441 1 407 20 2 7 1 4	1 875 1 461 405 4 - 1 4	1 203 1 192 11 - - - - -	<b>3 067</b> 2 625 423 - 2 - 17	2 214 1 867 334 5 1 - 7	1 318 1 202 70 1 - 45	2 069 1 691 367 4 - - 7	1 297 864 431 1 - -	1 762 1 586 171 2 - - 3	1 223 1 215 5 1 - - 2	2 910 1 910 993 - - 1 6	2 596 2 526 46 1 - 1 22
Fonele	2 937 2 433 494 2 - - 8	3 564 3 285 253 6 - - 20	1 338 1 309 13 3 8 - 2 3	2 050 1 607 432 8 - - - 3	1 405 1 394 11 - - - -	3 422 2 885 519 2 - - 16	2 505 2 072 424 1 1 - 7	1 329 1 211 69 3 - - 46	2 296   871   415   2   -     -     8	1 584 1 066 515 1 - 2 - -	3 896 1 678 214 3 - 1 1	1 424 1 421 - - - 1	3 441 2 218 1 214 1 1 - - 7	2 755 2 677 47 9 - - 22
AGE BY SEX														}
Mele, ell ages           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           25 to 29 years           25 to 39 years           30 to 34 years           30 to 34 years           35 to 39 years           30 to 34 years           40 to 44 years           50 to 54 years           60 to 64 years           70 to 74 years           70 to 74 years           75 years and over           21 years and over           65 years and over           65 years and over           65 years and over           50 years           50 years           75 years and over           50 to 74 years           50 to 74 years           50 to 74 years           50 to 74 years	2 654 192 249 311 177 172 1400 153 180 1900 127 130 900 46 83 922 1 607 219 219 219 219 2250 253 3000	3 174 285 336 319 153 158 158 155 155 155 155 155 155 156 188 181 181 181 179 162 126 147 146 1890 435 31.2 35.2 35.2 37 237	1 441 226 224 85 111 180 142 52 46 18 2 2 7 7 3 3 721 695 13 19.0 1338 19.4 194 197 763	1 875 196 179 173 174 132 95 101 104 78 99 105 105 105 105 105 105 105 105 105 105	1 203 78 131 109 98 46 50 61 52 67 79 74 88 390 777 202 37.7 1 405 74 91 128	3 067 309 335 339 344 208 155 154 132 138 149 132 138 149 132 138 149 137 155 120 155 120 155 155 220 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 25.0 388 388 25.0 388 388 25.0 388 388 25.0 388 388 388 388 388 388 388 38	2 214 178 184 200 221 141 115 93 111 124 123 123 123 123 123 123 123 123	1 318 129 147 175 140 79 81 61 67 81 67 81 67 81 67 81 70 70 70 70 70 70 70 70 71 32 31 104 24.3 132 132	2 069 175 201 250 185 110 121 94 104 122 110 104 104 104 104 104 104 104	1 297 106 125 134 60 60 60 60 60 60 60 60 84 80 84 80 84 816 233 33.7 1584 115 131 231	1 762 143 204 209 165 116 117 107 114 110 85 63 65 60 51 49 667 1 017 160 26.9 1 894 155 213 211	1 223 124 136 140 122 67 69 64 42 67 60 61 56 62 56 64 8 9 478 605 56 48 49 478 605 153 26.6 1131 29 117	2 910 212 289 270 287 146 168 119 153 151 153 151 153 151 177 173 177 173 147 231 967 1809 551 36.2 3 441 201 243 289	2 596 349 360 380 322 151 124 109 103 87 79 80 81 46 68 1 308 1 48 195 18.2 2 755 385 378 332
15       to 19 years         20       to 24 years         25       to 29 years         35       to 39 years         35       to 39 years         45       to 49 years         55       to 59 years         60       to 44 years         55       to 59 years         60       to 64 years         55       to 59 years         60       to 64 years         70       to 74 years         75       years and over         Under 18 years       21 years and over         65       years and over         65       years and over         65       years and over	283 208 183 139 170 207 170 152 150 147 92 83 150 992 1805 325 29.8	306 190 196 159 166 215 218 217 175 155 240 1 167 2 272 570 34.2	74 168 165 154 97 50 41 155 57 51 2 598 687 8 21.2	179 133 110 91 103 113 108 115 116 99 112 103 131 656 1 303 346 33.6	122 48 65 69 58 72 82 77 86 106 106 106 107 87 78 77 379 991 337 44.0	343 309 226 162 155 152 171 158 172 172 176 191 161 287 1 127 1 127 2 128 639 32.7	172 154 164 105 104 141 143 141 158 159 158 130 208 734 1682 496 39.3	131 131 84 87 75 67 80 86 86 86 69 66 55 44 22 43 509 763 109 26.7	192 192 115 120 93 139 123 131 132 132 121 119 168 724 1480 408 36.0	131 124 73 78 80 61 66 66 94 103 114 94 90 164 471 1074 348 39.9	211 152 123 137 115 135 115 135 110 90 69 95 76 63 52 100 678 132 215 28.4	146 91 78 58 66 92 91 84 84 71 80 48 76 447 895 204 33.3	289 270 155 128 116 158 192 192 201 235 219 248 207 387 923 248 207 387 923 248 207 387 923 2405 842 44.2	332 309 187 157 157 133 135 130 89 99 102 77 62 63 1 298 1 314 202 19.6
RELATIONSHIP TO HEAD OF HOUSEHOLD									1					
All persons	5 591 5 508 1 820 370 7 292 2 361 35 83 83 - 3.03	6 738 6 632 2 253 476 1 575 2 763 41 106 104 2 2.94	2 779 2 688 723 25 668 1 284 13 91 86 5 3.72	3 925 3 862 1 341 306 902 1 586 33 63 63 - 2.88	2 608 2 527 973 274 609 923 22 81 70 11 2.60	6 489 6 392 1 981 432 1 261 3 101 49 97 88 9 3.23	4 719 4 655 1 685 438 1 865 37 64 56 8 2.76	2 647 2 647 804 138 602 1 228 13 - - 3.29	4 365 4 289 1 429 287 1 001 1 834 25 76 76 76 3.00	2 881 2 799 1 032 259 645 1 115 7 82 80 2 2.71	3 658 3 615 1 105 1 57 856 1 633 21 43 38 5 3.27	2 647 2 647 839 169 552 1 236 20 - - - 3.15	6 351 6 131 2 303 704 1 237 2 528 63 205 205 15 2.66	5 351 5 342 1 227 152 903 3 799 14 9 9 
RELATIONSHIP OF PERSONS UNDER						}								
Persons, under 18 years old Head or wife of head Own child of head In families with fermilies In families with fermile head Other relative of head Other	1 914 17 1 750 1 611 127 142 5	2 313 26 2 122 1 822 274 147 18	1 319 1 221 1 150 66 15 83	1 314 15 1 174 1 004 154 110 15	769 10 697 628 63 52 10	2 333 6 2 109 1 795 275 202 16	1 447 13 1 323 1 109 206 106 5	1 053 6 969 847 103 76 2	1 491 3 1 357 1 223 119 128 3	903 9 767 591 148 127 -	1 345 4 1 257 1 161 87 76 8	925 6 825 720 100 87 7	1 890 6 1 641 1 234 374 231 12	2 606 14 2 331 2 067 211 251 10
RELATIONSHIP OF PERSONS 65 YEARS AND OVER														
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in hauseholds) In group quarters immate of institution Other	544 188 83 44 166 2 61 61	1 005 365 215 54 280 5 86 86 66 -	21 8 2 8 1 1 1 7	<b>594</b> 223 110 43 174 2 42 42 42 -	<b>539</b> 169 25 179 7 69 68 1	1 027 354 190 95 297 11 80 78 2	845 298 157 69 262 6 53 50 3	213 90 48 17 58 - - - -	664 223 121 67 177 4 72 72	581 192 98 46 170 1 74 72 2	375 141 71 24 95 7 37 34 3	357 146 65 40 101 5 - -	1 393 439 232 104 456 7 155 146 <i>9</i>	397 186 74 40 94 3 - -

	(For minimu	n base for de	rived figures	(percent, n	nedian, etc.) (	ind meaning		, 300 10411						
Places	Memphis	Mercedes	Mexia	Mineola	Missouri City	Mona- hans	Morton	Mount Pleasant	Muleshoe	Navasota	New Boston	Nocona	Olney	Ozona (U)
Male           White           Negro           Japanese           Chinese           Filipino           All other           Japanese           Chinese           Femole           White           Negro           Chinese           Chinese           Chinese           Chinese           Chinese           All other	1 506 1 319 176 5 - - - 6 1 721 1 539 172 2 2 2 - - - - 8	4 362 4 349 - - 10 4 993 4 973 1 - - - 14	2 602 1 772 823 - - 7 3 341 2 253 1 078 1 1 1 - 8	1 851 1 417 3 2 - 2 075 1 621 451 1 - 1	2 017 1 996 7 2 4 - 8 2 119 2 099 5 1 1 5 1 7	4 161 3 932 203 4 - - 22 4 172 3 957 188 6 - - 21	1 383 1 182 173 2 - - 26 1 355 1 156 171 3 - - - - 25	4 102 3 085 1 010 - - 7 7 4 775 3 582 1 184 1 1 1 2 5 5	2 159 2 059 1 - - 18 2 366 2 264 73 73 2 1 - - 26	2 330   497   810   -     22 2 781   728   039   -     4	1 745 1 671 71 1 1 1 954 1 871 78 2 2 2 2 1	1 338 1 333 - - - 3 1 533 1 522 - 4 1 - - - - - - - - - - - - - - - - -	1 650 1 620 28 - - 2 1 974 1 942 32 - - - - - - - - - - - - -	1 382 1 337 - - - 14 1 482 1 425 42 3 - - 12
AGE BY SEX														
Mole, all ages           Under 5 years           10 to 14 years           10 to 14 years           10 to 14 years           20 to 124 years           20 to 24 years           30 to 34 years           30 to 34 years           30 to 34 years           30 to 34 years           40 to 44 years           50 to 59 years           50 to 59 years           60 to 64 years           51 to 69 years           70 to 74 years           51 to 69 years           10 to 74 years           12 years and over           by ears and over           Median age           10 to 14 years           15 to 19 years           20 to 24 years           30 to 34 years           30 to 34 years           35 to 39 years           30 to 34 years           35 to 39 years	59 61 72 83 81 104 405 955 955 256 35.7 1 721 142 1322 106 66 66 66 66 66 66 101 119 142 1322 102 1322 102 142 132 119 142 1322 102 104 119 142 1322 102 104 119 142 1322 104 144 119 142 1322 104 144 119 119	214 201 158 116 193 2 031 2 647 467	2 602 170 263 265 252 110 114 74 113 138 134 152 183 165 165 167 141 204 812 1672 1672 1672 1672 1672 1672 1672 16	1 851 151 149 185 177 102 89 90 72 97 410 119 123 107 65 99 596 168 123 107 34.0 2075 145 154 146 146 128 139 99 91 107 120 128 139 152 143 107 128 139 152 143 165 172 143 165 172 143 165 172 143 178 177 145 185 177 145 185 177 145 185 185 185 185 185 185 185 185 185 18	2 017 297 279 195 264 164 135 84 84 8 4 11 1 9 859 114 25.9 219 201 226 25.9 219 201 225 25.9 219 201 225 25.9 219 201 226 219 201 201 219 303 226 210 210 210 210 210 210 210 210 210 210	4 161 4 445 477 468 410 237 254 244 102 212 102 59 63 1 668 2 311 221 231 224 25.9 231 231 224 25.9 231 231 231 231 231 231 231 231 231 231	1 383 121 178 179 65 688 65 84 57 65 57 65 57 65 57 65 57 65 76 76 57 47 15 129 23.2 1355 112 132 1355 132 132 1355 147 69 63 74 72 69 63 74 72 69 63 74 72 69 63 74 72 76 81 82 76 81 82 82 76 81 82 82 82 83 84 82 82 83 84 82 82 83 84 82 82 83 84 85 84 85 84 85 85 84 85 84 85 85 84 85 85 84 85 85 85 85 85 85 85 85 85 85 85 85 85	4 102 358 390 4011 337 245 205 205 205 2074 217 247 247 247 247 247 247 247 24	2 159 213 203 254 232 118 117 100 101 111 116 137 114 114 137 4240 194 240 194 240 194 244 244 244 244 194 244 194 244 194 194 194 194 194 194 194 1	2 330 201 217 284 255 140 111 86 82 125 140 112 120 112 143 91 271 150 139 274 274 271 150 157 139 108 123 157 157 157 157 157 157 1785 233 8775 233 8775 234 863 548 363.	1 745 143 150 180 128 88 83 109 130 101 113 78 47 49 68 582 1089 164 29.7 1954 149 184 147 157 149 184 147 125 123 140 114 147 175 123 140 114 147 175 123 140 114 147 175 123 140 114 147 175 123 140 114 147 157 175 123 140 114 157 125 123 140 147 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 147 147 147 147 147 147 14	1 338 90 116 130 99 55 76 60 61 76 66 83 105 89 92 414 895 248 39.3 1 533 1 533 1 533 1 533 1 533 1 533 1 533 1 19 111 82 67 69 64 74 74 93 119 111 81 82 67 64 74 93 119 111 81 82 67 64 74 83 95 126 114 109 77 156 363 1128 362 245.8	1 650 113 136 161 137 73 62 83 84 111 100 105 109 90 111 513 1089 320 38.7 1974 114 120 134 93 87 97 77 87 87 90 114 132 134 132 134 141 120 155 134 134 141 120 155 137 137 137 137 137 141 141 120 134 137 141 141 155 155 157 157 157 157 157 15	1 382 136 137 177 120 77 79 79 77 70 87 77 70 87 72 69 50 42 39 50 42 39 50 42 39 50 42 131 131 127.7 1482 121 160 149 149 149 149 149 90 80 80 80 80 80 80 80 80 80 80 81 82 82 83 83 83 83 83 84 84 878 149 28.9
Median age	43.5	23.0	-0.0											
Ali persons In households. Primary individual Wife of head Other relative of head Not related to head In group querters Inmate of institution Other Persons per household	3 195 1 226 347 766 1 181 22 32 26 6	2 339 403 1 468 5 480 62 6	5 943 5 805 2 298 747 1 255 2 168 84 138 126 12 2.53	3 926 3 874 1 447 346 942 1 445 40 52 52 - 2.68	4 136 4 136 1 122 52 1 018 1 979 17 - - - 3.69	8 333 8 282 2 523 370 1 999 3 678 82 51 51 - 3.28	2 738 2 699 801 136 606 1 275 17 39 5 34 3.37	8 877 8 673 3 125 726 2 068 3 419 61 204 188 16 2.78	4 525 4 430 1 404 222 1 049 1 954 23 95 43 52 3.16	5 111 5 020 1 701 442 991 2 268 60 91 91 - 2.95	3 699 3 639 1 288 271 883 1 426 42 60 45 15 15 2.83	2 871 2 871 1 150 298 751 952 18   2.50	3 624 3 560 1 390 361 916 1 236 18 64 64 - 2.56	2 864 2 863 908 176 672 1 271 12 1 1 1 1 1 3.15
RELATIONSHIP OF PERSONS UNDER 18 YEARS														
Persons, under 18 years old Head or wife of head Own child of head In husbond-wife families In families with femole head Other relative of head Other	831 733 88 88	11 3 637 2 927 636	1 616 7 1 371 1 098 248 217 21	1 133 8 1 021 878 138 93 11	36	3 207 33 2 978 2 836 101 177 19	1 100 10 1 000 . 890 . 85 67 23	2 795 17 2 533 2 140 344 226 19	1 310 178 124	1 746 10 1 525 1 147 356 196 15	1 174 5 1 080 930 126 67 22	777 12 702 616 77 57 6	1 003 7 943 836 90 52 1	1 053 6 973 909 52 70 4
RELATIONSHIP OF PERSONS 65 YEARS AND OVER         Persons, 65 years old and over         Head of family         Wife of head         Other family member         Primary individual         Not related to head (in households)         In group quarters         Inmate of institution         Other	234 132 42 218 7 25 25	337 130 137 208 4 -	1 361 454 224 86 465 28 104 102 2	700 262 131 41 210 5 51 51	1	533 187 95 48 144 14 45 45	290 110 64 19 80 4 13 	11 174 172		911 314 142 87 268 11 89 89 89	440 145 80 31 149 4 31 29 2		818 286 173 38 246 11 64 64 -	280 121 55 13 91 - - -

	·					·······								
Places	Palacios	Pearland	Pear Ridge	Pearsall	Perryton	Phillips (U)	Piney Point Village	Pittsburg	Pieas- anton	Port Isabel	Portland	Post	Poteet	Prairie View (U)
RACE														
Male White Negro Japonese Chinese Filipino All other	5	3 232 3 204 6 5 2 - 15 3 212	1 778 1 769 1 - - 2 6 1 919	2 678 2 645 32 - - 1 2 867	3 903 3 863 	1 245 1 233 1 11 - - - - - 1 270	1 238 1 233 2 - - 3 - 1 310	1 756 1 137 617 2 - - - - 2 088	2 627 2 579 45 - - 3 2 780	1 549 1 532 5 - - 4 8 1 518	3 615 3 601 4 1 - 5 3 687	1 843 1 704 115 1 - - 23 2 011	7 492 1 486  - - - 6 1 521	3 743 29 1 708 2 - - - 4 1 846
White Negro Indian Jopanese Chinese Filipino All other	147	3 180 7 4 2 - 2 17	1 912 1 1 1 - 4	2 838 22 - - 7 7	3 864 	1 260 1 8 1 - - -	1 299 7  4 - -	1 336 748 3 1 - -	2 726 51 1 - - 1	1 503 3 1 1 - 1 9	3 671 2 4 2 1 7	1 851 144 2 - - 14	1 515 - - - - - 6	18 1 825 1 - - 2
AGE BY SEX	Į													
Male, all ages           Under 5 years           10 to 14 years           10 to 14 years           15 to 19 years           20 to 24 years           23 to 39 years           34 to 34 years           35 to 9 years           36 to 34 years           37 to 34 years           36 to 34 years           37 to 34 years           36 to 34 years           36 to 34 years           37 to 49 years           36 to 49 years           37 to 54 years           36 to 64 years           37 to 74 years           37 to 74 years           37 to 74 years           37 to 74 years           38 to 69 years           39 to 74 years           30 to 74 years           30 to 74 years           31 to 74 years           32 to 74 years           35 to 9 years           35 to 9 years           35 to 19 years           35 to 29 years           35 to 39 years           36 to 49 years	203 195 212 99 84 78 124 78 133 77 76 67 67 69 69 69 69 69 1876 130 26.0 1876 130 191 222 178 178 178 130 191 291 5130 91 91 105 130 94 95 130 97 1134	3 232 304 452 208 208 208 208 208 208 208 208 181 132 108 70 20 20 20 20 20 244 3 212 287 3 212 214 3 212 287 3 212 214 3 212 212 214 212 212	1 778 104 167 102 68 82 111 153 103 103 88 67 34 29 647 1 052 130 31.0 31.0 1 919 116 176 207 207 1052 130 31.0 1 919 116 176 207 207 207 106 207 207 106 207 207 106 207 207 106 207 207 106 207 207 106 207 207 207 106 207 207 207 207 106 207 207 207 106 207 207 207 207 207 106 207 207 106 207 207 207 207 207 106 207 207 207 106 207 207 207 207 207 207 207 207 207 207	2 678 335 340 364 304 180 152 113 168 844 811 57 91 1 249 1 297 2 867 354 338 345 249 199 199 199 199 199 199 199 1	3 903 391 473 417 358 223 223 225 255 202 266 201 182 133 72 72 58 1 531 2 225 202 26.7 3 907 3 61 425 428 338 287 287 287 287 287 287 287 287 287 28	1 245 811 122 160 33 37 49 74 75 100 125 132 107 64 14 14 17 362 820 820 820 125 125 125 125 125 125 125 125	1 238 41 116 203 203 176 44 21 37 58 100 140 140 140 140 140 140 140 140 140	1 756 146 141 177 183 98 69 70 90 90 90 90 90 90 90 90 90 9	2 627 243 317 347 223 145 158 122 130 136 128 121 131 133 163 1473 313 26.2 2780 219 273 305 263 167 156 144 144 151 132 138 139 123 99 181 947 1686 403 30.2	1 549 1777 1811 2010 899 844 666 659 659 655 67 747 20.0 1 518 167 755 1455 20.0 1 518 167 755 145 20.0 1 518 167 74 91 62 62 63 55 26 35 55 22.1	3 615 358 454 525 352 352 352 352 352 352 352 352 352	1 843 160 209 224 195 104 105 88 86 95 100 114 110 83 71 44 55 733 1 026 170 26.4 2 011 171 171 179 199 199 183 121 115 101 107 107 111 112 88 86 75 101 101 128 81 85 101 101 128 81 85 101 101 102 101 101 101 101 101 101 101	1 492 188 189 170 170 644 88 61 77 64 47 79 59 59 38 82 25 648 758 758 758 758 759 38 648 758 759 38 21.5 1521 160 179 177 160 128 93 128 55 85 61 48 80 649 65 61 48 811 83 61 811 83 61 811 83 81 81 81 81 81 81 81 81 81 81 81 81 81	1 743 38 40 54 551 796 57 30 33 31 38 20 14 15 12 4 10 152 759 26 21.2 1 846 42 41 49 641 819 49 28 42 32 227 227 22 12 17 4 55 171 711 711 20 20.9
RELATIONSHIP TO HEAD OF HOUSEHOLD							:							
All persons In households. Head Primary individual Wife of head Other relative of head Nat related to head In group quarters Inmate of institution Other Persons per household	3 639 1 128 239 749 1 732 30 3 3	6 444 6 438 1 743 140 1 506 3 144 45 6 - 6 3.69	3 697 3 660 1 151 155 913 1 572 24 37 33 4 4 3.18	5 545 5 489 1 444 1 012 3 000 33 56 36 36 320 3.80	7 810 7 806 2 482 407 1 946 3 317 61 4 1 3 3.15	2 515 2 510 903 107 759 845 3 5 5 2.78	2 548 2 540 684 40 616 1 211 29 8 - 8 3.71	3 844 3 770 1 375 383 829 1 547 19 74 53 21 2.74	5 407 5 281 1 636 285 1 171 2 447 27 126 126 126 - 3.23	3 067 3 067 7900 122 555 1 690 32 - - - 3.88	7 302 7 302 1 996 159 1 722 3 556 28  - - - - - - - - - - - - - - - - -	3 854 3 831 1 250 243 882 1 681 18 23 23 - 3.06	3 013 2 987 752 109 532 1 681 22 26 24 24 2 3.97	3 589 925 327 83 209 361 28 2 664 2 664 2.83
RELATIONSHIP OF PERSONS UNDER 18 YEARS														
Persons, under 18 years old Head or wife of head Own child of head In husband-wife families In families with female head Other relative of head Other	1 215 1 085 116	2 720 3 2 605 2 509 74 93 19	1 290 4 1 212 1 138 68 38 38	2 432 10 2 250 1 945 255 163 9	2 993 25 2 801 2 630 123 142 25	698 4 671 635 24 20 3	997 955 924 28 35 7	1 255 7 1 092 866 200 146 10	2 020 6 1 897 1 704 173 110 7	1 361 7 1 220 1 032 165 124 10	3 164 12 3 053 2 900 127 94 5	1 404 13 1 257 1 112 124 131 3	) 266 5 1 157 1 011 134 98 6	323 276 242 27 23 24
RELATIONSHIP OF PERSONS 65 YEARS AND OVER	]													
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	172 85 42 130 4	<b>242</b> 83 44 48 64 3	313 138 45 37 70 3 - - -	564 217 100 60 131 9 47 33 14	474 176 105 26 166 1 - -	183 85 39 17 41 1 	1 <b>34</b> 49 27 36 19 3 	685 213 123 52 246 1 50 45 5	716 242 130 60 170 3 111 111	260 111 53 40 53 3 -	267 105 59 47 55 1 - -	442 162 85 33 138 5 19 19	279 116 50 28 60 5 20 20	46 18 9 9 - 1 - 1 -

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

	[For minimum	base tor der	ived tigures (p	percent, medi	an, etc.) and	meaning of sy	mbols, see to	extj				. <u> </u>	
Places	Premont	Quanah	Randolph (U)	Ranger	Raymond- ville	Reese (U)	Refugio	Richland Hills	Richmond	Rio Grande City (U)	River Oaks	Robinson	Rockdale
RACE				(				l		i			
Male           White	1 583 1 581 - - - - 1	1 814 1 591 168 7 - - 48	3 078 2 733 266 1 3 4 4 67	1 527 1 439 87 1 - - -	3 812 3 745 28 - 2 - 37	1 680 1 537 106 5 7 4 7 14	2 151 1 859 286 - - - - 6	4 373 4 356 1 13 - - 3	2 805 2 066 737 - - - 2	2 692 2 685 2 1 1 3	3 977 3 950 4 20 1 - 1 1	1 871 1 854 17 - - - - -	2 205 1 861 332 1 - - 1 1
Female	1 699 1 689 2 1 2 - - 5	2 134 1 888 186 7 - - 53	2 251 2 036 152 1 30 6 9 17	1 567 1 522 42 1 1 - -	4 175 4 109 33 - - - 33	865 805 39 4 6 1 3 7	2 189 1 888 296 - - - 5	4 492 4 474 1 11 - - 1 5	2 972 2 081 886 1 - - 4	2 984 2 979 1 2 - 2	4 216 4 188 3 16 2 1 - 6	1 936 1 919 16 - 1 - - -	2 450 2 034 404 - - 1 11
AGE BY SEX		1		ĺ						,		ŀ	
Mule, el ages           Under 5 years           10 to 14 years           15 to 9 years           20 to 24 years           25 to 29 years           30 to 34 years           35 to 39 years           40 to 44 years           35 to 59 years           30 to 34 years           40 to 44 years           55 to 59 years           50 to 34 years           60 to 64 years           55 to 59 years           60 to 64 years           75 years and over           Under 18 years           10 to 14 years           21 years and over           Median age           Female, all ages           Under 5 years           10 to 14 years           15 to 19 years           20 to 24 years           30 to 34 years           315 to 39 years           40 to 44 years           51 to 59 years           51 to 59 years           50 to 54 years           51 to 59 years           50 to 54 years           50 to 54 years	1 583 154 179 170 170 93 84 94 80 96 104 80 92 64 40 25 38 636 875 103 25.3 1699 138 195 208 182 93 100 99 90 90 92 98 98 96 755 31 23 51 678 960 105 26,7	1 814 142 137 170 179 72 87 80 63 115 109 134 131 123 90 64 118 574 173 272 38.2 2 134 136 145 174 167 104 76 89 92 125 125 148 135 128 209 578 1491 472 43.3	3 078 244 303 355 255 255 796 300 222 277 174 109 74 7 - - 2 2 1 043 1 765 2 22.4 2 251 207 344 368 223 22.4 2 251 207 344 368 223 224 211 198 209 102 118 32 7 3 3 2 7 7 3 1 048 1 059 5 5 19,6	1 527 96 105 109 259 156 64 53 55 50 70 70 70 70 82 93 91 104 887 288 28.0 1 567 67 89 116 171 171 87 55 50 58 64 83 78 110 126 58 64 171 111 87 55 59 58 64 413 78 110 58 337 102 44.3 34.6	3 812 451 498 516 516 271 170 141 143 143 162 197 151 170 144 119 170 144 119 170 144 119 170 144 119 170 144 149 170 170 144 149 170 170 144 149 170 110 140 140 170 170 144 149 170 170 144 149 170 170 144 149 170 170 144 149 170 170 144 149 170 170 144 149 170 170 144 149 175 170 146 175 170 146 147 175 170 146 175 170 146 175 170 146 175 170 146 175 170 146 175 175 170 146 175 175 175 175 175 175 175 175 175 175	1 680 172 136 104 118 656 211 98 118 40 11 10 2 - - 4 435 1025 422.4 865 137 127 106 399 131 137 127 106 399 131 137 78 665 1025 422.4 865 137 127 106 39 131 137 137 107 106 39 131 137 137 107 106 39 131 137 137 107 106 39 131 137 137 107 107 107 107 107 107 107 107 107 10	2 151 181 225 297 268 99 96 99 96 99 100 128 113 115 129 102 116 134 149 134 149 134 144 52 107 768 7 768 133 137 243 243 243 243 243 243 243 243	4 373 341 426 529 464 270 288 249 251 285 317 344 249 153 93 93 93 93 93 2558 207 27.7 4.92 297 408 493 438 318 318 318 318 318 318 318 3	2 805 351 356 369 344 155 142 166 118 102 101 87 55 51 70 1 300 1 353 186 19.9 2 972 333 393 318 274 185 155 139 119 139 99 72 56 144 1231 1 612 272 24.6	2 692 310 323 327 324 135 143 136 144 132 122 125 81 93 42 54 1 220 1 319 189 203 310 312 341 319 203 152 152 152 152 154 178 178 178 178 178 178 178 178	3 977 359 3390 3300 374 346 212 182 201 277 291 245 172 122 122 122 122 122 122 122	1 871 127 206 267 200 73 95 124 174 143 118 92 87 57 50 28 30 748 1 052 108 28.3 1 936 133 212 290 183 82 122 126 135 133 81 71 73 34 36 771 1 100 105 27.8	2 203 173 224 262 207 91 116 97 133 139 102 116 92 755 1326 300 31.5 2 450 171 211 244 214 127 88 117 152 143 134 134 134 134 134 134 135 147 152 143 136 137 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 147 157 157 157 157 157 157 157 15
RELATIONSHIP TO HEAD OF HOUSEHOLD										23/2		27.0	
All persons In households Primary individual Wife of head Diher relotive of head Not related to head In group quarters Inmate of institution Other Persons per household	3 282 3 233 907 96 718 1 594 14 49 43 6 3.56	3 948 3 866 1 466 384 954 1 412 34 82 - 82 2.64	5 329 4 227 1 015 3 994 2 214 4 1 102 1 102 4.16	3 094 2 756 1 151 366 682 905 18 338 47 291 2.39	7 987 7 975 1 975 297 1 330 4 614 56 12 - 12 4.04	2 545 1 767 459 3 454 851 3 778 - 778 3.85	4 340 4 276 1 288 230 898 2 054 36 64 - 64 3.32	8 865 8 724 2 638 200 2 253 3 764 69 141 131 10 3.31	5 777 5 675 1 516 249 1 036 3 057 66 102 102 - 3.74	5 676 5 645 1 414 203 952 3 228 51 31 - 31 3.99	8 193 8 193 2 819 410 2 180 3 119 75 - - - 2.91	3 807 3 807 1 077 81 945 1 766 19  - - - 3.53	4 655 4 596 1 585 363 1 065 1 913 33 59 59 - 2.90
RELATIONSHIP OF PERSONS UNDER											Ì		
Persons, under 18 years old Head or wife of head Own child of head In fomilies with fermale head Other relative of head Other	1 314 8 1 233 1 119 84 67 67	1 152 11 1 039 887 144 97 5	2 091 2 053 2 005 20 32 6	713 5 637 555 71 59 12	3 572 8 3 240 2 674 511 302 22	833 825 822 1 4 4	1 655 5 1 491 1 318 154 146 13	3 091 6 2 913 2 697 183 152 20	<b>2 531</b> 11 2 287 1 914 326 215 18	2 393 5 2 175 1 874 255 188 25	2 535 14 2 370 2 144 203 140 11	1 519 1 466 1 410 43 44 8	1 584 5 1 461 1 291 135 114 4
RELATIONSHIP OF PERSONS 65 YEARS AND OVER													
Persons, 65 years old and over Head of family Wife of head Other fomily member Primary individual Not related to head (in households) in group quarters inmate of institution Other	208 81 31 22 36 1 37 37 37	744 234 138 41 247 9 75  75	7 1 5 - 1 - -	701 250 132 25 245 5 44 43 1	664 281 123 81 169 10 - -	4 	<b>420</b> 143 68 50 110 4 45 - 45	<b>526</b> 162 97 90 58 7 112 112 112	<b>458</b> 163 67 29 117 4 78 78 78	<b>471</b> 197 73 85 110 4 2 - 2	645 243 153 80 164 5 - -	213 93 48 28 42 2 - -	731 248 131 49 236 14 53 53 -

45-242 TEXAS

GENERAL POPULATION CHARACTERISTICS

							ymbols, see t						
Places	Rockport	Rockwall	Round Rock	Rusk	San Augustine	San Diego	San Juan	San Saba	Sansóm Park Villøge	Schertz	Seabrook	Seogoville	Sealy
RACE													
Mole           White	1 844 1 773 62 2 - - 7 7 2 035 1 949 65 4 3	) 483 198 59 - 198 5 - 198 198 198 1384 236 6	1 383 1 192 126 - - 65 1 428 1 253 129 - 129	2 494 1 846 609 2 - - - - - - - - - - - - -	1 136 584 566 - 2 - 4 1 383 711 670 -	2 165 2 156 - - - - - - - - - - - - - - - - - - -	2 381 2 376 - 2 - - 3 2 689 2 689 2 682 1 2	1 195 1 128 12 - - 55 1 360 1 294 13 -	2 360 2 346 2 7 - 1 4 2 411 2 389 5 10	1 999 1 930 57 2 3 2 062 1 985 57 57	1 927 1 909 1 6 3 1 7 1 884 1 871 3 1	2 114 1 958 136 3 - - 17 2 276 2 099 162 5	1 259 1 032 220 1 - - 6 1 426 1 155 260 1
Chinese Filipino	-	_	-	-	-			-	1	7 2 1	5	1	Ξ
All other	14	12	45	6	2	6	4	53	4	10	4	9	10
AGE BY SEX			[				ĺ			[			1
Male, all ages           Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 24 years           30 to 34 years           30 to 34 years           35 to 19 years           35 to 39 years           35 to 39 years           35 to 39 years           45 to 49 years           55 to 59 years           60 to 64 years           55 to 59 years           60 to 64 years           55 to 59 years           70 to 74 years           70 to 74 years           20 to 74 years           20 to 64 years           50 to 54 years           50 to 59 years           20 to 74 years           21 to 74 years           75 years and over           Under 18 years           21 years and over           21 years and over           22 years and over           23 years and over	1 844 152 193 206 180 85 93 82 76 103 98 89 114 129 95 81 88 87 104 264 32.0	1 483 145 157 152 133 97 103 73 88 92 71 75 68 66 55 46 62 55 46 62 55 48 877 163 27.8	1 383 142 136 1800 138 93 81 81 69 62 65 65 65 65 65 53 52 40 35 96 53 52 40 35 96 566 767 171 25.2	2 494 93 126 144 157 165 153 156 178 196 233 223 141 81 111 111 458 936 333 42.6	1 156 133 125 1300 102 57 54 45 45 45 45 45 59 59 56 55 55 51 61 458 654 167 27.9	2 165 227 298 298 294 117 110 91 104 79 110 102 79 54 54 54 54 981 1 084 187 20.9	2 381 277 304 308 174 126 105 123 113 86 109 98 71 47 64 1059 1 169 182 20.7	1 195 82 116 91 133 52 49 45 41 45 45 41 45 45 45 45 45 45 45 46 80 44 112 375 760 236 38.6	2 360 233 270 274 230 195 128 120 154 166 131 114 68 45 300 27 922 1 310 102 2449	1 999 238 225 275 134 218 161 180 98 98 46 28 16 15 16 12 886 1045 43 21.6	1 927 212 247 225 141 90 200 169 169 169 128 102 62 66 46 31 31 3 3 26 31 31 3 3 26 91 796 1091 70 26.2	2 714 181 232 278 191 142 127 107 134 125 721 113 108 73 63 48 71 838 1 209 182 26.3	) 259 127 131 99 108 54 90 56 64 81 68 62 63 58 67 52 79 79 433 780 198 31.8
Femsle, all ages	2 035 161 189 215 157 116 102 94 99 107 116 106 106 102 118 131 78 104 670 1288 313 34.1	1 638 141 173 151 130 104 114 90 95 75 75 81 76 90 67 46 40 551 1018 243 30.3	1 428 122 144 147 118 111 64 69 76 56 56 52 53 64 52 142 491 879 258 29.7	2 420 111 105 144 125 105 99 109 134 177 184 188 233 244 171 433 1 909 462 47.7	1 383 132 109 132 99 77 74 64 58 63 54 63 54 80 79 69 68 71 154 435 894 293 35.4	2 325 238 252 263 222 126 126 126 126 120 99 117 131 110 121 103 90 73 79 925 1 296 242 25.3	2 689 290 297 320 239 145 131 157 138 132 114 103 117 69 66 76 1 088 1 431 211 23.0	1 360 85 85 124 122 44 58 38 40 73 76 82 97 93 79 87 187 364 946 353 46,4	2 411 229 225 277 239 233 131 133 131 130 149 170 151 94 68 70 46 46 885 1 400 162 25.7	2 062 220 262 239 175 155 155 155 86 46 46 30 28 26 25 817 1 111 79 22.7	1 884 182 219 206 147 149 177 192 447 107 100 69 54 49 35 15 36 717 113 86 26.1	2 276 201 224 233 205 152 152 133 130 138 138 138 138 116 104 77 76 76 77 76 75 131 795 1377 284 29.0	1 426 99 99 117 99 89 87 73 61 73 80 75 83 80 75 83 81 80 75 83 81 80 75 83 81 84 92 83 11 378 92
RELATIONSHIP TO HEAD OF HOUSEHOLD						l							
All persons	3 879 3 833 1 289 273 903 1 608 33 46 28 18 2.97	3 121 3 067 981 180 722 1 347 17 54 54 54 - 3.13	2 811 2 543 775 120 579 1 170 19 268 247 21 3,28	4 914 2 961 1 098 268 717 1 119 27 1 953 1 953 1 953 30 2.70	2 539 2 482 826 211 494 1 136 26 57 57 57 	4 490 4 489 1 200 180 747 2 526 16 1 1 1 3.74	5 070 5 066 1 226 1 66 879 2 943 18 4 - 4 4 4,13	2 555 2 481 935 266 582 935 29 74 61 13 2,65	4 771 4 771 1 437 1 89 1 105 2 180 49 - - - 3.32	4 061 4 061 1 176 108 974 1 888 23 - - - - 3.45	3 811 3 811 1 174 1 84 919 1 681 37 - - - - - - - - - - - - - - - - - -	4 399 4 196 1 241 138 998 1 938 19 194 192 2 2 3.38	2 685 2 620 959 236 623 1 009 29 65 60 5 2.73
RELATIONSHIP OF PERSONS UNDER 18 YEARS								·					
Persons, under 18 years ald Head or wife of head Own child of head In husband-wife families In families with femole head Other relative of head Other	1 343 11 1 253 1 122 108 66 13	1 099 5 1 002 932 63 91	1 057 5 883 813 55 58 111	<b>891</b> 5 746 660 76 101 39	<b>893</b> 7 739 591 144 143 4	1 906 16 1 672 1 386 203 216 2	2 147 12 1 973 1 765 171 157 5	739 9 666 600 50 53 11	<b>1 807</b> 9 1 619 1 455 151 173 6	1 703 6 1 649 1 486 144 42 6	1 513 2 1 475 1 360 97 34 2	<b>1 633</b> 4 1 525 1 419 98 93 11	811 5 751 664 87 47 8
RELATIONSHIP OF PERSONS 65 YEARS AND OVER		[						.		ļ			
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quorters Inmate of institution Other	577 232 143 34 140 3 25 23 23 2	406 137 36 111 67 49 49 49 49	<b>429</b> 122 74 32 66 2 133 131 2	795 173 86 38 157 3 338 335 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>460</b> 155 74 37 140 3 51 51 51	429 203 60 76 89 1 - -	393 172 82 46 91 1 1 1	589 190 103 33 193 6 64 64 60 4	264 97 53 41 71 2 -	122 37 23 26 35 1 - -	156 53 31 24 44 4 - -	<b>466</b> 119 72 50 65 2 158 158 158	<b>509</b> 168 94 36 146 7 58 58 58

	[For minimum		iven rightes (	percent, mea	an, erc., and	incoming of a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Places	Seminole	Seymour	Shamrock	Silsbee	Sinton	Slaton	Smithville	South San Pedro (U)	Spearman	Spring Valley	Stafford	Stamford	Stephen- ville
RACE													
Male         White         Negro         Indian         Japanese         Chinese         All other	2 436 2 372 50 9 - - 5 5 2 571	1 612 1 543 68 - - - 1 1 857	1 230 1 220 4 3 - - 3 3 1 414	3 508 2 282 1 225 1 - - - - 3 763	2 703 2 587 104 6 - - - 6 2 860	3 127 2 744 373 - - - 10 3 456	1 294 943 345 2 - - 4 4	1 487 1 468 1 - - 18 18 1 578	1 707 1 705 - - - - - - - 1 728	1 526 1 522 - 1 2 - 1 1 2 - 1 1 644	1 435 1 389 35 4 7 1 471	2 111 1 952 154 2 1 - - 2 2 447	4 444 4 359 55 9 6 2 
Femole	2 507 2 507 41 15 1 - - 7	1 787 70 - - - - -	1 415 1 405 4 2 1 - - 2	2 503 1 258 1 - - 1	2 739 108 6 - - 7	3 437 3 037 411 - - - 8	1 207 454 - - - 3	· 559 2 - - - - - - - - - - - - - - - - - -	i 727 1 1 - -	1 639 2 1 - 2 2	1 417 44 - 1 9	2 256 183 6 - - 2	4 736 68 3 6 - 20
AGE BY SEX													
Mole, ell eges           Under 5 years           5 to 9 years           10 to 14 years           25 to 29 years           30 to 34 years           30 to 34 years           30 to 34 years           40 to 44 years           55 to 59 years           56 to 29 years           30 to 34 years           40 to 44 years           45 to 49 years           56 to 59 years           56 to 69 years           75 years and over           75 years and over           75 years and over           65 to 69 years           75 years and over           65 years and over           65 years           75 years and over           75 years           75 years	2 435 231 262 288 266 136 137 149 132 110 125 64 34 27 965 1 362 125 26.0 2 571 230 230 231 271 277 266 161 155 155 155 155 167 174 166 161 155 55 55 573 968 1 483 73 968	1 612 112 125 144 145 75 81 57 70 76 105 95 107 113 87 72 146 484 1 675 305 39.6 1 857 119 108 129 133 108 129 90 96 61 877 84 103 123 134 131 130 144 163 135 135 135 135 135 135 135 13	1 230 78 99 119 97 47 53 53 53 63 61 67 87 87 87 87 87 252 252 40.3 1414 77 252 40.3 1414 141 60 60 61 101 60 83 119 94 105 101 86 83 119 97 97 97 97 97 97 97 97 97 97 97 97 97	3 508 338 379 412 202 204 188 172 200 205 181 175 159 119 119 119 374 1 977 311 26.0 3 763 209 358 402 276 220 186 1988 254 227 179 192 186 1982 227 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 1988 254 237 179 192 186 192 237 192 186 192 237 237 237 237 237 237 237 23	2 703 274 308 209 143 319 132 133 175 126 112 114 97 49 82 23.3 28 23.3 28 200 1439 228 23.3 28 23.3 28 209 1439 238 131 167 131 167 167 167 109 80 93 1026 1670	3 127 318 347 377 329 181 169 126 160 156 174 169 143 140 105 1 268 1 716 3456 302 362 374 303 209 191 177 179 181 173 173 177 179 181 177 179 181 177 179 181 171 165 126 165 126 174 165 174 174 175 176 176 176 176 177 179 165 176 176 176 176 176 176 177 179 181 177 179 181 177 179 181 177 179 181 177 179 181 177 179 181 177 179 181 171 161 188 161 112 212 124 212 124 212 124 248 2071 179 161 172 179 161 175 179 179 161 181 177 179 161 188 161 188 161 172 177 179 161 188 161 172 177 179 161 188 161 172 172 172 174 177 177 177 177 177 177 177	1 294 85 1155 1255 108 52 779 43 3 60 60 68 64 72 90 72 72 119 398 846 281 38.8 38.8 1665 112 136 64 67 64 64 64 64 64 64 64 64 64 64 64 64 64	1 487 178 205 213 198 124 76 70 62 39 45 45 45 37 34 34 34 34 34 34 34 731 668 105 18.7 1578 185 213 216 153 94 69 68 69 68 69 68 69 68 69 68 78 69 68 78 73 73 730 747 750 730 747 793	1 707 146 196 203 109 109 112 121 112 112 112 122 97 97 85 58 51 39 39 654 1 004 129 28.2 1 728 135 211 178 164 104 120 124 109 104 111 81 85 55 65 65 648 1 020 156	1 526 71 156 191 193 60 40 78 90 133 143 139 109 60 28 33.3 143 139 22 561 900 63 33.3 33.3 1644 74 142 127 185 62 102 113 158 178 177 52 22 29 31 581 996 82	1 435 168 185 172 132 107 107 82 56 53 37 30 14 16 613 764 60 22.9 1 471 190 166 156 156 154 139 101 113 139 101 113 139 101 113 139 101 113 139 101 113 139 101 154 154 154 154 154 154 154 154 154 15	2 111 151 182 98 97 98 87 114 117 126 157 150 130 111 122 641 1 383 38.4 2 447 152 193 211 183 114 105 103 111 120 146 159 195 148 161 141 161 141 161 141 161 161	4 444 254 249 282 642 642 783 244 163 147 171 195 182 209 244 182 209 244 182 209 244 182 209 255 980 2 747 679 252 274 255 557 204 154 154 155 210 247 224 285 557 200 247 225 200 2747 255 557 200 247 255 557 200 247 255 557 200 247 255 557 200 247 255 557 200 255 200 255 200 200 274 275 200 274 275 275 275 275 275 275 275 275 275 275
Median age	27.0	46.0	45.2	* 28.9	27.1	29.7	45.2	20,0	28.0	33.3	22.7	42.1	1 109 38.9
RELATIONSHIP TO HEAD OF HOUSEHOLD All persons In households Head Primary individual Wife of head Other relative of head Not related to head In group quarters Inmate of institution Persons per household	5 007 4 975 1 527 235 5 1 183 2 240 25 32 32 32 - 3.26	3 469 3 418 1 378 884 873 1 149 1 8 51 50 1 2.48	2 644 2 611 999 235 680 916 16 33 32 1 2.61	7 271 7 247 2 299 439 1 596 3 286 66 24 24 24 3.15	5 563 5 478 1 607 272 1 109 2 728 34 85 44 41 3,41	6 583 6 516 2 048 387 1 441 2 974 53 67 47 20 3.18	2 959 2 899 1 114 351 613 1 130 42 60 58 2 2,60	3 065 3 065 690 484 1 888 3 - - - 4.44	3 435 3 401 1 103 194 854 1 426 18 34 34 - 3.08	3 170 3 170 922 45 810 1 425 13 - - 3.44	2 906 2 906 766 38 667 1 452 21 - - - 3.79	4 558 4 496 1 696 420 1 134 1 637 29 62 62 - 2.65	9 277 8 392 3 414 969 2 185 2 506 287 885 162 723 2.46
RELATIONSHIP OF PERSONS UNDER 18 YEARS													
Persons, under 18 years old Head or wife of head Own child of head In husband-wife families in families with female head Other relative of head Other	1 933 10 1 802 1 672 101 113 8	934 9 853 749 92 68 4	712 4 662 590 64 44 2	2 679 10 2 436 2 055 350 218 15	2 126 12 1 872 1 587 243 227 15	2 516 16 2 266 1 968 276 213 21	865 4 744 610 123 110 7	1 461 18 1 285 1 073 161 155 3	1 302 9 1 212 1 154 49 75 6	1 142 1 108 1 031 67 33 1	1 229 6 1 163 1 082 64 56 4	1 322 9 1 162 1 018 132 140 11	1 976 25 1 803 1 624 158 103 45
RELATIONSHIP OF PERSONS 65 YEARS AND OVER													
Persons, 65 years old and over Head of family Wife of head Other fomily member Primary individual Not related to head (in households) In group quarters Inmote of institution Other	<b>331</b> 107 61 34 107 4 18 18	764 273 171 35 239 6 40 40 40	584 228 122 38 154 9 33 32 1	712 285 135 61 221 9 1 -	510 198 99 50 127 2 34 28 6	823 307 164 47 243 8 54 46 8	-740 244 126 49 252 12 57 57 57	198 107 32 24 35 - - - -	285 104 50 13 88 1 29 29 29 -	145 58 27 42 15 3 -	110 56 25 18 10 1 - - -	870 300 187 46 271 6 60 60 -	1 788 614 369 102 536 11 156 151 5

[For minimum base for derived figures (percent, median, etc.) and meaning of symbols, see text]

1									r				······
Places	Sugar Land	Sweeny	Taft	Tahoka	Taylor	Teague	Terrell Hills	Tomball	Trinity	Tulio	Universal City	Vidor	Wellington
RACE													
Male White Negro Indian Japanese Chinese Filipino All other	1 645 1 384 256 - - 5	1 569 1 364 201 4 - -	1 555 1 452 86 - - - 17	1 423 1 287 129 - - - 7	4 474 3 556 883 - 1 2 32	1 305 1 037 266 - - - 2	2 398 2 377 6 4 3 7 1	1 301 1 157 143 - 1 -	1 174 771 403 - - -	2 550 2 411 124 1 - - - 14	3 746 3 665 68 - 2 2 1 8	4 846 4 823 6 5 - 12	1 318 1 133 184 1 - - -
Female White Negro Indian Japanese Chinese Filipino All other	1 673 1 394 271 - 1 - 7	1 622 1 378 241 2 - 1	1 719 1 600 107 - - 12	1 533 1 401 123 2 1 - -	5 142 4 039 1 070 1 - - 32	1 562 1 232 326 1 - - 3	2 827 2 782 24 1 6 10 1 3	1 433 1 264 166 1 2 - -	1 338 897 441 - - - -	2 744 2 597 125 1 - - - 21	3 867 3 756 77 1 20 4 - 9	4 892 4 882 - 4 - 1 5	1 566 1 366 194 3 - - 2 1
AGE BY SEX												_	
Male, all ages           Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 12 years           20 to 12 years           20 to 12 years           20 to 12 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 34 years           30 to 34 years           50 to 59 years           60 to 44 years           50 to 59 years           60 to 64 years           50 to 59 years           60 to 64 years           70 to 74 years           71 to 74 years           21 years and over           65 years           65 years           21 years and over           65 years           21 years and over           65 years           21 years and over           65 years           21 years           30 to 34 years           20 to 24 years           21 to 19 years           20 to 24 years           20 to 24 years           20 to 24 years           20 to 34 years           20 to 34 years           20 to 34 y	1 645 147 165 197 180 70 86 89 97 76 124 118 95 86 71 56 41 44 44 620 944 141 141 28.7 1 673 108 109 181 167 106 89 102 92 125 111 108 106 79 102 92 125 111 108 106 89 102 92 125 111 108 106 89 102 92 125 111 108 107 107 107 107 107 107 107 107 107 107	1 569 137 156 190 171 92 97 98 75 75 75 100 100 83 27.0 1622 131 149 188 178 179 162 131 149 188 178 99 106 595 900 803 803 803 804 77 900 803 81 110 107 90 141 107 93 141 107 93 141 107 70 93 141 107 93 141 107 70 93 141 107 107 107 107 107 107 107 107 107 10	1 555 150 187 193 156 101 70 82 78 76 76 77 78 71 78 76 76 78 71 78 74 5 39 46 641 845 39 46 641 845 130 24.5 151 151 151 152 198 89 86 89 88 89 82 82 82 82 82 82 82 82 82 82 82 82 83 84 73 85 73 88 89 86 89 84 73 88 89 86 80 80 80 80 80 80 80 80 80 80 80 80 80	1 423 118 155 184 141 58 70 73 87 70 56 82 64 53 78 812 183 28.9 1 533 118 183 183 183 118 172 160 124 70 75 78 85 78 78 74 80 101 75 57 100 535 951 100	4 474 413 445 451 252 241 232 244 232 244 232 244 233 277 1 604 2 677 2 635 29.9 5 142 405 431 482 428 312 233 215 235 275 281 215 235 275 281 277 270 305 277 270 305 277 279 213 314 81	1 305 71 101 134 46 56 48 46 55 65 75 77 70 67 87 87 87 87 87 87 87 87 87 87 87 87 87	2 398 108 177 261 253 95 90 101 95 141 163 204 207 163 134 94 112 724 1 579 340 40.7 2 822 132 147 256 223 131 128 108 135 183 268 259 224 143 135 183 268 259 224 143 135 158 704 2 045 158	1 301 105 146 1322 109 79 99 70 68 80 54 53 36 48 463 793 137 29.0 1 433 103 156 141 110 109 94 68 82 80 82 86 72 74 37 65 476 904 176	1 174 87 142 9 98 60 55 63 51 47 66 56 57 50 58 77 413 708 185 31.8 1 338 91 100 118 138 100 118 185 52 61 49 79 61 84 100 104 77 98 8387 900 279	2 550 244 287 273 253 135 144 133 144 133 122 125 99 74 95 979 1 457 266 27.7 2 744 237 291 245 265 27.7 2 744 237 293 214 163 138 163 138 165 163 138 165 163 138 165 163 138 165 165 165 165 165 165 165 165 165 165	3 746 384 563 575 286 352 237 287 355 13 208 8 5 13 1 743 1 881 26 20.9 3 867 319 501 546 359 363 302 371 340 259 236 110 1600 2 079 307 207 207 207 207 207 207 207 2	4 846 480 538 645 491 316 319 314 223 299 234 196 149 106 72 80 1 980 2 624 80 1 980 2 624 258 24.3 4 892 533 543 518 366 344 326 285 376 288 24.3 169 116 96 155 1 817 2 838 367	1 318 98 101 105 128 65 72 44 51 55 78 86 80 96 70 102 388 865 268 39.5 1 566 105 123 127 104 78 70 41 69 69 101 83 102 102 102 102 102 102 102 102 102 102
Median age	31.8	28.1	28.1	33.3	36.4	50.1	44.2	30.2	38.6	30.3	22.9	26.3	390 45.2
All persons In households Head Primary individual Wife of head Other relative of head Not related to head In group quarters Inmote of institution Other Persons per household	3 318 3 318 971 109 797 1 517 33 - - - - 3.42	3 191 3 188 959 121 766 1 428 35 3 - - - 3 3.32	3 274 3 233 951 161 678 1 591 13 41 41 - 3,40	2 956 2 921 933 179 668 1 309 11 35 28 7 3.13	9 616 9 347 3 193 786 2 044 4 027 83 269 264 5 2.93	2 867 2 806 1 139 329 689 955 23 61 - 61 2.46	5 225 5 225 3 10 1 384 1 846 136 - - - 2.81	2 734 2 734 901 160 680 1 133 20 - - - 3.03	2 512 2 506 909 243 519 1 060 18 6 1 5 2.76	5 294 5 227 1 682 315 1 255 2 253 37 67 58 9 3.11	7 613 7 613 2 158 180 1 705 3 692 58 - - - - - - - 3,53	9 738 9 639 2 832 298 2 313 4 451 43 99 99 - 3.40	2 884 2 811 1 077 293 687 1 034 13 73 46 27 2.61
RELATIONSHIP OF PERSONS UNDER													
18 YEARS Persons, under 18 years old Head or wife af head Own child of head In husband-wife families In families with femole head Other relative of head Other	1 169 1 046 977 57 117 5	1 173 5 1 098 1 009 52 63 7	1 279 3 1 183 1 026 132 91 2	1 082 8 1 019 911 88 51 4	3 198 12 2 879 2 454 389 291 16	726 3 630 557 67 87 6	1 428 2 1 378 1 225 149 39 9	<b>939</b> 5 878 813 64 52 4	800 4 684 522 155 109 3	3 954 17 1 776 1 628 121 139 22	3 343 6 3 258 2 696 527 77 2	3 797 31 3 578 3 295 244 171 17	820 11 712 635 68 94 3
RELATIONSHIP OF PERSONS 65 YEARS AND OVER													
Persons, 65 years old and over Head of family Wife of head Other fomily member Primary individual Not related to head (in households) In group quarters Immate of institution Other	291 123 66 36 60 6 - -	194 75 35 29 48 7 	<b>334</b> 112 61 33 91 3 34 34 34	415 162 80 26 121 4 22 20 2	1 628 515 271 106 470 15 251 251 251	756 263 141 43 241 9 59 - 59	776 344 190 71 156 15 - - -	313 127 73 28 81 4 - -	464 176 80 44 155 4 5 1 1 4	632 241 141 36 162 4 48 48 48	98 24 14 42 13 5 - -	625 210 99 79 144 2 91 91 91	658 249 139 21 196 4 49 41 8

GENERAL POPULATION CHARACTERISTICS

		Duse for der	Trea riguica (		an, etc.) and	incaring of a	,						
Places	West Coiumbia	West Orange	West- worth	Wharton	Whites- bora	Wills Point	Windcrest	Winnsboro	Winters	Woodville	Woodway	Wylie	Yoakum
RACE													
Male White Negro Indian Japanese Chinese Filipino All other	1 641 1 303 324 5 - - 6 3	<b>2 378</b> 2 372 4 - - 2	2 289 2 197 81 6  1  4	3 730 2 757 955 4 1 1 13	1 347 1 337 1 - - 9	1 252 955 293 3 1 - -	1 671 1 665  - - 1 5	1 388 1 286 99 2 - - 1	1 385 1 354 26 - - 5	1 218 901 315 - - - 2	2 383 2 381 - 2 - - - -	1 283 1 276 5 - 2 -	2 655 2 289 355 - - 11
Female	1 694 1 330 361 - - 2	2 409 2 403 1 4 - 1 1	2 289 2 164 104 3 9 2 1 6	4 151 2 966 1 161 4 1 - 	1 580 1 572 	1 384 1 084 293 6 - - 1	1 700 1 695 - 1 1 3	1 676 1 548 126 2   	1 522 1 494 21 - - 7	1 444 1 085 354 - - 5	2 436 2 434 - - - 2 -	1 392 1 381 1 7  2 1	3 100 2 643 436 - 3 1 13
AGE BY SEX													-
Maie, ell eges           Under 5 years           5 to 9 years           10 to 14 years           20 to 24 years           20 to 24 years           20 to 24 years           30 to 34 years           30 to 59 years           60 to 64 years           50 to 59 years           60 to 64 years           50 to 59 years           60 to 64 years           50 to 69 years           70 to 74 years           71 to 74 years           72 years and over           Under 18 years           21 years and over           Median age           10 to 74 years           10 to 14 years           15 to 19 years           20 to 24 years           51 to 19 years           20 to 14 years           21 to 29 years           30 to 34 years           51 to 19 years           20 to 24 years           30 to 34 years           30 to 34 years           30 to 34 years           35 to 39 years      <	1 641 155 168 188 188 188 188 188 188 188	2 378 183 224 314 143 157 137 137 173 173 173 173 173 157 100 98 51 44 28 890 1369 123 26.9 105 2409 105 2409 2409 2409 240 240 240 240 240 240 240 240	2 289 380 380 174 72 181 2255 1355 700 26 177 1 31 1 117 46 19.4 2 289 256 358 358 359 19.4 2 289 246 358 330 139 129 228 256 350 139 139 129 228 256 350 139 139 139 139 139 139 139 139	3 730 321 343 428 450 300 220 169 201 204 183 103 122 1 348 2 4.9 24.9 316 379 385 447 306 227 228 133 219 219 219 203 229 149 134 207 228 24.9 227 228 235 235 24.9 219 219 219 201 201 207 207 207 207 207 207 207 207	1 347 108 115 112 110 101 89 47 46 82 70 74 1883 238 35.9 1 580 1 580 107 129 117 121 127 78 72 72 72 72 72 72 72 72 72 72	1 252 97 1300 1333 101 57 52 56 71 68 74 72 59 68 49 93 435 779 230 39 230 2310 315 779 210 319 230 2310 739 66 71 71 384 76 71 71 73 88 76 71 71 74 72 72 72 72 72 72 72 72 72 72 72 72 72	\$ 671 79 171 236 210 61 333 54 108 129 191 194 194 194 194 194 195 33 34.2 700 650 952 33 34.2 700 708 159 227 201 55 54 48 219 129 148 219 155 53 33 219 20 618 1023 51 33.9	1 388 93 96 65 109 81 64 65 109 81 111 94 97 109 355 963 275 43.2 1 676 98 91 98 125 54 43.2 1 676 89 91 98 125 54 43.2 1 676 81 91 125 54 412 114 120 130 216 130 215 1264 469,9	1 385 100 139 144 148 73 79 63 79 71 80 79 73 74 66 46 46 46 46 79 73 73 74 101 30.6 1 522 70 70 70 72 75 93 91 89 85 81 81 90 91 126 61 1012 307 39.0	1 218 95 105 137 127 49 59 57 73 59 72 68 55 60 47 93 430 746 200 32.9 1 444 109 114 142 123 75 68 74 60 70 70 80 80 81 88 74 69 99 90 80 81 120 80 81 81 82 82 80 80 80 81 81 82 82 80 80 80 81 81 82 82 80 80 80 80 80 80 80 80 80 80 80 80 80	2 383 181 299 325 250 68 78 164 2207 212 121 80 67 355 19 17 989 1 304 71 29.4 2 436 124 129 368 255 555 34 128 188 36 9700 1 378 888 29.6	1 283 129 1355 143 112 83 94 90 00 88 859 58 64 45 40 23 27.1 1 392 136 156 132 107 122 108 75 132 107 155 56 34 45 490 80 81 81 83 81 49 75 55 56 34 45 57 55 56 34 45 57 55 56 34 55 57 57 58 58 58 59 58 58 59 58 58 59 58 58 59 58 58 59 58 58 59 58 58 59 58 58 59 58 58 59 58 59 58 58 58 56 56 56 56 56 56 56 56 56 56	2 655 212 294 228 268 130 140 133 133 133 133 133 133 133 133 133 13
Median age	2000												
All persons In households Head Wife of head Other relative of head Nor related to head In group querterss Inmate of institution Other Persons per household	3 335 3 335 1 060 188 770 1 464 41 - - - 3.15	4 787 4 784 1 479 171 1 218 2 069 18 3 	4 578 4 578 1 169 51 1 045 2 346 18   3.92	7 881 7 673 2 514 642 1 526 3 483 150 208 52 156 3.05	2 927 2 879 1 086 264 752 1 027 14 48 48 - 2.65	2 636 2 594 935 229 602 1 031 26 42 - - 2.77	3 371 3 348 960 26 887 1 484 1 484 17 23 - 23 3.49	3 064 2 935 1 204 324 774 924 33 129 - 129 2.44	2 907 2 873 1 039 279 684 1 138 12 34 30 4 2.77	2 662 2 559 889 216 568 1 078 24 103 78 25 2,88	4 819 4 819 1 317 55 1 223 2 258 21  - - 3.66	2 675 2 665 848 127 661 1 137 19 10 1 9 3,14	5 755 5 688 2 027 524 1 264 2 315 32 315 32 117 85 32 2,78
RELATIONSHIP OF PERSONS UNDER 18 YEARS													
Persons, under 18 yeers old Head ar wife of head Own child of head In husband-wife families In families with female head Other relative of head Other	1 220 10 102 971 116 94 14	1 699 4 1 585 1 474 102 105 5	2 187 4 2 134 1 995 110 46 3	2 651 6 2 402 1 986 359 231 12	850 5 796 739 53 44 5	825 3 738 662 58 78 6	1 268 1 235 1 168 64 20 13	<b>710</b> 17 623 568 54 49 21	929 5 860 778 80 59 5	882 8 807 651 143 60 7	1 959 1 1 913 1 855 49 35 10	<b>970</b> 3 913 868 37 44 10	1 751 10 1 580 1 395 153 153 8
RELATIONSHIP OF PERSONS 65 YEARS AND OVER													
Persons, 65 years old and over Head of family Wife of head Other family member Primary individual Not related to head (in households) In group quarters Inmate of institution Other	244 95 43 27 78 1 - -	276 116 68 23 66 3 - - -	112 42 25 24 20 1 - -	935 324 141 91 313 18 48 47 1	618 206 132 31 199 3 47 47 47	<b>513</b> 185 96 32 156 4 40 40	86 29 15 34 5 3 - -	741 236 129 37 222 16 101	<b>498</b> 166 103 20 177 2 30 28 28 2	<b>489</b> 151 80 33 132 2 91 73 18	159 64 38 40 13 4 - -	258 89 53 27 86 2 1 1 1	1 182 402 217 107 354 14 88 84 4 4