TABLE 5 - POPULATION BY SELECTED AGE GROUP, SEX AND RURAL/ URBAN

| Texas | TABLE 5 - POPULATION BY SELECTED AGE GROUP, SEX AND RURAL/ URBAN TOTAL RURAL URBAN URBAN | | | | | | | | | | | | |
|--|--|-----------|-----------|-----------|------------|-----------|--------------------|------|------------|-----------|-----------|-----------|------------|
| 1.1 2 3 4 6 7 7 8 10 11 12 13 10 12 10 10 10 10 10 10 | | ALL SEVES | | | TRANSGENDE | ALL SEVES | 1 | | TRANSGENDE | ALL SEVES | | | TRANSGENDE |
| ALAGRE 11113895 531387 5323884 2.016 ALAGRE DISTRICT 1000CR1 18 0.000 2.000 | | | | | | | | | | | | | |
| A AAGAS | | | | | | | | | | | | | |
| MACRES 1,304,204 98,671 626,653 - | | | | | 2,016 | - | - | | | | | | 2,016 |
| LINCERT 2,009.000 1,200.011 1,000.000 1,200.010 1,200.000 1,200. | | | | | - | - | - | | - | | | | - |
| JAMES 6 348,096 2,056,085 1,585,858 33 | | | | | - | - | - | | · - | | | | - |
| 62-24 4743-501 2,409.267 2,273.756 446 - 4743-501 2,409.267 2,273.756 446 - 4743-501 2,409.267 2,273.756 446 15.20 2,200.267 2,273.756 446 15.20 2,200.267 2,273.756 446 15.20 2,200.267 2,273.756 446 15.20 2,200.267 2,273.756 446 15.20 2,200.267 2 | | | | | 33 | - | - | | | | | | 33 |
| 15-29 3.288.898 17/1986 5.578.698 735 - 3.288.898 17/1986 5.578.698 735 - 5.686.898 17/1986 2045.779 1288.898 17/1986 5.686.898 17/1986 5.686.898 17/1988 | | | | | | - | - | | | | | | 448 |
| 19.4-9 | | | | | | - | - | | - | | | | |
| 15-64 6,46,562 8,562-46 3,202-61 1,569 1.689 - | | | | | | - | - | | - | | | | |
| 18-60 | | | | | | | | | | | | | |
| 60 A AROVE 617,005 305,006 294,1509 198 | | | | | | - | - | | | | | | |
| 8.5 A.BOVE 61.125 277.686 18.53.52 127 A.A. Assos 18.527 27.676 18.53.52 127 UNDER 1 35.672 18.525 17.7377 1.5272 27.526 18.525 17.7377 1.5272 27.526 18.525 17.7377 1.5272 18.525 | | | | | | - | - | | | | 3,519,177 | | |
| UNDER 1 | | | | | | - | - | | - | | | | |
| Al Alaysis 1582,7702 857,133 775,7333 229 - 1582,7702 857,133 775,333 239 | | | | | | | | | | | | | |
| LINDER 5 | All Ages | 1,632,702 | 857,133 | 775,333 | 236 | | - | | | 1,632,702 | 857,133 | 775,333 | 236 |
| UNDER 10 370-339 1935-565 192.774 UNDER 10 377-349 207-348 278-368 15 - 24 277-369 207-369 2 | | | | | - | - | - | | - | | | | - |
| UNDER 1 6 577-450 297-489 279-999 3 | | | | | - | - | - | | - | | | | - |
| 06 - 24 | | | | | - 3 | _ | - | | | | | | - 3 |
| 15 - 24 | | | | | | _ | - | | | | | | |
| 15 - 94 | | | | | | - | - | | | | | | |
| 16 - 64 1,023,059 541,150 461,688 221 | | | | 228,377 | | - | - | | - | 477,965 | | 228,377 | 88 |
| 18-90 89.5871 474,774 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,704 420,980 207 - 885,871 474,871 208 | | | | | | - | - | | · - | | | | |
| 18 & ABOVE 99.537 \$25.551 463.757 229 989.537 \$25.551 463.757 229 | | | | | | - | - | | · - | | | | |
| 69 & ABDVE 102_286 55.500 46,724 24 | | | | | | - | - | | | | | | |
| All Alges 3,653,616 1,905,621 1,746,900 765 | | | | | | - | - | | | | | | 24 |
| MAIAGES 1,005,021 1,746,000 705 - | 65 & ABOVE | 64,044 | 34,673 | 29,356 | 15 | | - | | - | 64,044 | 34,673 | 29,356 | 15 |
| UNDER 1 76.437 40.271 33.166 78.437 40.271 33.166 78.437 40.271 33.166 UNDER 1 40.901 21.414 20.6677 8.42.072 431.516 411.056 | All Ages | 2 652 646 | 1 005 021 | 1 746 000 | 705 | LA | HORE CITY TEH | SIL | | 2 652 616 | 1 00E 021 | 1 746 000 | 705 |
| UNDER 10 419,091 214,414 204,677 | | | | | 795 | _ | - | | | | | | 795 |
| UNDER 16 1, 294,811 667,051 627,748 12 1, 1294,811 667,051 627,748 12 05 - 24 1, 1547,000 80,496 741,807 177 1, 1547,000 80,496 741,807 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 333,192 177 15 - 24 742,944 306,415 34 74 74 15 2 2,015,240 1,025,811 92,007 92 16 2 2,015,220 1,025,811 92,007 92 17 17 17 17 17 17 17 17 17 17 17 17 17 | | | | | - | _ | - | | | | | | - |
| 15-24 1.547,000 904,946 741,967 177 - 1.547,000 904,946 741,967 177 15-20 1.742,984 388,015 353,192 177 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 855,182 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 817 15-20 1.071,946 1.071,94 | | | | | - | - | - | | - | | | | - |
| 15-24 742,98 389,615 353,192 177 | | | | | | - | - | | - | | | | |
| 15-29 1,071,945 555,182 516,490 273 1,071,945 555,182 516,490 273 15-49 1,096,847 1,021,186 943,036 625 1,096,847 1,021,186 943,036 625 15-64 2,299,137 1,024,820 1,093,578 741 2,299,137 1,024,820 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 741 18-80 0,000 1,093,578 18-80 0,000 1,00 | | | | | | - | - | • | · - | | | | |
| 15 - 49 | | | | | | _ | - | | | | | | |
| 18 - BO | | | | | | - | - | | | | | | |
| 18 & BOVE 2,099,147 1,158,816 1,049,576 755 - 2,209,147 1,158,816 1,049,576 755 60 & ABOVE 214,589 117,742 96,766 81 2,145,89 117,742 96,766 81 65 & ABOVE 214,589 117,742 96,766 81 2,145,89 117,742 96,766 81 65 & ABOVE 131,282 71,356 59,872 54 - 2,703,589 17,356 59,872 54 1,281,762 1,281 | 15 - 64 | | 1,204,820 | 1,093,576 | | - | - | | | 2,299,137 | 1,204,820 | 1,093,576 | |
| 60 à ABOVE 214,589 117,742 96,766 81 214,589 117,742 96,766 81 131,282 71,356 59,872 54 131,282 71,356 59,872 55 | | | | | | - | - | | - | | | | |
| Book | | | | | | - | - | | · - | | | | |
| All Ages 2,703,569 1,421,291 1,281,762 516 - 2,703,569 1,421,291 1,281,762 516 UNDER 1 60,066 30,781 29,275 - 6 6. 60,066 30,781 29,275 - 1. | | | | | | _ | _ | | | | | | |
| UNDER 1 60.056 30,781 29,275 60.056 30,781 29,275 60.056 151,457 151,458 159,929 151,457 311,386 159,929 151,457 311,386 159,929 151,457 621,858 320,077 301,781 621,858 320,077 301,781 621,858 320,077 301,781 621,858 320,077 301,781 125 621,858 320,077 301,781 125 621,858 320,077 301,781 125 621,858 302,077 301,781 125 621,858 302,077 301,781 125 621,858 302,077 301,781 125 685,542 300,232 265,185 125 125 685,542 300,232 265,185 125 125 - 29 819,030 432,827 385,991 212 819,030 432,827 385,991 212 819,030 432,827 385,991 212 1,162,851 125 125 1,162,851 125 125 1,170,2978 902,208 800,231 479 1,170,2978 902,208 800,291 479 1,170,2978 902,208 800,291 479 1,170,2978 902,208 800,291 479 1,170,2978 902,208 800,291 479 1,170,2978 902,208 800,291 479 1,164,403 873,180 770,462 481 1,164,403 873,180 770,462 481 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 1,164,403 873,180 770,462 481 8 | MODEL TOWN TEHSIL | | | | | | | | | | | | |
| UNDER 10 621,858 320,077 301,781 311,386 159,929 151,487 311,386 159,029 301,781 621,858 320,077 301,781 621,858 320,077 301,781 651,346 491,121 460,213 12 61,145,3589 604,793 548,671 125 1,153,589 604,793 548,671 125 1,153,589 604,793 548,671 125 656,542 300,232 265,185 125 15-24 656,542 300,232 265,185 125 665,542 300,232 265,185 125 15-29 1819,030 432,827 385,991 212 1,166,516 775,990 691,001 425 15-49 1,466,516 775,990 691,001 425 1,170,2978 902,208 800,291 479 18-60 1,496,552 793,488 702,625 439 1,146,516 775,990 691,001 425 18-64 1,702,978 902,208 800,291 479 18-60 1,496,552 793,488 702,625 439 1,146,516 775,990 691,001 425 18-64 1,495,552 793,488 702,625 439 1,146,4103 793,488 702,625 439 18-6 34,800°C 161,442 87,298 74,091 53 1,146,4103 873,180 770,442 481 60 & ABOVE 161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 1,161,442 87,298 74,091 53 | | | | | 516 | - | - | | - | | | | 516 |
| NDER 16 | | | | | - | - | - | | - | | | | - |
| UNDER 16 951,346 491,121 400,213 12 951,346 491,121 400,213 12 951,346 491,121 400,213 12 65 - 24 565,542 300,232 265,185 125 155,589 604,793 548,671 125 15 - 24 565,542 300,232 265,185 125 164,641,63 400,343,287 385,991 212 819,030 432,827 385,991 212 819,030 432,827 385,991 212 15 - 49 1,466,516 77,590 691,001 425 1,466,516 77,590 691,001 425 15 - 64 1,702,978 902,208 800,291 479 1,466,516 77,590 800,291 479 18 - 60 1,496,552 793,488 702,625 439 1,496,552 793,488 702,625 439 18 0,400 14 18 18 18 18 18 18 18 18 18 18 18 18 18 | | | | | _ | _ | - | | | | | | _ |
| 15-24 565,542 300,232 265,185 125 565,542 300,232 265,185 125 15-29 819,030 432,827 385,991 212 819,030 432,827 385,991 212 15-49 1,466,516 775,090 691,001 425 1,170,2978 902,208 800,291 479 18-60 1,496,552 793,488 702,625 439 1,170,2978 902,208 800,291 479 18-60 1,496,552 793,488 702,625 439 1,1496,552 793,488 702,625 439 18-60 1,496,552 793,488 702,625 439 160,848,000 160,848,000 160,848,000 160,848,000 160,848,000 160,848,000 160,848,000 160,848,000 161,442 87,298 74,091 53 1,164,410 873,180 770,442 481 60 & ABOVE 161,442 87,298 74,091 53 1,101,158 54,593 46,528 37 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 54,593 47 80,000 101,158 5 | | | | | 12 | - | - | | | | | | 12 |
| 15 - 29 | | | | | | - | - | | - | | | | 125 |
| 15 - 49 | | | | | | - | - | | - | | | | |
| 15 - 64 | | | | | | | - | | | | | | |
| 18 & ABOVE | | | | | | _ | _ | | | | | | |
| 60 & ABOVE | 18 - 60 | | 793,488 | | | - | - | | - | 1,496,552 | 793,488 | 702,625 | |
| Fig. | | | | | | - | - | | - | | | | |
| RAIWIND TEHSIL | | | | | | - | - | | · - | | | | |
| UNDER 1 | | | | | | | | | | | | | |
| UNDER 10 108,305 55,384 52,921 108,305 55,384 52,921 - UNDER 10 216,933 111,354 105,579 2 216,933 111,354 105,579 2 216,933 111,354 105,579 2 216,933 111,354 105,579 329,540 169,690 159,847 3 05 - 24 384,888 202,023 182,841 24 384,888 202,023 182,841 24 15 - 24 181,238 96,682 84,532 24 | | | | | 107 | - | - | | - | | | | 107 |
| UNDER 10 216,933 111,354 105,579 216,933 111,354 105,579 216,933 111,354 105,579 3 329,540 169,690 159,847 3 3 329,540 169,690 159,847 3 3 384,888 202,023 182,841 24 384,888 202,023 182,841 24 384,888 202,023 182,841 24 181,238 96,682 84,532 24 15 - 29 255,310 136,136 119,130 44 15 - 49 255,310 136,136 119,130 44 15 - 49 444,148 237,238 206,821 89 444,148 237,238 206,821 89 15 - 64 508,841 272,622 236,115 104 508,841 272,622 236,115 104 16 508,841 272,622 236,115 104 16 508,841 272,622 236,115 104 16 184,363 23,712 205,152 99 18 8 ABOVE 483,851 260,437 223,311 103 17 103 103 103 103 103 103 103 103 103 103 | | | | | - | - | - | | - | | | | - |
| UNDER 16 329,540 169,690 159,847 3 - 329,540 169,690 159,847 3 3 - - 329,540 169,690 159,847 3 3 3 3 3 3 3 3 3 | | | | | - | - | - | | · - | | | | - |
| 05 - 24 | | | | | 3 | - | - | | | | | | 3 |
| 15 - 29 | 05 - 24 | 384,888 | 202,023 | 182,841 | 24 | - | - | | | 384,888 | 202,023 | 182,841 | 24 |
| 15 - 49 | | | | | | - | - | | - | | | | |
| 15 - 64 | | | | | | - | - | • | - | | | | |
| 18 - 60 | | | | | | - | - | | | | | | |
| 60 & ABOVE | | | | | | - | - | | | | | | |
| 65 & ABOVE 27,745 15,056 12,686 3 27,745 15,056 12,686 3 SHALIMAR TENSIL All Ages 2,281,557 1,181,239 1,099,956 362 2,281,557 1,181,239 1,099,956 362 UNDER 1 54,319 27,980 26,339 54,319 27,980 26,339 54,319 27,980 26,339 54,319 27,980 26,339 54,319 27,980 26,339 54,319 27,980 26,339 3 | | | | | | - | - | | · - | 483,851 | 260,437 | | |
| SHALIMAR TEHSIL All Ages 2,281,557 1,181,239 1,099,956 362 - - - - 2,281,557 1,181,239 1,099,956 362 UNDER 1 54,319 27,980 26,339 - - - - 54,319 27,980 26,339 - UNDER 5 278,257 142,663 135,594 - - - - 278,257 142,663 135,594 - UNDER 10 552,257 283,336 268,921 - - - - 552,257 283,336 268,921 - - - - 552,257 283,336 268,921 - - - - 552,257 283,336 268,921 - - - 836,569 430,745 405,821 3 - - - 836,569 407,0782 70 - - - 972,488 501,636 470,782 70 - - - 972,488 | | | | | | - | - | | - | | | | |
| All Ages 2,281,557 1,181,239 1,099,956 362 2,281,557 1,181,239 1,099,956 362 UNDER 1 54,319 27,980 26,339 54,319 27,980 26,339 54,319 27,980 26,339 54,319 27,980 26,339 | 05 & ABUVE | 27,745 | 15,056 | 12,080 | 3 | s | - HAI IMAR TEHS | II . | | 21,145 | 15,056 | 12,080 | 3 |
| UNDER 1 54,319 27,980 26,339 54,319 27,980 26,339 - UNDER 5 278,257 142,663 135,594 542,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 405,821 3 3 | All Ages | 2,281,557 | 1,181,239 | 1,099,956 | 362 | - | - | | | 2,281,557 | 1,181,239 | 1,099,956 | 362 |
| UNDER 10 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 552,257 283,336 268,921 3 | UNDER 1 | 54,319 | 27,980 | | - | - | - | | - | 54,319 | 27,980 | 26,339 | - |
| UNDER 16 836,569 430,745 405,821 3 836,569 430,745 405,821 3 05 - 24 972,488 501,636 470,782 70 972,488 501,636 470,782 70 15 - 24 459,021 236,673 222,278 70 459,021 236,673 222,278 70 15 - 29 664,586 338,050 326,418 118 664,586 338,050 326,418 118 15 - 49 1,215,011 623,527 591,188 296 664,586 338,050 326,418 118 15 - 49 1,215,011 623,527 591,188 296 15 - 64 1,412,937 731,645 680,948 344 1,215,011 623,527 591,188 296 15 - 64 1,412,937 731,645 680,948 344 18 - 60 1,236,745 638,352 598,066 327 1,236,745 638,352 598,066 327 18 8 ABOVE 1,351,286 701,193 649,743 350 60 & ABOVE 125,596 69,045 56,519 32 125,596 69,045 69,045 56,519 32 | | | | | - | - | - | | - | | | | - |
| 05 - 24 972,488 501,636 470,782 70 972,488 501,636 470,782 70 15 - 24 459,021 236,673 222,278 70 459,021 236,673 222,278 70 15 - 29 664,586 338,050 326,418 118 664,586 338,050 326,418 118 15 - 49 1,215,011 623,527 591,188 296 1,215,011 623,527 591,188 296 15 - 64 1,412,937 731,645 680,948 344 1,1412,937 731,645 680,948 344 18 - 60 1,236,745 638,352 598,066 327 1,236,745 638,352 598,066 327 18 & ABOVE 1,351,286 701,193 649,743 350 60 & ABOVE 125,596 69,045 56,519 32 125,596 69,045 56,519 32 | | | | | - 3 | - | - | | · - | | | | - 2 |
| 15 - 24 459,021 236,673 222,278 70 - - - 459,021 236,673 222,278 70 15 - 29 664,586 338,050 326,418 118 - - - - 664,586 338,050 326,418 118 15 - 49 1,215,011 623,527 591,188 296 - - - 1,215,011 623,527 591,188 296 15 - 64 1,412,937 731,645 680,948 344 - - - - 1,412,937 731,645 680,948 344 18 - 60 1,236,745 638,352 598,066 327 - - - - 1,236,745 638,352 598,066 327 18 & ABOVE 1,351,286 701,193 649,743 350 - - - - 1,351,286 701,193 649,743 350 60 & ABOVE 125,596 69,045 56,519 32 - - - - 125,596 69,045 56,519 32 | | | | | | - | - | | | | | | |
| 15 - 29 664,586 338,050 326,418 118 - - - 664,586 338,050 326,418 118 15 - 49 1,215,011 623,527 591,188 296 - - - - 1,215,011 623,527 591,188 296 15 - 64 1,412,937 731,645 680,948 344 - - - - 1,412,937 731,645 680,948 344 18 - 60 1,236,745 638,352 598,066 327 - - - - 1,236,745 638,352 598,066 327 18 & ABOVE 1,351,286 701,193 649,743 350 - - - - 1,351,286 701,193 649,743 350 60 & ABOVE 125,596 69,045 56,519 32 - - - - 125,596 69,045 56,519 32 | | | | | | - | - | | | | | | |
| 15 - 64 | | | | 326,418 | | - | - | | - | | | 326,418 | 118 |
| 18 - 60 1,236,745 638,352 598,066 327 - - - - 1,236,745 638,352 598,066 327 18 & ABOVE 1,351,286 701,193 649,743 350 - - - - 1,351,286 701,193 649,743 350 60 & ABOVE 125,596 69,045 56,519 32 - - - - 125,596 69,045 56,519 32 | | | | | | - | - | | - | | | | |
| 18 & ABOVE 1,351,286 701,193 649,743 350 - - - - 1,351,286 701,193 649,743 350 60 & ABOVE 125,596 69,045 56,519 32 - - - - 125,596 69,045 56,519 32 | | | | | | - | - | | · - | | | | |
| 60 & ABOVE 125,596 69,045 56,519 32 125,596 69,045 56,519 32 | | | | | | | - | | | | | | |
| 65 & ABOVE 76,896 41,968 34,910 18 76,896 41,968 34,910 18 | 60 & ABOVE | 125,596 | 69,045 | 56,519 | 32 | - | - | | - | 125,596 | 69,045 | 56,519 | 32 |
| | 65 & ABOVE | 76,896 | 41,968 | 34,910 | 18 | - | - | | - | 76,896 | 41,968 | 34,910 | 18 |