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**County-Specific Net Migration by
Five-Year Age Groups, Hispanic
Origin, Race, and Sex, 1990-2000:
[United States]**

Paul R. Voss

*University of Wisconsin-Madison. Department
of Rural Sociology*

Scott McNiven

*University of Wisconsin-Madison. Department
of Rural Sociology*

Roger B. Hammer

*University of Wisconsin-Madison. Department
of Rural Sociology*

Kenneth M. Johnson

*Loyola University-Chicago. Department of
Sociology*

et al.

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Paul R. Voss¹
Scott McNiven¹
Roger B. Hammer¹
Kenneth M. Johnson²
Glenn V. Fuguitt¹

¹ Department of Rural Sociology
University of Wisconsin-Madison

² Department of Sociology
Loyola University-Chicago

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Contact Information:

Paul R. Voss
Department of Rural Sociology
University of Wisconsin-Madison
340 Agriculture Hall
1450 Linden Drive
Madison, WI 53706

Tel: 608-262-9526
Fax: 608-262-6022
E-mail: voss@ssc.wisc.edu

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Introduction

This report documents the methodology used to prepare residual, county-level, net-migration estimates by five-year age cohorts and sex, and by race and Hispanic origin, for the intercensal period from 1990 to 2000. These numbers (and the net migration rates derivable from them) extend the set of decennial estimates of net migration that have been produced following each decennial census beginning with 1960 (net migration for the 1950s: Bowles and Tarver, 1965; 1960s: Bowles, Beale and Lee, 1975; 1970s: White, Mueser and Tierney, 1987; 1980s: Fuguitt and Beale, 1993).

The estimation of net migration using the residual method is a straight-forward manipulation of the demographic balancing equation. The procedure has been understood and used for many decades (see, for example, Jaffe, 1951:184ff.; Siegel and Hamilton, 1952; Shryock and Siegel, 1971:594ff.) although details of the method have varied over time, largely due to the availability or quality of the data needed to derive an end-of interval “expected” population (as discussed below). The basic methodology begins with the fundamental demographic balancing equation:

$$P_1 = P_0 + (B - D) + (IM - OM) \quad [1]$$

which, upon reorganization of terms, yields:

$$IM - OM = (P_1 - P_0) - (B - D) \quad [2]$$

The equation states that the difference between in-migration (*IM*) and out-migration (*OM*) is equal to the population change over the decade ($P_1 - P_0$) less the “natural increase” over the decade ($B - D$). Since *IM* and *OM* generally are not measured quantities, we cannot know the difference precisely. We can, however, estimate this difference (by using the terms on the right side of the equation), which, following common convention, we call “net migration” (*NM*). We assume these right-hand terms either are known or are capable of being well estimated. Thus, net migration is estimated as the *residual* of the difference between population change and natural increase over an intercensal period.

Equation [2] can be used to estimate net migration for any geographic area for which the right-hand terms are available from reliable sources. (For a comprehensive discussion of the basic method, and the effects of measurement errors in P_0 and P_1 , see Hamilton, 1966.) Further, depending on the availability and quality of data, net migration based on equation [2] can also be calculated for various age, sex, race and Hispanic origin groups, though the equations become burdened with many subscripts, which we omit for readability. Following a brief section on the historical use and estimation of net migration using equation [2], we present a detailed summary

of the methodology we use to generate the 1990 to 2000 county-level net migration estimates by age, sex, race and Hispanic origin. Many of the details of the methodology involve improving the accuracy of the data on the right-hand side of equation [2], populations in 1990 and 2000 as well as births and deaths over the decade. Finally, some general caveats regarding the use of these estimates are provided, as well as a data dictionary for the 1990-2000 machine-readable file.

Estimating Residual Net Migration

The literature commonly discusses three methods of implementing equation [2] that have been used at various times and for various levels of geography over the years. These three methods are known by their basic approach to estimating intercensal deaths (by age, sex and race): the census survival ratio (CSR) method, the life table survival (LTSR) method, and the vital statistics (VS) method.

Survival Rate Methods. When registered deaths (by age, sex and race) are not available for the geographic units for which net migration is to be estimated, or when the available death counts are deemed to be of insufficiently high quality to support use in equation [2], deaths have traditionally been estimated using a survival rate methodology. Using terms similar to those in equations [1] and [2], we have:

$$D = P_0 - SP_0 = (1 - S)P_0 \quad [3]$$

Equation [3] states that deaths (D) during an intercensal period can be estimated as the difference between the initial census population (P_0) and the number of individuals from among that initial population who survive for ten years to the moment when P_1 is counted. (Deaths to infants born after the base period are similarly estimated by the application of appropriate survival rates.) The ten-year rate of survival is represented by S , and the survived population (SP_0) is commonly referred to as the “expected” population – i.e., the population from among the initial census population (P_0) expected to survive the decade to be enumerated in the census population (P_1). Further, since the initial population is being survived to the terminal date, equation [3] expresses what is called a “forward survival” methodology (Siegel and Hamilton, 1952; United Nations, 1970; Shryock and Siegel, 1971:452).

Census Survival Rates. Census survival rates are based on the population as enumerated by age in two successive censuses. That is, under a strict set of assumptions, equation [3] can be implemented using the ratio of the population aged $x + 10$ in the terminal census count to those aged x in the initial census count (Shryock and Siegel, 1971:632):

$${}_{10}S_x = \frac{P_{1,x+10}}{P_{0,x}} \quad [4]$$

Since ${}_{10}S_x$ must reflect mortality over the decade to the initial population $P_{0,x}$, it must not be contaminated by migration. That is, census survival rates must be based on an assumed “closed population” – a population not subject to migration. Rarely, however, do truly closed populations exist. Consequently, census survival rates in the U.S. typically have been based on

the *native* population (i.e., the population excluding those of foreign birth) as enumerated in the national census. These national census survival rates of the native population by age from two successive censuses (exactly ten years apart) have been used in the U.S., to approximate a “closed population.” They are then applied to *sub-national* populations to survive those aged x in the initial census ($P_{0,x}$) to those aged $x + 10$ in the terminal census ($P_{1,x+10}$). At the sub-national level, the survival rates based on the *native* population in two successive censuses may be applied to the *total* populations in order to include the net migration of former immigrants in the estimates. The assumption is that the foreign-born population is subject to the same survival rates as the native population. Two additional assumptions are necessary (see Lee and Lee, 1960). First, the true survival rates are the same for sub-national geographies as they are for the nation, and second, the pattern of relative errors in the census age data are the same for sub-national geographies as they are for the nation. Regarding the second assumption, it is important to recognize that census survival rates are affected not only by intercensal mortality but also by differences in census net under/over-counts caused by errors in the enumeration as well as by misreporting of age. (See United Nations, 1971:30-34 for further discussion of these assumptions.) In addition, the procedure constrains the sum of county net migration numbers to equal zero at the national level.

Despite the heroic assumptions underpinning the CSR methodology, and despite the availability (beginning around 1940) of state and national life tables based on registered deaths of the population by age, sex and – the word used at the time – color, this methodology was extensively used by demographers in the U.S. until around 25 years ago. The method was refined by Eldridge and colleagues (Eldridge and Kim, 1968) with the construction of national survival rates from two successive censuses based on birth-residence statistics for the native population by age, sex and color. In a report that also contained a helpful early bibliography on the topic, the U.S. Census Bureau produced sets of national census survival rates for 1950 to 1960 (U.S. Census Bureau, 1965). The years spanning roughly 1940 to 1970 was a period of much research on and use of census survival rates (see, for example, Hamilton and Henderson, 1944; Price, 1955; Zachariah, 1962; Hamilton, 1966).

The 1950-60 county net migration numbers (Bowles and Tarver, 1965) and the 1960-70 net migration numbers (Bowles, Beale and Lee, 1975) were produced using the standard CSR methodology. Net migration numbers for the 1970s used modified national census survival rates based on actual deaths to each age-sex-race cohort over the course of the decade. Further corrections were made to ensure that the county-level net migration estimates are consistent with total deaths by race (white/nonwhite) for each county (see White, Mueser and Tierney, 1987, for details). In addition, the 1970-80 net migration data generated by White and colleagues were the first to employ corrections for estimated national undercounts (by age-sex-race) in the censuses of 1970 and 1980.

Life Table Survival Rates. As an alternative to census survival rates, equation [3] can be estimated using life table functions from the stationary population shown in the L_x column of a standard or abridged life table. Assuming an abridged life table, the ten-year survival rate for a conventional five-year age group is estimated as (Shryock and Siegel, 1971:631):

$${}_{10}S_x = \frac{{}_5L_{x+10}}{{}_5L_x} \quad [5]$$

Generally, the preferred choice of life table is one prepared for mid-decade, which represents the *average* mortality conditions over the intercensal period. However, the level of detail employed will depend on the goals of the analyst. For example, state-specific life tables can be used to reflect regional mortality differences. Similarly, details on age, sex and race can be accommodated by life tables. Births that occur during the intercensal period can be survived using similar procedures, with examples shown by Shryock and Siegel (1971:632) among others.

The net migration numbers and rates for the decade of the 1980s prepared by Fuguitt and Beale (1993) used the LTSR methodology to obtain the 1990 expected populations. As with the net migration data for the 1970s, Fuguitt and Beale adjusted the starting and ending populations by using national net undercount rates (by age-sex-race). Further, to adjust for local area differences in fertility and mortality, a *total* net migration estimate was made for each county by subtracting natural increase (based on total registered births and deaths) from intercensal population change (based on the census counts adjusted by national undercount rates). Final age-sex net migration numbers were then obtained by adjusting a set of provisional age-sex net migration numbers by the plus-minus method (Shryock and Siegel, 1973:632-705) to ensure conformity between the sum of the age-sex net migration numbers to the estimate of total county net migration. This procedure follows closely that of White, Mueser and Tierney (1987).

Vital Statistics Method. When reliable numbers of births (by sex and race) and deaths (by age, sex, and race) are available it is possible to estimate the natural increase between two census dates and thus to estimate net migration (by age, sex, and race). However, there is one substantively significant way in which the use of vital statistics for estimating net migration – i.e., in the solving of equation [2] – differs from methods that employ survival rates. If we slightly expand equation [2] we get a more precise accounting of the populations contributing to deaths (D):

$$IM - OM = (P_1 - P_0) - (B - D_{P_1} - D_B - D_{IM}) \quad [6]$$

where D_{P_1} are deaths to the starting population in an area (P_1),
 D_B are deaths to children born in the intercensal period, and
 D_{IM} are deaths to in-migrants (IM) to the area.

The net migration data for the 1990 to 2000 decade, which are the subject of this report, were prepared using the VS methodology. Details of the methodology are shown below.

Comparison of Methods. The literature on this topic is extensive so we only summarize the more important issues. As indicated above, the use of census survival rates in the production of net migration by age, sex and race requires the satisfaction of several, sometimes difficult, assumptions. They do have the advantage over life table survival rates in that the former measure mortality as well as relative coverage and reporting errors in the two censuses. Shryock and Siegel (1971:632) point out that this “confounding” of effects actually favors the census survival rates because it obviates the need to attempt adjustment for census errors because “these

errors are, in effect, excluded from the estimates of net migration.” Life table survival rates do not provide this advantage. Moreover, life tables generally are not prepared for counties. In the absence of county-specific life tables, there is an obvious trade-off in the production of county-specific net migration rates between using a life table for some higher level of geography (usually state-specific life tables) or census survival rates. On the other hand, life table survival rates generally are based on life table functions that have been smoothed and adjusted to yield fewer fluctuations from age to age than usually found in census survival rates, and, as summarized in the work by Fuguitt and Beale (1993), adjustments to account for local differences in fertility and mortality can be introduced.

When employing SR methodology, the D in equation [3] refers only to deaths to the starting population, the D_{P1} in equation [6]. Generally, however, when employing equation [3] to construct net migration for age groups, D_B is also included through an estimation of the survival of children born during the decade. But deaths to in-migrants are not specifically dealt with in the SR methods. By contrast, when employing the VS method, deaths to in-migrants are explicitly included in equation [6] as a portion of all resident deaths measured by the vital registration data. Consequently, all other things equal, net migration estimated using the SR method is lower than net migration estimated using the VS approach. That is, relative to the VS method, in-migration is less positive and out-migration is more negative using the SR method, the difference being attributed to deaths to in-migrants. Said yet another way, the SR methodology generates estimates of *surviving* net migrants. The VS methodology generates estimates of *total* net migrants.

This difference between the SR and VS methodologies becomes important when net migration rates are used in cohort component population projection models. The typical migration rate is calculated as the ratio of net migrants to the expected population:

$$NMR = \frac{NM}{SP_0} \quad [7]$$

In a typical projection model using net migration rates, an expected population (SP_0) is first derived for the end point in a projection cycle, then net migration is calculated for the interval by applying the net migration rate (NMR by age, sex, and race) to the expected population. The estimated amount of net migration is then added to the expected population (by age, sex and race) and this population then constitutes the beginning population for the next cycle of the projection model.

This procedure, unfortunately, does not hold precisely when the VS methodology has been used to estimate net migration, for the numerator includes deaths to in-migrants, and the denominator, or expected population, has already be decremented by the number of deaths to in-migrants (D_{IM} in equation [6]). In a projection model, it would be useful to estimate the number of deaths to in-migrants in base cycle and adjust the net migration rate to make it equivalent to that shown in equation [7]. This would require subtracting estimates of deaths to in-migrants from the numerator (generated by equation [6]) and adding an equivalent amount to the denominator (the expected population, EP), which would be calculated by equation [8]:

$$EP = P_0 + B - D_{PI} - D_B - D_{IM} \quad [8]$$

For all but the youngest age cohorts, B and D_B do not enter the calculations, and, once again, subscripts denoting age, sex and race have been omitted in the interest of readability.

These data, for counties, summarized to five-year age groups, by sex, race and Hispanic ethnicity are available in machine-readable form through the Inter-university Consortium for Political and Social Research, Ann Arbor, Michigan, web site: <http://www.icpsr.umich.edu>.

Detailed Methodology Regarding the Production of the 1990 to 2000 Net Migration Estimates

The 1990-00 net migration estimates were generated using the vital statistics (VS) method. This choice was made largely because of the availability of a mortality data file produced by National Center for Health Statistics (NCHS). The annual “Mortality Detail Multiple Cause” data files for the years 1989 through 1999 were made available to us under a restricted use agreement with the NCHS. These data files permit the aggregation of deaths for each county in the U.S. Further, the file permits aggregations jointly to individual age groups, to sex groups, to race groups and to Hispanic origin groups. With this fine level of mortality detail available, there was no need to apply to counties the census survival rates or life table survival rates produced for higher levels of geography. Nor was it necessary to adjust age-sex-race-specific death counts produced by the survival rate method to higher aggregations available from published numbers. (We did, however, reconcile deaths to persons 75+ years of age in 2000 with sex-race-specific national-level Medicare data.) With these data, we were able to allocate deaths that occurred during the 1990s, by age, sex, race, and Hispanic origin, directly to the corresponding age-sex-race-Hispanic cohorts as observed (and consequently adjusted for undercount) in the 1990 Census.

Unless otherwise noted, cohorts are county-level and specific to age (single years of age through 99 as well as ages 100 and over), sex, race (four races) and Hispanic origin. For our purposes, a year spans the 12 month interval from April 1 to March 31 – dates chosen because the Census Bureau nominally enumerates the population on April 1. Thus, persons born in 1990 refer to those born between April 1, 1990 and March 31, 1991.

County-specific expected populations in 2000 (*EP*) are derived for cohorts following the VS method discussed above. The expected population of cohorts ages 10 to 99 and ages 100 and over in 2000 is calculated as the base 1990 population minus deaths occurring to persons of that cohort. For cohorts born during the 1990s (ages 9 and under in 2000), expected population is the difference between births and deaths experienced by that cohort in the 1990s. These cohort-specific expected populations represent the number of people expected to be alive and enumerated in the 2000 census.

Net migration (*NM*) is calculated by substituting equation [8] into equation [6]; that is, the difference between the observed population in 2000 (P_i) and the expected population (*EP*). Net migration estimates are highly sensitive to undercount and overcount in the populations on which the estimates are based. Great care was taken to adjust the 1990 and 2000 enumerated Census populations toward our best guess of the “true” populations, based on the Census Bureau’s estimates of net undercount/overcount. In addition, some important adjustments were made to the birth and death counts. These adjusted population and vital statistic counts are used to calculate net migration numbers and rates. The specific adjustments, discussed in detail below, respectively cover the 1990 and 2000 population estimates, and birth and death estimates.

In addition, since the boundaries of some counties changed between 1990 and 2000, we describe the county template used to ensure continuity in boundaries across censuses. In the four

appendices we include a description of our variable naming conventions, a table detailing the changes made to Federal Information Processing (FIPS) codes, a list of selected modifications to the 2000 population data to correct for geographic misallocation of certain prison populations, and a codebook for the electronic dataset.

Adjustments to the 1990 population

The 1990 population estimates are adjustment to the county-level Modified Age, Race, Sex and Hispanic Origin File (MARS) (U.S. Census Bureau, 1992a). MARS assigns persons reporting “Some Other Race” as their race to an “OMB race and/or Hispanic origin category” and performs other minor adjustments to age, race, sex and Hispanic origin. MARS contains counts for 101 age groups (single years of age for 0 to 99 and ages 100 and over combined in a single category) by four race categories (White, Black or African American, American Indian or Alaska Native, and Asian or Pacific Islander) by Hispanic origin (Hispanic and non-Hispanic) and by sex (male and female) for each U.S. county (of which there are 3141 in 1990). In a two-step process we adjusted the MARS file to the Adjusted PL 94-171 (PL) redistricting tabulations (U.S. Census Bureau, 1991) and a set a of national-level population estimates released after early analysis of the 2000 Census (U.S. Census Bureau, 2001a) that were based on Demographic Analysis (DA).

The PL data themselves revise the 1990 Census for net under/over enumeration using a dual-system estimator derived from the 1990 Post Enumeration Survey (U.S. Census Bureau, 1992b). The PL file includes population counts for Hispanics ages 0 to 17, Hispanics ages 18 and over, non-Hispanics ages 0 to 17 and non-Hispanics age 18 and over for each county. Use of these data gave us some leverage at the county level in the overall adjustment process. We aggregated the MARS cohorts by race and sex, as well as by ages 0-17 and ages 18 and over, to match the PL categories. An adjustment factor was calculated as the ratio of these aggregate cohort populations to the PL populations. We then multiply each detailed MARS cohort population count by the adjustment factor.

Following the early analysis of Census 2000, the Census Bureau released additional national-level adjustment factors for Black males, Black females, non-Black males and non-Black females by age (single years of age 0 to 74 as well as ages 75 and over) for the 1990 Census, based on Demographic Analysis (DA). These adjustments, designed to correct the 1990 Census for under/over enumeration in certain age-sex-race groups at the national level, were based on revised demographic analysis procedures released only after the early results of the 2000 Census had been examined. We first summarized the PL-modified MARS data to the national level in the race-sex-age groups present in the DA data. We took the ratio of the DA populations to the summarized PL-modified MARS populations as adjustment factors. Applying these adjustment factors to the appropriate PL-modified MARS populations yielded the 1990 population counts used to calculate net migration.

Adjustments to the 2000 population

We began with the Census 2000 Modified Race (MR) file (U.S. Census Bureau, 2002). The MR file is analogous to the 1990 MARS with respect to reassignment of persons specifying

"Some other race" but does not address age and sex misreporting. The 2000 MR file counts are by sex (male and female), Hispanic origin (Hispanic and non-Hispanic), age (age groups 0, 1, 2 to 4, five year age groups from ages 5-9 to 70-84 and 85 and over) as well as race groups for five races (American Indian or Alaska Native, Asian, Black, Hawaiian or Pacific Islander and White) and all multi-race combinations of these five races. The MR age and race groups are not directly comparable with the categories in the 1990 data. We thus changed the 2000 race categories to make such a comparison possible. First, we combined Asian with Native Hawaiian or Other Pacific Islander, calling that group "Asian or Pacific Islander" to agree with the 1990 categorization.

Second, we allocated persons recording two or more races among the other race groups. The MR files reports population counts for 31 races, of which five are races "alone" (White alone, Black or African American alone, American Indian or Alaska Native alone, Asian alone, Native Hawaiian or Other Pacific Islander alone) and 26 are combinations of those five races (10 two-race, 10 three-race, 5 four-race, and 1 five-race group). To create race distributions for counties that matched those available from the 1990 Census (and thereby in the 2000 expected populations) we used a method of equal proportions. By way of illustration, individuals who reported dual race identity of White and Black were reassigned to the separate race groups, half to White and half to Black. Individuals who reported three race groups in the 2000 Census were reassigned as one-third of a person in each group.

Third, we allocated age groups to single years of age using the age distribution of Summary File 1 (SF1, U.S. Census Bureau, 2001b). To do so, we aggregate population counts from SF1 to the level of detail in the MR file. For both sexes and each county, we calculated these populations by combining ages 2 to 4, five-year age groups from ages 5-9 to 70-84, and ages 85 and over. We then took the proportion of persons that were of each age within each aggregated age group. Finally, these proportions were used to allocate MR age groups to single years of age 0-99 and age 100 and over.

The final two steps were analogous to the 1990 procedures. Using the 2000 Redistricting File (U.S. Census Bureau, 2001c), which is analogous to the adjusted PL 94-171 file, adjustment factors were found within each county for Hispanics ages 0 to 17, Hispanics ages 18 and over, non-Hispanics ages 0 to 17, non-Hispanics age 18 and over. These factors and national level adjustments for the 2000 population based on the demographic analysis (U.S. Census Bureau, 2001a) were applied to county-level population subgroups (Black males, Black females, non-Black males and non-Black females by single years of age 0 to 84 and ages 85 and over).

Finally, we geographically adjusted the data for two instances of geographic misallocations of prison populations. Other known (or unknown) geographic misallocations did not enter into our procedures. The population in a prison that is located in Marquette County, Wisconsin, was mistakenly allocated to Adams County, Wisconsin. In addition, the population in a prison in Franklin County, Florida, was misallocated to Gulf County, Florida. Data to fix these misallocations were obtained from Wisconsin's Department of Administration and the Bureau of Economic and Business Research, University of Florida, respectively. In both cases we obtained fixed population counts in five-year age groups. See Appendix 3 for the details of

these modifications. Since both prisons have only male inmates, we only adjusted the male population.

Births

We obtained individual-level birth records with data on county and month of birth, sex (male, female), race (aggregated to White, Black or African American, Asian or Pacific Islander, American Indian or Alaska Native) and Hispanic origin (Hispanic, non-Hispanic, unknown Hispanic origin) for 1990 through 1999 (U.S. Department of Health and Human Services, National Center for Health Statistics 1993-2001a), obtained through a privileged data use agreement. The county codes used in Natality Detail Files 1990-1993 are based on the 1980 Census definition, while county codes for 1994-1999 are based on the 1990 Census definition. We deal with this issue later in the section on county comparability across decades. In three steps we processed these birth records into births counts that could be used to calculate net migration by single year of age.

First, we summarized birth records from the individual level to aggregates for birth cohorts for counties. Cohorts are by sex, the four races listed above, Hispanic origin and quarter, that is, whether the birth occurred in the first quarter (March 31 and earlier) or not (April 1 and later). We refer to this as quarter of birth. Eventually, births that occurred before April 1 were counted as births from the previous year.

Next, we imputed births of unknown Hispanic origin to Hispanic or non-Hispanic groups within year and quarter of birth, race, sex and county cohorts. (In general, there are few births of unknown Hispanic origin.) We assumed that, within cohorts, births of unknown Hispanic origin are as likely to be non-Hispanic (Hispanic) as are births of known Hispanic origin. Thus, we imputed a share of births of unknown Hispanic origin to Non-Hispanic equal to the share of births with known Hispanic origin that are Non-Hispanic, and so similarly for Hispanics. If the population in a cohort were zero then births of unknown Hispanic origin were split equally between Hispanic and non-Hispanic. This occurred only rarely and does not much affect the net migration estimates.

Third, we estimated births in the first quarter of calendar year 2000 (i.e., the last quarter of census year 1999) because this work was conducted before the Natality Detail File for 2000 was released. We begin with the assumption that the distribution of births across cohorts in the first quarter of calendar years 2000 and 1999 were similar, but permitted the magnitude of births in these two years to differ. Thus, we used the first quarter of 1999 as a foundation, supplementing these data with birth counts for the first quarter of 2000 published by NCHS (Martin, 2002). These data are in six race-Hispanic origin groups: White Non-Hispanic, White Hispanic, Black Non-Hispanic, Black Hispanic, American Indian or Alaska Native, and Asian or Pacific Islander. We aggregated births in the first quarter of 1999 to these six groups. Then we calculated an adjustment factor as the ratio between the published birth counts from 2000 and the aggregated Natality Detail File data from the first quarter of 1999. Next, we applied to the 1999 data the appropriate adjustment factors and used these as births for the first quarter of 2000.

Finally, we combined data in the final three quarters of each year with the first quarter of the following year. This generated the birth estimates for the residual determination of net migration.

Deaths

The steps to create death count estimates are similar but more involved than the steps to create birth count estimates. Death records were obtained from NCHS's Multiple Cause of Death Files 1990-1999 (U.S. Department of Health and Human Services, National Center for Health Statistics 1993-2001b) through a privileged data use agreement. These records contain data on race, Hispanic origin, sex, month of death as well as age and county of residency at death. As with the birth records, a few death records had unknown Hispanic origin. However, in addition, deaths in some states and counties during the earlier part of the 1990s had a very high proportion of deaths of unknown Hispanic origin. In these geographic areas, the reporting of Hispanic origin on death certificates, the source of the data in the Multiple Cause of Death Files, had not yet been implemented. These areas and years are Alabama, Arkansas, Louisiana and Mississippi in 1990; Virginia through 1991; New Hampshire and the counties comprising New York City, New York (Bronx, Kings, New York, Queens and Richmond Counties) through 1992; Connecticut through 1993; and Oklahoma through 1996. The county codes used in the Multiple Cause of Death Files 1990-1993 are based on the 1980 Census definition, while county codes for 1994-1999 are based on the 1990 Census definition. We deal with this issue, below, in the section on county comparability across decades. The following procedure was used to make the death records compatible with census population counts.

First, we imputed deaths of unknown Hispanic origin in the areas and years noted above to non-Hispanic or Hispanic. For each such area, for the years before Hispanic origin was reported, we assumed that deaths of unknown Hispanic origin were non-Hispanic or Hispanic in the same proportion as deaths of known Hispanic origin for the years after Hispanic origin was reported. For example, to estimate the Hispanic origin of such deaths in Virginia in 1990 and 1991, we used the ethnic composition of Virginia deaths averaged over 1992-1999. For each area, we calculated the ratio of non-Hispanic deaths to all deaths with known Hispanic origin for these later years, within race, sex, quarter and age at death groups. Then this ratio was used to impute Hispanic origin deaths for these areas and years. Occasionally there are no deaths of known Hispanic origin among the later years, in which case deaths of unknown Hispanic origin were imputed in equal proportion between non-Hispanic and Hispanic. Next, the Hispanic origin of persons with unknown Hispanic origin (in other areas or years) was imputed, just as was done for the birth estimates.

Third, we allocated deaths with a missing age at death to a specific age based on the share of the deaths of each age in that year, county, race, Hispanic origin, sex and quarter. This was done similar to the allocation of Hispanic origin. There were very few records with missing data on age at death.

We then estimated deaths by race, Hispanic origin, sex, age at death and county for the first quarter of 2000, which is the last quarter of census year 1999. Again, we used published data from NCHS (Miniño, et al., 2002). These data are by age (age groups 0, 1, 2-4, five-year

age groups from 5-9 to 80-84 and ages 85 and over) by sex by White Non-Hispanic, White Hispanic, Black Non-Hispanic, Black Hispanic, American Indian or Alaska Native and Asian or Pacific Islander. Here we used the same procedure as for births, only we used adjustment factors that are specific to each age at death.

Death count data become increasingly unreliable for older ages, for which age at death is frequently misreported. Data extracted from Medicare records are considered more accurate at the national level for older ages. Thus, for death counts of persons ages 75 and over in 2000, we forced deaths in broad cohorts equal to the number of deaths estimated via mortality rates, while maintaining the distribution of deaths across counties. We used published NCHS estimates of deaths occurring each year from 1990 to 2000 (National Center for Health Statistics, 1991-1994; Singh, et al., 1995; National Center for Health Statistics, 1996; 1997; Hoyert, et al., 1999; Murphy, 2000; Hoyert, et al., 2002; Miniño, et al., 2002) based on Medicare records. Estimates of deaths to persons born in each year 1930 to 1890 and 1889 and earlier are reported by four races (Asian and Pacific Islander, Black, American Indian and Alaska Native, and Whites), Hispanic origin and sex. To calculate adjustment factors, we summarized death counts across counties and took the ratio of the Medicare death counts to these summarized death counts. We then applied the appropriate adjustment factors to age groups 75 and over in year 2000. Finally, we combined death counts for the first quarter of each year with counts for the final three quarters of the previous year, just as was done for births. We combined data in the final three quarters of each year with the first quarter of the following year to obtain the death estimates used in the calculation of net migration.

1990-2000 FIPS county compatibility

With each decennial census, a new set of state and county Federal Information Processing Standards (FIPS) is released. The county FIPS codes uniquely identify counties within a state, while the state FIPS codes uniquely identify states. Both are ordered (roughly) alphabetically. In the 1990s, some county boundaries changed through annexation, division or merger. Although the total number of U.S. counties remained unchanged between 1990 and 2000, the boundaries of several counties did change. Note that some areas termed boroughs, census areas, parishes, independent cities, etc., are here considered counties. The changes in the 1990s (with FIPS codes in parentheses) are:

- 1) Alaska: Denali Borough (068) created from part of Yukon-Koyukuk Census Area (290) and part of Southeast Fairbanks Census Area (240), effective December 7, 1990.
- 2) Alaska: Skagway-Hoonah-Angoon Census Area (231) created from part of Skagway-Yakutat-Angoon Census Area (232), effective September 22, 1992.
- 3) Alaska: Yakutat Borough (282) created from part of Skagway-Yakutat-Angoon Census Area (232), effective September 22, 1992.
- 4) Alaska: Juneau Borough (110) annexed the remainder of Skagway-Hoonah-Angoon Census Area (232), effective January 1, 1994.
- 5) Florida: Dade County (025) had its name changed to Miami-Dade County (086), effective November 13, 1997.
- 6) Maryland: Montgomery County (031) annexed part of Prince George's County (033), effective July 1, 1997.

- 7) Montana: Gallatin County (031) “annexed” part of the Yellowstone National Park county equivalent (113), effective November 7, 1997.
- 8) Montana: Park County (067) “annexed” the remainder of the Yellowstone National Park county equivalent (113), effective November 7, 1997.
- 9) Virginia: Covington city (580) annexed part of Alleghany County (005), effective December 31, 1990.
- 10) Virginia: Manassas Park city (685) annexed part of Prince William County (153), effective December 31, 1990.
- 11) Virginia: Bedford city (515) annexed part of Bedford County (019), effective July 1, 1993.
- 12) Virginia: Galax city (640) annexed part of Carroll County (035), effective July 1, 1993.
- 13) Virginia: Fairfax city (600) annexed part of Fairfax County (059), effective January 1, 1994.
- 14) Virginia: Franklin city (620) annexed part of Southampton County (175), effective December 31, 1994.
- 15) Virginia: Halifax County (083) annexed all of South Boston city (780), effective June 30, 1995.

In addition, because the birth and death counts for 1990 to 1993 are based on 1980 FIPS codes, we had to account for some county boundary changes in the 1980s as well. The relevant changes are:

- 1) Alaska: Lake and Peninsula (164) created from part of Dillingham (070), effective April 24, 1989.
- 2) Alaska: Aleutian Islands East (013) created from part of Aleutian Islands (010), effective October 23, 1987.
- 3) Alaska: Aleutian Islands West (016) created from the remainder of Aleutian Islands (010), effective October 23, 1987.
- 4) Alaska: Kobuk Census Area (140) changed its name to Northwest Arctic Borough (188) and added an unpopulated area of North Slope Borough (185), effective June 2, 1986.
- 5) Arizona: La Paz County (012) created from part of Yuma County (027), effective January 1, 1983.

The 1990 and 2000 FIPS codes were made compatible by combining counties with boundary changes. Some of these boundary changes were deemed to have negligible affect on the populations in the counties involved, and so those counties were left uncombined. The table in Appendix 2 shows the changes we made. State, 1980, 1990 and 2000 FIPS are listed, along with a “composite” FIPS, which is used in the dataset to indicate a combination of counties.

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Appendix 1. Variable Naming Conventions

The variable name is split into four sections. An underscore separate the first three of these sections. An example variable name might look like this: “p00_hm0” for the population of Hispanic Males ages 0 to 4 in year 2000. The first three slots indicate what type of data the variable holds:

“p00” – 2000 population

“p90” – 1990 population

“bth” – Births

“dth” – Deaths

“exp” – 2000 population absent migration (“exp” is short for “expected”). That is, p90-dth.

“nmg” – Net migration. That is, p00-(p90-dth).

“nmr” – Net migration rate. That is, nmg/exp. If exp is zero, then nmr is missing.

The fifth slot indicates the race/ethnicity of the count:

“h” – Hispanics, regardless of race

“b” – Non-Hispanic Blacks

“w” – Non-Hispanic Whites

“o” – Non-Hispanics of some other race (Asian, American Indian, Native Hawaiian, etc.)

“t” – all four combined.

The sixth slot indicates sex:

“m” – Male

“f” – Female

“t” – Total.

The seventh and eighth slots indicate the cohort’s five year age group, except for births:

“0” – Ages 0-4

“5” – Ages 5-9

“10” – Ages 10-14

...

“70” – Ages 70-74

“75” – Ages 75-79 for 1990 population, 75 and over for other variables

“80” – Ages 80-84 (not present for 1990 population)

“85” – Ages 85 and over (not present for 1990 population)

“_t” – all Ages combined.

For the 2000 population, 2000 population without net migration, net migration and net migration rate, the two age slots describe that cohort’s age in the year 2000. For deaths, these slots describe how old persons of that cohort would have been in the year 2000 had they survived that long. For 1990 population the two age slots describe that cohort’s age in the year 1990.

For births, the seventh and eighth slots refer to year of birth.

“59” – born 1995 to 1999, surviving to ages 0-4 in year 2000.

“04” – born 1990 to 1994, surviving to ages 5-9 in year 2000.

Appendix 2. Combinations Made for County Boundary Consistency

County or County-Equivalent Name	State	FIPS			Composite
		1980	1990	2000	
Denali Borough	02	-	-	068	901
Yukon-Koyukuk Census Area	02	290	290	290	901
Skagway-Hoonah-Angoon Census Area	02	232	232		902
Skagway-Yakutat-Angoon Census Area	02	-	-	231	902
Yakutat Borough	02	-	-	282	902
Northwest Arctic Borough	02	-	188	188	188
Kobuk	02	140	-	-	188
Aleutian Islands	02	010	-	-	904
Aleutian Islands East	02	-	013	013	904
Aleutian Islands West	02	-	016	016	904
Dillingham	02	070	070	070	903
Lake and Peninsula	02	-	164	164	903
La Paz County	04	-	012	012	901
Yuma County	04	027	027	027	901
Dade County	12	025	025	-	086
Miami-Dade	12	-	-	086	086
Park County	30	067	067	067	901
Yellowstone National Park	30	113	113	-	901
Alleghany County	51	005	005	005	901
Covington city	51	580	580	580	901
Bedford County	51	019	019	019	902
Bedford city	51	515	515	515	902
Carroll County	51	035	035	035	903
Galax city	51	640	640	640	903
Fairfax city	51	600	600	600	904
Fairfax County	51	059	059	059	904
Franklin city	51	620	620	620	905
Southampton County	51	175	175	175	905
Halifax County	51	083	083	083	083
South Boston town	51	780	780	-	083

Manassas Park city	51	685	685	685	906
Prince William County	51	153	153	153	906

Appendix 3. Prison Geographic Misallocations in the 2000 Census.

APL, SF1 and DOA Male 2000 Population Counts: Adams and Marquette Counties, WI

Age Cohort	Adams					Marquette				
	2000 Population			DOA -	Final Count	2000 Population			DOA -	Final Count
	APL	SF1	DOA	SF1		APL	SF1	DOA	SF1	
Total	9,526	9,456	10,733	1,277	10,803	8,686	8,600	7,323	-1,277	7,409
0-4	473	457	457	0	473	417	402	402	0	417
5-9	557	550	550	0	557	412	406	406	0	412
10-14	617	626	626	0	617	506	513	513	0	506
15-19	575	589	592	3	578	514	527	524	-3	511
20-24	377	379	508	129	506	459	458	329	-129	330
25-29	383	381	644	263	646	619	603	340	-263	356
30-34	493	489	718	229	722	679	667	438	-229	450
35-39	718	707	904	197	915	765	749	552	-197	568
40-44	710	702	885	183	893	796	784	601	-183	613
45-49	718	707	821	114	832	685	674	560	-114	571
50-54	630	624	710	86	716	547	543	457	-86	461
55-59	624	611	644	33	657	451	442	409	-33	418
60-64	727	713	730	17	744	448	441	424	-17	431
65-69	663	657	668	11	674	449	446	435	-11	438
70-74	589	586	596	10	599	432	431	421	-10	422
75-79	368	369	370	1	369	272	274	273	-1	271
80-84	181	185	185	0	181	143	146	146	0	143
85-89	97	98	99	1	98	67	68	67	-1	66
90-94	21	21	21	0	21	24	24	24	0	24
95-99	4	4	4	0	4	2	2	2	0	2
100+	1	1	1	0	1	0	0	0	0	0

APL, SF1 and BEBR Male 2000 Population Counts: Franklin and Gulf Counties, FL

Age Cohort	Franklin					Gulf				
	2000 Population			BEBR-	Final	2000 Population			BEBR-	Final
	APL	SF1	BEBR	SF1	Count	APL	SF1	BEBR	SF1	Count
Total	6,332	6,242	5,015	-1,227	5,105	7,219	7,119	8,349	1,230	8,449
0-4	272	261	267	6	278	374	360	368	8	382
5-9	269	265	264	-1	268	429	424	422	-2	427
10-14	310	314	313	-1	309	420	427	426	-1	419
15-19	288	295	293	-2	286	431	442	448	6	437
20-24	387	385	272	-113	274	345	344	461	117	462
25-29	541	525	302	-223	318	542	527	751	224	766
30-34	548	532	308	-224	324	525	511	740	229	754
35-39	637	616	398	-218	419	699	676	890	214	913
40-44	566	548	358	-190	376	664	643	832	189	853
45-49	486	475	342	-133	353	536	523	651	128	664
50-54	414	413	348	-65	349	474	470	532	62	536
55-59	420	413	383	-30	390	418	410	438	28	446
60-64	381	378	362	-16	365	368	363	381	18	386
65-69	280	281	269	-12	268	362	362	371	9	371
70-74	232	234	231	-3	229	284	286	289	3	287
75-79	157	159	158	-1	156	176	178	178	0	176
80-84	76	78	78	0	76	104	107	106	-1	103
85+	69	70	69	-1	68	66	66	65	-1	65

Appendix 4. Data Dictionary

Name	Label
FIPS	Modified FIPS code
BTH_BF59	Black Female Births, 1995-1999
BTH_BF04	Black Female Births, 1990-1994
BTH_BF_T	Black Female Births, Total
BTH_BM59	Black Male Births, 1995-1999
BTH_BM04	Black Male Births, 1990-1994
BTH_BM_T	Black Male Births, Total
BTH_BT59	Black Births, 1995-1999
BTH_BT04	Black Births, 1990-1994
BTH_BT_T	Black Births, Total
BTH_HF59	Hispanic Female Births, 1995-1999
BTH_HF04	Hispanic Female Births, 1990-1994
BTH_HF_T	Hispanic Female Births, Total
BTH_HM59	Hispanic Male Births, 1995-1999
BTH_HM04	Hispanic Male Births, 1990-1994
BTH_HM_T	Hispanic Male Births, Total
BTH_HT59	Hispanic Births, 1995-1999
BTH_HT04	Hispanic Births, 1990-1994
BTH_HT_T	Hispanic Births, Total
BTH_OF59	Other Female Births, 1995-1999
BTH_OF04	Other Female Births, 1990-1994
BTH_OF_T	Other Female Births, Total
BTH_OM59	Other Male Births, 1995-1999
BTH_OM04	Other Male Births, 1990-1994
BTH_OM_T	Other Male Births, Total
BTH_OT59	Other Births, 1995-1999
BTH_OT04	Other Births, 1990-1994
BTH_OT_T	Other Births, Total
BTH_WF59	White Female Births, 1995-1999
BTH_WF04	White Female Births, 1990-1994
BTH_WF_T	White Female Births, Total
BTH_WM59	White Male Births, 1995-1999
BTH_WM04	White Male Births, 1990-1994
BTH_WM_T	White Male Births, Total
BTH_WT59	White Births, 1995-1999
BTH_WT04	White Births, 1990-1994
BTH_WT_T	White Births, Total
BTH_TF59	Female Births, 1995-1999
BTH_TF04	Female Births, 1990-1994
BTH_TF_T	Female Births, Total
BTH_TM59	Male Births, 1995-1999
BTH_TM04	Male Births, 1990-1994
BTH_TM_T	Male Births, Total
BTH_TT59	Births, 1995-1999
BTH_TT04	Births, 1990-1994
BTH_TT_T	Births, Total
P90_BF0	Black Female Pop in 1990, ages 0 to 4
P90_BF5	Black Female Pop in 1990, ages 5 to 9
P90_BF10	Black Female Pop in 1990, ages 10 to 14
P90_BF15	Black Female Pop in 1990, ages 15 to 19
P90_BF20	Black Female Pop in 1990, ages 20 to 24
P90_BF25	Black Female Pop in 1990, ages 25 to 29
P90_BF30	Black Female Pop in 1990, ages 30 to 34

P90_BF35 Black Female Pop in 1990, ages 35 to 39
P90_BF40 Black Female Pop in 1990, ages 40 to 44
P90_BF45 Black Female Pop in 1990, ages 45 to 49
P90_BF50 Black Female Pop in 1990, ages 50 to 54
P90_BF55 Black Female Pop in 1990, ages 55 to 59
P90_BF60 Black Female Pop in 1990, ages 60 to 64
P90_BF65 Black Female Pop in 1990, ages 65 to 69
P90_BF70 Black Female Pop in 1990, ages 70 to 74
P90_BF75 Black Female Pop in 1990, ages 75+
P90_BF_T Black Female Pop in 1990
P90_BM0 Black Male Pop in 1990, ages 0 to 4
P90_BM5 Black Male Pop in 1990, ages 5 to 9
P90_BM10 Black Male Pop in 1990, ages 10 to 14
P90_BM15 Black Male Pop in 1990, ages 15 to 19
P90_BM20 Black Male Pop in 1990, ages 20 to 24
P90_BM25 Black Male Pop in 1990, ages 25 to 29
P90_BM30 Black Male Pop in 1990, ages 30 to 34
P90_BM35 Black Male Pop in 1990, ages 35 to 39
P90_BM40 Black Male Pop in 1990, ages 40 to 44
P90_BM45 Black Male Pop in 1990, ages 45 to 49
P90_BM50 Black Male Pop in 1990, ages 50 to 54
P90_BM55 Black Male Pop in 1990, ages 55 to 59
P90_BM60 Black Male Pop in 1990, ages 60 to 64
P90_BM65 Black Male Pop in 1990, ages 65 to 69
P90_BM70 Black Male Pop in 1990, ages 70 to 74
P90_BM75 Black Male Pop in 1990, ages 75+
P90_BM_T Black Male Pop in 1990
P90_BT0 Black Pop in 1990, ages 0 to 4
P90_BT5 Black Pop in 1990, ages 5 to 9
P90_BT10 Black Pop in 1990, ages 10 to 14
P90_BT15 Black Pop in 1990, ages 15 to 19
P90_BT20 Black Pop in 1990, ages 20 to 24
P90_BT25 Black Pop in 1990, ages 25 to 29
P90_BT30 Black Pop in 1990, ages 30 to 34
P90_BT35 Black Pop in 1990, ages 35 to 39
P90_BT40 Black Pop in 1990, ages 40 to 44
P90_BT45 Black Pop in 1990, ages 45 to 49
P90_BT50 Black Pop in 1990, ages 50 to 54
P90_BT55 Black Pop in 1990, ages 55 to 59
P90_BT60 Black Pop in 1990, ages 60 to 64
P90_BT65 Black Pop in 1990, ages 65 to 69
P90_BT70 Black Pop in 1990, ages 70 to 74
P90_BT75 Black Pop in 1990, ages 75+
P90_BT_T Black Pop in 1990
P90_HF0 Hispanic Female Pop in 1990, ages 0 to 4
P90_HF5 Hispanic Female Pop in 1990, ages 5 to 9
P90_HF10 Hispanic Female Pop in 1990, ages 10 to 14
P90_HF15 Hispanic Female Pop in 1990, ages 15 to 19
P90_HF20 Hispanic Female Pop in 1990, ages 20 to 24
P90_HF25 Hispanic Female Pop in 1990, ages 25 to 29
P90_HF30 Hispanic Female Pop in 1990, ages 30 to 34
P90_HF35 Hispanic Female Pop in 1990, ages 35 to 39
P90_HF40 Hispanic Female Pop in 1990, ages 40 to 44
P90_HF45 Hispanic Female Pop in 1990, ages 45 to 49
P90_HF50 Hispanic Female Pop in 1990, ages 50 to 54
P90_HF55 Hispanic Female Pop in 1990, ages 55 to 59
P90_HF60 Hispanic Female Pop in 1990, ages 60 to 64

P90_HF65 Hispanic Female Pop in 1990, ages 65 to 69
P90_HF70 Hispanic Female Pop in 1990, ages 70 to 74
P90_HF75 Hispanic Female Pop in 1990, ages 75+
P90_HF_T Hispanic Female Pop in 1990
P90_HM0 Hispanic Male Pop in 1990, ages 0 to 4
P90_HM5 Hispanic Male Pop in 1990, ages 5 to 9
P90_HM10 Hispanic Male Pop in 1990, ages 10 to 14
P90_HM15 Hispanic Male Pop in 1990, ages 15 to 19
P90_HM20 Hispanic Male Pop in 1990, ages 20 to 24
P90_HM25 Hispanic Male Pop in 1990, ages 25 to 29
P90_HM30 Hispanic Male Pop in 1990, ages 30 to 34
P90_HM35 Hispanic Male Pop in 1990, ages 35 to 39
P90_HM40 Hispanic Male Pop in 1990, ages 40 to 44
P90_HM45 Hispanic Male Pop in 1990, ages 45 to 49
P90_HM50 Hispanic Male Pop in 1990, ages 50 to 54
P90_HM55 Hispanic Male Pop in 1990, ages 55 to 59
P90_HM60 Hispanic Male Pop in 1990, ages 60 to 64
P90_HM65 Hispanic Male Pop in 1990, ages 65 to 69
P90_HM70 Hispanic Male Pop in 1990, ages 70 to 74
P90_HM75 Hispanic Male Pop in 1990, ages 75+
P90_HM_T Hispanic Male Pop in 1990
P90_HT0 Hispanic Pop in 1990, ages 0 to 4
P90_HT5 Hispanic Pop in 1990, ages 5 to 9
P90_HT10 Hispanic Pop in 1990, ages 10 to 14
P90_HT15 Hispanic Pop in 1990, ages 15 to 19
P90_HT20 Hispanic Pop in 1990, ages 20 to 24
P90_HT25 Hispanic Pop in 1990, ages 25 to 29
P90_HT30 Hispanic Pop in 1990, ages 30 to 34
P90_HT35 Hispanic Pop in 1990, ages 35 to 39
P90_HT40 Hispanic Pop in 1990, ages 40 to 44
P90_HT45 Hispanic Pop in 1990, ages 45 to 49
P90_HT50 Hispanic Pop in 1990, ages 50 to 54
P90_HT55 Hispanic Pop in 1990, ages 55 to 59
P90_HT60 Hispanic Pop in 1990, ages 60 to 64
P90_HT65 Hispanic Pop in 1990, ages 65 to 69
P90_HT70 Hispanic Pop in 1990, ages 70 to 74
P90_HT75 Hispanic Pop in 1990, ages 75+
P90_HT_T Hispanic Pop in 1990
P90_OF0 Other Female Pop in 1990, ages 0 to 4
P90_OF5 Other Female Pop in 1990, ages 5 to 9
P90_OF10 Other Female Pop in 1990, ages 10 to 14
P90_OF15 Other Female Pop in 1990, ages 15 to 19
P90_OF20 Other Female Pop in 1990, ages 20 to 24
P90_OF25 Other Female Pop in 1990, ages 25 to 29
P90_OF30 Other Female Pop in 1990, ages 30 to 34
P90_OF35 Other Female Pop in 1990, ages 35 to 39
P90_OF40 Other Female Pop in 1990, ages 40 to 44
P90_OF45 Other Female Pop in 1990, ages 45 to 49
P90_OF50 Other Female Pop in 1990, ages 50 to 54
P90_OF55 Other Female Pop in 1990, ages 55 to 59
P90_OF60 Other Female Pop in 1990, ages 60 to 64
P90_OF65 Other Female Pop in 1990, ages 65 to 69
P90_OF70 Other Female Pop in 1990, ages 70 to 74
P90_OF75 Other Female Pop in 1990, ages 75+
P90_OF_T Other Female Pop in 1990
P90_OM0 Other Male Pop in 1990, ages 0 to 4
P90_OM5 Other Male Pop in 1990, ages 5 to 9

P90_OM10	Other Male Pop in 1990, ages 10 to 14
P90_OM15	Other Male Pop in 1990, ages 15 to 19
P90_OM20	Other Male Pop in 1990, ages 20 to 24
P90_OM25	Other Male Pop in 1990, ages 25 to 29
P90_OM30	Other Male Pop in 1990, ages 30 to 34
P90_OM35	Other Male Pop in 1990, ages 35 to 39
P90_OM40	Other Male Pop in 1990, ages 40 to 44
P90_OM45	Other Male Pop in 1990, ages 45 to 49
P90_OM50	Other Male Pop in 1990, ages 50 to 54
P90_OM55	Other Male Pop in 1990, ages 55 to 59
P90_OM60	Other Male Pop in 1990, ages 60 to 64
P90_OM65	Other Male Pop in 1990, ages 65 to 69
P90_OM70	Other Male Pop in 1990, ages 70 to 74
P90_OM75	Other Male Pop in 1990, ages 75+
P90_OM_T	Other Male Pop in 1990
P90_OT0	Other Pop in 1990, ages 0 to 4
P90_OT5	Other Pop in 1990, ages 5 to 9
P90_OT10	Other Pop in 1990, ages 10 to 14
P90_OT15	Other Pop in 1990, ages 15 to 19
P90_OT20	Other Pop in 1990, ages 20 to 24
P90_OT25	Other Pop in 1990, ages 25 to 29
P90_OT30	Other Pop in 1990, ages 30 to 34
P90_OT35	Other Pop in 1990, ages 35 to 39
P90_OT40	Other Pop in 1990, ages 40 to 44
P90_OT45	Other Pop in 1990, ages 45 to 49
P90_OT50	Other Pop in 1990, ages 50 to 54
P90_OT55	Other Pop in 1990, ages 55 to 59
P90_OT60	Other Pop in 1990, ages 60 to 64
P90_OT65	Other Pop in 1990, ages 65 to 69
P90_OT70	Other Pop in 1990, ages 70 to 74
P90_OT75	Other Pop in 1990, ages 75+
P90_OT_T	Other Pop in 1990
P90_WF0	White Female Pop in 1990, ages 0 to 4
P90_WF5	White Female Pop in 1990, ages 5 to 9
P90_WF10	White Female Pop in 1990, ages 10 to 14
P90_WF15	White Female Pop in 1990, ages 15 to 19
P90_WF20	White Female Pop in 1990, ages 20 to 24
P90_WF25	White Female Pop in 1990, ages 25 to 29
P90_WF30	White Female Pop in 1990, ages 30 to 34
P90_WF35	White Female Pop in 1990, ages 35 to 39
P90_WF40	White Female Pop in 1990, ages 40 to 44
P90_WF45	White Female Pop in 1990, ages 45 to 49
P90_WF50	White Female Pop in 1990, ages 50 to 54
P90_WF55	White Female Pop in 1990, ages 55 to 59
P90_WF60	White Female Pop in 1990, ages 60 to 64
P90_WF65	White Female Pop in 1990, ages 65 to 69
P90_WF70	White Female Pop in 1990, ages 70 to 74
P90_WF75	White Female Pop in 1990, ages 75+
P90_WF_T	White Female Pop in 1990
P90_WM0	White Male Pop in 1990, ages 0 to 4
P90_WM5	White Male Pop in 1990, ages 5 to 9
P90_WM10	White Male Pop in 1990, ages 10 to 14
P90_WM15	White Male Pop in 1990, ages 15 to 19
P90_WM20	White Male Pop in 1990, ages 20 to 24
P90_WM25	White Male Pop in 1990, ages 25 to 29
P90_WM30	White Male Pop in 1990, ages 30 to 34
P90_WM35	White Male Pop in 1990, ages 35 to 39

P90_WM40	White Male Pop in 1990, ages 40 to 44
P90_WM45	White Male Pop in 1990, ages 45 to 49
P90_WM50	White Male Pop in 1990, ages 50 to 54
P90_WM55	White Male Pop in 1990, ages 55 to 59
P90_WM60	White Male Pop in 1990, ages 60 to 64
P90_WM65	White Male Pop in 1990, ages 65 to 69
P90_WM70	White Male Pop in 1990, ages 70 to 74
P90_WM75	White Male Pop in 1990, ages 75+
P90_WM_T	White Male Pop in 1990
P90_WT0	White Pop in 1990, ages 0 to 4
P90_WT5	White Pop in 1990, ages 5 to 9
P90_WT10	White Pop in 1990, ages 10 to 14
P90_WT15	White Pop in 1990, ages 15 to 19
P90_WT20	White Pop in 1990, ages 20 to 24
P90_WT25	White Pop in 1990, ages 25 to 29
P90_WT30	White Pop in 1990, ages 30 to 34
P90_WT35	White Pop in 1990, ages 35 to 39
P90_WT40	White Pop in 1990, ages 40 to 44
P90_WT45	White Pop in 1990, ages 45 to 49
P90_WT50	White Pop in 1990, ages 50 to 54
P90_WT55	White Pop in 1990, ages 55 to 59
P90_WT60	White Pop in 1990, ages 60 to 64
P90_WT65	White Pop in 1990, ages 65 to 69
P90_WT70	White Pop in 1990, ages 70 to 74
P90_WT75	White Pop in 1990, ages 75+
P90_WT_T	White Pop in 1990
P90_TF0	Female Pop in 1990, ages 0 to 4
P90_TF5	Female Pop in 1990, ages 5 to 9
P90_TF10	Female Pop in 1990, ages 10 to 14
P90_TF15	Female Pop in 1990, ages 15 to 19
P90_TF20	Female Pop in 1990, ages 20 to 24
P90_TF25	Female Pop in 1990, ages 25 to 29
P90_TF30	Female Pop in 1990, ages 30 to 34
P90_TF35	Female Pop in 1990, ages 35 to 39
P90_TF40	Female Pop in 1990, ages 40 to 44
P90_TF45	Female Pop in 1990, ages 45 to 49
P90_TF50	Female Pop in 1990, ages 50 to 54
P90_TF55	Female Pop in 1990, ages 55 to 59
P90_TF60	Female Pop in 1990, ages 60 to 64
P90_TF65	Female Pop in 1990, ages 65 to 69
P90_TF70	Female Pop in 1990, ages 70 to 74
P90_TF75	Female Pop in 1990, ages 75+
P90_TF_T	Female Pop in 1990
P90_TM0	Male Pop in 1990, ages 0 to 4
P90_TM5	Male Pop in 1990, ages 5 to 9
P90_TM10	Male Pop in 1990, ages 10 to 14
P90_TM15	Male Pop in 1990, ages 15 to 19
P90_TM20	Male Pop in 1990, ages 20 to 24
P90_TM25	Male Pop in 1990, ages 25 to 29
P90_TM30	Male Pop in 1990, ages 30 to 34
P90_TM35	Male Pop in 1990, ages 35 to 39
P90_TM40	Male Pop in 1990, ages 40 to 44
P90_TM45	Male Pop in 1990, ages 45 to 49
P90_TM50	Male Pop in 1990, ages 50 to 54
P90_TM55	Male Pop in 1990, ages 55 to 59
P90_TM60	Male Pop in 1990, ages 60 to 64
P90_TM65	Male Pop in 1990, ages 65 to 69

P90_TM70	Male Pop in 1990, ages 70 to 74
P90_TM75	Male Pop in 1990, ages 75+
P90_TM_T	Male Pop in 1990
P90_TT0	Pop in 1990, ages 0 to 4
P90_TT5	Pop in 1990, ages 5 to 9
P90_TT10	Pop in 1990, ages 10 to 14
P90_TT15	Pop in 1990, ages 15 to 19
P90_TT20	Pop in 1990, ages 20 to 24
P90_TT25	Pop in 1990, ages 25 to 29
P90_TT30	Pop in 1990, ages 30 to 34
P90_TT35	Pop in 1990, ages 35 to 39
P90_TT40	Pop in 1990, ages 40 to 44
P90_TT45	Pop in 1990, ages 45 to 49
P90_TT50	Pop in 1990, ages 50 to 54
P90_TT55	Pop in 1990, ages 55 to 59
P90_TT60	Pop in 1990, ages 60 to 64
P90_TT65	Pop in 1990, ages 65 to 69
P90_TT70	Pop in 1990, ages 70 to 74
P90_TT75	Pop in 1990, ages 75+
P90_TT_T	Pop in 1990
P00_BF0	Black Female Pop in 2000, ages 0 to 4
P00_BF5	Black Female Pop in 2000, ages 5 to 9
P00_BF10	Black Female Pop in 2000, ages 10 to 14
P00_BF15	Black Female Pop in 2000, ages 15 to 19
P00_BF20	Black Female Pop in 2000, ages 20 to 24
P00_BF25	Black Female Pop in 2000, ages 25 to 29
P00_BF30	Black Female Pop in 2000, ages 30 to 34
P00_BF35	Black Female Pop in 2000, ages 35 to 39
P00_BF40	Black Female Pop in 2000, ages 40 to 44
P00_BF45	Black Female Pop in 2000, ages 45 to 49
P00_BF50	Black Female Pop in 2000, ages 50 to 54
P00_BF55	Black Female Pop in 2000, ages 55 to 59
P00_BF60	Black Female Pop in 2000, ages 60 to 64
P00_BF65	Black Female Pop in 2000, ages 65 to 69
P00_BF70	Black Female Pop in 2000, ages 70 to 74
P00_BF75	Black Female Pop in 2000, ages 75 to 79
P00_BF80	Black Female Pop in 2000, ages 80 to 84
P00_BF85	Black Female Pop in 2000, ages 85+
P00_BF_T	Black Female Pop in 2000
P00_BM0	Black Male Pop in 2000, ages 0 to 4
P00_BM5	Black Male Pop in 2000, ages 5 to 9
P00_BM10	Black Male Pop in 2000, ages 10 to 14
P00_BM15	Black Male Pop in 2000, ages 15 to 19
P00_BM20	Black Male Pop in 2000, ages 20 to 24
P00_BM25	Black Male Pop in 2000, ages 25 to 29
P00_BM30	Black Male Pop in 2000, ages 30 to 34
P00_BM35	Black Male Pop in 2000, ages 35 to 39
P00_BM40	Black Male Pop in 2000, ages 40 to 44
P00_BM45	Black Male Pop in 2000, ages 45 to 49
P00_BM50	Black Male Pop in 2000, ages 50 to 54
P00_BM55	Black Male Pop in 2000, ages 55 to 59
P00_BM60	Black Male Pop in 2000, ages 60 to 64
P00_BM65	Black Male Pop in 2000, ages 65 to 69
P00_BM70	Black Male Pop in 2000, ages 70 to 74
P00_BM75	Black Male Pop in 2000, ages 75 to 79
P00_BM80	Black Male Pop in 2000, ages 80 to 84
P00_BM85	Black Male Pop in 2000, ages 85+

P00_BM_T	Black Male Pop in 2000
P00_BT0	Black Pop in 2000, ages 0 to 4
P00_BT5	Black Pop in 2000, ages 5 to 9
P00_BT10	Black Pop in 2000, ages 10 to 14
P00_BT15	Black Pop in 2000, ages 15 to 19
P00_BT20	Black Pop in 2000, ages 20 to 24
P00_BT25	Black Pop in 2000, ages 25 to 29
P00_BT30	Black Pop in 2000, ages 30 to 34
P00_BT35	Black Pop in 2000, ages 35 to 39
P00_BT40	Black Pop in 2000, ages 40 to 44
P00_BT45	Black Pop in 2000, ages 45 to 49
P00_BT50	Black Pop in 2000, ages 50 to 54
P00_BT55	Black Pop in 2000, ages 55 to 59
P00_BT60	Black Pop in 2000, ages 60 to 64
P00_BT65	Black Pop in 2000, ages 65 to 69
P00_BT70	Black Pop in 2000, ages 70 to 74
P00_BT75	Black Pop in 2000, ages 75 to 79
P00_BT80	Black Pop in 2000, ages 80 to 84
P00_BT85	Black Pop in 2000, ages 85+
P00_BT_T	Black Pop in 2000
P00_HF0	Hispanic Female Pop in 2000, ages 0 to 4
P00_HF5	Hispanic Female Pop in 2000, ages 5 to 9
P00_HF10	Hispanic Female Pop in 2000, ages 10 to 14
P00_HF15	Hispanic Female Pop in 2000, ages 15 to 19
P00_HF20	Hispanic Female Pop in 2000, ages 20 to 24
P00_HF25	Hispanic Female Pop in 2000, ages 25 to 29
P00_HF30	Hispanic Female Pop in 2000, ages 30 to 34
P00_HF35	Hispanic Female Pop in 2000, ages 35 to 39
P00_HF40	Hispanic Female Pop in 2000, ages 40 to 44
P00_HF45	Hispanic Female Pop in 2000, ages 45 to 49
P00_HF50	Hispanic Female Pop in 2000, ages 50 to 54
P00_HF55	Hispanic Female Pop in 2000, ages 55 to 59
P00_HF60	Hispanic Female Pop in 2000, ages 60 to 64
P00_HF65	Hispanic Female Pop in 2000, ages 65 to 69
P00_HF70	Hispanic Female Pop in 2000, ages 70 to 74
P00_HF75	Hispanic Female Pop in 2000, ages 75 to 79
P00_HF80	Hispanic Female Pop in 2000, ages 80 to 84
P00_HF85	Hispanic Female Pop in 2000, ages 85+
P00_HF_T	Hispanic Female Pop in 2000
P00_HM0	Hispanic Male Pop in 2000, ages 0 to 4
P00_HM5	Hispanic Male Pop in 2000, ages 5 to 9
P00_HM10	Hispanic Male Pop in 2000, ages 10 to 14
P00_HM15	Hispanic Male Pop in 2000, ages 15 to 19
P00_HM20	Hispanic Male Pop in 2000, ages 20 to 24
P00_HM25	Hispanic Male Pop in 2000, ages 25 to 29
P00_HM30	Hispanic Male Pop in 2000, ages 30 to 34
P00_HM35	Hispanic Male Pop in 2000, ages 35 to 39
P00_HM40	Hispanic Male Pop in 2000, ages 40 to 44
P00_HM45	Hispanic Male Pop in 2000, ages 45 to 49
P00_HM50	Hispanic Male Pop in 2000, ages 50 to 54
P00_HM55	Hispanic Male Pop in 2000, ages 55 to 59
P00_HM60	Hispanic Male Pop in 2000, ages 60 to 64
P00_HM65	Hispanic Male Pop in 2000, ages 65 to 69
P00_HM70	Hispanic Male Pop in 2000, ages 70 to 74
P00_HM75	Hispanic Male Pop in 2000, ages 75 to 79
P00_HM80	Hispanic Male Pop in 2000, ages 80 to 84
P00_HM85	Hispanic Male Pop in 2000, ages 85+

P00_HM_T	Hispanic Male Pop in 2000
P00_HT0	Hispanic Pop in 2000, ages 0 to 4
P00_HT5	Hispanic Pop in 2000, ages 5 to 9
P00_HT10	Hispanic Pop in 2000, ages 10 to 14
P00_HT15	Hispanic Pop in 2000, ages 15 to 19
P00_HT20	Hispanic Pop in 2000, ages 20 to 24
P00_HT25	Hispanic Pop in 2000, ages 25 to 29
P00_HT30	Hispanic Pop in 2000, ages 30 to 34
P00_HT35	Hispanic Pop in 2000, ages 35 to 39
P00_HT40	Hispanic Pop in 2000, ages 40 to 44
P00_HT45	Hispanic Pop in 2000, ages 45 to 49
P00_HT50	Hispanic Pop in 2000, ages 50 to 54
P00_HT55	Hispanic Pop in 2000, ages 55 to 59
P00_HT60	Hispanic Pop in 2000, ages 60 to 64
P00_HT65	Hispanic Pop in 2000, ages 65 to 69
P00_HT70	Hispanic Pop in 2000, ages 70 to 74
P00_HT75	Hispanic Pop in 2000, ages 75 to 79
P00_HT80	Hispanic Pop in 2000, ages 80 to 84
P00_HT85	Hispanic Pop in 2000, ages 85+
P00_HT_T	Hispanic Pop in 2000
P00_OF0	Other Female Pop in 2000, ages 0 to 4
P00_OF5	Other Female Pop in 2000, ages 5 to 9
P00_OF10	Other Female Pop in 2000, ages 10 to 14
P00_OF15	Other Female Pop in 2000, ages 15 to 19
P00_OF20	Other Female Pop in 2000, ages 20 to 24
P00_OF25	Other Female Pop in 2000, ages 25 to 29
P00_OF30	Other Female Pop in 2000, ages 30 to 34
P00_OF35	Other Female Pop in 2000, ages 35 to 39
P00_OF40	Other Female Pop in 2000, ages 40 to 44
P00_OF45	Other Female Pop in 2000, ages 45 to 49
P00_OF50	Other Female Pop in 2000, ages 50 to 54
P00_OF55	Other Female Pop in 2000, ages 55 to 59
P00_OF60	Other Female Pop in 2000, ages 60 to 64
P00_OF65	Other Female Pop in 2000, ages 65 to 69
P00_OF70	Other Female Pop in 2000, ages 70 to 74
P00_OF75	Other Female Pop in 2000, ages 75 to 79
P00_OF80	Other Female Pop in 2000, ages 80 to 84
P00_OF85	Other Female Pop in 2000, ages 85+
P00_OF_T	Other Female Pop in 2000
P00_OM0	Other Male Pop in 2000, ages 0 to 4
P00_OM5	Other Male Pop in 2000, ages 5 to 9
P00_OM10	Other Male Pop in 2000, ages 10 to 14
P00_OM15	Other Male Pop in 2000, ages 15 to 19
P00_OM20	Other Male Pop in 2000, ages 20 to 24
P00_OM25	Other Male Pop in 2000, ages 25 to 29
P00_OM30	Other Male Pop in 2000, ages 30 to 34
P00_OM35	Other Male Pop in 2000, ages 35 to 39
P00_OM40	Other Male Pop in 2000, ages 40 to 44
P00_OM45	Other Male Pop in 2000, ages 45 to 49
P00_OM50	Other Male Pop in 2000, ages 50 to 54
P00_OM55	Other Male Pop in 2000, ages 55 to 59
P00_OM60	Other Male Pop in 2000, ages 60 to 64
P00_OM65	Other Male Pop in 2000, ages 65 to 69
P00_OM70	Other Male Pop in 2000, ages 70 to 74
P00_OM75	Other Male Pop in 2000, ages 75 to 79
P00_OM80	Other Male Pop in 2000, ages 80 to 84
P00_OM85	Other Male Pop in 2000, ages 85+

P00_OM_T	Other Male Pop in 2000
P00_OT0	Other Pop in 2000, ages 0 to 4
P00_OT5	Other Pop in 2000, ages 5 to 9
P00_OT10	Other Pop in 2000, ages 10 to 14
P00_OT15	Other Pop in 2000, ages 15 to 19
P00_OT20	Other Pop in 2000, ages 20 to 24
P00_OT25	Other Pop in 2000, ages 25 to 29
P00_OT30	Other Pop in 2000, ages 30 to 34
P00_OT35	Other Pop in 2000, ages 35 to 39
P00_OT40	Other Pop in 2000, ages 40 to 44
P00_OT45	Other Pop in 2000, ages 45 to 49
P00_OT50	Other Pop in 2000, ages 50 to 54
P00_OT55	Other Pop in 2000, ages 55 to 59
P00_OT60	Other Pop in 2000, ages 60 to 64
P00_OT65	Other Pop in 2000, ages 65 to 69
P00_OT70	Other Pop in 2000, ages 70 to 74
P00_OT75	Other Pop in 2000, ages 75 to 79
P00_OT80	Other Pop in 2000, ages 80 to 84
P00_OT85	Other Pop in 2000, ages 85+
P00_OT_T	Other Pop in 2000
P00_WF0	White Female Pop in 2000, ages 0 to 4
P00_WF5	White Female Pop in 2000, ages 5 to 9
P00_WF10	White Female Pop in 2000, ages 10 to 14
P00_WF15	White Female Pop in 2000, ages 15 to 19
P00_WF20	White Female Pop in 2000, ages 20 to 24
P00_WF25	White Female Pop in 2000, ages 25 to 29
P00_WF30	White Female Pop in 2000, ages 30 to 34
P00_WF35	White Female Pop in 2000, ages 35 to 39
P00_WF40	White Female Pop in 2000, ages 40 to 44
P00_WF45	White Female Pop in 2000, ages 45 to 49
P00_WF50	White Female Pop in 2000, ages 50 to 54
P00_WF55	White Female Pop in 2000, ages 55 to 59
P00_WF60	White Female Pop in 2000, ages 60 to 64
P00_WF65	White Female Pop in 2000, ages 65 to 69
P00_WF70	White Female Pop in 2000, ages 70 to 74
P00_WF75	White Female Pop in 2000, ages 75 to 79
P00_WF80	White Female Pop in 2000, ages 80 to 84
P00_WF85	White Female Pop in 2000, ages 85+
P00_WF_T	White Female Pop in 2000
P00_WM0	White Male Pop in 2000, ages 0 to 4
P00_WM5	White Male Pop in 2000, ages 5 to 9
P00_WM10	White Male Pop in 2000, ages 10 to 14
P00_WM15	White Male Pop in 2000, ages 15 to 19
P00_WM20	White Male Pop in 2000, ages 20 to 24
P00_WM25	White Male Pop in 2000, ages 25 to 29
P00_WM30	White Male Pop in 2000, ages 30 to 34
P00_WM35	White Male Pop in 2000, ages 35 to 39
P00_WM40	White Male Pop in 2000, ages 40 to 44
P00_WM45	White Male Pop in 2000, ages 45 to 49
P00_WM50	White Male Pop in 2000, ages 50 to 54
P00_WM55	White Male Pop in 2000, ages 55 to 59
P00_WM60	White Male Pop in 2000, ages 60 to 64
P00_WM65	White Male Pop in 2000, ages 65 to 69
P00_WM70	White Male Pop in 2000, ages 70 to 74
P00_WM75	White Male Pop in 2000, ages 75 to 79
P00_WM80	White Male Pop in 2000, ages 80 to 84
P00_WM85	White Male Pop in 2000, ages 85+

P00_WM_T	White Male Pop in 2000
P00_WT0	White Pop in 2000, ages 0 to 4
P00_WT5	White Pop in 2000, ages 5 to 9
P00_WT10	White Pop in 2000, ages 10 to 14
P00_WT15	White Pop in 2000, ages 15 to 19
P00_WT20	White Pop in 2000, ages 20 to 24
P00_WT25	White Pop in 2000, ages 25 to 29
P00_WT30	White Pop in 2000, ages 30 to 34
P00_WT35	White Pop in 2000, ages 35 to 39
P00_WT40	White Pop in 2000, ages 40 to 44
P00_WT45	White Pop in 2000, ages 45 to 49
P00_WT50	White Pop in 2000, ages 50 to 54
P00_WT55	White Pop in 2000, ages 55 to 59
P00_WT60	White Pop in 2000, ages 60 to 64
P00_WT65	White Pop in 2000, ages 65 to 69
P00_WT70	White Pop in 2000, ages 70 to 74
P00_WT75	White Pop in 2000, ages 75 to 79
P00_WT80	White Pop in 2000, ages 80 to 84
P00_WT85	White Pop in 2000, ages 85+
P00_WT_T	White Pop in 2000
P00_TF0	Female Pop in 2000, ages 0 to 4
P00_TF5	Female Pop in 2000, ages 5 to 9
P00_TF10	Female Pop in 2000, ages 10 to 14
P00_TF15	Female Pop in 2000, ages 15 to 19
P00_TF20	Female Pop in 2000, ages 20 to 24
P00_TF25	Female Pop in 2000, ages 25 to 29
P00_TF30	Female Pop in 2000, ages 30 to 34
P00_TF35	Female Pop in 2000, ages 35 to 39
P00_TF40	Female Pop in 2000, ages 40 to 44
P00_TF45	Female Pop in 2000, ages 45 to 49
P00_TF50	Female Pop in 2000, ages 50 to 54
P00_TF55	Female Pop in 2000, ages 55 to 59
P00_TF60	Female Pop in 2000, ages 60 to 64
P00_TF65	Female Pop in 2000, ages 65 to 69
P00_TF70	Female Pop in 2000, ages 70 to 74
P00_TF75	Female Pop in 2000, ages 75 to 79
P00_TF80	Female Pop in 2000, ages 80 to 84
P00_TF85	Female Pop in 2000, ages 85+
P00_TF_T	Female Pop in 2000
P00_TM0	Male Pop in 2000, ages 0 to 4
P00_TM5	Male Pop in 2000, ages 5 to 9
P00_TM10	Male Pop in 2000, ages 10 to 14
P00_TM15	Male Pop in 2000, ages 15 to 19
P00_TM20	Male Pop in 2000, ages 20 to 24
P00_TM25	Male Pop in 2000, ages 25 to 29
P00_TM30	Male Pop in 2000, ages 30 to 34
P00_TM35	Male Pop in 2000, ages 35 to 39
P00_TM40	Male Pop in 2000, ages 40 to 44
P00_TM45	Male Pop in 2000, ages 45 to 49
P00_TM50	Male Pop in 2000, ages 50 to 54
P00_TM55	Male Pop in 2000, ages 55 to 59
P00_TM60	Male Pop in 2000, ages 60 to 64
P00_TM65	Male Pop in 2000, ages 65 to 69
P00_TM70	Male Pop in 2000, ages 70 to 74
P00_TM75	Male Pop in 2000, ages 75 to 79
P00_TM80	Male Pop in 2000, ages 80 to 84
P00_TM85	Male Pop in 2000, ages 85+

P00_TM_T	Male Pop in 2000
P00_TT0	Pop in 2000, ages 0 to 4
P00_TT5	Pop in 2000, ages 5 to 9
P00_TT10	Pop in 2000, ages 10 to 14
P00_TT15	Pop in 2000, ages 15 to 19
P00_TT20	Pop in 2000, ages 20 to 24
P00_TT25	Pop in 2000, ages 25 to 29
P00_TT30	Pop in 2000, ages 30 to 34
P00_TT35	Pop in 2000, ages 35 to 39
P00_TT40	Pop in 2000, ages 40 to 44
P00_TT45	Pop in 2000, ages 45 to 49
P00_TT50	Pop in 2000, ages 50 to 54
P00_TT55	Pop in 2000, ages 55 to 59
P00_TT60	Pop in 2000, ages 60 to 64
P00_TT65	Pop in 2000, ages 65 to 69
P00_TT70	Pop in 2000, ages 70 to 74
P00_TT75	Pop in 2000, ages 75 to 79
P00_TT80	Pop in 2000, ages 80 to 84
P00_TT85	Pop in 2000, ages 85+
P00_TT_T	Pop in 2000
DTH_BF0	Black Female Deaths 1990-00, ages 0 to 4 in 2000
DTH_BF5	Black Female Deaths 1990-00, ages 5 to 9 in 2000
DTH_BF10	Black Female Deaths 1990-00, ages 10 to 14 in 2000
DTH_BF15	Black Female Deaths 1990-00, ages 15 to 19 in 2000
DTH_BF20	Black Female Deaths 1990-00, ages 20 to 24 in 2000
DTH_BF25	Black Female Deaths 1990-00, ages 25 to 29 in 2000
DTH_BF30	Black Female Deaths 1990-00, ages 30 to 34 in 2000
DTH_BF35	Black Female Deaths 1990-00, ages 35 to 39 in 2000
DTH_BF40	Black Female Deaths 1990-00, ages 40 to 44 in 2000
DTH_BF45	Black Female Deaths 1990-00, ages 45 to 49 in 2000
DTH_BF50	Black Female Deaths 1990-00, ages 50 to 54 in 2000
DTH_BF55	Black Female Deaths 1990-00, ages 55 to 59 in 2000
DTH_BF60	Black Female Deaths 1990-00, ages 60 to 64 in 2000
DTH_BF65	Black Female Deaths 1990-00, ages 65 to 69 in 2000
DTH_BF70	Black Female Deaths 1990-00, ages 70 to 74 in 2000
DTH_BF75	Black Female Deaths 1990-00, ages 75 to 79 in 2000
DTH_BF80	Black Female Deaths 1990-00, ages 80 to 84 in 2000
DTH_BF85	Black Female Deaths 1990-2000, ages 85+ in 2000
DTH_BF_T	Black Female Deaths 1990-2000
DTH_BM0	Black Male Deaths 1990-00, ages 0 to 4 in 2000
DTH_BM5	Black Male Deaths 1990-00, ages 5 to 9 in 2000
DTH_BM10	Black Male Deaths 1990-00, ages 10 to 14 in 2000
DTH_BM15	Black Male Deaths 1990-00, ages 15 to 19 in 2000
DTH_BM20	Black Male Deaths 1990-00, ages 20 to 24 in 2000
DTH_BM25	Black Male Deaths 1990-00, ages 25 to 29 in 2000
DTH_BM30	Black Male Deaths 1990-00, ages 30 to 34 in 2000
DTH_BM35	Black Male Deaths 1990-00, ages 35 to 39 in 2000
DTH_BM40	Black Male Deaths 1990-00, ages 40 to 44 in 2000
DTH_BM45	Black Male Deaths 1990-00, ages 45 to 49 in 2000
DTH_BM50	Black Male Deaths 1990-00, ages 50 to 54 in 2000
DTH_BM55	Black Male Deaths 1990-00, ages 55 to 59 in 2000
DTH_BM60	Black Male Deaths 1990-00, ages 60 to 64 in 2000
DTH_BM65	Black Male Deaths 1990-00, ages 65 to 69 in 2000
DTH_BM70	Black Male Deaths 1990-00, ages 70 to 74 in 2000
DTH_BM75	Black Male Deaths 1990-00, ages 75 to 79 in 2000
DTH_BM80	Black Male Deaths 1990-00, ages 80 to 84 in 2000
DTH_BM85	Black Male Deaths 1990-2000, ages 85+ in 2000

DTH_BM_T	Black Male Deaths 1990-2000
DTH_BT0	Black Deaths 1990-00, ages 0 to 4 in 2000
DTH_BT5	Black Deaths 1990-00, ages 5 to 9 in 2000
DTH_BT10	Black Deaths 1990-00, ages 10 to 14 in 2000
DTH_BT15	Black Deaths 1990-00, ages 15 to 19 in 2000
DTH_BT20	Black Deaths 1990-00, ages 20 to 24 in 2000
DTH_BT25	Black Deaths 1990-00, ages 25 to 29 in 2000
DTH_BT30	Black Deaths 1990-00, ages 30 to 34 in 2000
DTH_BT35	Black Deaths 1990-00, ages 35 to 39 in 2000
DTH_BT40	Black Deaths 1990-00, ages 40 to 44 in 2000
DTH_BT45	Black Deaths 1990-00, ages 45 to 49 in 2000
DTH_BT50	Black Deaths 1990-00, ages 50 to 54 in 2000
DTH_BT55	Black Deaths 1990-00, ages 55 to 59 in 2000
DTH_BT60	Black Deaths 1990-00, ages 60 to 64 in 2000
DTH_BT65	Black Deaths 1990-00, ages 65 to 69 in 2000
DTH_BT70	Black Deaths 1990-00, ages 70 to 74 in 2000
DTH_BT75	Black Deaths 1990-00, ages 75 to 79 in 2000
DTH_BT80	Black Deaths 1990-00, ages 80 to 84 in 2000
DTH_BT85	Black Deaths 1990-2000, ages 85+ in 2000
DTH_BT_T	Black Deaths 1990-2000
DTH_HF0	Hispanic Female Deaths 1990-00, ages 0 to 4 in 2000
DTH_HF5	Hispanic Female Deaths 1990-00, ages 5 to 9 in 2000
DTH_HF10	Hispanic Female Deaths 1990-00, ages 10 to 14 in 2000
DTH_HF15	Hispanic Female Deaths 1990-00, ages 15 to 19 in 2000
DTH_HF20	Hispanic Female Deaths 1990-00, ages 20 to 24 in 2000
DTH_HF25	Hispanic Female Deaths 1990-00, ages 25 to 29 in 2000
DTH_HF30	Hispanic Female Deaths 1990-00, ages 30 to 34 in 2000
DTH_HF35	Hispanic Female Deaths 1990-00, ages 35 to 39 in 2000
DTH_HF40	Hispanic Female Deaths 1990-00, ages 40 to 44 in 2000
DTH_HF45	Hispanic Female Deaths 1990-00, ages 45 to 49 in 2000
DTH_HF50	Hispanic Female Deaths 1990-00, ages 50 to 54 in 2000
DTH_HF55	Hispanic Female Deaths 1990-00, ages 55 to 59 in 2000
DTH_HF60	Hispanic Female Deaths 1990-00, ages 60 to 64 in 2000
DTH_HF65	Hispanic Female Deaths 1990-00, ages 65 to 69 in 2000
DTH_HF70	Hispanic Female Deaths 1990-00, ages 70 to 74 in 2000
DTH_HF75	Hispanic Female Deaths 1990-00, ages 75 to 79 in 2000
DTH_HF80	Hispanic Female Deaths 1990-00, ages 80 to 84 in 2000
DTH_HF85	Hispanic Female Deaths 1990-2000, ages 85+ in 2000
DTH_HF_T	Hispanic Female Deaths 1990-2000
DTH_HM0	Hispanic Male Deaths 1990-00, ages 0 to 4 in 2000
DTH_HM5	Hispanic Male Deaths 1990-00, ages 5 to 9 in 2000
DTH_HM10	Hispanic Male Deaths 1990-00, ages 10 to 14 in 2000
DTH_HM15	Hispanic Male Deaths 1990-00, ages 15 to 19 in 2000
DTH_HM20	Hispanic Male Deaths 1990-00, ages 20 to 24 in 2000
DTH_HM25	Hispanic Male Deaths 1990-00, ages 25 to 29 in 2000
DTH_HM30	Hispanic Male Deaths 1990-00, ages 30 to 34 in 2000
DTH_HM35	Hispanic Male Deaths 1990-00, ages 35 to 39 in 2000
DTH_HM40	Hispanic Male Deaths 1990-00, ages 40 to 44 in 2000
DTH_HM45	Hispanic Male Deaths 1990-00, ages 45 to 49 in 2000
DTH_HM50	Hispanic Male Deaths 1990-00, ages 50 to 54 in 2000
DTH_HM55	Hispanic Male Deaths 1990-00, ages 55 to 59 in 2000
DTH_HM60	Hispanic Male Deaths 1990-00, ages 60 to 64 in 2000
DTH_HM65	Hispanic Male Deaths 1990-00, ages 65 to 69 in 2000
DTH_HM70	Hispanic Male Deaths 1990-00, ages 70 to 74 in 2000
DTH_HM75	Hispanic Male Deaths 1990-00, ages 75 to 79 in 2000
DTH_HM80	Hispanic Male Deaths 1990-00, ages 80 to 84 in 2000
DTH_HM85	Hispanic Male Deaths 1990-2000, ages 85+ in 2000

DTH_HM_T	Hispanic Male Deaths 1990-2000
DTH_HT0	Hispanic Deaths 1990-00, ages 0 to 4 in 2000
DTH_HT5	Hispanic Deaths 1990-00, ages 5 to 9 in 2000
DTH_HT10	Hispanic Deaths 1990-00, ages 10 to 14 in 2000
DTH_HT15	Hispanic Deaths 1990-00, ages 15 to 19 in 2000
DTH_HT20	Hispanic Deaths 1990-00, ages 20 to 24 in 2000
DTH_HT25	Hispanic Deaths 1990-00, ages 25 to 29 in 2000
DTH_HT30	Hispanic Deaths 1990-00, ages 30 to 34 in 2000
DTH_HT35	Hispanic Deaths 1990-00, ages 35 to 39 in 2000
DTH_HT40	Hispanic Deaths 1990-00, ages 40 to 44 in 2000
DTH_HT45	Hispanic Deaths 1990-00, ages 45 to 49 in 2000
DTH_HT50	Hispanic Deaths 1990-00, ages 50 to 54 in 2000
DTH_HT55	Hispanic Deaths 1990-00, ages 55 to 59 in 2000
DTH_HT60	Hispanic Deaths 1990-00, ages 60 to 64 in 2000
DTH_HT65	Hispanic Deaths 1990-00, ages 65 to 69 in 2000
DTH_HT70	Hispanic Deaths 1990-00, ages 70 to 74 in 2000
DTH_HT75	Hispanic Deaths 1990-00, ages 75 to 79 in 2000
DTH_HT80	Hispanic Deaths 1990-00, ages 80 to 84 in 2000
DTH_HT85	Hispanic Deaths 1990-2000, ages 85+ in 2000
DTH_HT_T	Hispanic Deaths 1990-2000
DTH_OF0	Other Female Deaths 1990-00, ages 0 to 4 in 2000
DTH_OF5	Other Female Deaths 1990-00, ages 5 to 9 in 2000
DTH_OF10	Other Female Deaths 1990-00, ages 10 to 14 in 2000
DTH_OF15	Other Female Deaths 1990-00, ages 15 to 19 in 2000
DTH_OF20	Other Female Deaths 1990-00, ages 20 to 24 in 2000
DTH_OF25	Other Female Deaths 1990-00, ages 25 to 29 in 2000
DTH_OF30	Other Female Deaths 1990-00, ages 30 to 34 in 2000
DTH_OF35	Other Female Deaths 1990-00, ages 35 to 39 in 2000
DTH_OF40	Other Female Deaths 1990-00, ages 40 to 44 in 2000
DTH_OF45	Other Female Deaths 1990-00, ages 45 to 49 in 2000
DTH_OF50	Other Female Deaths 1990-00, ages 50 to 54 in 2000
DTH_OF55	Other Female Deaths 1990-00, ages 55 to 59 in 2000
DTH_OF60	Other Female Deaths 1990-00, ages 60 to 64 in 2000
DTH_OF65	Other Female Deaths 1990-00, ages 65 to 69 in 2000
DTH_OF70	Other Female Deaths 1990-00, ages 70 to 74 in 2000
DTH_OF75	Other Female Deaths 1990-00, ages 75 to 79 in 2000
DTH_OF80	Other Female Deaths 1990-00, ages 80 to 84 in 2000
DTH_OF85	Other Female Deaths 1990-2000, ages 85+ in 2000
DTH_OF_T	Other Female Deaths 1990-2000
DTH_OM0	Other Male Deaths 1990-00, ages 0 to 4 in 2000
DTH_OM5	Other Male Deaths 1990-00, ages 5 to 9 in 2000
DTH_OM10	Other Male Deaths 1990-00, ages 10 to 14 in 2000
DTH_OM15	Other Male Deaths 1990-00, ages 15 to 19 in 2000
DTH_OM20	Other Male Deaths 1990-00, ages 20 to 24 in 2000
DTH_OM25	Other Male Deaths 1990-00, ages 25 to 29 in 2000
DTH_OM30	Other Male Deaths 1990-00, ages 30 to 34 in 2000
DTH_OM35	Other Male Deaths 1990-00, ages 35 to 39 in 2000
DTH_OM40	Other Male Deaths 1990-00, ages 40 to 44 in 2000
DTH_OM45	Other Male Deaths 1990-00, ages 45 to 49 in 2000
DTH_OM50	Other Male Deaths 1990-00, ages 50 to 54 in 2000
DTH_OM55	Other Male Deaths 1990-00, ages 55 to 59 in 2000
DTH_OM60	Other Male Deaths 1990-00, ages 60 to 64 in 2000
DTH_OM65	Other Male Deaths 1990-00, ages 65 to 69 in 2000
DTH_OM70	Other Male Deaths 1990-00, ages 70 to 74 in 2000
DTH_OM75	Other Male Deaths 1990-00, ages 75 to 79 in 2000
DTH_OM80	Other Male Deaths 1990-00, ages 80 to 84 in 2000
DTH_OM85	Other Male Deaths 1990-2000, ages 85+ in 2000

DTH_OM_T	Other Male Deaths 1990-2000
DTH_OT0	Other Deaths 1990-00, ages 0 to 4 in 2000
DTH_OT5	Other Deaths 1990-00, ages 5 to 9 in 2000
DTH_OT10	Other Deaths 1990-00, ages 10 to 14 in 2000
DTH_OT15	Other Deaths 1990-00, ages 15 to 19 in 2000
DTH_OT20	Other Deaths 1990-00, ages 20 to 24 in 2000
DTH_OT25	Other Deaths 1990-00, ages 25 to 29 in 2000
DTH_OT30	Other Deaths 1990-00, ages 30 to 34 in 2000
DTH_OT35	Other Deaths 1990-00, ages 35 to 39 in 2000
DTH_OT40	Other Deaths 1990-00, ages 40 to 44 in 2000
DTH_OT45	Other Deaths 1990-00, ages 45 to 49 in 2000
DTH_OT50	Other Deaths 1990-00, ages 50 to 54 in 2000
DTH_OT55	Other Deaths 1990-00, ages 55 to 59 in 2000
DTH_OT60	Other Deaths 1990-00, ages 60 to 64 in 2000
DTH_OT65	Other Deaths 1990-00, ages 65 to 69 in 2000
DTH_OT70	Other Deaths 1990-00, ages 70 to 74 in 2000
DTH_OT75	Other Deaths 1990-00, ages 75 to 79 in 2000
DTH_OT80	Other Deaths 1990-00, ages 80 to 84 in 2000
DTH_OT85	Other Deaths 1990-2000, ages 85+ in 2000
DTH_OT_T	Other Deaths 1990-2000
DTH_WF0	White Female Deaths 1990-00, ages 0 to 4 in 2000
DTH_WF5	White Female Deaths 1990-00, ages 5 to 9 in 2000
DTH_WF10	White Female Deaths 1990-00, ages 10 to 14 in 2000
DTH_WF15	White Female Deaths 1990-00, ages 15 to 19 in 2000
DTH_WF20	White Female Deaths 1990-00, ages 20 to 24 in 2000
DTH_WF25	White Female Deaths 1990-00, ages 25 to 29 in 2000
DTH_WF30	White Female Deaths 1990-00, ages 30 to 34 in 2000
DTH_WF35	White Female Deaths 1990-00, ages 35 to 39 in 2000
DTH_WF40	White Female Deaths 1990-00, ages 40 to 44 in 2000
DTH_WF45	White Female Deaths 1990-00, ages 45 to 49 in 2000
DTH_WF50	White Female Deaths 1990-00, ages 50 to 54 in 2000
DTH_WF55	White Female Deaths 1990-00, ages 55 to 59 in 2000
DTH_WF60	White Female Deaths 1990-00, ages 60 to 64 in 2000
DTH_WF65	White Female Deaths 1990-00, ages 65 to 69 in 2000
DTH_WF70	White Female Deaths 1990-00, ages 70 to 74 in 2000
DTH_WF75	White Female Deaths 1990-00, ages 75 to 79 in 2000
DTH_WF80	White Female Deaths 1990-00, ages 80 to 84 in 2000
DTH_WF85	White Female Deaths 1990-2000, ages 85+ in 2000
DTH_WF_T	White Female Deaths 1990-2000
DTH_WM0	White Male Deaths 1990-00, ages 0 to 4 in 2000
DTH_WM5	White Male Deaths 1990-00, ages 5 to 9 in 2000
DTH_WM10	White Male Deaths 1990-00, ages 10 to 14 in 2000
DTH_WM15	White Male Deaths 1990-00, ages 15 to 19 in 2000
DTH_WM20	White Male Deaths 1990-00, ages 20 to 24 in 2000
DTH_WM25	White Male Deaths 1990-00, ages 25 to 29 in 2000
DTH_WM30	White Male Deaths 1990-00, ages 30 to 34 in 2000
DTH_WM35	White Male Deaths 1990-00, ages 35 to 39 in 2000
DTH_WM40	White Male Deaths 1990-00, ages 40 to 44 in 2000
DTH_WM45	White Male Deaths 1990-00, ages 45 to 49 in 2000
DTH_WM50	White Male Deaths 1990-00, ages 50 to 54 in 2000
DTH_WM55	White Male Deaths 1990-00, ages 55 to 59 in 2000
DTH_WM60	White Male Deaths 1990-00, ages 60 to 64 in 2000
DTH_WM65	White Male Deaths 1990-00, ages 65 to 69 in 2000
DTH_WM70	White Male Deaths 1990-00, ages 70 to 74 in 2000
DTH_WM75	White Male Deaths 1990-00, ages 75 to 79 in 2000
DTH_WM80	White Male Deaths 1990-00, ages 80 to 84 in 2000
DTH_WM85	White Male Deaths 1990-2000, ages 85+ in 2000

DTH_WM_T	White Male Deaths 1990-2000
DTH_WT0	White Deaths 1990-00, ages 0 to 4 in 2000
DTH_WT5	White Deaths 1990-00, ages 5 to 9 in 2000
DTH_WT10	White Deaths 1990-00, ages 10 to 14 in 2000
DTH_WT15	White Deaths 1990-00, ages 15 to 19 in 2000
DTH_WT20	White Deaths 1990-00, ages 20 to 24 in 2000
DTH_WT25	White Deaths 1990-00, ages 25 to 29 in 2000
DTH_WT30	White Deaths 1990-00, ages 30 to 34 in 2000
DTH_WT35	White Deaths 1990-00, ages 35 to 39 in 2000
DTH_WT40	White Deaths 1990-00, ages 40 to 44 in 2000
DTH_WT45	White Deaths 1990-00, ages 45 to 49 in 2000
DTH_WT50	White Deaths 1990-00, ages 50 to 54 in 2000
DTH_WT55	White Deaths 1990-00, ages 55 to 59 in 2000
DTH_WT60	White Deaths 1990-00, ages 60 to 64 in 2000
DTH_WT65	White Deaths 1990-00, ages 65 to 69 in 2000
DTH_WT70	White Deaths 1990-00, ages 70 to 74 in 2000
DTH_WT75	White Deaths 1990-00, ages 75 to 79 in 2000
DTH_WT80	White Deaths 1990-00, ages 80 to 84 in 2000
DTH_WT85	White Deaths 1990-2000, ages 85+ in 2000
DTH_WT_T	White Deaths 1990-2000
DTH_TF0	FEMale Deaths 1990-00, ages 0 to 4 in 2000
DTH_TF5	FEMale Deaths 1990-00, ages 5 to 9 in 2000
DTH_TF10	Female Deaths 1990-00, ages 10 to 14 in 2000
DTH_TF15	Female Deaths 1990-00, ages 15 to 19 in 2000
DTH_TF20	Female Deaths 1990-00, ages 20 to 24 in 2000
DTH_TF25	Female Deaths 1990-00, ages 25 to 29 in 2000
DTH_TF30	Female Deaths 1990-00, ages 30 to 34 in 2000
DTH_TF35	Female Deaths 1990-00, ages 35 to 39 in 2000
DTH_TF40	Female Deaths 1990-00, ages 40 to 44 in 2000
DTH_TF45	Female Deaths 1990-00, ages 45 to 49 in 2000
DTH_TF50	Female Deaths 1990-00, ages 50 to 54 in 2000
DTH_TF55	Female Deaths 1990-00, ages 55 to 59 in 2000
DTH_TF60	Female Deaths 1990-00, ages 60 to 64 in 2000
DTH_TF65	Female Deaths 1990-00, ages 65 to 69 in 2000
DTH_TF70	Female Deaths 1990-00, ages 70 to 74 in 2000
DTH_TF75	Female Deaths 1990-00, ages 75 to 79 in 2000
DTH_TF80	Female Deaths 1990-00, ages 80 to 84 in 2000
DTH_TF85	Female Deaths 1990-2000, ages 85+ in 2000
DTH_TF_T	Female Deaths 1990-2000
DTH_TM0	Male Deaths 1990-00, ages 0 to 4 in 2000
DTH_TM5	Male Deaths 1990-00, ages 5 to 9 in 2000
DTH_TM10	Male Deaths 1990-00, ages 10 to 14 in 2000
DTH_TM15	Male Deaths 1990-00, ages 15 to 19 in 2000
DTH_TM20	Male Deaths 1990-00, ages 20 to 24 in 2000
DTH_TM25	Male Deaths 1990-00, ages 25 to 29 in 2000
DTH_TM30	Male Deaths 1990-00, ages 30 to 34 in 2000
DTH_TM35	Male Deaths 1990-00, ages 35 to 39 in 2000
DTH_TM40	Male Deaths 1990-00, ages 40 to 44 in 2000
DTH_TM45	Male Deaths 1990-00, ages 45 to 49 in 2000
DTH_TM50	Male Deaths 1990-00, ages 50 to 54 in 2000
DTH_TM55	Male Deaths 1990-00, ages 55 to 59 in 2000
DTH_TM60	Male Deaths 1990-00, ages 60 to 64 in 2000
DTH_TM65	Male Deaths 1990-00, ages 65 to 69 in 2000
DTH_TM70	Male Deaths 1990-00, ages 70 to 74 in 2000
DTH_TM75	Male Deaths 1990-00, ages 75 to 79 in 2000
DTH_TM80	Male Deaths 1990-00, ages 80 to 84 in 2000
DTH_TM85	Male Deaths 1990-2000, ages 85+ in 2000

DTH_TM_T	Male Deaths 1990-2000
DTH_TT0	DEATHs 1990-00, ages 0 to 4 in 2000
DTH_TT5	DEATHs 1990-00, ages 5 to 9 in 2000
DTH_TT10	Deaths 1990-00, ages 10 to 14 in 2000
DTH_TT15	Deaths 1990-00, ages 15 to 19 in 2000
DTH_TT20	Deaths 1990-00, ages 20 to 24 in 2000
DTH_TT25	Deaths 1990-00, ages 25 to 29 in 2000
DTH_TT30	Deaths 1990-00, ages 30 to 34 in 2000
DTH_TT35	Deaths 1990-00, ages 35 to 39 in 2000
DTH_TT40	Deaths 1990-00, ages 40 to 44 in 2000
DTH_TT45	Deaths 1990-00, ages 45 to 49 in 2000
DTH_TT50	Deaths 1990-00, ages 50 to 54 in 2000
DTH_TT55	Deaths 1990-00, ages 55 to 59 in 2000
DTH_TT60	Deaths 1990-00, ages 60 to 64 in 2000
DTH_TT65	Deaths 1990-00, ages 65 to 69 in 2000
DTH_TT70	Deaths 1990-00, ages 70 to 74 in 2000
DTH_TT75	Deaths 1990-00, ages 75 to 79 in 2000
DTH_TT80	Deaths 1990-00, ages 80 to 84 in 2000
DTH_TT85	Deaths 1990-2000, ages 85+ in 2000
DTH_TT_T	Deaths 1990-2000
EXP_BF0	Black Female Expected Pop in 2000, ages 0 to 4
EXP_BF5	Black Female Expected Pop in 2000, ages 5 to 9
EXP_BF10	Black Female Expected Pop in 2000, ages 10 to 14
EXP_BF15	Black Female Expected Pop in 2000, ages 15 to 19
EXP_BF20	Black Female Expected Pop in 2000, ages 20 to 24
EXP_BF25	Black Female Expected Pop in 2000, ages 25 to 29
EXP_BF30	Black Female Expected Pop in 2000, ages 30 to 34
EXP_BF35	Black Female Expected Pop in 2000, ages 35 to 39
EXP_BF40	Black Female Expected Pop in 2000, ages 40 to 44
EXP_BF45	Black Female Expected Pop in 2000, ages 45 to 49
EXP_BF50	Black Female Expected Pop in 2000, ages 50 to 54
EXP_BF55	Black Female Expected Pop in 2000, ages 55 to 59
EXP_BF60	Black Female Expected Pop in 2000, ages 60 to 64
EXP_BF65	Black Female Expected Pop in 2000, ages 65 to 69
EXP_BF70	Black Female Expected Pop in 2000, ages 70 to 74
EXP_BF75	Black Female Expected Pop in 2000, ages 75 to 79
EXP_BF80	Black Female Expected Pop in 2000, ages 80 to 84
EXP_BF85	Black Female Expected Pop in 2000, ages 85+
EXP_BF_T	Black Female Expected Pop in 2000
EXP_BM0	Black Male Expected Pop in 2000, ages 0 to 4
EXP_BM5	Black Male Expected Pop in 2000, ages 5 to 9
EXP_BM10	Black Male Expected Pop in 2000, ages 10 to 14
EXP_BM15	Black Male Expected Pop in 2000, ages 15 to 19
EXP_BM20	Black Male Expected Pop in 2000, ages 20 to 24
EXP_BM25	Black Male Expected Pop in 2000, ages 25 to 29
EXP_BM30	Black Male Expected Pop in 2000, ages 30 to 34
EXP_BM35	Black Male Expected Pop in 2000, ages 35 to 39
EXP_BM40	Black Male Expected Pop in 2000, ages 40 to 44
EXP_BM45	Black Male Expected Pop in 2000, ages 45 to 49
EXP_BM50	Black Male Expected Pop in 2000, ages 50 to 54
EXP_BM55	Black Male Expected Pop in 2000, ages 55 to 59
EXP_BM60	Black Male Expected Pop in 2000, ages 60 to 64
EXP_BM65	Black Male Expected Pop in 2000, ages 65 to 69
EXP_BM70	Black Male Expected Pop in 2000, ages 70 to 74
EXP_BM75	Black Male Expected Pop in 2000, ages 75 to 79
EXP_BM80	Black Male Expected Pop in 2000, ages 80 to 84
EXP_BM85	Black Male Expected Pop in 2000, ages 85+

EXP_BM_T	Black Male Expected Pop in 2000
EXP_BT0	Black Expected Pop in 2000, ages 0 to 4
EXP_BT5	Black Expected Pop in 2000, ages 5 to 9
EXP_BT10	Black Expected Pop in 2000, ages 10 to 14
EXP_BT15	Black Expected Pop in 2000, ages 15 to 19
EXP_BT20	Black Expected Pop in 2000, ages 20 to 24
EXP_BT25	Black Expected Pop in 2000, ages 25 to 29
EXP_BT30	Black Expected Pop in 2000, ages 30 to 34
EXP_BT35	Black Expected Pop in 2000, ages 35 to 39
EXP_BT40	Black Expected Pop in 2000, ages 40 to 44
EXP_BT45	Black Expected Pop in 2000, ages 45 to 49
EXP_BT50	Black Expected Pop in 2000, ages 50 to 54
EXP_BT55	Black Expected Pop in 2000, ages 55 to 59
EXP_BT60	Black Expected Pop in 2000, ages 60 to 64
EXP_BT65	Black Expected Pop in 2000, ages 65 to 69
EXP_BT70	Black Expected Pop in 2000, ages 70 to 74
EXP_BT75	Black Expected Pop in 2000, ages 75 to 79
EXP_BT80	Black Expected Pop in 2000, ages 80 to 84
EXP_BT85	Black Expected Pop in 2000, ages 85+
EXP_BT_T	Black Expected Pop in 2000
EXP_HF0	Hispanic Female Expected Pop in 2000, ages 0 to 4
EXP_HF5	Hispanic Female Expected Pop in 2000, ages 5 to 9
EXP_HF10	Hispanic Female Expected Pop in 2000, ages 10 to 14
EXP_HF15	Hispanic Female Expected Pop in 2000, ages 15 to 19
EXP_HF20	Hispanic Female Expected Pop in 2000, ages 20 to 24
EXP_HF25	Hispanic Female Expected Pop in 2000, ages 25 to 29
EXP_HF30	Hispanic Female Expected Pop in 2000, ages 30 to 34
EXP_HF35	Hispanic Female Expected Pop in 2000, ages 35 to 39
EXP_HF40	Hispanic Female Expected Pop in 2000, ages 40 to 44
EXP_HF45	Hispanic Female Expected Pop in 2000, ages 45 to 49
EXP_HF50	Hispanic Female Expected Pop in 2000, ages 50 to 54
EXP_HF55	Hispanic Female Expected Pop in 2000, ages 55 to 59
EXP_HF60	Hispanic Female Expected Pop in 2000, ages 60 to 64
EXP_HF65	Hispanic Female Expected Pop in 2000, ages 65 to 69
EXP_HF70	Hispanic Female Expected Pop in 2000, ages 70 to 74
EXP_HF75	Hispanic Female Expected Pop in 2000, ages 75 to 79
EXP_HF80	Hispanic Female Expected Pop in 2000, ages 80 to 84
EXP_HF85	Hispanic Female Expected Pop in 2000, ages 85+
EXP_HF_T	Hispanic Female Expected Pop in 2000
EXP_HM0	Hispanic Male Expected Pop in 2000, ages 0 to 4
EXP_HM5	Hispanic Male Expected Pop in 2000, ages 5 to 9
EXP_HM10	Hispanic Male Expected Pop in 2000, ages 10 to 14
EXP_HM15	Hispanic Male Expected Pop in 2000, ages 15 to 19
EXP_HM20	Hispanic Male Expected Pop in 2000, ages 20 to 24
EXP_HM25	Hispanic Male Expected Pop in 2000, ages 25 to 29
EXP_HM30	Hispanic Male Expected Pop in 2000, ages 30 to 34
EXP_HM35	Hispanic Male Expected Pop in 2000, ages 35 to 39
EXP_HM40	Hispanic Male Expected Pop in 2000, ages 40 to 44
EXP_HM45	Hispanic Male Expected Pop in 2000, ages 45 to 49
EXP_HM50	Hispanic Male Expected Pop in 2000, ages 50 to 54
EXP_HM55	Hispanic Male Expected Pop in 2000, ages 55 to 59
EXP_HM60	Hispanic Male Expected Pop in 2000, ages 60 to 64
EXP_HM65	Hispanic Male Expected Pop in 2000, ages 65 to 69
EXP_HM70	Hispanic Male Expected Pop in 2000, ages 70 to 74
EXP_HM75	Hispanic Male Expected Pop in 2000, ages 75 to 79
EXP_HM80	Hispanic Male Expected Pop in 2000, ages 80 to 84
EXP_HM85	Hispanic Male Expected Pop in 2000, ages 85+

EXP_HM_T	Hispanic Male Expected Pop in 2000
EXP_HT0	Hispanic Expected Pop in 2000, ages 0 to 4
EXP_HT5	Hispanic Expected Pop in 2000, ages 5 to 9
EXP_HT10	Hispanic Expected Pop in 2000, ages 10 to 14
EXP_HT15	Hispanic Expected Pop in 2000, ages 15 to 19
EXP_HT20	Hispanic Expected Pop in 2000, ages 20 to 24
EXP_HT25	Hispanic Expected Pop in 2000, ages 25 to 29
EXP_HT30	Hispanic Expected Pop in 2000, ages 30 to 34
EXP_HT35	Hispanic Expected Pop in 2000, ages 35 to 39
EXP_HT40	Hispanic Expected Pop in 2000, ages 40 to 44
EXP_HT45	Hispanic Expected Pop in 2000, ages 45 to 49
EXP_HT50	Hispanic Expected Pop in 2000, ages 50 to 54
EXP_HT55	Hispanic Expected Pop in 2000, ages 55 to 59
EXP_HT60	Hispanic Expected Pop in 2000, ages 60 to 64
EXP_HT65	Hispanic Expected Pop in 2000, ages 65 to 69
EXP_HT70	Hispanic Expected Pop in 2000, ages 70 to 74
EXP_HT75	Hispanic Expected Pop in 2000, ages 75 to 79
EXP_HT80	Hispanic Expected Pop in 2000, ages 80 to 84
EXP_HT85	Hispanic Expected Pop in 2000, ages 85+
EXP_HT_T	Hispanic Expected Pop in 2000
EXP_OF0	Other Female Expected Pop in 2000, ages 0 to 4
EXP_OF5	Other Female Expected Pop in 2000, ages 5 to 9
EXP_OF10	Other Female Expected Pop in 2000, ages 10 to 14
EXP_OF15	Other Female Expected Pop in 2000, ages 15 to 19
EXP_OF20	Other Female Expected Pop in 2000, ages 20 to 24
EXP_OF25	Other Female Expected Pop in 2000, ages 25 to 29
EXP_OF30	Other Female Expected Pop in 2000, ages 30 to 34
EXP_OF35	Other Female Expected Pop in 2000, ages 35 to 39
EXP_OF40	Other Female Expected Pop in 2000, ages 40 to 44
EXP_OF45	Other Female Expected Pop in 2000, ages 45 to 49
EXP_OF50	Other Female Expected Pop in 2000, ages 50 to 54
EXP_OF55	Other Female Expected Pop in 2000, ages 55 to 59
EXP_OF60	Other Female Expected Pop in 2000, ages 60 to 64
EXP_OF65	Other Female Expected Pop in 2000, ages 65 to 69
EXP_OF70	Other Female Expected Pop in 2000, ages 70 to 74
EXP_OF75	Other Female Expected Pop in 2000, ages 75 to 79
EXP_OF80	Other Female Expected Pop in 2000, ages 80 to 84
EXP_OF85	Other Female Expected Pop in 2000, ages 85+
EXP_OF_T	Other Female Expected Pop in 2000
EXP_OM0	Other Male Expected Pop in 2000, ages 0 to 4
EXP_OM5	Other Male Expected Pop in 2000, ages 5 to 9
EXP_OM10	Other Male Expected Pop in 2000, ages 10 to 14
EXP_OM15	Other Male Expected Pop in 2000, ages 15 to 19
EXP_OM20	Other Male Expected Pop in 2000, ages 20 to 24
EXP_OM25	Other Male Expected Pop in 2000, ages 25 to 29
EXP_OM30	Other Male Expected Pop in 2000, ages 30 to 34
EXP_OM35	Other Male Expected Pop in 2000, ages 35 to 39
EXP_OM40	Other Male Expected Pop in 2000, ages 40 to 44
EXP_OM45	Other Male Expected Pop in 2000, ages 45 to 49
EXP_OM50	Other Male Expected Pop in 2000, ages 50 to 54
EXP_OM55	Other Male Expected Pop in 2000, ages 55 to 59
EXP_OM60	Other Male Expected Pop in 2000, ages 60 to 64
EXP_OM65	Other Male Expected Pop in 2000, ages 65 to 69
EXP_OM70	Other Male Expected Pop in 2000, ages 70 to 74
EXP_OM75	Other Male Expected Pop in 2000, ages 75 to 79
EXP_OM80	Other Male Expected Pop in 2000, ages 80 to 84
EXP_OM85	Other Male Expected Pop in 2000, ages 85+

EXP_OM_T	Other Male Expected Pop in 2000
EXP_OT0	Other Expected Pop in 2000, ages 0 to 4
EXP_OT5	Other Expected Pop in 2000, ages 5 to 9
EXP_OT10	Other Expected Pop in 2000, ages 10 to 14
EXP_OT15	Other Expected Pop in 2000, ages 15 to 19
EXP_OT20	Other Expected Pop in 2000, ages 20 to 24
EXP_OT25	Other Expected Pop in 2000, ages 25 to 29
EXP_OT30	Other Expected Pop in 2000, ages 30 to 34
EXP_OT35	Other Expected Pop in 2000, ages 35 to 39
EXP_OT40	Other Expected Pop in 2000, ages 40 to 44
EXP_OT45	Other Expected Pop in 2000, ages 45 to 49
EXP_OT50	Other Expected Pop in 2000, ages 50 to 54
EXP_OT55	Other Expected Pop in 2000, ages 55 to 59
EXP_OT60	Other Expected Pop in 2000, ages 60 to 64
EXP_OT65	Other Expected Pop in 2000, ages 65 to 69
EXP_OT70	Other Expected Pop in 2000, ages 70 to 74
EXP_OT75	Other Expected Pop in 2000, ages 75 to 79
EXP_OT80	Other Expected Pop in 2000, ages 80 to 84
EXP_OT85	Other Expected Pop in 2000, ages 85+
EXP_OT_T	Other Expected Pop in 2000
EXP_WF0	White Female Expected Pop in 2000, ages 0 to 4
EXP_WF5	White Female Expected Pop in 2000, ages 5 to 9
EXP_WF10	White Female Expected Pop in 2000, ages 10 to 14
EXP_WF15	White Female Expected Pop in 2000, ages 15 to 19
EXP_WF20	White Female Expected Pop in 2000, ages 20 to 24
EXP_WF25	White Female Expected Pop in 2000, ages 25 to 29
EXP_WF30	White Female Expected Pop in 2000, ages 30 to 34
EXP_WF35	White Female Expected Pop in 2000, ages 35 to 39
EXP_WF40	White Female Expected Pop in 2000, ages 40 to 44
EXP_WF45	White Female Expected Pop in 2000, ages 45 to 49
EXP_WF50	White Female Expected Pop in 2000, ages 50 to 54
EXP_WF55	White Female Expected Pop in 2000, ages 55 to 59
EXP_WF60	White Female Expected Pop in 2000, ages 60 to 64
EXP_WF65	White Female Expected Pop in 2000, ages 65 to 69
EXP_WF70	White Female Expected Pop in 2000, ages 70 to 74
EXP_WF75	White Female Expected Pop in 2000, ages 75 to 79
EXP_WF80	White Female Expected Pop in 2000, ages 80 to 84
EXP_WF85	White Female Expected Pop in 2000, ages 85+
EXP_WF_T	White Female Expected Pop in 2000
EXP_WM0	White Male Expected Pop in 2000, ages 0 to 4
EXP_WM5	White Male Expected Pop in 2000, ages 5 to 9
EXP_WM10	White Male Expected Pop in 2000, ages 10 to 14
EXP_WM15	White Male Expected Pop in 2000, ages 15 to 19
EXP_WM20	White Male Expected Pop in 2000, ages 20 to 24
EXP_WM25	White Male Expected Pop in 2000, ages 25 to 29
EXP_WM30	White Male Expected Pop in 2000, ages 30 to 34
EXP_WM35	White Male Expected Pop in 2000, ages 35 to 39
EXP_WM40	White Male Expected Pop in 2000, ages 40 to 44
EXP_WM45	White Male Expected Pop in 2000, ages 45 to 49
EXP_WM50	White Male Expected Pop in 2000, ages 50 to 54
EXP_WM55	White Male Expected Pop in 2000, ages 55 to 59
EXP_WM60	White Male Expected Pop in 2000, ages 60 to 64
EXP_WM65	White Male Expected Pop in 2000, ages 65 to 69
EXP_WM70	White Male Expected Pop in 2000, ages 70 to 74
EXP_WM75	White Male Expected Pop in 2000, ages 75 to 79
EXP_WM80	White Male Expected Pop in 2000, ages 80 to 84
EXP_WM85	White Male Expected Pop in 2000, ages 85+

EXP_WM_T	White Male Expected Pop in 2000
EXP_WT0	White Expected Pop in 2000, ages 0 to 4
EXP_WT5	White Expected Pop in 2000, ages 5 to 9
EXP_WT10	White Expected Pop in 2000, ages 10 to 14
EXP_WT15	White Expected Pop in 2000, ages 15 to 19
EXP_WT20	White Expected Pop in 2000, ages 20 to 24
EXP_WT25	White Expected Pop in 2000, ages 25 to 29
EXP_WT30	White Expected Pop in 2000, ages 30 to 34
EXP_WT35	White Expected Pop in 2000, ages 35 to 39
EXP_WT40	White Expected Pop in 2000, ages 40 to 44
EXP_WT45	White Expected Pop in 2000, ages 45 to 49
EXP_WT50	White Expected Pop in 2000, ages 50 to 54
EXP_WT55	White Expected Pop in 2000, ages 55 to 59
EXP_WT60	White Expected Pop in 2000, ages 60 to 64
EXP_WT65	White Expected Pop in 2000, ages 65 to 69
EXP_WT70	White Expected Pop in 2000, ages 70 to 74
EXP_WT75	White Expected Pop in 2000, ages 75 to 79
EXP_WT80	White Expected Pop in 2000, ages 80 to 84
EXP_WT85	White Expected Pop in 2000, ages 85+
EXP_WT_T	White Expected Pop in 2000
EXP_TF0	Female Expected Pop in 2000, ages 0 to 4
EXP_TF5	Female Expected Pop in 2000, ages 5 to 9
EXP_TF10	Female Expected Pop in 2000, ages 10 to 14
EXP_TF15	Female Expected Pop in 2000, ages 15 to 19
EXP_TF20	Female Expected Pop in 2000, ages 20 to 24
EXP_TF25	Female Expected Pop in 2000, ages 25 to 29
EXP_TF30	Female Expected Pop in 2000, ages 30 to 34
EXP_TF35	Female Expected Pop in 2000, ages 35 to 39
EXP_TF40	Female Expected Pop in 2000, ages 40 to 44
EXP_TF45	Female Expected Pop in 2000, ages 45 to 49
EXP_TF50	Female Expected Pop in 2000, ages 50 to 54
EXP_TF55	Female Expected Pop in 2000, ages 55 to 59
EXP_TF60	Female Expected Pop in 2000, ages 60 to 64
EXP_TF65	Female Expected Pop in 2000, ages 65 to 69
EXP_TF70	Female Expected Pop in 2000, ages 70 to 74
EXP_TF75	Female Expected Pop in 2000, ages 75 to 79
EXP_TF80	Female Expected Pop in 2000, ages 80 to 84
EXP_TF85	Female Expected Pop in 2000, ages 85+
EXP_TF_T	Female Expected Pop in 2000
EXP_TM0	Male Expected Pop in 2000, ages 0 to 4
EXP_TM5	Male Expected Pop in 2000, ages 5 to 9
EXP_TM10	Male Expected Pop in 2000, ages 10 to 14
EXP_TM15	Male Expected Pop in 2000, ages 15 to 19
EXP_TM20	Male Expected Pop in 2000, ages 20 to 24
EXP_TM25	Male Expected Pop in 2000, ages 25 to 29
EXP_TM30	Male Expected Pop in 2000, ages 30 to 34
EXP_TM35	Male Expected Pop in 2000, ages 35 to 39
EXP_TM40	Male Expected Pop in 2000, ages 40 to 44
EXP_TM45	Male Expected Pop in 2000, ages 45 to 49
EXP_TM50	Male Expected Pop in 2000, ages 50 to 54
EXP_TM55	Male Expected Pop in 2000, ages 55 to 59
EXP_TM60	Male Expected Pop in 2000, ages 60 to 64
EXP_TM65	Male Expected Pop in 2000, ages 65 to 69
EXP_TM70	Male Expected Pop in 2000, ages 70 to 74
EXP_TM75	Male Expected Pop in 2000, ages 75 to 79
EXP_TM80	Male Expected Pop in 2000, ages 80 to 84
EXP_TM85	Male Expected Pop in 2000, ages 85+

EXP_TM_T	Male Expected Pop in 2000
EXP_TT0	EXPEcted Pop in 2000, ages 0 to 4
EXP_TT5	EXPEcted Pop in 2000, ages 5 to 9
EXP_TT10	Expected Pop in 2000, ages 10 to 14
EXP_TT15	Expected Pop in 2000, ages 15 to 19
EXP_TT20	Expected Pop in 2000, ages 20 to 24
EXP_TT25	Expected Pop in 2000, ages 25 to 29
EXP_TT30	Expected Pop in 2000, ages 30 to 34
EXP_TT35	Expected Pop in 2000, ages 35 to 39
EXP_TT40	Expected Pop in 2000, ages 40 to 44
EXP_TT45	Expected Pop in 2000, ages 45 to 49
EXP_TT50	Expected Pop in 2000, ages 50 to 54
EXP_TT55	Expected Pop in 2000, ages 55 to 59
EXP_TT60	Expected Pop in 2000, ages 60 to 64
EXP_TT65	Expected Pop in 2000, ages 65 to 69
EXP_TT70	Expected Pop in 2000, ages 70 to 74
EXP_TT75	Expected Pop in 2000, ages 75 to 79
EXP_TT80	Expected Pop in 2000, ages 80 to 84
EXP_TT85	Expected Pop in 2000, ages 85+
EXP_TT_T	Expected Pop in 2000
NMG_BF0	Black Female Net Mig 1990-00, ages 0 to 4
NMG_BF5	Black Female Net Mig 1990-00, ages 5 to 9
NMG_BF10	Black Female Net Mig 1990-00, ages 10 to 14
NMG_BF15	Black Female Net Mig 1990-00, ages 15 to 19
NMG_BF20	Black Female Net Mig 1990-00, ages 20 to 24
NMG_BF25	Black Female Net Mig 1990-00, ages 25 to 29
NMG_BF30	Black Female Net Mig 1990-00, ages 30 to 34
NMG_BF35	Black Female Net Mig 1990-00, ages 35 to 39
NMG_BF40	Black Female Net Mig 1990-00, ages 40 to 44
NMG_BF45	Black Female Net Mig 1990-00, ages 45 to 49
NMG_BF50	Black Female Net Mig 1990-00, ages 50 to 54
NMG_BF55	Black Female Net Mig 1990-00, ages 55 to 59
NMG_BF60	Black Female Net Mig 1990-00, ages 60 to 64
NMG_BF65	Black Female Net Mig 1990-00, ages 65 to 69
NMG_BF70	Black Female Net Mig 1990-00, ages 70 to 74
NMG_BF75	Black Female Net Mig 1990-00, ages 75 to 79
NMG_BF80	Black Female Net Mig 1990-00, ages 80 to 84
NMG_BF85	Black Female Net Mig 1990-00, ages 85 85+
NMG_BF_T	Black Female Net Mig 1990-00
NMG_BM0	Black Male Net Mig 1990-00, ages 0 to 4
NMG_BM5	Black Male Net Mig 1990-00, ages 5 to 9
NMG_BM10	Black Male Net Mig 1990-00, ages 10 to 14
NMG_BM15	Black Male Net Mig 1990-00, ages 15 to 19
NMG_BM20	Black Male Net Mig 1990-00, ages 20 to 24
NMG_BM25	Black Male Net Mig 1990-00, ages 25 to 29
NMG_BM30	Black Male Net Mig 1990-00, ages 30 to 34
NMG_BM35	Black Male Net Mig 1990-00, ages 35 to 39
NMG_BM40	Black Male Net Mig 1990-00, ages 40 to 44
NMG_BM45	Black Male Net Mig 1990-00, ages 45 to 49
NMG_BM50	Black Male Net Mig 1990-00, ages 50 to 54
NMG_BM55	Black Male Net Mig 1990-00, ages 55 to 59
NMG_BM60	Black Male Net Mig 1990-00, ages 60 to 64
NMG_BM65	Black Male Net Mig 1990-00, ages 65 to 69
NMG_BM70	Black Male Net Mig 1990-00, ages 70 to 74
NMG_BM75	Black Male Net Mig 1990-00, ages 75 to 79
NMG_BM80	Black Male Net Mig 1990-00, ages 80 to 84
NMG_BM85	Black Male Net Mig 1990-00, ages 85 85+

NMG_BM_T	Black Male Net Mig 1990-00
NMG_BT0	Black Net Mig 1990-00, ages 0 to 4
NMG_BT5	Black Net Mig 1990-00, ages 5 to 9
NMG_BT10	Black Net Mig 1990-00, ages 10 to 14
NMG_BT15	Black Net Mig 1990-00, ages 15 to 19
NMG_BT20	Black Net Mig 1990-00, ages 20 to 24
NMG_BT25	Black Net Mig 1990-00, ages 25 to 29
NMG_BT30	Black Net Mig 1990-00, ages 30 to 34
NMG_BT35	Black Net Mig 1990-00, ages 35 to 39
NMG_BT40	Black Net Mig 1990-00, ages 40 to 44
NMG_BT45	Black Net Mig 1990-00, ages 45 to 49
NMG_BT50	Black Net Mig 1990-00, ages 50 to 54
NMG_BT55	Black Net Mig 1990-00, ages 55 to 59
NMG_BT60	Black Net Mig 1990-00, ages 60 to 64
NMG_BT65	Black Net Mig 1990-00, ages 65 to 69
NMG_BT70	Black Net Mig 1990-00, ages 70 to 74
NMG_BT75	Black Net Mig 1990-00, ages 75 to 79
NMG_BT80	Black Net Mig 1990-00, ages 80 to 84
NMG_BT85	Black Net Mig 1990-00, ages 85 85+
NMG_BT_T	Black Net Mig 1990-00
NMG_HF0	Hispanic Female Net Mig 1990-00, ages 0 to 4
NMG_HF5	Hispanic Female Net Mig 1990-00, ages 5 to 9
NMG_HF10	Hispanic Female Net Mig 1990-00, ages 10 to 14
NMG_HF15	Hispanic Female Net Mig 1990-00, ages 15 to 19
NMG_HF20	Hispanic Female Net Mig 1990-00, ages 20 to 24
NMG_HF25	Hispanic Female Net Mig 1990-00, ages 25 to 29
NMG_HF30	Hispanic Female Net Mig 1990-00, ages 30 to 34
NMG_HF35	Hispanic Female Net Mig 1990-00, ages 35 to 39
NMG_HF40	Hispanic Female Net Mig 1990-00, ages 40 to 44
NMG_HF45	Hispanic Female Net Mig 1990-00, ages 45 to 49
NMG_HF50	Hispanic Female Net Mig 1990-00, ages 50 to 54
NMG_HF55	Hispanic Female Net Mig 1990-00, ages 55 to 59
NMG_HF60	Hispanic Female Net Mig 1990-00, ages 60 to 64
NMG_HF65	Hispanic Female Net Mig 1990-00, ages 65 to 69
NMG_HF70	Hispanic Female Net Mig 1990-00, ages 70 to 74
NMG_HF75	Hispanic Female Net Mig 1990-00, ages 75 to 79
NMG_HF80	Hispanic Female Net Mig 1990-00, ages 80 to 84
NMG_HF85	Hispanic Female Net Mig 1990-00, ages 85 85+
NMG_HF_T	Hispanic Female Net Mig 1990-00
NMG_HM0	Hispanic Male Net Mig 1990-00, ages 0 to 4
NMG_HM5	Hispanic Male Net Mig 1990-00, ages 5 to 9
NMG_HM10	Hispanic Male Net Mig 1990-00, ages 10 to 14
NMG_HM15	Hispanic Male Net Mig 1990-00, ages 15 to 19
NMG_HM20	Hispanic Male Net Mig 1990-00, ages 20 to 24
NMG_HM25	Hispanic Male Net Mig 1990-00, ages 25 to 29
NMG_HM30	Hispanic Male Net Mig 1990-00, ages 30 to 34
NMG_HM35	Hispanic Male Net Mig 1990-00, ages 35 to 39
NMG_HM40	Hispanic Male Net Mig 1990-00, ages 40 to 44
NMG_HM45	Hispanic Male Net Mig 1990-00, ages 45 to 49
NMG_HM50	Hispanic Male Net Mig 1990-00, ages 50 to 54
NMG_HM55	Hispanic Male Net Mig 1990-00, ages 55 to 59
NMG_HM60	Hispanic Male Net Mig 1990-00, ages 60 to 64
NMG_HM65	Hispanic Male Net Mig 1990-00, ages 65 to 69
NMG_HM70	Hispanic Male Net Mig 1990-00, ages 70 to 74
NMG_HM75	Hispanic Male Net Mig 1990-00, ages 75 to 79
NMG_HM80	Hispanic Male Net Mig 1990-00, ages 80 to 84
NMG_HM85	Hispanic Male Net Mig 1990-00, ages 85 85+

NMG_HM_T	Hispanic Male Net Mig 1990-00
NMG_HT0	Hispanic Net Mig 1990-00, ages 0 to 4
NMG_HT5	Hispanic Net Mig 1990-00, ages 5 to 9
NMG_HT10	Hispanic Net Mig 1990-00, ages 10 to 14
NMG_HT15	Hispanic Net Mig 1990-00, ages 15 to 19
NMG_HT20	Hispanic Net Mig 1990-00, ages 20 to 24
NMG_HT25	Hispanic Net Mig 1990-00, ages 25 to 29
NMG_HT30	Hispanic Net Mig 1990-00, ages 30 to 34
NMG_HT35	Hispanic Net Mig 1990-00, ages 35 to 39
NMG_HT40	Hispanic Net Mig 1990-00, ages 40 to 44
NMG_HT45	Hispanic Net Mig 1990-00, ages 45 to 49
NMG_HT50	Hispanic Net Mig 1990-00, ages 50 to 54
NMG_HT55	Hispanic Net Mig 1990-00, ages 55 to 59
NMG_HT60	Hispanic Net Mig 1990-00, ages 60 to 64
NMG_HT65	Hispanic Net Mig 1990-00, ages 65 to 69
NMG_HT70	Hispanic Net Mig 1990-00, ages 70 to 74
NMG_HT75	Hispanic Net Mig 1990-00, ages 75 to 79
NMG_HT80	Hispanic Net Mig 1990-00, ages 80 to 84
NMG_HT85	Hispanic Net Mig 1990-00, ages 85 85+
NMG_HT_T	Hispanic Net Mig 1990-00
NMG_OF0	Other Female Net Mig 1990-00, ages 0 to 4
NMG_OF5	Other Female Net Mig 1990-00, ages 5 to 9
NMG_OF10	Other Female Net Mig 1990-00, ages 10 to 14
NMG_OF15	Other Female Net Mig 1990-00, ages 15 to 19
NMG_OF20	Other Female Net Mig 1990-00, ages 20 to 24
NMG_OF25	Other Female Net Mig 1990-00, ages 25 to 29
NMG_OF30	Other Female Net Mig 1990-00, ages 30 to 34
NMG_OF35	Other Female Net Mig 1990-00, ages 35 to 39
NMG_OF40	Other Female Net Mig 1990-00, ages 40 to 44
NMG_OF45	Other Female Net Mig 1990-00, ages 45 to 49
NMG_OF50	Other Female Net Mig 1990-00, ages 50 to 54
NMG_OF55	Other Female Net Mig 1990-00, ages 55 to 59
NMG_OF60	Other Female Net Mig 1990-00, ages 60 to 64
NMG_OF65	Other Female Net Mig 1990-00, ages 65 to 69
NMG_OF70	Other Female Net Mig 1990-00, ages 70 to 74
NMG_OF75	Other Female Net Mig 1990-00, ages 75 to 79
NMG_OF80	Other Female Net Mig 1990-00, ages 80 to 84
NMG_OF85	Other Female Net Mig 1990-00, ages 85 85+
NMG_OF_T	Other Female Net Mig 1990-00
NMG_OM0	Other Male Net Mig 1990-00, ages 0 to 4
NMG_OM5	Other Male Net Mig 1990-00, ages 5 to 9
NMG_OM10	Other Male Net Mig 1990-00, ages 10 to 14
NMG_OM15	Other Male Net Mig 1990-00, ages 15 to 19
NMG_OM20	Other Male Net Mig 1990-00, ages 20 to 24
NMG_OM25	Other Male Net Mig 1990-00, ages 25 to 29
NMG_OM30	Other Male Net Mig 1990-00, ages 30 to 34
NMG_OM35	Other Male Net Mig 1990-00, ages 35 to 39
NMG_OM40	Other Male Net Mig 1990-00, ages 40 to 44
NMG_OM45	Other Male Net Mig 1990-00, ages 45 to 49
NMG_OM50	Other Male Net Mig 1990-00, ages 50 to 54
NMG_OM55	Other Male Net Mig 1990-00, ages 55 to 59
NMG_OM60	Other Male Net Mig 1990-00, ages 60 to 64
NMG_OM65	Other Male Net Mig 1990-00, ages 65 to 69
NMG_OM70	Other Male Net Mig 1990-00, ages 70 to 74
NMG_OM75	Other Male Net Mig 1990-00, ages 75 to 79
NMG_OM80	Other Male Net Mig 1990-00, ages 80 to 84
NMG_OM85	Other Male Net Mig 1990-00, ages 85 85+

NMG_OM_T	Other Male Net Mig 1990-00
NMG_OT0	Other Net Mig 1990-00, ages 0 to 4
NMG_OT5	Other Net Mig 1990-00, ages 5 to 9
NMG_OT10	Other Net Mig 1990-00, ages 10 to 14
NMG_OT15	Other Net Mig 1990-00, ages 15 to 19
NMG_OT20	Other Net Mig 1990-00, ages 20 to 24
NMG_OT25	Other Net Mig 1990-00, ages 25 to 29
NMG_OT30	Other Net Mig 1990-00, ages 30 to 34
NMG_OT35	Other Net Mig 1990-00, ages 35 to 39
NMG_OT40	Other Net Mig 1990-00, ages 40 to 44
NMG_OT45	Other Net Mig 1990-00, ages 45 to 49
NMG_OT50	Other Net Mig 1990-00, ages 50 to 54
NMG_OT55	Other Net Mig 1990-00, ages 55 to 59
NMG_OT60	Other Net Mig 1990-00, ages 60 to 64
NMG_OT65	Other Net Mig 1990-00, ages 65 to 69
NMG_OT70	Other Net Mig 1990-00, ages 70 to 74
NMG_OT75	Other Net Mig 1990-00, ages 75 to 79
NMG_OT80	Other Net Mig 1990-00, ages 80 to 84
NMG_OT85	Other Net Mig 1990-00, ages 85 85+
NMG_OT_T	Other Net Mig 1990-00
NMG_WF0	White Female Net Mig 1990-00, ages 0 to 4
NMG_WF5	White Female Net Mig 1990-00, ages 5 to 9
NMG_WF10	White Female Net Mig 1990-00, ages 10 to 14
NMG_WF15	White Female Net Mig 1990-00, ages 15 to 19
NMG_WF20	White Female Net Mig 1990-00, ages 20 to 24
NMG_WF25	White Female Net Mig 1990-00, ages 25 to 29
NMG_WF30	White Female Net Mig 1990-00, ages 30 to 34
NMG_WF35	White Female Net Mig 1990-00, ages 35 to 39
NMG_WF40	White Female Net Mig 1990-00, ages 40 to 44
NMG_WF45	White Female Net Mig 1990-00, ages 45 to 49
NMG_WF50	White Female Net Mig 1990-00, ages 50 to 54
NMG_WF55	White Female Net Mig 1990-00, ages 55 to 59
NMG_WF60	White Female Net Mig 1990-00, ages 60 to 64
NMG_WF65	White Female Net Mig 1990-00, ages 65 to 69
NMG_WF70	White Female Net Mig 1990-00, ages 70 to 74
NMG_WF75	White Female Net Mig 1990-00, ages 75 to 79
NMG_WF80	White Female Net Mig 1990-00, ages 80 to 84
NMG_WF85	White Female Net Mig 1990-00, ages 85 85+
NMG_WF_T	White Female Net Mig 1990-00
NMG_WM0	White Male Net Mig 1990-00, ages 0 to 4
NMG_WM5	White Male Net Mig 1990-00, ages 5 to 9
NMG_WM10	White Male Net Mig 1990-00, ages 10 to 14
NMG_WM15	White Male Net Mig 1990-00, ages 15 to 19
NMG_WM20	White Male Net Mig 1990-00, ages 20 to 24
NMG_WM25	White Male Net Mig 1990-00, ages 25 to 29
NMG_WM30	White Male Net Mig 1990-00, ages 30 to 34
NMG_WM35	White Male Net Mig 1990-00, ages 35 to 39
NMG_WM40	White Male Net Mig 1990-00, ages 40 to 44
NMG_WM45	White Male Net Mig 1990-00, ages 45 to 49
NMG_WM50	White Male Net Mig 1990-00, ages 50 to 54
NMG_WM55	White Male Net Mig 1990-00, ages 55 to 59
NMG_WM60	White Male Net Mig 1990-00, ages 60 to 64
NMG_WM65	White Male Net Mig 1990-00, ages 65 to 69
NMG_WM70	White Male Net Mig 1990-00, ages 70 to 74
NMG_WM75	White Male Net Mig 1990-00, ages 75 to 79
NMG_WM80	White Male Net Mig 1990-00, ages 80 to 84
NMG_WM85	White Male Net Mig 1990-00, ages 85 85+

NMG_WM_T	White Male Net Mig 1990-00
NMG_WT0	White Net Mig 1990-00, ages 0 to 4
NMG_WT5	White Net Mig 1990-00, ages 5 to 9
NMG_WT10	White Net Mig 1990-00, ages 10 to 14
NMG_WT15	White Net Mig 1990-00, ages 15 to 19
NMG_WT20	White Net Mig 1990-00, ages 20 to 24
NMG_WT25	White Net Mig 1990-00, ages 25 to 29
NMG_WT30	White Net Mig 1990-00, ages 30 to 34
NMG_WT35	White Net Mig 1990-00, ages 35 to 39
NMG_WT40	White Net Mig 1990-00, ages 40 to 44
NMG_WT45	White Net Mig 1990-00, ages 45 to 49
NMG_WT50	White Net Mig 1990-00, ages 50 to 54
NMG_WT55	White Net Mig 1990-00, ages 55 to 59
NMG_WT60	White Net Mig 1990-00, ages 60 to 64
NMG_WT65	White Net Mig 1990-00, ages 65 to 69
NMG_WT70	White Net Mig 1990-00, ages 70 to 74
NMG_WT75	White Net Mig 1990-00, ages 75 to 79
NMG_WT80	White Net Mig 1990-00, ages 80 to 84
NMG_WT85	White Net Mig 1990-00, ages 85 85+
NMG_WT_T	White Net Mig 1990-00
NMG_TF0	Female Net Mig 1990-00, ages 0 to 4
NMG_TF5	Female Net Mig 1990-00, ages 5 to 9
NMG_TF10	Female Net Mig 1990-00, ages 10 to 14
NMG_TF15	Female Net Mig 1990-00, ages 15 to 19
NMG_TF20	Female Net Mig 1990-00, ages 20 to 24
NMG_TF25	Female Net Mig 1990-00, ages 25 to 29
NMG_TF30	Female Net Mig 1990-00, ages 30 to 34
NMG_TF35	Female Net Mig 1990-00, ages 35 to 39
NMG_TF40	Female Net Mig 1990-00, ages 40 to 44
NMG_TF45	Female Net Mig 1990-00, ages 45 to 49
NMG_TF50	Female Net Mig 1990-00, ages 50 to 54
NMG_TF55	Female Net Mig 1990-00, ages 55 to 59
NMG_TF60	Female Net Mig 1990-00, ages 60 to 64
NMG_TF65	Female Net Mig 1990-00, ages 65 to 69
NMG_TF70	Female Net Mig 1990-00, ages 70 to 74
NMG_TF75	Female Net Mig 1990-00, ages 75 to 79
NMG_TF80	Female Net Mig 1990-00, ages 80 to 84
NMG_TF85	Female Net Mig 1990-00, ages 85 85+
NMG_TF_T	Female Net Mig 1990-00
NMG_TM0	Male Net Mig 1990-00, ages 0 to 4
NMG_TM5	Male Net Mig 1990-00, ages 5 to 9
NMG_TM10	Male Net Mig 1990-00, ages 10 to 14
NMG_TM15	Male Net Mig 1990-00, ages 15 to 19
NMG_TM20	Male Net Mig 1990-00, ages 20 to 24
NMG_TM25	Male Net Mig 1990-00, ages 25 to 29
NMG_TM30	Male Net Mig 1990-00, ages 30 to 34
NMG_TM35	Male Net Mig 1990-00, ages 35 to 39
NMG_TM40	Male Net Mig 1990-00, ages 40 to 44
NMG_TM45	Male Net Mig 1990-00, ages 45 to 49
NMG_TM50	Male Net Mig 1990-00, ages 50 to 54
NMG_TM55	Male Net Mig 1990-00, ages 55 to 59
NMG_TM60	Male Net Mig 1990-00, ages 60 to 64
NMG_TM65	Male Net Mig 1990-00, ages 65 to 69
NMG_TM70	Male Net Mig 1990-00, ages 70 to 74
NMG_TM75	Male Net Mig 1990-00, ages 75 to 79
NMG_TM80	Male Net Mig 1990-00, ages 80 to 84
NMG_TM85	Male Net Mig 1990-00, ages 85 85+

NMG_TM_T	Male Net Mig 1990-00
NMG_TT0	Net Mig 1990-00, ages 0 to 4
NMG_TT5	Net Mig 1990-00, ages 5 to 9
NMG_TT10	Net Mig 1990-00, ages 10 to 14
NMG_TT15	Net Mig 1990-00, ages 15 to 19
NMG_TT20	Net Mig 1990-00, ages 20 to 24
NMG_TT25	Net Mig 1990-00, ages 25 to 29
NMG_TT30	Net Mig 1990-00, ages 30 to 34
NMG_TT35	Net Mig 1990-00, ages 35 to 39
NMG_TT40	Net Mig 1990-00, ages 40 to 44
NMG_TT45	Net Mig 1990-00, ages 45 to 49
NMG_TT50	Net Mig 1990-00, ages 50 to 54
NMG_TT55	Net Mig 1990-00, ages 55 to 59
NMG_TT60	Net Mig 1990-00, ages 60 to 64
NMG_TT65	Net Mig 1990-00, ages 65 to 69
NMG_TT70	Net Mig 1990-00, ages 70 to 74
NMG_TT75	Net Mig 1990-00, ages 75 to 79
NMG_TT80	Net Mig 1990-00, ages 80 to 84
NMG_TT85	Net Mig 1990-00, ages 85 85+
NMG_TT_T	Net Mig 1990-00
NMR_BF0	Black Female Net Mig Rate 1990-00, ages 0 to 4
NMR_BF5	Black Female Net Mig Rate 1990-00, ages 5 to 9
NMR_BF10	Black Female Net Mig Rate 1990-00, ages 10 to 14
NMR_BF15	Black Female Net Mig Rate 1990-00, ages 15 to 19
NMR_BF20	Black Female Net Mig Rate 1990-00, ages 20 to 24
NMR_BF25	Black Female Net Mig Rate 1990-00, ages 25 to 29
NMR_BF30	Black Female Net Mig Rate 1990-00, ages 30 to 34
NMR_BF35	Black Female Net Mig Rate 1990-00, ages 35 to 39
NMR_BF40	Black Female Net Mig Rate 1990-00, ages 40 to 44
NMR_BF45	Black Female Net Mig Rate 1990-00, ages 45 to 49
NMR_BF50	Black Female Net Mig Rate 1990-00, ages 50 to 54
NMR_BF55	Black Female Net Mig Rate 1990-00, ages 55 to 59
NMR_BF60	Black Female Net Mig Rate 1990-00, ages 60 to 64
NMR_BF65	Black Female Net Mig Rate 1990-00, ages 65 to 69
NMR_BF70	Black Female Net Mig Rate 1990-00, ages 70 to 74
NMR_BF75	Black Female Net Mig Rate 1990-00, ages 75 to 79
NMR_BF80	Black Female Net Mig Rate 1990-00, ages 80 to 84
NMR_BF85	Black Female Net Mig Rate 1990-00, ages 85+
NMR_BF_T	Black Female Net Mig Rate 1990-00
NMR_BM0	Black Male Net Mig Rate 1990-00, ages 0 to 4
NMR_BM5	Black Male Net Mig Rate 1990-00, ages 5 to 9
NMR_BM10	Black Male Net Mig Rate 1990-00, ages 10 to 14
NMR_BM15	Black Male Net Mig Rate 1990-00, ages 15 to 19
NMR_BM20	Black Male Net Mig Rate 1990-00, ages 20 to 24
NMR_BM25	Black Male Net Mig Rate 1990-00, ages 25 to 29
NMR_BM30	Black Male Net Mig Rate 1990-00, ages 30 to 34
NMR_BM35	Black Male Net Mig Rate 1990-00, ages 35 to 39
NMR_BM40	Black Male Net Mig Rate 1990-00, ages 40 to 44
NMR_BM45	Black Male Net Mig Rate 1990-00, ages 45 to 49
NMR_BM50	Black Male Net Mig Rate 1990-00, ages 50 to 54
NMR_BM55	Black Male Net Mig Rate 1990-00, ages 55 to 59
NMR_BM60	Black Male Net Mig Rate 1990-00, ages 60 to 64
NMR_BM65	Black Male Net Mig Rate 1990-00, ages 65 to 69
NMR_BM70	Black Male Net Mig Rate 1990-00, ages 70 to 74
NMR_BM75	Black Male Net Mig Rate 1990-00, ages 75 to 79
NMR_BM80	Black Male Net Mig Rate 1990-00, ages 80 to 84
NMR_BM85	Black Male Net Mig Rate 1990-00, ages 85+

NMR_BM_T	Black Male Net Mig Rate 1990-00
NMR_BT0	Black Net Mig Rate 1990-00, ages 0 to 4
NMR_BT5	Black Net Mig Rate 1990-00, ages 5 to 9
NMR_BT10	Black Net Mig Rate 1990-00, ages 10 to 14
NMR_BT15	Black Net Mig Rate 1990-00, ages 15 to 19
NMR_BT20	Black Net Mig Rate 1990-00, ages 20 to 24
NMR_BT25	Black Net Mig Rate 1990-00, ages 25 to 29
NMR_BT30	Black Net Mig Rate 1990-00, ages 30 to 34
NMR_BT35	Black Net Mig Rate 1990-00, ages 35 to 39
NMR_BT40	Black Net Mig Rate 1990-00, ages 40 to 44
NMR_BT45	Black Net Mig Rate 1990-00, ages 45 to 49
NMR_BT50	Black Net Mig Rate 1990-00, ages 50 to 54
NMR_BT55	Black Net Mig Rate 1990-00, ages 55 to 59
NMR_BT60	Black Net Mig Rate 1990-00, ages 60 to 64
NMR_BT65	Black Net Mig Rate 1990-00, ages 65 to 69
NMR_BT70	Black Net Mig Rate 1990-00, ages 70 to 74
NMR_BT75	Black Net Mig Rate 1990-00, ages 75 to 79
NMR_BT80	Black Net Mig Rate 1990-00, ages 80 to 84
NMR_BT85	Black Net Mig Rate 1990-00, ages 85+
NMR_BT_T	Black Net Mig Rate 1990-00
NMR_HF0	Hispanic Female Net Mig Rate 1990-00, ages 0 to 4
NMR_HF5	Hispanic Female Net Mig Rate 1990-00, ages 5 to 9
NMR_HF10	Hispanic Female Net Mig Rate 1990-00, ages 10 to 14
NMR_HF15	Hispanic Female Net Mig Rate 1990-00, ages 15 to 19
NMR_HF20	Hispanic Female Net Mig Rate 1990-00, ages 20 to 24
NMR_HF25	Hispanic Female Net Mig Rate 1990-00, ages 25 to 29
NMR_HF30	Hispanic Female Net Mig Rate 1990-00, ages 30 to 34
NMR_HF35	Hispanic Female Net Mig Rate 1990-00, ages 35 to 39
NMR_HF40	Hispanic Female Net Mig Rate 1990-00, ages 40 to 44
NMR_HF45	Hispanic Female Net Mig Rate 1990-00, ages 45 to 49
NMR_HF50	Hispanic Female Net Mig Rate 1990-00, ages 50 to 54
NMR_HF55	Hispanic Female Net Mig Rate 1990-00, ages 55 to 59
NMR_HF60	Hispanic Female Net Mig Rate 1990-00, ages 60 to 64
NMR_HF65	Hispanic Female Net Mig Rate 1990-00, ages 65 to 69
NMR_HF70	Hispanic Female Net Mig Rate 1990-00, ages 70 to 74
NMR_HF75	Hispanic Female Net Mig Rate 1990-00, ages 75 to 79
NMR_HF80	Hispanic Female Net Mig Rate 1990-00, ages 80 to 84
NMR_HF85	Hispanic Female Net Mig Rate 1990-00, ages 85+
NMR_HF_T	Hispanic Female Net Mig Rate 1990-00
NMR_HM0	Hispanic Male Net Mig Rate 1990-00, ages 0 to 4
NMR_HM5	Hispanic Male Net Mig Rate 1990-00, ages 5 to 9
NMR_HM10	Hispanic Male Net Mig Rate 1990-00, ages 10 to 14
NMR_HM15	Hispanic Male Net Mig Rate 1990-00, ages 15 to 19
NMR_HM20	Hispanic Male Net Mig Rate 1990-00, ages 20 to 24
NMR_HM25	Hispanic Male Net Mig Rate 1990-00, ages 25 to 29
NMR_HM30	Hispanic Male Net Mig Rate 1990-00, ages 30 to 34
NMR_HM35	Hispanic Male Net Mig Rate 1990-00, ages 35 to 39
NMR_HM40	Hispanic Male Net Mig Rate 1990-00, ages 40 to 44
NMR_HM45	Hispanic Male Net Mig Rate 1990-00, ages 45 to 49
NMR_HM50	Hispanic Male Net Mig Rate 1990-00, ages 50 to 54
NMR_HM55	Hispanic Male Net Mig Rate 1990-00, ages 55 to 59
NMR_HM60	Hispanic Male Net Mig Rate 1990-00, ages 60 to 64
NMR_HM65	Hispanic Male Net Mig Rate 1990-00, ages 65 to 69
NMR_HM70	Hispanic Male Net Mig Rate 1990-00, ages 70 to 74
NMR_HM75	Hispanic Male Net Mig Rate 1990-00, ages 75 to 79
NMR_HM80	Hispanic Male Net Mig Rate 1990-00, ages 80 to 84
NMR_HM85	Hispanic Male Net Mig Rate 1990-00, ages 85+

NMR_HM_T	Hispanic Male Net Mig Rate 1990-00
NMR_HT0	Hispanic Net Mig Rate 1990-00, ages 0 to 4
NMR_HT5	Hispanic Net Mig Rate 1990-00, ages 5 to 9
NMR_HT10	Hispanic Net Mig Rate 1990-00, ages 10 to 14
NMR_HT15	Hispanic Net Mig Rate 1990-00, ages 15 to 19
NMR_HT20	Hispanic Net Mig Rate 1990-00, ages 20 to 24
NMR_HT25	Hispanic Net Mig Rate 1990-00, ages 25 to 29
NMR_HT30	Hispanic Net Mig Rate 1990-00, ages 30 to 34
NMR_HT35	Hispanic Net Mig Rate 1990-00, ages 35 to 39
NMR_HT40	Hispanic Net Mig Rate 1990-00, ages 40 to 44
NMR_HT45	Hispanic Net Mig Rate 1990-00, ages 45 to 49
NMR_HT50	Hispanic Net Mig Rate 1990-00, ages 50 to 54
NMR_HT55	Hispanic Net Mig Rate 1990-00, ages 55 to 59
NMR_HT60	Hispanic Net Mig Rate 1990-00, ages 60 to 64
NMR_HT65	Hispanic Net Mig Rate 1990-00, ages 65 to 69
NMR_HT70	Hispanic Net Mig Rate 1990-00, ages 70 to 74
NMR_HT75	Hispanic Net Mig Rate 1990-00, ages 75 to 79
NMR_HT80	Hispanic Net Mig Rate 1990-00, ages 80 to 84
NMR_HT85	Hispanic Net Mig Rate 1990-00, ages 85+
NMR_HT_T	Hispanic Net Mig Rate 1990-00
NMR_OF0	Other Female Net Mig Rate 1990-00, ages 0 to 4
NMR_OF5	Other Female Net Mig Rate 1990-00, ages 5 to 9
NMR_OF10	Other Female Net Mig Rate 1990-00, ages 10 to 14
NMR_OF15	Other Female Net Mig Rate 1990-00, ages 15 to 19
NMR_OF20	Other Female Net Mig Rate 1990-00, ages 20 to 24
NMR_OF25	Other Female Net Mig Rate 1990-00, ages 25 to 29
NMR_OF30	Other Female Net Mig Rate 1990-00, ages 30 to 34
NMR_OF35	Other Female Net Mig Rate 1990-00, ages 35 to 39
NMR_OF40	Other Female Net Mig Rate 1990-00, ages 40 to 44
NMR_OF45	Other Female Net Mig Rate 1990-00, ages 45 to 49
NMR_OF50	Other Female Net Mig Rate 1990-00, ages 50 to 54
NMR_OF55	Other Female Net Mig Rate 1990-00, ages 55 to 59
NMR_OF60	Other Female Net Mig Rate 1990-00, ages 60 to 64
NMR_OF65	Other Female Net Mig Rate 1990-00, ages 65 to 69
NMR_OF70	Other Female Net Mig Rate 1990-00, ages 70 to 74
NMR_OF75	Other Female Net Mig Rate 1990-00, ages 75 to 79
NMR_OF80	Other Female Net Mig Rate 1990-00, ages 80 to 84
NMR_OF85	Other Female Net Mig Rate 1990-00, ages 85+
NMR_OF_T	Other Female Net Mig Rate 1990-00
NMR_OM0	Other Male Net Mig Rate 1990-00, ages 0 to 4
NMR_OM5	Other Male Net Mig Rate 1990-00, ages 5 to 9
NMR_OM10	Other Male Net Mig Rate 1990-00, ages 10 to 14
NMR_OM15	Other Male Net Mig Rate 1990-00, ages 15 to 19
NMR_OM20	Other Male Net Mig Rate 1990-00, ages 20 to 24
NMR_OM25	Other Male Net Mig Rate 1990-00, ages 25 to 29
NMR_OM30	Other Male Net Mig Rate 1990-00, ages 30 to 34
NMR_OM35	Other Male Net Mig Rate 1990-00, ages 35 to 39
NMR_OM40	Other Male Net Mig Rate 1990-00, ages 40 to 44
NMR_OM45	Other Male Net Mig Rate 1990-00, ages 45 to 49
NMR_OM50	Other Male Net Mig Rate 1990-00, ages 50 to 54
NMR_OM55	Other Male Net Mig Rate 1990-00, ages 55 to 59
NMR_OM60	Other Male Net Mig Rate 1990-00, ages 60 to 64
NMR_OM65	Other Male Net Mig Rate 1990-00, ages 65 to 69
NMR_OM70	Other Male Net Mig Rate 1990-00, ages 70 to 74
NMR_OM75	Other Male Net Mig Rate 1990-00, ages 75 to 79
NMR_OM80	Other Male Net Mig Rate 1990-00, ages 80 to 84
NMR_OM85	Other Male Net Mig Rate 1990-00, ages 85+

NMR_OM_T	Other Male Net Mig Rate 1990-00
NMR_OT0	Other Net Mig Rate 1990-00, ages 0 to 4
NMR_OT5	Other Net Mig Rate 1990-00, ages 5 to 9
NMR_OT10	Other Net Mig Rate 1990-00, ages 10 to 14
NMR_OT15	Other Net Mig Rate 1990-00, ages 15 to 19
NMR_OT20	Other Net Mig Rate 1990-00, ages 20 to 24
NMR_OT25	Other Net Mig Rate 1990-00, ages 25 to 29
NMR_OT30	Other Net Mig Rate 1990-00, ages 30 to 34
NMR_OT35	Other Net Mig Rate 1990-00, ages 35 to 39
NMR_OT40	Other Net Mig Rate 1990-00, ages 40 to 44
NMR_OT45	Other Net Mig Rate 1990-00, ages 45 to 49
NMR_OT50	Other Net Mig Rate 1990-00, ages 50 to 54
NMR_OT55	Other Net Mig Rate 1990-00, ages 55 to 59
NMR_OT60	Other Net Mig Rate 1990-00, ages 60 to 64
NMR_OT65	Other Net Mig Rate 1990-00, ages 65 to 69
NMR_OT70	Other Net Mig Rate 1990-00, ages 70 to 74
NMR_OT75	Other Net Mig Rate 1990-00, ages 75 to 79
NMR_OT80	Other Net Mig Rate 1990-00, ages 80 to 84
NMR_OT85	Other Net Mig Rate 1990-00, ages 85+
NMR_OT_T	Other Net Mig Rate 1990-00
NMR_WF0	White Female Net Mig Rate 1990-00, ages 0 to 4
NMR_WF5	White Female Net Mig Rate 1990-00, ages 5 to 9
NMR_WF10	White Female Net Mig Rate 1990-00, ages 10 to 14
NMR_WF15	White Female Net Mig Rate 1990-00, ages 15 to 19
NMR_WF20	White Female Net Mig Rate 1990-00, ages 20 to 24
NMR_WF25	White Female Net Mig Rate 1990-00, ages 25 to 29
NMR_WF30	White Female Net Mig Rate 1990-00, ages 30 to 34
NMR_WF35	White Female Net Mig Rate 1990-00, ages 35 to 39
NMR_WF40	White Female Net Mig Rate 1990-00, ages 40 to 44
NMR_WF45	White Female Net Mig Rate 1990-00, ages 45 to 49
NMR_WF50	White Female Net Mig Rate 1990-00, ages 50 to 54
NMR_WF55	White Female Net Mig Rate 1990-00, ages 55 to 59
NMR_WF60	White Female Net Mig Rate 1990-00, ages 60 to 64
NMR_WF65	White Female Net Mig Rate 1990-00, ages 65 to 69
NMR_WF70	White Female Net Mig Rate 1990-00, ages 70 to 74
NMR_WF75	White Female Net Mig Rate 1990-00, ages 75 to 79
NMR_WF80	White Female Net Mig Rate 1990-00, ages 80 to 84
NMR_WF85	White Female Net Mig Rate 1990-00, ages 85+
NMR_WF_T	White Female Net Mig Rate 1990-00
NMR_WM0	White Male Net Mig Rate 1990-00, ages 0 to 4
NMR_WM5	White Male Net Mig Rate 1990-00, ages 5 to 9
NMR_WM10	White Male Net Mig Rate 1990-00, ages 10 to 14
NMR_WM15	White Male Net Mig Rate 1990-00, ages 15 to 19
NMR_WM20	White Male Net Mig Rate 1990-00, ages 20 to 24
NMR_WM25	White Male Net Mig Rate 1990-00, ages 25 to 29
NMR_WM30	White Male Net Mig Rate 1990-00, ages 30 to 34
NMR_WM35	White Male Net Mig Rate 1990-00, ages 35 to 39
NMR_WM40	White Male Net Mig Rate 1990-00, ages 40 to 44
NMR_WM45	White Male Net Mig Rate 1990-00, ages 45 to 49
NMR_WM50	White Male Net Mig Rate 1990-00, ages 50 to 54
NMR_WM55	White Male Net Mig Rate 1990-00, ages 55 to 59
NMR_WM60	White Male Net Mig Rate 1990-00, ages 60 to 64
NMR_WM65	White Male Net Mig Rate 1990-00, ages 65 to 69
NMR_WM70	White Male Net Mig Rate 1990-00, ages 70 to 74
NMR_WM75	White Male Net Mig Rate 1990-00, ages 75 to 79
NMR_WM80	White Male Net Mig Rate 1990-00, ages 80 to 84
NMR_WM85	White Male Net Mig Rate 1990-00, ages 85+

NMR_WM_T	White Male Net Mig Rate 1990-00
NMR_WT0	White Net Mig Rate 1990-00, ages 0 to 4
NMR_WT5	White Net Mig Rate 1990-00, ages 5 to 9
NMR_WT10	White Net Mig Rate 1990-00, ages 10 to 14
NMR_WT15	White Net Mig Rate 1990-00, ages 15 to 19
NMR_WT20	White Net Mig Rate 1990-00, ages 20 to 24
NMR_WT25	White Net Mig Rate 1990-00, ages 25 to 29
NMR_WT30	White Net Mig Rate 1990-00, ages 30 to 34
NMR_WT35	White Net Mig Rate 1990-00, ages 35 to 39
NMR_WT40	White Net Mig Rate 1990-00, ages 40 to 44
NMR_WT45	White Net Mig Rate 1990-00, ages 45 to 49
NMR_WT50	White Net Mig Rate 1990-00, ages 50 to 54
NMR_WT55	White Net Mig Rate 1990-00, ages 55 to 59
NMR_WT60	White Net Mig Rate 1990-00, ages 60 to 64
NMR_WT65	White Net Mig Rate 1990-00, ages 65 to 69
NMR_WT70	White Net Mig Rate 1990-00, ages 70 to 74
NMR_WT75	White Net Mig Rate 1990-00, ages 75 to 79
NMR_WT80	White Net Mig Rate 1990-00, ages 80 to 84
NMR_WT85	White Net Mig Rate 1990-00, ages 85+
NMR_WT_T	White Net Mig Rate 1990-00
NMR_TF0	Female Net Mig Rate 1990-00, ages 0 to 4
NMR_TF5	Female Net Mig Rate 1990-00, ages 5 to 9
NMR_TF10	Female Net Mig Rate 1990-00, ages 10 to 14
NMR_TF15	Female Net Mig Rate 1990-00, ages 15 to 19
NMR_TF20	Female Net Mig Rate 1990-00, ages 20 to 24
NMR_TF25	Female Net Mig Rate 1990-00, ages 25 to 29
NMR_TF30	Female Net Mig Rate 1990-00, ages 30 to 34
NMR_TF35	Female Net Mig Rate 1990-00, ages 35 to 39
NMR_TF40	Female Net Mig Rate 1990-00, ages 40 to 44
NMR_TF45	Female Net Mig Rate 1990-00, ages 45 to 49
NMR_TF50	Female Net Mig Rate 1990-00, ages 50 to 54
NMR_TF55	Female Net Mig Rate 1990-00, ages 55 to 59
NMR_TF60	Female Net Mig Rate 1990-00, ages 60 to 64
NMR_TF65	Female Net Mig Rate 1990-00, ages 65 to 69
NMR_TF70	Female Net Mig Rate 1990-00, ages 70 to 74
NMR_TF75	Female Net Mig Rate 1990-00, ages 75 to 79
NMR_TF80	Female Net Mig Rate 1990-00, ages 80 to 84
NMR_TF85	Female Net Mig Rate 1990-00, ages 85+
NMR_TF_T	Female Net Mig Rate 1990-00
NMR_TM0	Male Net Mig Rate 1990-00, ages 0 to 4
NMR_TM5	Male Net Mig Rate 1990-00, ages 5 to 9
NMR_TM10	Male Net Mig Rate 1990-00, ages 10 to 14
NMR_TM15	Male Net Mig Rate 1990-00, ages 15 to 19
NMR_TM20	Male Net Mig Rate 1990-00, ages 20 to 24
NMR_TM25	Male Net Mig Rate 1990-00, ages 25 to 29
NMR_TM30	Male Net Mig Rate 1990-00, ages 30 to 34
NMR_TM35	Male Net Mig Rate 1990-00, ages 35 to 39
NMR_TM40	Male Net Mig Rate 1990-00, ages 40 to 44
NMR_TM45	Male Net Mig Rate 1990-00, ages 45 to 49
NMR_TM50	Male Net Mig Rate 1990-00, ages 50 to 54
NMR_TM55	Male Net Mig Rate 1990-00, ages 55 to 59
NMR_TM60	Male Net Mig Rate 1990-00, ages 60 to 64
NMR_TM65	Male Net Mig Rate 1990-00, ages 65 to 69
NMR_TM70	Male Net Mig Rate 1990-00, ages 70 to 74
NMR_TM75	Male Net Mig Rate 1990-00, ages 75 to 79
NMR_TM80	Male Net Mig Rate 1990-00, ages 80 to 84
NMR_TM85	Male Net Mig Rate 1990-00, ages 85+

NMR_TM_T	Male Net Mig Rate 1990-00
NMR_TT0	Net Mig Rate 1990-00, ages 0 to 4
NMR_TT5	Net Mig Rate 1990-00, ages 5 to 9
NMR_TT10	Net Mig Rate 1990-00, ages 10 to 14
NMR_TT15	Net Mig Rate 1990-00, ages 15 to 19
NMR_TT20	Net Mig Rate 1990-00, ages 20 to 24
NMR_TT25	Net Mig Rate 1990-00, ages 25 to 29
NMR_TT30	Net Mig Rate 1990-00, ages 30 to 34
NMR_TT35	Net Mig Rate 1990-00, ages 35 to 39
NMR_TT40	Net Mig Rate 1990-00, ages 40 to 44
NMR_TT45	Net Mig Rate 1990-00, ages 45 to 49
NMR_TT50	Net Mig Rate 1990-00, ages 50 to 54
NMR_TT55	Net Mig Rate 1990-00, ages 55 to 59
NMR_TT60	Net Mig Rate 1990-00, ages 60 to 64
NMR_TT65	Net Mig Rate 1990-00, ages 65 to 69
NMR_TT70	Net Mig Rate 1990-00, ages 70 to 74
NMR_TT75	Net Mig Rate 1990-00, ages 75 to 79
NMR_TT80	Net Mig Rate 1990-00, ages 80 to 84
NMR_TT85	Net Mig Rate 1990-00, ages 85+
NMR_TT_T	Net Mig Rate 1990-00