CENSUS 2000 MIGRATION DVD USER DOCUMENTATION TABLE OF CONTENTS

- I. Introduction
- II. File descriptions
- III. File record layouts
- IV. Appendix A. Census 2000 Migration DVD Variable Categories
- V. Appendix B. User Notes
 - 1. Puerto Rico migration data
 - 2. Place level migration data
 - 3. Virginia independent cities
 - 4. Rounding and other data restrictions

For subject definitions, refer to Appendix B of Summary File 3 Technical Documentation at www.census.gov/prod/cen2000/dopc/sf3.pdf.

I. INTRODUCTION

WHAT'S ON THIS DVD?

The following files come from Census 2000 long-form data, and all mobility data are derived from the residence 5-years-ago question. All mobility data are for the population 5 years and over unless otherwise noted. This DVD consists of 121 ascii text files, presenting mobility/migration data for various levels of geography and demographic, family, or household characteristics. The first set of files contains gross and net migration data for various levels of geography and selected characteristics. The second set of files consists of county-to-county migration flow data for counties and equivalent entities and some minor civil divisions (MCDs) by selected characteristics. Limited two-way cross tabulations by selected characteristics for county-to-county migration flows are also provided.

Descriptions of the various files are provided below, followed by detailed record layouts. Appendix A describes values for the selected characteristics presented in these files. Appendix B discusses Census 2000 migration data limitations and omissions from this DVD.

Gross and Net Migration Tabulations

- 1. Gross Migration Summary (7 files)
- 2. Gross Migration Summary by Sex, Age, and Race/Hispanic or Latino (28 files)
- 3. Gross Migration Totals by General Characteristics (36 files)

County-to-County Migration Data

- 1. County-to-County Migration Flows (1 file)
- 2. County-to-County Migration by General Characteristics (19 files)
- 3. County-to-County Migration Cross-Tabulations (22 files)
- 4. MCD-to-MCD/County Migration by Selected Characteristics (8 files)

II. FILE DESCRIPTIONS

Filename, level of geography, variable name for characteristic(s) in file (if applicable).

GROSS AND NET MIGRATION TABULATIONS

Gross Migration Summary. These files contain counts of people 5 years and over, nonmovers, movers, inmigrants, outmigrants, and net migrants by geographic area (U.S., regions, states, counties and equivalents, MCDs in the 6 New England states, and individual metropolitan areas). Separate files were created for each geographic area.

| B1_010 | US |
|--------|---------------------------|
| B1_020 | Region |
| B1_040 | State |
| B1_050 | County |
| B1_060 | MCD, 6 New England states |
| B1_380 | MSA/CMSA |
| B1_385 | PMSA |

Gross Migration Summary by Sex, Age, Race, and Hispanic or Latino. These files present the same data for the same geographic areas as B1_010 through B1_385, but are further disaggregated by sex, age, race, and Hispanic or Latino.

| B2_TABLE2_010 | US | QSEX (2) |
|-------------------|----------------------------------|---------------|
| B2_TABLE2_020 | Region | QSEX (2) |
| B2_TABLE2_040 | State | QSEX (2) |
| B2_TABLE2_050 | County | QSEX (2) |
| B2_TABLE2_060 | MCD, in the 6 New England states | QSEX (2) |
| B2_TABLE2_380 | MSA/CMSA | QSEX (2) |
| B2_TABLE2_385 | PMSA | QSEX (2) |
| B2_TABLE3_010 | US | RC_QAGE (17) |
| B2_TABLE3_020 | Region | RC_QAGE (17) |
| B2_TABLE3_040 | State | RC_QAGE (17) |
| B2_TABLE3_050 | County | RC_QAGE (17) |
| B2_TABLE3_060 | MCD, in the 6 New England states | RC_QAGE (17) |
| B2_TABLE3_380 | MSA/CMSA | RC_QAGE (17) |
| B2_TABLE3_385 | PMSA | RC_QAGE (17) |
| | | |
| B2_TABLE4HISP_010 | US | HISP_ORGN (3) |
| B2_TABLE4HISP_020 | Region | HISP_ORGN (3) |

| B2_TABLE4HISP_040 | State | HISP_ORGN (3) |
|-------------------|----------------------------------|---------------|
| B2_TABLE4HISP_050 | County | HISP_ORGN (3) |
| B2_TABLE4HISP_060 | MCD, in the 6 New England states | HISP_ORGN (3) |
| B2_TABLE4HISP_380 | MSA/CMSA | HISP_ORGN (3) |
| B2_TABLE4HISP_385 | PMSA | HISP_ORGN (3) |
| | | |
| B2_TABLE4RACE_010 | US | RACE7(7) |
| B2_TABLE4RACE_020 | Region | RACE7(7) |
| B2_TABLE4RACE_040 | State | RACE7(7) |
| B2_TABLE4RACE_050 | County | RACE7(7) |
| B2_TABLE4RACE_060 | MCD, in the 6 New England states | RACE7(7) |
| B2_TABLE4RACE_380 | MSA/CMSA | RACE7(7) |
| B2_TABLE4RACE_385 | PMSA | RACE7(7) |

Gross Migration Totals by General Characteristics. These files provide counts of nonmovers, intracounty movers, and all inmigrants, outmigrants, and movers from abroad for each county (plus MCDs in the 6 New England states) by the characteristics shown in files a-d below. Data for population living in households were rounded to the nearest 10.

- a. Demographic characteristics Universe: People 5 years and over
 - i. Age (17)
 - ii. Sex (2)
 - iii. Race (7)
 - iv. Hispanic or Latino and Race (3)
- b. Social Characteristics
 - i. Place of Birth (60) individual states/country groups
 - ii. Nativity by Year of Entry (15)
 - iii. Educational Attainment (25 years and over) (7)
 - iv. College Enrollment (16 years and over) (2)
 - v. Veteran Status by Period of Service (18 years and over) (6)
 - vi. Marital Status (15 years and over) (5)
- c. Economic Characteristics Universe: People 16 years and over
 - i. Total Income in 1999 (11)
 - ii. Labor Force Status (4)
 - iii. Occupation (11)
 - iv. Industry (14)
- d. Household Characteristics
 - i. Household Income in 1999 (6)
 - ii. Poverty Status in 1999 (2)
 - iii. Tenure and Group Quarters (3)
 - iv. Household Type (5)

B4_A1_050 County RC_QAGE (17)

| B4_A1_060 B4_A2_050 B4_A2_060 B4_A3_050 B4_A3_060 B4_A4_050 B4_A4_060 | MCD in the 6 New England states County MCD in the 6 New England states County MCD in the 6 New England states County MCD in the 6 New England states | RC_QAGE (17) QSEX (2) QSEX (2) RACE7(7) RACE7(7) HISP_ORGN (3) HISP_ORGN (3) |
|--|---|---|
| B4_B1_050 B4_B1_060 B4_B2_050 B4_B2_060 B4_B3_050 B4_B3_060 B4_B4_050 B4_B4_060 B4_B5_050 B4_B5_060 B4_B6_050 B4_B6_060 | County MCD in the 6 New England states | POB60 (60) POB60 (60) NAV_YR2US (15) NAV_YR2US (15) ATTAINMENT7(7) ATTAINMENT7(7) COLL_ENROLLMENT(2) COLL_ENROLLMENT(2) MIL_STATUS(6) MIL_STATUS(6) QMS(5) QMS(5) |
| B4_C1_050 B4_C1_060 B4_C2_050 B4_C2_060 B4_C3_050 B4_C3_060 B4_C4_050 B4_C4_060 | County MCD in the 6 New England states | INCOME99(11) INCOME99(11) LABOR_STATUS(4) LABOR_STATUS(4) OCCUPATION(11) OCCUPATION(11) INDUSTRY(14) INDUSTRY(14) |
| B4_D1_050 B4_D1_060 B4_D2_050 B4_D2_060 B4_D3_050 B4_D3_060 B4_D4_050 B4_D4_060 | County MCD in the 6 New England states County | HH_INCOME(6) HH_INCOME(6) POV_STATUS(2) POV_STATUS(2) TEN_GQ(3) TEN_GQ(3) HHTYPE(5) HHTYPE(5) |

COUNTY-TO-COUNTY MIGRATION DATA

County-to-County Migration Flows. This file contains the number of migrants who moved between counties. Every county-to-county migration flow of at least one person was included in the file.

C1_IN_MIGRATION County

No characteristics

County-to-County Migration by General Characteristics. These files provide counts of migrants between counties disaggregated by the demographic, social, economic and household characteristics shown in the "Gross Migration Totals by General Characteristics" section above, plus metropolitan/nonmetropolitan status (c2_e1). Data for the population living in households were rounded to the nearest 10.

```
C2 A1 IN MIGRATION County
                              RC QAGE (17)
C2 A2 IN MIGRATION County
                              QSEX (2)
C2_A3_IN_MIGRATION County
                              RACE7(7)
C2 A4 IN MIGRATION County
                              HISP ORGN (3)
C2 B1 IN MIGRATION County
                              POB60 (60)
C2 B2 IN MIGRATION County
                              NAV YR2US (15)
C2 B3 IN MIGRATION County
                              ATTAINMENT7(7)
C2 B4 IN MIGRATION County
                              COLL ENROLLMENT(2)
C2 B5 IN MIGRATION County
                              MIL STATUS(6)
C2_B6_IN_MIGRATION County
                              QMS(5)
C2 C1 IN MIGRATION County
                              INCOME99(11)
C2_C2_IN_MIGRATION County
                              LABOR_STATUS(4)
C2 C3 IN MIGRATION County
                              OCCUPATION(11)
C2 C4 IN MIGRATION County
                              INDUSTRY(14)
C2 D1 IN MIGRATION County
                              HH INCOME(6)
                              POV STATUS(2)
C2_D2_IN_MIGRATION County
C2_D3_IN_MIGRATION County
                              TEN_GQ(3)
C2 D4 IN MIGRATION County
                              HHTYPE(5)
C2 E1 IN MIGRATION County
                              MACCI(3)
```

County-to-County Migration Cross-Tabulations. These files provide limited cross-tabulations of demographic, social, economic, and household characteristics of movers for county-to-county migration flows. County-to-county data are restricted to county-to-county flows of 3 or more unweighted persons. This includes 96% of all movers, and over half of all valid county-to-county combinations. For each state of origin, county-to-county flows that did not meet the 3 or more unweighted threshold were collapsed into a single county of previous residence called "xxx." Values of 0 were rounded to 0, values of 1-7 rounded to 4, and all other values were rounded to the nearest multiple of 5. Data for the population living in households were further rounded to the nearest 10.

i. Sex (2) by Age (5)

- ii. Sex (2) by Educational Attainment (4) (25 years and over)
- iii. Sex (2) by Marital Status (5) (15 and over)
- iv. Sex (2) by Race/Hispanic or Latino (5)
- v. Elderly Status (2) by Labor Force Status (4) (16 years and over)
- vi. Elderly Status (2) by Household Income in 1999 (4)
- vii. Elderly Status (2) by Race/Hispanic or Latino (5)
- viii. Race/Hispanic or Latino (3) by Poverty Status in 1999 (3)
- ix. Race/Hispanic or Latino (5) by Nativity (2)
- x. Race/Hispanic or Latino (3) by Household Type (3)
- xi. Race (4) by Hispanic or Latino (2)
- xii. Race/Hispanic or Latino (3) by Educational Attainment (3) (25 years and over)
- xiii. Hispanic or Latino (2) by Educational Attainment (4) (25 years and over)
- xiv. Hispanic or Latino (2) by Age (5)
- xv. Hispanic or Latino (2) by Household Income in 1999 (4)
- xvi. Hispanic or Latino (2) by Household Type (5)
- xvii. Nativity (3) by Poverty Status (3)

C3_20IN_CROSS_TAB

C3 21IN CROSS TAB

C3_22IN_CROSS_TAB

- xviii. Nativity (2) by Education (4) (25 years and over)
- xix. Martial Status (2) by Age (5) (15 years and over)
- xx. Household Type (5) by Poverty Status in 1999 (2)
- xxi. Household Type (2) by Household Income in 1999 (4)
- xxii. Household Type (2) by Labor Force Status (4) (16 years and over)

```
C3 1IN CROSS TAB
                     County
                             QSEX(2), RC_QAGE(5)
C3 2IN CROSS TAB
                     County
                             QSEX(2), EDUCATION(4)
                            QSEX(2), QMS(5)
C3 3IN CROSS TAB
                     County
C3 4IN CROSS TAB
                     County
                            QSEX(2), RACE HISP(5)
                             ELDERLY(2), LABOR_STATUS(4)
C3_5IN_CROSS_TAB
                     County
C3_6IN_CROSS_TAB
                     County
                             ELDERLY(2), HH_INCOME(4)
C3 7IN CROSS TAB
                     County
                             ELDERLY(2), RACE HISP(5)
C3 8IN CROSS TAB
                     County
                             RACE(3), POV STATUS(3)
C3 9IN CROSS TAB
                     County
                             RACE HISP(5), NATIVITY(2)
C3 10IN CROSS TAB
                    County
                             RACE(3), HHTYPE(3)
C3 11IN CROSS TAB
                    County
                            RACE4(4), HISP ORG(2)
C3_12IN_CROSS_TAB
                    County
                             RACE(3), EDUCATION(3)
C3_13IN_CROSS TAB
                     County
                             HISP_ORG(2), EDUCATION(4)
C3_14IN_CROSS_TAB
                    County
                             HISP_ORG(2), RC_QAGE(5)
C3_15IN_CROSS_TAB
                    County
                             HISP_ORG(2), HH_INCOME(4)
C3 16IN CROSS TAB
                             HISP ORG(2), HHTYPE(5)
                    County
C3 17IN CROSS TAB
                    County
                             NATIVITY(3), POV_STATUS(3)
C3 18IN CROSS TAB
                    County
                             NATIVITY(2), EDUCATION(4)
C3 19IN CROSS TAB
                    County
                             MARITAL STATUS(2), RC QAGE(5)
```

County

County

County

HHTYPE(5), POV_STATUS(2)

HHTYPE2(2), HH INCOME(4)

HHTYPE2(2), LABOR_STATUS(4)

MCD-to-MCD/County Migration by Selected Characteristics. These files provide numbers of migrants between MCDs in the 12 states (Connecticut, Maine, Massachusetts, Michigan, Minnesota, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Wisconsin) in which MCDs contain functioning governments and between MCDs in those states and counties in the United States, disaggregated by the following characteristics.

HHTYPE(5)

- i. Age (17)
- ii. Race/Hispanic or Latino (5)
- iii. Household Income in 1999 (4)

C4 4MCD IN MIGRATION MCD 12 states/MCD 12 states

iv. Household Type (5)

```
C4_1COU_IN_MIGRATION MCD 12 states/county (all states) RC_QAGE(17) C4_1MCD_IN_MIGRATION MCD 12 states/MCD 12 states RC_QAGE(17) C4_2COU_IN_MIGRATION MCD 12 states/county (all states) RACE_HISP(5) C4_2MCD_IN_MIGRATION MCD 12 states/MCD 12 states RACE_HISP(5) C4_3COU_IN_MIGRATION MCD 12 states/county (all states) HH_INCOME(4) C4_3MCD_IN_MIGRATION MCD 12 states/MCD 12 states HH_INCOME(4) C4_4COU_IN_MIGRATION MCD 12 states/county (all states) HHTYPE(5)
```

III. FILE RECORD LAYOUTS

Note: "\$" denotes character value.

File name: B1_010.txt File Size: 1 KB

Universe: U.S. population 5 years and over Geography: National

| Position | Name | Description |
|----------|--------------------|-----------------------------------|
| 1-12 | TOTAGE | Total population 5 years and over |
| 14-25 | NONMOVERS | Same house (nonmovers) |
| 27-38 | MOVERS | Total movers |
| 40-42 | INTRAMOVERS\$ | Movers within geographic area |
| 44-46 | INFLOW\$ | Total inmigrants |
| 48-50 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 52-54 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 56-58 | OUTFLOW\$ | Total outmigrants |
| 60-62 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 64-66 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 68-70 | NETMIG_MIGRATION\$ | Domestic net migration |
| 72-83 | INFLOWINTL | Movers from abroad |
| 85-174 | NAMELSAD\$ | Geographic area name |

File name: B1_020.txt File Size: 1 KB

Universe: U.S. population 5 years and over

Geography: Region

| Position | Name | Description |
|----------|-----------------|-----------------------------------|
| 1 | REGION\$ | Region FIPS code |
| 3-14 | TOTAGE | Total population 5 years and over |
| 16-27 | NONMOVERS | Same house (nonmovers) |
| 29-40 | MOVERS | Total movers |
| 42-53 | INTRAMOVERS | Movers within geographic area |
| 55-66 | INFLOW | Total inmigrants |
| 68-70 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 72-74 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 76-87 | OUTFLOW | Total outmigrants |

| 89-91 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
|---------|-------------------|----------------------------------|
| 93-95 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 97-108 | NET_MIGRATION | Domestic net migration |
| 110-121 | INFLOWINTL | Movers from abroad |
| 123-212 | NAMELSAD\$ | Region name |

File name: B1_040.txt File Size: 12 KB

Universe: U.S. population 5 years and over

Geography: State

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-15 | TOTAGE | Total population 5 years and over |
| 17-28 | NONMOVERS | Same house (nonmovers) |
| 30-41 | MOVERS | Total movers |
| 43-54 | INTRAMOVERS | Movers within geographic area |
| 56-67 | INFLOW | Total inmigrants |
| 69-71 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 73-84 | OUTERSTMOVES | Inmigrants from a different state |
| 86-97 | OUTFLOW | Total outmigrants |
| 99-101 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 103-114 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 116-127 | NET_MIGRATION | Domestic net migration |
| 129-140 | INFLOWINTL | Movers from abroad |
| 142-231 | NAMELSAD\$ | State name |

File name: B1_050.txt File Size: 956 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-----------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8-19 | TOTAGE | Total population 5 years and over |
| 21-32 | NONMOVERS | Same house (nonmovers) |
| 34-45 | MOVERS | Total movers |

| 47.50 INTRAMOVEDO M | |
|--|----------|
| 47-58 INTRAMOVERS Movers within geographic | c area |
| 60-71 INFLOW Total inmigrants | |
| 73-84 INTERSTMOVERS Inmigrants from the same | e state |
| 86-97 OUTERSTMOVES Inmigrants from a different | nt state |
| 99-110 OUTFLOW Total outmigrants | |
| 112-123 OUTFLOW_S_STATE Outmigrants to the same | state |
| 125-136 OUTFLOW_D_STATE Outmigrants to a different | t state |
| 138-149 NET_MIGRATION Domestic net migration | |
| 151-162 INFLOWINTL Movers from abroad | |
| 164-223 STATENAME\$ State name | |
| 225-314 NAMELSAD\$ County name | |

File name: B1_060.txt File Size: 494 KB

Universe: U.S. population 5 years and over Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-----------------|------------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code |
| 14-25 | TOTAGE | Total population 5 years and over |
| 27-38 | NONMOVERS | Same house (nonmovers) |
| 40-51 | MOVERS | Total movers |
| 53-64 | INTRAMOVERS | Movers within geographic area |
| 66-77 | INFLOW | Total inmigrants |
| 79-90 | INTERSTMOVERS | Inmigrants from the same state |
| 92-103 | OUTERSTMOVES | Inmigrants from a different state |
| 105-116 | OUTFLOW | Total outmigrants |
| 118-129 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 131-142 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 144-155 | NET_MIGRATION | Domestic net migration |
| 157-168 | INFLOWINTL | Movers from abroad |
| 170-229 | STATENAME\$ | State name |
| 231-320 | NAMELSAD\$ | MCD name |

File name: B1_380.txt

File Size: 59 KB

Universe: U.S. population 5 years and over Geography: MSA/CMSA

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6-17 | TOTAGE | Total population 5 years and over |
| 19-30 | NONMOVERS | Same house (nonmovers) |
| 32-43 | MOVERS | Total movers |
| 45-56 | INTRAMOVERS | Movers within geographic area |
| 58-69 | INFLOW | Total inmigrants |
| 71-73 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 75-77 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 79-90 | OUTFLOW | Total outmigrants |
| 92-94 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 96-98 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 100-111 | NET_MIGRATION | Domestic net migration |
| 113-124 | INFLOWINTL | Movers from abroad |
| 126-215 | NAMELSAD\$ | MSA/CMSA title |

File name: B1_385.txt File Size: 16 KB

Universe: U.S. population 5 years and over

Geography: PMSA

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6-9 | PMSA\$ | PMSA FIPS code |
| 11-22 | TOTAGE | Total population 5 years and over |
| 24-35 | NONMOVERS | Same house (nonmovers) |
| 37-48 | MOVERS | Total movers |
| 50-61 | INTRAMOVERS | Movers within geographic area |
| 63-74 | INFLOW | Total inmigrants |
| 76-78 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 80-82 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 84-95 | OUTFLOW | Total outmigrants |
| 97-99 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 101-103 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 105-116 | NET_MIGRATION | Domestic net migration |

118-129 INFLOWINTL Movers from abroad

131-220 NAMELSAD\$ PMSA title

File name: B2_TABLE2_010.txt

File Size: 1 KB

Universe: U.S. population 5 years and over

Geography: National

| Position | Name | Description |
|----------|--------------------|-----------------------------------|
| 1 | QSEX\$ | Sex (2) |
| 3-14 | TOTAGE | Total population 5 years and over |
| 16-27 | NONMOVERS | Same house (nonmovers) |
| 29-40 | MOVERS | Total movers |
| 42-44 | INTRAMOVERS\$ | Movers within geographic area |
| 46-48 | INFLOW\$ | Total inmigrants |
| 50-52 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 54-56 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 58-60 | OUTFLOW\$ | Total outmigrants |
| 62-64 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 66-68 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 70-72 | NETMIG_MIGRATION\$ | Domestic net migration |
| 74-85 | INFLOWINTL | Movers from abroad |
| 87-176 | NAMELSAD\$ | Geographic area name |

File name: B2_TABLE2_020.txt

File Size: 2 KB

Universe: U.S. population 5 years and over

Geography: Region

| Position | Name | Description |
|----------|-----------------|-----------------------------------|
| 1 | REGION\$ | Region FIPS code |
| 3 | QSEX\$ | Sex (2) |
| 5-16 | TOTAGE | Total population 5 years and over |
| 18-29 | NONMOVERS | Same house (nonmovers) |
| 31-42 | MOVERS | Total movers |
| 44-55 | INTRAMOVERS | Movers within geographic area |
| 57-68 | INFLOW | Total inmigrants |
| 70-72 | INTERSTMOVERS\$ | Inmigrants from the same state |

| 74-76 | OUTERSTMOVERS\$ | Inmigrants from a different state |
|---------|-------------------|-----------------------------------|
| 78-89 | OUTFLOW | Total outmigrants |
| 91-93 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 95-97 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 99-110 | NET_MIGRATION | Domestic net migration |
| 112-123 | INFLOWINTL | Movers from abroad |
| 125-214 | NAMELSAD\$ | Region name |

File name: B2_TABLE2_040.txt File Size: 24 KB

Universe: U.S. population 5 years and over

Geography: State

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4 | QSEX\$ | Sex (2) |
| 6-17 | TOTAGE | Total population 5 years and over |
| 19-30 | NONMOVERS | Same house (nonmovers) |
| 32-43 | MOVERS | Total movers |
| 45-56 | INTRAMOVERS | Movers within geographic area |
| 58-69 | INFLOW | Total inmigrants |
| 71-73 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 75-86 | OUTERSTMOVES | Inmigrants from a different state |
| 88-99 | OUTFLOW | Total outmigrants |
| 101-103 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 105-116 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 118-129 | NET_MIGRATION | Domestic net migration |
| 131-142 | INFLOWINTL | Movers from abroad |
| 144-233 | NAMELSAD\$ | State name |

File name: B2_TABLE2_050.txt

File Size: 1,924 KB

Universe: Ú.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|----------|------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |

| 8 | QSEX\$ | Sex (2) |
|---------|-----------------|-----------------------------------|
| 10-21 | TOTAGE | Total population 5 years and over |
| 23-34 | NONMOVERS | Same house (nonmovers) |
| 36-47 | MOVERS | Total movers |
| 49-60 | INTRAMOVERS | Movers within geographic area |
| 62-73 | INFLOW | Total inmigrants |
| 75-86 | INTERSTMOVERS | Inmigrants from the same state |
| 88-99 | OUTERSTMOVES | Inmigrants from a different state |
| 101-112 | OUTFLOW | Total outmigrants |
| 114-125 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 127-138 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 140-151 | NET_MIGRATION | Domestic net migration |
| 153-164 | INFLOWINTL | Movers from abroad |
| 166-225 | STATENAME\$ | State name |
| 227-316 | NAMELSAD\$ | County name |

File name: B2_TABLE2_060.txt File Size: 994 KB

Universe: U.S. population 5 years and over Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-----------------|------------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code |
| 14 | QSEX\$ | Sex (2) |
| 16-27 | TOTAGE | Total population 5 years and over |
| 29-40 | NONMOVERS | Same house (nonmovers) |
| 42-53 | MOVERS | Total movers |
| 55-66 | INTRAMOVERS | Movers within geographic area |
| 68-79 | INFLOW | Total inmigrants |
| 81-92 | INTERSTMOVERS | Inmigrants from the same state |
| 94-105 | OUTERSTMOVES | Inmigrants from a different state |
| 107-118 | OUTFLOW | Total outmigrants |
| 120-131 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 133-144 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 146-157 | NET_MIGRATION | Domestic net migration |

| 159-170 | INFLOWINTL | Movers from abroad |
|---------|-------------|--------------------|
| 172-231 | STATENAME\$ | State name |
| 233-322 | NAMELSAD\$ | MCD name |

File name: B2_TABLE2_380.txt

File Size: 118 KB

Universe: U.S. population 5 years and over Geography: MSA/CMSA

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6 | QSEX\$ | Sex (2) |
| 8-19 | TOTAGE | Total population 5 years and over |
| 21-32 | NONMOVERS | Same house (nonmovers) |
| 34-45 | MOVERS | Total movers |
| 47-58 | INTRAMOVERS | Movers within geographic area |
| 60-71 | INFLOW | Total inmigrants |
| 73-75 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 77-79 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 81-92 | OUTFLOW | Total outmigrants |
| 94-96 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 98-100 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 102-113 | NET_MIGRATION | Domestic net migration |
| 115-126 | INFLOWINTL | Movers from abroad |
| 128-217 | NAMELSAD\$ | MSA/CMSA title |

File name: B2_TABLE2_385.txt

File Size: 32 KB

Universe: U.S. population 5 years and over

Geography: PMSA

| Position | Name | Description |
|----------|-----------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6-9 | PMSA\$ | PMSA FIPS code |
| 11 | QSEX\$ | Sex (2) |
| 13-24 | TOTAGE | Total population 5 years and over |
| 26-37 | NONMOVERS | Same house (nonmovers) |
| 39-50 | MOVERS | Total movers |

| 52-63 | INTRAMOVERS | Movers within geographic area |
|---------|-------------------|-----------------------------------|
| 65-76 | INFLOW | Total inmigrants |
| 78-80 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 82-84 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 86-97 | OUTFLOW | Total outmigrants |
| 99-101 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 103-105 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 107-118 | NET_MIGRATION | Domestic net migration |
| 120-131 | INFLOWINTL | Movers from abroad |
| 133-222 | NAMELSAD\$ | PMSA title |

File name: B2_TABLE3_010.txt

File Size: 3 KB

Universe: U.S. population 5 years and over

Geography: National

| Position | Name | Description |
|----------|--------------------|-----------------------------------|
| 1-2 | QAGE\$ | Age (17) |
| 4-15 | TOTAGE | Total population 5 years and over |
| 17-28 | NONMOVERS | Same house (nonmovers) |
| 30-41 | MOVERS | Total movers |
| 43-45 | INTRAMOVERS\$ | Movers within geographic area |
| 47-49 | INFLOW\$ | Total inmigrants |
| 51-53 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 55-57 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 59-61 | OUTFLOW\$ | Total outmigrants |
| 63-65 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 67-69 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 71-73 | NETMIG_MIGRATION\$ | Domestic net migration |
| 75-86 | INFLOWINTL | Movers from abroad |
| 88-177 | NAMELSAD\$ | Geographic area name |

File name: B2_TABLE3_020.txt

File Size: 15 KB

Universe: U.S. population 5 years and over

Geography: Region

Position Name Description

| 1 | REGION\$ | Region FIPS code |
|---------|-------------------|-----------------------------------|
| 3-4 | QAGE\$ | Age (17) |
| 6-17 | TOTAGE | Total population 5 years and over |
| 19-30 | NONMOVERS | Same house (nonmovers) |
| 32-43 | MOVERS | Total movers |
| 45-56 | INTRAMOVERS | Movers within geographic area |
| 58-69 | INFLOW | Total inmigrants |
| 71-73 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 75-77 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 79-90 | OUTFLOW | Total outmigrants |
| 92-94 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 96-98 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 100-111 | NET_MIGRATION | Domestic net migration |
| 113-124 | INFLOWINTL | Movers from abroad |
| 126-215 | NAMELSAD\$ | Region name |

File name: B2_TABLE3_040.txt File Size: 199 KB Universe: U.S. population 5 years and over Geography: State

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-5 | QAGE\$ | Age (17) |
| 7-18 | TOTAGE | Total population 5 years and over |
| 20-31 | NONMOVERS | Same house (nonmovers) |
| 33-44 | MOVERS | Total movers |
| 46-57 | INTRAMOVERS | Movers within geographic area |
| 59-70 | INFLOW | Total inmigrants |
| 72-74 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 76-87 | OUTERSTMOVES | Inmigrants from a different state |
| 89-100 | OUTFLOW | Total outmigrants |
| 102-104 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 106-117 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 119-130 | NET_MIGRATION | Domestic net migration |
| 132-143 | INFLOWINTL | Movers from abroad |
| 145-234 | NAMELSAD\$ | State name |

File name: B2_TABLE3_050.txt

File Size: 16,403 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-----------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8-9 | QAGE\$ | Age (17) |
| 11-22 | TOTAGE | Total population 5 years and over |
| 24-35 | NONMOVERS | Same house (nonmovers) |
| 37-48 | MOVERS | Total movers |
| 50-61 | INTRAMOVERS | Movers within geographic area |
| 63-74 | INFLOW | Total inmigrants |
| 76-87 | INTERSTMOVERS | Inmigrants from the same state |
| 89-100 | OUTERSTMOVES | Inmigrants from a different state |
| 102-113 | OUTFLOW | Total outmigrants |
| 115-126 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 128-139 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 141-152 | NET_MIGRATION | Domestic net migration |
| 154-165 | INFLOWINTL | Movers from abroad |
| 167-226 | STATENAME\$ | State name |
| 228-317 | NAMELSAD\$ | County name |

File name: B2_TABLE3_060.txt

File Size: 8,472 KB

Universe: U.S. population 5 years and over Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|------------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code |
| 14-15 | QAGE\$ | Age (17) |
| 17-28 | TOTAGE | Total population 5 years and over |
| 30-41 | NONMOVERS | Same house (nonmovers) |
| 43-54 | MOVERS | Total movers |

| 56-67 | INTRAMOVERS | Movers within geographic area |
|---------|-----------------|-----------------------------------|
| 69-80 | INFLOW | Total inmigrants |
| 82-93 | INTERSTMOVERS | Inmigrants from the same state |
| 95-106 | OUTERSTMOVES | Inmigrants from a different state |
| 108-119 | OUTFLOW | Total outmigrants |
| 121-132 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 134-145 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 147-158 | NET_MIGRATION | Domestic net migration |
| 160-171 | INFLOWINTL | Movers from abroad |
| 173-232 | STATENAME\$ | State name |
| 234-323 | NAMELSAD\$ | MCD name |

File name: B2_TABLE3_380.txt

File Size: 1,004 KB

Universe: U.S. population 5 years and over Geography: MSA/CMSA

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6-7 | QAGE\$ | Age (17) |
| 9-20 | TOTAGE | Total population 5 years and over |
| 22-33 | NONMOVERS | Same house (nonmovers) |
| 35-46 | MOVERS | Total movers |
| 48-59 | INTRAMOVERS | Movers within geographic area |
| 61-72 | INFLOW | Total inmigrants |
| 74-76 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 78-80 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 82-93 | OUTFLOW | Total outmigrants |
| 95-97 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 99-101 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 103-114 | NET_MIGRATION | Domestic net migration |
| 116-127 | INFLOWINTL | Movers from abroad |
| 129-218 | NAMELSAD\$ | MSA/CMSA title |

File name: B2_TABLE3_385.txt

File Size: 272 KB

Universe: U.S. population 5 years and over Geography: PMSA

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6-9 | PMSA\$ | PMSA FIPS code |
| 11-12 | QAGE\$ | Age (17) |
| 14-25 | TOTAGE | Total population 5 years and over |
| 27-38 | NONMOVERS | Same house (nonmovers) |
| 40-51 | MOVERS | Total movers |
| 53-64 | INTRAMOVERS | Movers within geographic area |
| 66-77 | INFLOW | Total inmigrants |
| 79-81 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 83-85 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 87-98 | OUTFLOW | Total outmigrants |
| 100-102 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 104-106 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 108-119 | NET_MIGRATION | Domestic net migration |
| 121-132 | INFLOWINTL | Movers from abroad |
| 134-223 | NAMELSAD\$ | PMSA title |

File name: B2_TABLE4HISP_010.txt File Size: 1 KB

Universe: U.S. population 5 years and over Geography: National

| Position | Name | Description |
|----------|--------------------|-----------------------------------|
| 1 | HISP_ORG\$ | Hispanic or Latino and race (3) |
| 3-14 | TOTAGE | Total population 5 years and over |
| 16-27 | NONMOVERS | Same house (nonmovers) |
| 29-40 | MOVERS | Total movers |
| 42-44 | INTRAMOVERS\$ | Movers within geographic area |
| 46-48 | INFLOW\$ | Total inmigrants |
| 50-52 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 54-56 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 58-60 | OUTFLOW\$ | Total outmigrants |
| 62-64 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 66-68 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 70-72 | NETMIG_MIGRATION\$ | Domestic net migration |

74-85 INFLOWINTL Movers from abroad87-176 NAMELSAD\$ Geographic area name

File name: B2_ TABLE4HISP _020.txt

File Size: 3 KB

Universe: U.S. population 5 years and over

Geography: Region

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1 | REGION\$ | Region FIPS code |
| 3 | HISP_ORG\$ | Hispanic or Latino and race (3) |
| 5-16 | TOTAGE | Total population 5 years and over |
| 18-29 | NONMOVERS | Same house (nonmovers) |
| 31-42 | MOVERS | Total movers |
| 44-55 | INTRAMOVERS | Movers within geographic area |
| 57-68 | INFLOW | Total inmigrants |
| 70-72 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 74-76 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 78-89 | OUTFLOW | Total outmigrants |
| 91-93 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 95-97 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 99-110 | NET_MIGRATION | Domestic net migration |
| 112-123 | INFLOWINTL | Movers from abroad |
| 125-214 | NAMELSAD\$ | Region name |

File name: B2_ TABLE4HISP _040.txt

File Size: 35 KB

Universe: U.S. population 5 years and over

Geography: State

| Position | Name | Description |
|----------|-------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4 | HISP_ORG\$ | Hispanic or Latino and race (3) |
| 6-17 | TOTAGE | Total population 5 years and over |
| 19-30 | NONMOVERS | Same house (nonmovers) |
| 32-43 | MOVERS | Total movers |
| 45-56 | INTRAMOVERS | Movers within geographic area |
| 58-69 | INFLOW | Total inmigrants |

| 71-73 | INTERSTMOVERS\$ | Inmigrants from the same state |
|---------|-------------------|-----------------------------------|
| 75-86 | OUTERSTMOVES | Inmigrants from a different state |
| 88-99 | OUTFLOW | Total outmigrants |
| 101-103 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 105-116 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 118-129 | NET_MIGRATION | Domestic net migration |
| 131-142 | INFLOWINTL | Movers from abroad |
| 144-233 | NAMELSAD\$ | State name |

File name: B2_TABLE4HISP_050.txt

File Size: 2,886 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-----------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8 | HISP_ORG\$ | Hispanic or Latino and race (3) |
| 10-21 | TOTAGE | Total population 5 years and over |
| 23-34 | NONMOVERS | Same house (nonmovers) |
| 36-47 | MOVERS | Total movers |
| 49-60 | INTRAMOVERS | Movers within geographic area |
| 62-73 | INFLOW | Total inmigrants |
| 75-86 | INTERSTMOVERS | Inmigrants from the same state |
| 88-99 | OUTERSTMOVES | Inmigrants from a different state |
| 101-112 | OUTFLOW | Total outmigrants |
| 114-125 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 127-138 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 140-151 | NET_MIGRATION | Domestic net migration |
| 153-164 | INFLOWINTL | Movers from abroad |
| 166-225 | STATENAME\$ | State name |
| 227-316 | NAMELSAD\$ | County name |

File name: B2_TABLE4HISP_060.txt

File Size: 1,491 KB

Universe: U.S. population 5 years and over Geography: Minor Civil Divisions in the 6 New England states

| Name | Description |
|-----------------|--|
| STATE\$ | State FIPS code |
| COUNTY\$ | County FIPS code |
| COUNTYSUB\$ | County subdivision (MCD) FIPS code |
| HISP_ORG\$ | Hispanic or Latino and race (3) |
| TOTAGE | Total population 5 years and over |
| NONMOVERS | Same house (nonmovers) |
| MOVERS | Total movers |
| INTRAMOVERS | Movers within geographic area |
| INFLOW | Total inmigrants |
| INTERSTMOVERS | Inmigrants from the same state |
| OUTERSTMOVES | Inmigrants from a different state |
| OUTFLOW | Total outmigrants |
| OUTFLOW_S_STATE | Outmigrants to the same state |
| OUTFLOW_D_STATE | Outmigrants to a different state |
| NET_MIGRATION | Domestic net migration |
| INFLOWINTL | Movers from abroad |
| STATENAME\$ | State name |
| NAMELSAD\$ | MCD name |
| | COUNTY\$ COUNTYSUB\$ HISP_ORG\$ TOTAGE NONMOVERS MOVERS INTRAMOVERS INFLOW INTERSTMOVERS OUTERSTMOVES OUTFLOW OUTFLOW_S_STATE OUTFLOW_D_STATE NET_MIGRATION INFLOWINTL STATENAME\$ |

File name: B2_ TABLE4HISP _380.txt File Size: 177 KB

Universe: U.S. population 5 years and over Geography: MSA/CMSA

| Position | Name | Description |
|----------|-----------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6 | HISP_ORG\$ | Hispanic or Latino and race (3) |
| 8-19 | TOTAGE | Total population 5 years and over |
| 21-32 | NONMOVERS | Same house (nonmovers) |
| 34-45 | MOVERS | Total movers |
| 47-58 | INTRAMOVERS | Movers within geographic area |
| 60-71 | INFLOW | Total inmigrants |
| 73-75 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 77-79 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 81-92 | OUTFLOW | Total outmigrants |

| 94-96 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
|---------|-------------------|----------------------------------|
| 98-100 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 102-113 | NET_MIGRATION | Domestic net migration |
| 115-126 | INFLOWINTL | Movers from abroad |
| 128-217 | NAMELSAD\$ | MSA/CMSA title |

File name: B2_ TABLE4HISP _385.txt

File Size: 48 KB

Universe: U.S. population 5 years and over

Geography: PMSA

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6-9 | PMSA\$ | PMSA FIPS code |
| 11 | HISP_ORG\$ | Hispanic or Latino and race (3) |
| 13-24 | TOTAGE | Total population 5 years and over |
| 26-37 | NONMOVERS | Same house (nonmovers) |
| 39-50 | MOVERS | Total movers |
| 52-63 | INTRAMOVERS | Movers within geographic area |
| 65-76 | INFLOW | Total inmigrants |
| 78-80 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 82-84 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 86-97 | OUTFLOW | Total outmigrants |
| 99-101 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 103-105 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 107-118 | NET_MIGRATION | Domestic net migration |
| 120-131 | INFLOWINTL | Movers from abroad |
| 133-222 | NAMELSAD\$ | PMSA title |

File name: B2_TABLE4RACE_010.txt

File Size: 2 KB

Universe: U.S. population 5 years and over

Geography: National

| Position | Name | Description |
|----------|-----------|-----------------------------------|
| 1 | RACE7\$ | Race (7) |
| 3-14 | TOTAGE | Total population 5 years and over |
| 16-27 | NONMOVERS | Same house (nonmovers) |

| 29-40 | MOVERS | Total movers |
|--------|--------------------|-----------------------------------|
| 42-44 | INTRAMOVERS\$ | Movers within geographic area |
| 46-48 | INFLOW\$ | Total inmigrants |
| 50-52 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 54-56 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 58-60 | OUTFLOW\$ | Total outmigrants |
| 62-64 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 66-68 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 70-72 | NETMIG_MIGRATION\$ | Domestic net migration |
| 74-85 | INFLOWINTL | Movers from abroad |
| 87-176 | NAMELSAD\$ | Geographic area name |
| | | |

File name: B2_TABLE4RACE_020.txt

File Size: 6 KB

Universe: U.S. population 5 years and over Geography: Region

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1 | REGION\$ | Region FIPS code |
| 3 | RACE7\$ | Race (7) |
| 5-16 | TOTAGE | Total population 5 years and over |
| 18-29 | NONMOVERS | Same house (nonmovers) |
| 31-42 | MOVERS | Total movers |
| 44-55 | INTRAMOVERS | Movers within geographic area |
| 57-68 | INFLOW | Total inmigrants |
| 70-72 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 74-76 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 78-89 | OUTFLOW | Total outmigrants |
| 91-93 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 95-97 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 99-110 | NET_MIGRATION | Domestic net migration |
| 112-123 | INFLOWINTL | Movers from abroad |
| 125-214 | NAMELSAD\$ | Region name |

File name: B2_ TABLE4RACE _040.txt

File Size: 82 KB

Universe: U.S. population 5 years and over

Geography: State

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4 | RACE7\$ | Race (7) |
| 6-17 | TOTAGE | Total population 5 years and over |
| 19-30 | NONMOVERS | Same house (nonmovers) |
| 32-43 | MOVERS | Total movers |
| 45-56 | INTRAMOVERS | Movers within geographic area |
| 58-69 | INFLOW | Total inmigrants |
| 71-73 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 75-86 | OUTERSTMOVES | Inmigrants from a different state |
| 88-99 | OUTFLOW | Total outmigrants |
| 101-103 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 105-116 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 118-129 | NET_MIGRATION | Domestic net migration |
| 131-142 | INFLOWINTL | Movers from abroad |
| 144-233 | NAMELSAD\$ | State name |

File name: B2_ TABLE4RACE _050.txt File Size: 6,733 KB Universe: U.S. population 5 years and over Geography: County

| Position | Name | Description |
|----------|-----------------|-----------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8 | RACE7\$ | Race (7) |
| 10-21 | TOTAGE | Total population 5 years and over |
| 23-34 | NONMOVERS | Same house (nonmovers) |
| 36-47 | MOVERS | Total movers |
| 49-60 | INTRAMOVERS | Movers within geographic area |
| 62-73 | INFLOW | Total inmigrants |
| 75-86 | INTERSTMOVERS | Inmigrants from the same state |
| 88-99 | OUTERSTMOVES | Inmigrants from a different state |
| 101-112 | OUTFLOW | Total outmigrants |
| 114-125 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 127-138 | OUTFLOW_D_STATE | Outmigrants to a different state |

| 140-151 | NET_MIGRATION | Domestic net migration |
|---------|---------------|------------------------|
| 153-164 | INFLOWINTL | Movers from abroad |
| 166-225 | STATENAME\$ | State name |
| 227-316 | NAMELSAD\$ | County name |

File name: B2_TABLE4RACE _060.txt

File Size: 3,478 KB

Universe: Ú.S. population 5 years and over Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-----------------|------------------------------------|
| 1-2 | STATE\$ | State FIPS code |
| 4-6 | COUNTY\$ | County FIPS code |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code |
| 14 | RACE7\$ | Race (7) |
| 16-27 | TOTAGE | Total population 5 years and over |
| 29-40 | NONMOVERS | Same house (nonmovers) |
| 42-53 | MOVERS | Total movers |
| 55-66 | INTRAMOVERS | Movers within geographic area |
| 68-79 | INFLOW | Total inmigrants |
| 81-92 | INTERSTMOVERS | Inmigrants from the same state |
| 94-105 | OUTERSTMOVES | Inmigrants from a different state |
| 107-118 | OUTFLOW | Total outmigrants |
| 120-131 | OUTFLOW_S_STATE | Outmigrants to the same state |
| 133-144 | OUTFLOW_D_STATE | Outmigrants to a different state |
| 146-157 | NET_MIGRATION | Domestic net migration |
| 159-170 | INFLOWINTL | Movers from abroad |
| 172-231 | STATENAME\$ | State name |
| 233-322 | NAMELSAD\$ | MCD name |

File name: B2_TABLE4RACE_380.txt

File Size: 412 KB

Universe: U.S. population 5 years and over Geography: MSA/CMSA

| Position | Name | Description |
|----------|-----------|--------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6 | RACF7\$ | Race (7) |

| 8-19 | TOTAGE | Total population 5 years and over |
|---------|-------------------|-----------------------------------|
| 21-32 | NONMOVERS | Same house (nonmovers) |
| 34-45 | MOVERS | Total movers |
| 47-58 | INTRAMOVERS | Movers within geographic area |
| 60-71 | INFLOW | Total inmigrants |
| 73-75 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 77-79 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 81-92 | OUTFLOW | Total outmigrants |
| 94-96 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 98-100 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 102-113 | NET_MIGRATION | Domestic net migration |
| 115-126 | INFLOWINTL | Movers from abroad |
| 128-217 | NAMELSAD\$ | MSA/CMSA title |

File name: B2_TABLE4RACE_385.txt File Size: 112 KB

Universe: U.S. population 5 years and over Geography: PMSA

| Position | Name | Description |
|----------|-------------------|-----------------------------------|
| 1-4 | MSACMSA\$ | MSA/CMSA FIPS code |
| 6-9 | PMSA\$ | PMSA FIPS code |
| 11 | RACE7\$ | Race (7) |
| 13-24 | TOTAGE | Total population 5 years and over |
| 26-37 | NONMOVERS | Same house (nonmovers) |
| 39-50 | MOVERS | Total movers |
| 52-63 | INTRAMOVERS | Movers within geographic area |
| 65-76 | INFLOW | Total inmigrants |
| 78-80 | INTERSTMOVERS\$ | Inmigrants from the same state |
| 82-84 | OUTERSTMOVERS\$ | Inmigrants from a different state |
| 86-97 | OUTFLOW | Total outmigrants |
| 99-101 | OUTFLOW_S_STATE\$ | Outmigrants to the same state |
| 103-105 | OUTFLOW_D_STATE\$ | Outmigrants to a different state |
| 107-118 | NET_MIGRATION | Domestic net migration |
| 120-131 | INFLOWINTL | Movers from abroad |
| 133-222 | NAMELSAD\$ | PMSA title |

File name: B4_A1_050.txt

File Size: 2,837 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-9 | RC_QAGE\$ | Age (17) |
| 11-18 | NONMOVERS | Same residence in 1995 and 2000 |
| 20-27 | INTRAMOVERS | Within county movers |
| 29-36 | INFLOW | Inmigrants from other counties |
| 38-45 | INFLOWINTL | Movers from abroad |
| 47-54 | OUTFLOW | Outmigrants to other counties |

File name: B4_A1_060.txt

File Size: 1,595 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | RC_QAGE\$ | Age (17) |
| 17-24 | NONMOVERS | Same residence in 1995 and 2000 |
| 26-33 | INTRAMOVERS | Within MCD movers |
| 35-42 | INFLOW | Inmigrants from other geographic areas |
| 44-51 | INFLOWINTL | Movers from abroad |
| 53-60 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_A2_050.txt

File Size: 328 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|--------|---------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | QSEX\$ | Sex (2) |

| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
|-------|-------------|---------------------------------|
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_A2_060.txt

File Size: 185 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | QSEX\$ | Sex (2) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_A3_050.txt

File Size: 1,147 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | RACE\$ | Race (7) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_A3_060.txt File Size: 646 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | RACE\$ | Race (7) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_A4_050.txt

File Size: 492 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | HISP_ORG\$ | Hispanic or Latino and race (3) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_A4_060.txt

File Size: 277 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | HISP_ORG\$ | Hispanic or Latino and race (3) |

| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
|-------|-------------|--|
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_B1_050.txt File Size: 10,013 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-9 | POB_60\$ | Place of birth (60) |
| 11-18 | NONMOVERS | Same residence in 1995 and 2000 |
| 20-27 | INTRAMOVERS | Within county movers |
| 29-36 | INFLOW | Inmigrants from other counties |
| 38-45 | INFLOWINTL | Movers from abroad |
| 47-54 | OUTFLOW | Outmigrants to other counties |

File name: B4_B1_060.txt

File Size: 5,630 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | POB_60\$ | Place of birth (60) |
| 17-24 | NONMOVERS | Same residence in 1995 and 2000 |
| 26-33 | INTRAMOVERS | Within MCD movers |
| 35-42 | INFLOW | Inmigrants from other geographic areas |
| 44-51 | INFLOWINTL | Movers from abroad |
| 53-60 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_B2_050.txt

File Size: 2,504 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-9 | NAV_YR2US\$ | Nativity by year of entry (15) |
| 11-18 | NONMOVERS | Same residence in 1995 and 2000 |
| 20-27 | INTRAMOVERS | Within county movers |
| 29-36 | INFLOW | Inmigrants from other counties |
| 38-45 | INFLOWINTL | Movers from abroad |
| 47-54 | OUTFLOW | Outmigrants to other counties |

File name: B4_B2_060.txt

File Size: 1,408 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | NAV_YR2US\$ | Nativity by year of entry (15) |
| 17-24 | NONMOVERS | Same residence in 1995 and 2000 |
| 26-33 | INTRAMOVERS | Within MCD movers |
| 35-42 | INFLOW | Inmigrants from other geographic areas |
| 44-51 | INFLOWINTL | Movers from abroad |
| 53-60 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_B3_050.txt

File Size: 1,147 KB

Universe: U.S. population 25 years and over

Geography: County

| Position | Name | Description |
|----------|---------------|----------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | ATTAINMENT7\$ | Educational attainment (7) |

| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
|-------|-------------|---------------------------------|
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_B3_060.txt

File Size: 646 KB

Universe: U.S. population 25 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|---------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | ATTAINMENT7\$ | Educational attainment (7) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_B4_050.txt

File Size: 328 KB

Universe: U.S. population 16 years and over

Geography: County

| Position | Name | Description |
|----------|-------------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | COLL_ENROLLMENT\$ | College enrollment (2) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_B4_060.txt File Size: 185 KB

Universe: U.S. population 16 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | COLL_ENROLLMENT\$ | College enrollment (2) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |
| | | |

File name: B4_B5_050.txt

File Size: 984 KB

Universe: U.S. population 18 years and over

Geography: County

| Position | Name | Description |
|----------|--------------|---|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | MIL_STATUS\$ | Veteran status by period of service (6) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_B5_060.txt

File Size: 554 KB

Universe: U.S. population 18 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|--------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | MIL_STATUS\$ | Veteran status by period of service (6) |

| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
|-------|-------------|--|
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_B6_050.txt

File Size: 820 KB

Universe: U.S. population 15 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | QMS\$ | Marital status (5) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_B6_060.txt

File Size: 462 KB

Universe: U.S. population 15 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | QMS\$ | Marital status (5) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_C1_050.txt

File Size: 1,836 KB

Universe: U.S. population 16 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-9 | INCOME99\$ | Total income in 1999 (11) |
| 11-18 | NONMOVERS | Same residence in 1995 and 2000 |
| 20-27 | INTRAMOVERS | Within county movers |
| 29-36 | INFLOW | Inmigrants from other counties |
| 38-45 | INFLOWINTL | Movers from abroad |
| 47-54 | OUTFLOW | Outmigrants to other counties |

File name: B4_C1_060.txt

File Size: 1,033 KB

Universe: U.S. population 16 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | INCOME99\$ | Total income in 1999 (11) |
| 17-24 | NONMOVERS | Same residence in 1995 and 2000 |
| 26-33 | INTRAMOVERS | Within MCD movers |
| 35-42 | INFLOW | Inmigrants from other geographic areas |
| 44-51 | INFLOWINTL | Movers from abroad |
| 53-60 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_C2_050.txt

File Size: 656 KB

Universe: U.S. population 16 years and over

| Position | Name | Description |
|----------|----------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | LABOR_STATUS\$ | Labor force status (4) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |

| 19-26 | INTRAMOVERS | Within county movers |
|-------|-------------|--------------------------------|
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4 C2 060.txt

File Size: 370 KB

Universe: U.S. population 16 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|----------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | LABOR_STATUS\$ | Labor force status (4) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_C3_050.txt

File Size: 1,836 KB

Universe: U.S. population 16 years and over

Geography: County

| Position | Name | Description |
|----------|--------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-9 | OCCUPATION\$ | Occupation (11) |
| 11-18 | NONMOVERS | Same residence in 1995 and 2000 |
| 20-27 | INTRAMOVERS | Within county movers |
| 29-36 | INFLOW | Inmigrants from other counties |
| 38-45 | INFLOWINTL | Movers from abroad |
| 47-54 | OUTFLOW | Outmigrants to other counties |

File name: B4_C3_060.txt

File Size: 1,033 KB

Universe: U.S. population 16 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|--------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | OCCUPATION\$ | Occupation (11) |
| 17-24 | NONMOVERS | Same residence in 1995 and 2000 |
| 26-33 | INTRAMOVERS | Within MCD movers |
| 35-42 | INFLOW | Inmigrants from other geographic areas |
| 44-51 | INFLOWINTL | Movers from abroad |
| 53-60 | OUTFLOW | Outmigrants to other geographic areas |
| | | |

File name: B4_C4_050.txt

File Size: 2,337 KB

Universe: U.S. population 16 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-9 | INDUSTRY\$ | Industry (14) |
| 11-18 | NONMOVERS | Same residence in 1995 and 2000 |
| 20-27 | INTRAMOVERS | Within county movers |
| 29-36 | INFLOW | Inmigrants from other counties |
| 38-45 | INFLOWINTL | Movers from abroad |
| 47-54 | OUTFLOW | Outmigrants to other counties |

File name: B4_C4_060.txt File Size: 1,314 KB

Universe: Ú.S. population 16 years and over Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | INDUSTRY\$ | Industry (14) |
| 17-24 | NONMOVERS | Same residence in 1995 and 2000 |

| 26-33 | INTRAMOVERS | Within MCD movers |
|-------|-------------|--|
| 35-42 | INFLOW | Inmigrants from other geographic areas |
| 44-51 | INFLOWINTL | Movers from abroad |
| 53-60 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4 D1 050.txt

File Size: 984 KB

Universe: U.S. household population 5 years and over

Geography: County

| Name | Description |
|-------------|---|
| ST\$ | State of residence, 2000 |
| CNTY\$ | County of residence, 2000 |
| HH_INCOME\$ | Household income in 1999 (6) |
| NONMOVERS | Same residence in 1995 and 2000 |
| INTRAMOVERS | Within county movers |
| INFLOW | Inmigrants from other counties |
| INFLOWINTL | Movers from abroad |
| OUTFLOW | Outmigrants to other counties |
| | ST\$ CNTY\$ HH_INCOME\$ NONMOVERS INTRAMOVERS INFLOW INFLOWINTL |

File name: B4 D1 060.txt

File Size: 554 KB

Universe: U.S. household population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | HH_INCOME\$ | Household income in 1999 (6) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4 D2 050.txt

File Size: 328 KB

Universe: U.S. population 5 years and over for whom poverty status was computed

Geography: County

| Position | Name | Description |
|----------|--------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | POV_STATUS\$ | Poverty status in 1999 (2) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_D2_060.txt

File Size: 185 KB

Universe: U.S. population 5 years and over for whom poverty status was computed

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|--------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | POV_STATUS\$ | Poverty status in 1999 (2) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4 D3 050.txt

File Size: 492 KB

Universe: U.S. household population 5 years and over

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | TEN_GQ\$ | Tenure and group quarters (3) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |

| 28-35 | INFLOW | Inmigrants from other counties |
|-------|------------|--------------------------------|
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_D3_060.txt

File Size: 277 KB

Universe: U.S. household population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | TEN_GQ\$ | Tenure and group quarters (3) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: B4_D4_050.txt

File Size: 820 KB

Universe: U.S. household population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8 | HHTYPE\$ | Household type (5) |
| 10-17 | NONMOVERS | Same residence in 1995 and 2000 |
| 19-26 | INTRAMOVERS | Within county movers |
| 28-35 | INFLOW | Inmigrants from other counties |
| 37-44 | INFLOWINTL | Movers from abroad |
| 46-53 | OUTFLOW | Outmigrants to other counties |

File name: B4_D4_060.txt

File Size: 462 KB

Universe: U.S. household population 5 years and over

Geography: Minor Civil Divisions in the 6 New England states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | ST\$ | State of residence, 2000 |
| 4-6 | CNTY\$ | County of residence, 2000 |
| 8-12 | COUNTYSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14 | HHTYPE\$ | Household type (5) |
| 16-23 | NONMOVERS | Same residence in 1995 and 2000 |
| 25-32 | INTRAMOVERS | Within MCD movers |
| 34-41 | INFLOW | Inmigrants from other geographic areas |
| 43-50 | INFLOWINTL | Movers from abroad |
| 52-59 | OUTFLOW | Outmigrants to other geographic areas |

File name: C1_IN_MIGRATION.txt

File Size: 16,524 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15-22 | FLOW | Number of movers |

File name: C2_A1_IN_MIGRATION.txt

File Size: 317,540 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15-16 | RC_QAGE\$ | Age (17) |
| 18-25 | FLOW | Number of movers |

File name: C2_A2_IN_MIGRATION.txt

File Size: 35,921 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | QSEX\$ | Sex (2) |
| 17-24 | FLOW | Number of movers |

File name: C2_A3_IN_MIGRATION.txt

File Size: 125,723 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | RACE7\$ | Race (7) |
| 17-24 | FLOW | Number of movers |

File name: C2_A4_IN_MIGRATION.txt

File Size: 53,882 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HISP_ORGN\$ | Hispanic or Latino and race (3) |
| 17-24 | FLOW | Number of movers |

File name: C2_B1_IN_MIGRATION.txt

File Size: 1,120,729 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15-16 | POB60\$ | Place of birth (60) |
| 18-25 | FLOW | Number of movers |

File name: C2_B2_IN_MIGRATION.txt

File Size: 280,183

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|--------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15-16 | NAV_YR2US\$ | Nativity by year of entry (15) |
| 18-25 | FLOW | Number of movers |

File name: C2_B3_IN_MIGRATION.txt

File Size: 108,852 KB

Universe: U.S. population 25 years and over

Geography: County

| Position | Name | Description |
|----------|--------------|----------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | ATTAINMENT\$ | Educational attainment (7) |
| 17-24 | FLOW | Number of movers |

File name: C2_B4_IN_MIGRATION.txt

File Size: 35,465 KB

Universe: U.S. population 16 years and over

| Position | Name | Description |
|----------|-------------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | COLL_ENROLLMENT\$ | College enrollment (2) |
| 17-24 | FLOW | Number of movers |

File name: C2_B5_IN_MIGRATION.txt

File Size: 105,700 KB

Universe: U.S. population 18 years and over

Geography: County

| Position | Name | Description |
|----------|--------------|---|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | MIL_STATUS\$ | Veteran status by period of service (6) |
| 17-24 | FLOW | Number of movers |

File name: C2_B6_IN_MIGRATION.txt File Size: 88,858 KB

Universe: U.S. population 15 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | QMS\$ | Marital status (5) |
| 17-24 | FLOW | Number of movers |

File name: C2_C1_IN_MIGRATION.txt

File Size: 202,857 KB

Universe: U.S. population 16 years and over

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15-16 | INCOME99\$ | Total income in 1999 (11) |
| 18-25 | FLOW | Number of movers |

File name: C2_C2_IN_MIGRATION.txt

File Size: 70,929 KB

Universe: U.S. population 16 years and over

Geography: County

| Position | Name | Description |
|----------|----------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | LABOR_STATUS\$ | Labor force status (4) |
| 17-24 | FLOW | Number of movers |

File name: C2_C3_IN_MIGRATION.txt File Size: 159,668 KB

Universe: U.S. population 16 years and over

Geography: County

| Position | Name | Description |
|----------|--------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15-16 | OCCUPATION\$ | Occupation (11) |
| 18-25 | FLOW | Number of movers |

File name: C2_C4_IN_MIGRATION.txt

File Size: 203,213 KB

Universe: U.S. population 16 years and over

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15-16 | INDUSTRY\$ | Industry (11) |
| 18-25 | FLOW | Number of movers |

File name: C2 D1 IN MIGRATION.txt

File Size: 102,751 KB

Universe: U.S. household population 5 years and over

Geography: County

| Positi | ion Name | Description |
|--------|-------------|-----------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HH_INCOME\$ | Household income in 1999(6) |
| 17-24 | FLOW | Number of movers |

File name: C2_D2_IN_MIGRATION.txt

File Size: 34,381 KB

Universe: U.S. population 5 years and over for whom poverty status was computed

Geography: County

| Position | Name | Description |
|----------|--------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | POV_STATUS\$ | Poverty status in 1999(2) |
| 17-24 | FLOW | Number of movers |

File name: C2_D3_IN_MIGRATION.txt

File Size: 53,882 KB

Universe: U.S. household population 5 years and over

| Position | Name | Description |
|----------|-------------|-------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | TEN_GQ\$ | Tenure and group quarters (3) |
| 17-24 | FLOW | Number of movers |

File name: C2_D4_IN_MIGRATION.txt

File Size: 85,626 KB

Universe: U.S. household population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HHTYPE\$ | Household type (5) |
| 17-24 | FLOW | Number of movers |

File name: C2_E1_IN_MIGRATION.txt File Size: 53,882 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | MACCI\$ | Metropolitan status of residence in 2000 (3) |
| 17-24 | FLOW | Number of movers |

File name: C3_1IN_CROSS_TAB.txt File Size: 118,821 KB

Universe: U.S. population 5 years and over

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | QSEX\$ | Sex (2) |
| 17 | RC_QAGE\$ | Age (5) |
| 19-26 | FLOW | Number of movers |

File name: C3_2IN_CROSS_TAB.txt

File Size: 92,116 KB

Universe: U.S. population 25 years and over Geography: County

| Position | Name | Description |
|----------|-------------|----------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | QSEX\$ | Sex (2) |
| 17 | EDUCATION\$ | Educational attainment (4) |
| 19-26 | FLOW | Number of movers |

File name: C3_3IN_CROSS_TAB.txt File Size: 118,555 KB

Universe: U.S. population 15 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | QSEX\$ | Sex (2) |
| 17 | QMS\$ | Marital status (5) |
| 19-26 | FLOW | Number of movers |

File name: C3_4IN_CROSS_TAB.txt

File Size: 118,821 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | QSEX\$ | Sex (2) |
| 17 | RACE_HISP\$ | Race and Hispanic origin (5) |
| 19-26 | FLOW | Number of movers |

File name: C3_5IN_CROSS_TAB.txt

File Size: 94,794 KB

Universe: U.S. population 16 years and over

Geography: County

| Position | Name | Description |
|----------|----------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | ELDERLY\$ | Elderly status (2) |
| 17 | LABOR_STATUS\$ | Labor force status (4) |
| 19-26 | FLOW | Number of movers |

File name: C3_6IN_CROSS_TAB.txt

File Size: 94,017 KB

Universe: U.S. household population 5 years and over

| Position | Name | Description |
|----------|-------------|------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | ELDERLY\$ | Elderly status (2) |
| 17 | HH_INCOME\$ | Household income in 1999 (4) |

19-26 FLOW Number of movers

File name: C3_7IN_CROSS_TAB.txt

File Size: 118,821 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | ELDERLY\$ | Elderly status (2) |
| 17 | RACE_HISP\$ | Race and Hispanic origin (5) |
| 19-26 | FLOW | Number of movers |

File name: C3 8IN CROSS TAB.txt

File Size: 106,939 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|--------------|------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | RACE\$ | Race and Hispanic origin (3) |
| 17 | POV_STATUS\$ | Poverty status in 1999 (3) |
| 19-26 | FLOW | Number of movers |

File name: C3_9IN_CROSS_TAB.txt

File Size: 118,821 KB

Universe: U.S. population 5 years and over

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |

| 15 | RACE_HISP\$ | Race and Hispanic origin (5) |
|-------|-------------|------------------------------|
| 17 | NATIVITY\$ | Nativity (2) |
| 19-26 | FLOW | Number of movers |

File name: C3_10IN_CROSS_TAB.txt

File Size: 105,769 KB

Universe: U.S. household population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|------------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | RACE\$ | Race and Hispanic origin (3) |
| 17 | HHTYPE\$ | Household type (3) |
| 19-26 | FLOW | Number of movers |

File name: C3_11IN_CROSS_TAB.txt

File Size: 95,057 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | RACE4\$ | Race (4) |
| 17 | HISP_ORG\$ | Hispanic origin (2) |
| 19-26 | FLOW | Number of movers |

File name: C3_12IN_CROSS_TAB.txt

File Size: 103,631 KB

Universe: U.S. population 25 years and over

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |

| 8-9 | PRSTATE\$ | State of residence, 1995 |
|-------|-------------|------------------------------|
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | RACE\$ | Race and Hispanic origin (3) |
| 17 | EDUCATION\$ | Educational attainment (3) |
| 19-26 | FLOW | Number of movers |

File name: C3_13IN_CROSS_TAB.txt

File Size: 92,116 KB

Universe: U.S. population 25 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|----------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HISP_ORG\$ | Hispanic origin (2) |
| 17 | EDUCATION\$ | Educational attainment (4) |
| 19-26 | FLOW | Number of movers |

File name: C3_14IN_CROSS_TAB.txt

File Size: 118,821 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HISP_ORG\$ | Hispanic origin (2) |
| 17 | RC_QAGE\$ | Age (5) |
| 19-26 | FLOW | Number of movers |

File name: C3_15IN_CROSS_TAB.txt

File Size: 94,017 KB

Universe: U.S. household population 5 years and over

Geography: County

Position Name Description

| 1-2 | CURSTATE\$ | State of residence, 2000 |
|-------|-------------|------------------------------|
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HISP_ORG\$ | Hispanic origin (2) |
| 17 | HH_INCOME\$ | Household income in 1999 (4) |
| 19-26 | FLOW | Number of movers |

File name: C3_16IN_CROSS_TAB.txt

File Size: 117,521 KB

Universe: U.S. household population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HISP_ORG\$ | Hispanic origin (2) |
| 17 | HHTYPE\$ | Household type (5) |
| 19-26 | FLOW | Number of movers |

File name: C3_17IN_CROSS_TAB.txt

File Size: 106,939 KB

Universe: U.S. population 5 years and over

Geography: County

| Position | Name | Description |
|----------|--------------|----------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | NATIVITY\$ | Nativity (3) |
| 17 | POV_STATUS\$ | Poverty status in 1999 (3) |
| 19-26 | FLOW | Number of movers |

File name: C3_18IN_CROSS_TAB.txt File Size: 92,116 KB

Universe: U.S. population 25 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|----------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | NATIVITY\$ | Nativity (2) |
| 17 | EDUCATION\$ | Educational attainment (4) |
| 19-26 | FLOW | Number of movers |

File name: C3_19IN_CROSS_TAB.txt File Size: 118,555 KB

Universe: U.S. population 15 years and over

Geography: County

| Position | Name | Description |
|----------|------------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | MARITAL_STATUS\$ | Marital status (2) |
| 17 | RC_QAGE\$ | Age (5) |
| 19-26 | FLOW | Number of movers |

File name: C3_20IN_CROSS_TAB.txt File Size: 117,496 KB

Universe: U.S. household population 5 years and over

| Pos | sition | Name | Description |
|------|--------|--------------|----------------------------|
| 1-2 | | CURSTATE\$ | State of residence, 2000 |
| 4-6 | | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | | PRSTATE\$ | State of residence, 1995 |
| 11- | 13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | | HHTYPE\$ | Household type (5) |
| 17 | | POV_STATUS\$ | Poverty status in 1999 (2) |
| 19-2 | 26 | FLOW | Number of movers |

File name: C3_21IN_CROSS_TAB.txt

File Size: 94,017 KB

Universe: U.S. household population 5 years and over

Geography: County

| Position | Name | Description |
|----------|-------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HHTYPE2\$ | Household type (2) |
| 17 | HH_INCOME\$ | Household income (4) |
| 19-26 | FLOW | Number of movers |

File name: C3_22IN_CROSS_TAB.txt

File Size: 93,723 KB

Universe: U.S. household population 5 years and over

Geography: County

| Position | Name | Description |
|----------|----------------|---------------------------|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-9 | PRSTATE\$ | State of residence, 1995 |
| 11-13 | PRCOUNTY\$ | County of residence, 1995 |
| 15 | HHTYPE2\$ | Household type (2) |
| 17 | LABOR_STATUS\$ | Labor force status (4) |
| 19-26 | FLOW | Number of movers |

File name: C4_1COU_IN_MIGRATION.txt

File Size: 195,851 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in 12 strong MCD states/County in all states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |

21-22 RC_QAGE\$ Age (17)

24-31 FLOW Number of movers

File name: C4 1MCD IN MIGRATION.txt

File Size: 326,176 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in 12 strong MCD states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |
| 21-25 | PRCOUSUB\$ | County subdivision (MCD) FIP code, 1995 |
| 27-28 | RC_QAGE\$ | Age (17) |
| 30-37 | FLOW | Number of movers |

File name: C4_2COU_IN_MIGRATION.txt

File Size: 55,804 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in 12 strong MCD states/County in all states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |
| 21 | RACE_HISP\$ | Race and Hispanic origin (5) |
| 23-30 | FLOW | Number of movers |

File name: C4 2MCD IN MIGRATION.txt

File Size: 93,410 KB

Universe: U.S. population 5 years and over

Geography: Minor Civil Divisions in 12 strong MCD states

Position Name Description

| 1-2 | CURSTATE\$ | State of residence, 2000 |
|-------|-------------|--|
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |
| 21-25 | PRCOUSUB\$ | County subdivision (MCD) FIP code, 1995 |
| 27 | RACE_HISP\$ | Race and Hispanic origin (5) |
| 29-36 | FLOW | Number of movers |

File name: C4_3COU_IN_MIGRATION.txt

File Size: 42,656 KB

Universe: U.S. household population 5 years and over

Geography: Minor Civil Divisions in 12 strong MCD states/County in all states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |
| 21 | HH_INCOME\$ | Household income in 1999 (4) |
| 23-30 | FLOW | Number of movers |

File name: C4_3MCD_IN_MIGRATION.txt File Size: 70,190 KB

Universe: U.S. household population 5 years and over Geography: Minor Civil Divisions in 12 strong MCD states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |
| 21-25 | PRCOUSUB\$ | County subdivision (MCD) FIPS cod 1995 |

27 HH_INCOME\$ Household income in 1999 (4)
29-36 FLOW Number of movers

File name: C4_4COU_IN_MIGRATION.txt

File Size: 53,320 KB

Universe: U.S. household population 5 years and over

Geography: Minor Civil Divisions in 12 strong MCD states/County in all states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |
| 21 | HHTYPE\$ | Household type (5) |
| 23-30 | FLOW | Number of movers |

File name: C4_4MCD_IN_MIGRATION.txt

File Size: 87,737 KB

Universe: U.S. household population 5 years and over

Geography: Minor Civil Divisions in 12 strong MCD states

| Position | Name | Description |
|----------|-------------|--|
| 1-2 | CURSTATE\$ | State of residence, 2000 |
| 4-6 | CURCOUNTY\$ | County of residence, 2000 |
| 8-12 | CURCOUSUB\$ | County subdivision (MCD) FIPS code, 2000 |
| 14-15 | PRSTATE\$ | State of residence, 1995 |
| 17-19 | PRCOUNTY\$ | County of residence, 1995 |
| 21-25 | PRCOUSUB\$ | County subdivision (MCD) FIPS code, 1995 |
| 27 | HHTYPE\$ | Household type (5) |
| 29-36 | FLOW | Number of movers |

IV. APPENDIX A

Census 2000 Migration DVD Variable Categories (listed alphabetically)

AGE (5)

Universe: Population 5 years and over

- 1- 5 to 14 years
- 2- 15 to 24 years
- 3- 25 to 44 years
- 4- 45 to 64 years
- 5- 65 years and over

AGE (17)

Universe: Population 5 years and over

- 01- 5 to 9 years
- 02- 10 to 14 years
- 03- 15 to 19 years
- 04- 20 to 24 years
- 05- 25 to 29 years
- 06- 30 to 34 years
- 07- 35 to 39 years
- 08- 40 to 44 years
- 09- 45 to 49 years
- 10- 50 to 54 years
- 11- 55 to 59 years
- 12- 60 to 64 years
- 13- 65 to 69 years 14- 70 to 74 years
- 15- 75 to 79 years
- 16- 80 to 84 years
- 17- 85 years and over

COLLEGE ENROLLMENT (2)

Universe: Population 16 years and over

- 1- Enrolled in college
- 2- Not enrolled in college

EDUCATIONAL ATTAINMENT (3)

Universe: Population 25 years and over

- 1- Less than high school
- 2- High school graduate or equivalency, but not college graduate (includes associate degree)
- 3- College graduate or higher

EDUCATIONAL ATTAINMENT (4)

Universe: Population 25 years and over

- 1- Less than high school
- 2- High school graduate or equivalency
- 3- Some college, no degree/Associate degree
- 4- Bachelor's/Graduate or professional degree

EDUCATIONAL ATTAINMENT (7)

Universe: Population 25 years and over

- 1- Less than 9th grade
- 2- 9th 12th grade, no diploma
- 3- High school graduate or equivalency

- 4- Some college, no degree
- 5- Associate degree
- 6- Bachelor's degree
- 7- Graduate or professional degree

ELDERLY STATUS (2)

Universe: Population 5 years and over

- 1- Under 55 years
- 2- 55 years and over

HISPANIC OR LATINO (2)

Universe: Population 5 years and over

- 1- Not Hispanic or Latino
- 2- Hispanic or Latino

HISPANIC OR LATINO AND RACE (3)

Universe: Population 5 years and over

- 1- Hispanic or Latino (of any race)
- 2- White alone, not Hispanic or Latino
- 3- Other race, not Hispanic or Latino

HOUSEHOLD INCOME IN 1999 (4)

Universe: Household population 5 years and over

- 1- Under \$25,000
- 2- \$25,000 to \$49,999
- 3- \$50,000 to \$74,999
- 4- \$75,000 or more

HOUSEHOLD INCOME IN 1999 (6)

Universe: Household population 5 years and over

- 1- Under \$25,000
- 2- \$25,000 to \$49,999
- 3- \$50,000 to \$74,999
- 4- \$75,000 to \$99,999
- 5- \$100,000 to \$199,999
- 6- \$200,000 or more

HOUSEHOLD TYPE (2)

Universe: Household population 5 years and over

- 1- Family households with children under 18 years
- 2- Other households

HOUSEHOLD TYPE (3)

Universe: Household population 5 years and over

- 1- Family households with children under 18 years
- 2- Other family households
- 3- Non-family households

HOUSEHOLD TYPE (5)

Universe: Household population 5 years and over

- 1- Married-couple family households with children under 18 years
- 2- Married-couple family households without children under 18 years
- 3- Other family households with children under 18 years
- 4- Other family households without children under 18 years
- 5- Non-family households

INDUSTRY (14)

Universe: Employed civilian population 16 years and over

- 01- Agriculture, forestry, fishing and hunting
- 02- Mining
- 03- Construction
- 04- Manufacturing
- 05- Wholesale trade
- 06- Retail trade
- 07- Transportation and warehousing, and utilities
- 08- Information
- 09- Finance, insurance, real estate and rental and leasing
- 10- Professional, scientific, management, administrative, and waste management services
- 11- Educational, health, and social services
- 12- Arts, entertainment, recreation, accommodation and food services
- 13- Other services (except public administration)
- 14- Public administration

LABOR FORCE STATUS (4)

Universe: Population 16 years and over

- 1- Employed
- 2- Unemployed
- 3- Armed forces
- 4- Not in labor force

MARITAL STATUS (2)

Universe: Population 15 years and over

- 1- Now married (except separated)
- 2- Not married (includes separated)

MARITAL STATUS (5)

Universe: Population 15 years and over

- 1- Now married (except separated)
- 2- Widowed
- 3- Divorced
- 4- Separated
- 5- Never married

METROPOLITAN STATUS (3)

Universe: Population 5 years and over

- 1- Metropolitan, central city
- 2- Metropolitan, remainder of MSA/CMSA
- 3- Not in an MSA/CMSA

NATIVITY (2)

Universe: Population 5 years and over

- 1- Native, born in or outside U.S.
- 2- Foreign born, naturalized and not U.S. citizen

NATIVITY (3)

Universe: Population 5 years and over

- 1- Native, born in or outside U.S.
- 2- Foreign born, naturalized citizen
- 3- Foreign born, not U.S. citizen

NATIVITY BY YEAR OF ENTRY (15)

Universe: Population 5 years and over

01- Native

Foreign born, naturalized citizen:

- 02-1995-2000
- 03-1990-1994
- 04- 1980-1989
- 05-1970-1979
- 06- 1960-1969
- 07-1950-1959
- 08- Before 1950

Foreign born, non-U.S. citizen:

- 09-1995-2000
- 10-1990-1994
- 11-1980-1989
- 12-1970-1979
- 13-1960-1969
- 14-1950-1959
- 15- Before 1950

OCCUPATION (11)

Universe: Employed civilian population 16 years and over

Management, professional and related occupations:

- 01- Management, business and financial
- 02- Professional and related

Service occupations:

- 03-Protective service
- 04-Other service

Sales and office occupations:

- 05-Sales and related
- 06-Office and administrative support
- 07-Farming, fishing, and forestry occupations

Construction, extractions, and maintenance occupations:

- 08 -Construction and extraction
- 09 -Installation, maintenance, and repair

Production, transportation and material moving occupations

- 10- Production
- 11- Transportation and material moving

PLACE OF BIRTH (60)

Universe: Population 5 years and over

- 01- Alabama
- 02- Alaska
- 04- Arizona
- 05- Arkansas
- 06- California
- 08- Colorado
- 09- Connecticut
- 10- Delaware
- 11- District of Columbia
- 12- Florida
- 13- Georgia
- 15- Hawaii
- 16- Idaho
- 17- Illinois
- 18- Indiana
- 19- Iowa
- 20- Kansas

- 21- Kentucky
- 22- Louisiana
- 23- Maine
- 24- Maryland
- 25- Massachusetts
- 26- Michigan
- 27- Minnesota
- 28- Mississippi
- 29- Missouri
- 30- Montana
- 31- Nebraska
- 32- Nevada
- 33- New Hampshire
- 34- New Jersey
- 35- New Mexico
- 36- New York
- 37- North Carolina
- 38- North Dakota
- 39-Ohio
- 40- Oklahoma
- 41- Oregon
- 42- Pennsylvania
- 44- Rhode Island
- 45- South Carolina
- 46- South Dakota
- 47- Tennessee
- 48- Texas
- 49- Utah
- 50- Vermont
- 51-Virginia
- 53- Washington
- 54- West Virginia
- 55- Wisconsin
- 56- Wyoming
- 60- Puerto Rico
- 61- U.S. Island Areas and U.S. minor outlying islands
- 64- Europe
- 65- Asia
- 66- Africa
- 67- Oceania
- 68- Latin America
- 69- Northern America
- 70- Elsewhere

POVERTY STATUS IN 1999 (2)

Universe: Population 5 years and over for whom poverty status is determined

- 1- Family income in 1999 below poverty level
- 2- Family income in 1999 at or above poverty level

POVERTY STATUS IN 1999 (3)

Universe: Population 5 years and over

- 1- Poverty status not determined
- 2- Family income in 1999 below poverty level
- 3- Family income in 1999 at or above poverty level

RACE (4)

Universe: Population 5 years and over

- 1- White alone
- 2- Black or African American alone
- 3- Asian alone
- 4- Other races or Two or more races

RACE (7)

Universe: Population 5 years and over

- 1- White alone
- 2- Black or African American alone
- 3- American Indian and Alaska Native alone
- 4- Asian alone
- 5- Native Hawaiian and Other Pacific Islander alone
- 6- Some other race alone
- 7- Two or more races

RACE/HISPANIC OR LATINO (3)

Universe: Population 5 years and over

- 1- White alone, not Hispanic or Latino
- 2- Black or African American alone, not Hispanic or Latino
- 3- Other races or Two or more races

RACE/HISPANIC OR LATINO (5)

Universe: Population 5 years and over

- 1- White alone, not Hispanic or Latino
- 2- Black or African American alone, not Hispanic or Latino
- 3- Asian alone, not Hispanic or Latino
- 4- Other races or Two or more races, not Hispanic or Latino
- 5- Hispanic or Latino (of any race)

SEX (2)

Universe: Population 5 years and over

- 1- Male
- 2- Female

TENURE AND GROUP QUARTERS (3)

Universe: Population 5 years and over

- 1- Owner-occupied housing unit
- 2- Renter-occupied housing unit
- 3- Group quarters

TOTAL INCOME IN 1999 (11)

Universe: Population 16 years and over

- 01- No income
- 02- \$1 \$4,999 or loss
- 03- \$5,000 \$9,999
- 04- \$10,000 \$14,999
- 05- \$15,000 \$19,999
- 06- \$20,000 \$24,999
- 07- \$25,000 \$34,999
- 08- \$35,000 \$49,999
- 09- \$50,000 \$74,999
- 10- \$75,000 \$99,999
- 11- \$100,000 and over

VETERAN STATUS BY PERIOD OF SERVICE (6)

Universe: Population 18 years and over 1- Now on active duty

- 2- On active duty in past but not now, served April 1995 or later
 3- On active duty in past but not now, served August 1990-March 1995
 4- On active duty in past but not now, any other time
- 5- Reserves or National Guard only
- 6- No service

V. APPENDIX B

USER NOTES

1. Puerto Rico migration data:

For the purposes of this DVD, migration data for Puerto Rico are included in the "from abroad" category. The Census 2000 long-form treated movers from Puerto Rico to the United States as if they moved from outside the United States, and municipio (county equivalent in Puerto Rico) of previous residence was not collected for movers to the United States. Thus, movers from Puerto Rico to the United States were not included as part of the county-to-county migration file, except as movers from abroad.

More detailed migration data for Puerto Rico are available on the Internet via the Census Bureau's Census 2000 Migration Web page at www.census.gov/population/www/cen2000/migration.html.

Future releases providing more detailed Puerto Rico migration data are planned, such as municipio-to-municipio, and U.S. county-to-Puerto Rico in- and outflow migration data. These tables will be accessible via the Web address listed above.

2. Place level migration data:

Migration data for places of 50,000 or more people were originally planned for inclusion in files contained in this DVD. However, during review of the data, a number of problems were discovered, and the decision was made to not include place-level data as part of this release. These problems stemmed from a variety of sources, including coding errors of places with identical or similar names, as well as what we suspect are cognitive errors in how respondents report previous residence data. These cognitive problems were especially evident in fast-growing places in the West region, particularly areas with many people living in unincorporated census designated places (CDPs).

3. Virginia independent cites:

Because of both cognitive and geographic coding problems with migration data for places, data for most independent cities in Virginia have been grouped with adjacent or surrounding counties.

Counties and independent cities in Virginia were combined as follows:

Albemarle County and Charlottesville city
Alleghany County, Clifton Forge city, and Covington city
Arlington County and Alexandria city
Augusta County, Staunton city, and Waynesboro city
Bedford County and Bedford city
Campbell County and Lynchburg city
Chesapeake city, Norfolk city, and Portsmouth city
Dinwiddie County and Petersburg city

Fairfax County, Fairfax city, and Falls Church city

Frederick County and Winchester city

Grayson County and Galax city

Greensville County and Emporia city

Henrico County and Richmond city

Henry County and Martinsville city

James City County and Williamsburg city

Montgomery County and Radford city

Pittsylvania County and Danville city

Prince George County and Hopewell city

Prince William County, Manassas city, and Manassas Park city

Roanoke County, Roanoke city, and Salem city

Rockbridge County, Buena Vista city, and Lexington city

Rockingham County and Harrisonburg city

Southampton County and Franklin city

Spotsylvania County and Fredericksburg city

Washington County and Bristol city

Wise County and Norton city

York County and Poquoson city

Data for independent cities of Colonial Heights, Hampton, Newport News, Suffolk, and Virginia Beach were not grouped with counties.

4. Rounding and other restrictions.

Actual weighted values were used for most numbers in these files. However, for the population living in households or group quarters, values were rounded to the nearest 10.

The "County-to-County Migration Cross Tabulation" files had additional rounding restrictions. First, only county-to-county combinations with a total of at least 3 or more unweighted movers were shown. Second, for the flows that are shown, values of 0 round to 0, values of 1-7 round to 4, and all other values are rounded to the nearest multiple of 5. In the case of household variables crossed by another variable, values are rounded to the nearest 10.

For each county that had movers from other counties that did not meet the 3 or more unweighted criterion, movers were combined into one category ("xxx") for each state of previous residence, and rounded using the rules above.