## 2007-2011 ACS County-to-County Migration Files Documentation

## Introduction:

The U.S. Census Bureau released the first county-to-county migration flow estimates based on the American Community Survey (ACS) in April 2012. It used data collected from 2005 through 2009 that composed the first ACS 5 -year dataset. The ACS program combines consecutive yearly datasets to increase the sample size and provide reliable estimates for smaller areas. Even though estimates are produced for 1-year and 3-year datasets, estimates are only published for geographic areas of 65,000 and 20,000 population, respectively. Only the 5 -year datasets provide estimates for all counties and county equivalents in the U.S.

The 2006-2010 ACS County-to-County Migration Files included additional files crossed by certain characteristics: age, sex, race and Hispanic or Latino origin. For the 2007-2011 release, the files feature different characteristics: Educational Attainment, and Household and Individual Income (both in 2011 inflation-adjusted dollars). The values for Educational Attainment are for the current residence (i.e., at the time the respondent was surveyed.) The values for the income variables are for the last 12 months prior to being surveyed. Inflation adjustment factors have been applied to the incomes from the responses for the years 2007 through 2010. ${ }^{1}$

Besides county-to-county migration flows, the product package also contains flow data for minor civil divisions (MCD) for a few select states in which they are commonly used as the primary substate aggregate unit instead of counties. ${ }^{2}$

New files for the 2007-2011 have been added that contain the migration flow, migration counterflow, net migration, and gross migration between each county pair or county/mcd pair. These files are only available without characteristics.

## Disclosure Avoidance:

Due to the amount of data released through standard 5-year ACS data products (11 billion estimates, not all unique, for 2007-2011 ACS $^{3}$ ), as well as the public use microdata samples (PUMS), and that

[^0]sequential annual 5 -year estimates contain overlapping samples; the Census Bureau must be vigilant in order to protect confidentiality of the respondents. Any data products that the Census Bureau releases must be reviewed and approved by the Disclosure Review Board based on disclosure avoidance rules to assure confidentiality of the respondents is protected according to Section 9 of Title 13 of the United States Code. It states "Neither the Secretary, nor any other officer or employee of the Department of Commerce or bureau or agency thereof, or local government census liaison may...make any publication whereby the data furnished by any particular establishment or individual under this title can be identified..." ${ }^{4}$

Record swapping ${ }^{5}$, used to protect confidentiality, is applied to the dataset used to create the straight flow files. Additional disclosure avoidance measures, such as suppressing flows with small number of cases, are applied for any flows with characteristics. ${ }^{6}$ Flow counts and mover counts without characteristics, however, are not suppressed. The exact measures are determined by the Disclosure Review Board before each future product is released.

For the characteristic files, flows that have been suppressed are summed to the state of residence 1 year level. In these cases, the value of ' $X X X$ ' is assigned for county of residence 1 year ago and ' $X X X X X$ ' for MCD of residence 1 year, when applicable. If there still are not enough cases, then the state level flow is suppressed.

The educational attainment and individual income supplemental statistics for each county or minor civil division (e.g., number of nonmovers, movers to a different state) were previously published within the ACS standard data products available through American FactFinder. Detailed table B07009 contains geographical mobility estimates by educational attainment for current residence and B07409 for residence 1 year ago. B07010 contains geographical mobility estimates for individual income in the past 12 months (in 2011 inflation-adjusted dollars) and B07410 for previous residence. The Census Bureau applies separate disclosure avoidance rule to the tables consisting residence 1 year ago estimates. The universe for each table must have at least 50 unweighted cases for the Census Bureau to publish the table. The same rules are applied to the county-to-county and county/MCD-tocounty/MCD files. If there are not a sufficient number of cases, the supplemental statistics for county

[^1]of residence 1 year ago or MCD of residence 1 year ago by characteristics is not shown. ACS Estimates for residence 1 year ago by household income have not been previously published, but the 50 unweighted cases rule is also applied to those supplemental statistics.

## Blank Values:

There are any of four reasons an estimate may be blank.

1. The estimate is out of scope for the ACS sample - such as the population 1 year and over for Europe.
2. The estimate does not exist - such as movers to a different county in the same state for the District of Columbia.
3. The supplemental statistics for county of residence 1 year ago or MCD of residence 1 year ago were suppressed due to disclosure avoidance. (Characteristic files only)
4. No records for the estimate were surveyed. The margin of errors (MOE) for these zero count estimates cannot be calculated using the standard replicate variance formula. ${ }^{7}$ For published ACS data products, the MOE for a zero count estimate is calculated using the average weights at the state and national levels. Zero count estimates within the state of current residence use the MOE based upon that state's average weight. ${ }^{8}$

Flows with no records in the dataset are not included in the files. They are also zero count estimates. The margin of errors for the zero count estimates are in the following table.

[^2]| State of Current Residence | MOE for zero count estimate | State of Current Residence | MOE for zero count estimate | State of Current Residence | MOE for zero count estimate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 89 | Maryland | 95 | South Carolina | 98 |
| Alaska | 78 | Massachusetts | 95 | South Dakota | 74 |
| Arizona | 101 | Michigan | 78 | Tennessee | 95 |
| Arkansas | 89 | Minnesota | 69 | Texas | 95 |
| California | 95 | Mississippi | 95 | Utah | 89 |
| Colorado | 92 | Missouri | 85 | Vermont | 69 |
| Connecticut | 92 | Montana | 78 | Virginia | 95 |
| Delaware | 89 | Nebraska | 74 | Washington | 92 |
| District of | 95 | Nevada | 101 | West Virginia | 89 |
| Columbia |  |  |  |  |  |
| Florida | 104 | New Hampshire | 85 | Wisconsin | 69 |
| Georgia | 98 | New Jersey | 92 | Wyoming | 89 |
| Hawaii | 89 | New Mexico | 92 | Puerto Rico | 92 |
| Idaho | 89 | New York | 89 |  |  |
| Illinois | 89 | North Carolina | 98 |  |  |
| Indiana | 89 | North Dakota | 69 |  |  |
| Iowa | 74 | Ohio | 89 |  |  |
| Kansas | 81 | Oklahoma | 81 |  |  |
| Kentucky | 89 | Oregon | 92 |  |  |
| Louisiana | 92 | Pennsylvania | 81 |  |  |
| Maine | 74 | Rhode Island | 95 |  |  |

## Coverage and Group Quarter Population:

The American Community Survey covers the entire population residing in the U.S. and Puerto Rico, both in housing units and group quarter facilities. Each year, independent housing unit address samples are selected for each county equivalent in the U.S. and Puerto Rico. Samples of group quarters facilities and persons in group quarters are done at the state level, including Puerto Rico and

District of Columbia. In order to provide a better representation of group quarter estimates over smaller areas, whole person imputation into not-in-sample group quarters facility was started with the 2011 ACS, including the 2007-2011 ACS 5-year estimates. ${ }^{9}$ To preserve better the relationship between current and previous residence for these imputed cases, a recipient's county of residence 1 year ago is changed to the current county of residence if the donor moved within the same county; otherwise, the donor's county of residence 1 year ago is used for the imputation.

The group quarters population include people living in correctional institutions, juvenile dentition facilities, nursing homes, other long-term care facilities, college dormitories, military facilities, and other noninstitutional facilities. Between whole person group quarters imputation and higher rates of inter-county migration for people in group quarters compared to the general public, an occasional anomaly in the number of movers between a county pair can occur. The 2007-2011 ACS inter-county mover rates for group quarters are shown in the table below. The estimated group quarters population for a county can be found in detailed table B26001 on American Community Survey.

|  | Total Population 1 Year <br> and Over |  | Percent Movers Between <br> Counties within U.S. |  | Percent Movers <br> from Abroad |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | Estimate | MOE | Percent | MOE | Percent | MOE |
| Total: | $302,754,921$ | $+/-13,499$ | 5.6 | $+/-0.1$ | 0.6 | $+/-0.1$ |
| Group Quarters: | $8,001,202$ | $+/-616$ | 31.0 | $+/-0.1$ | 1.7 | $+/-0.1$ |
| Adult correctional facilities | $2,255,396$ | $+/-602$ | 34.3 | $+/-0.3$ | 0.9 | $+/-0.1$ |
| Nursing facilities/skilled <br> facilities | $1,524,410$ | $+/-563$ | 8.3 | $+/-0.1$ | 0.1 | $+/-0.1$ |
| College/university housing | $2,495,081$ | $+/-401$ | 43.6 | $+/-0.3$ | 2.9 | $+/-0.1$ |

Source: U.S. Census Bureau, 2007-2011 American Community Survey, Subject Table S2601B

In addition to the changes in group quarters, there was a change in the overall sample size of the ACS. Starting with the June panel of the 2011 ACS, the annual targeted sample size increased from around 3 million housing units to 3.54 million housing units. ${ }^{10}$

[^3]
## Format of the Files:

There are separate text and Excel files for flows between counties and flows between minor civil divisions (MCDs) in some selected states. In several states, minor civil divisions are county subdivisions that are the primary governmental or administrative divisions of a county. The MCD governments, in 12 states, serve as general-purpose local governments similar to incorporated municipalities. ${ }^{11}$ In some of these states, county government is limited or non-existent; therefore, MCDs are used as the main substate aggregate unit rather than counties. These 12 states are assigned MCD codes for residence 1 year ago during the geocoding process for ACS.

## County-to-County Flow Files with No Characteristics

The County-to-County Flows files are provided in two formats. There is one fixed field length national text file sorted by current residence geography. There is also a 1997-2003 Excel file containing a worksheet for each state of current residence, including Puerto Rico and District of Columbia, and another Excel file containing a worksheet for each state of residence 1 year ago.

Besides the county of current residence, county of residence 1 year ago, and the number of movers between the two, the files also contain additional geographical mobility estimates for each county, along with the margin of error ( MOE ) at the $90-$ percent confidence level. (For further information about the geographies used for the files see Appendix A.)

The layout of the text file is as follows:

| Field Description | Field <br> Position |
| :--- | :---: |
| Current Residence State Code (based on FIPS code) | $1-3$ |
| Current Residence FIPS County Code | $4-6$ |
| Residence 1 Year Ago State Code/U.S. Island Areas Code/Foreign Region <br> Code (state code based on FIPS code) | $7-9$ |
| Residence 1 Year Ago FIPS County Code | $10-12$ |
| Current Residence State Name | $14-43$ |
| Current Residence County Name | $44-78$ |
| Population 1 Year and Over Current County - Estimate | $80-87$ |
| Population 1 Year and Over Current County - MOE | $89-96$ |
| Nonmovers Current County - Estimate | $98-104$ |

[^4]| Nonmovers Current County - MOE | $106-112$ |
| :--- | :---: |
| Movers within the U.S. for Current County - Estimate | $114-120$ |
| Movers within the U.S. for Current County - MOE | $122-128$ |
| Movers within the Same County for Current County - Estimates | $130-136$ |
| Movers within the Same County for Current County - MOE | $138-144$ |
| Movers from a Different County in the Same State for Current County - <br> Estimate | $146-152$ |
| Movers from a Different County in the Same State for Current County - <br> MOE | $154-160$ |
| Movers from a Different State for Current County - Estimate | $162-168$ |
| Movers from a Different State for Current County - MOE | $170-176$ |
| Movers from Abroad - Estimate | $178-184$ |
| Movers from Abroad - MOE | $186-192$ |
| Residence 1 Year Ago State Name/U.S. Island Areas/Foreign Region | $194-223$ |
| Residence 1 Year Ago County Name | $224-258$ |
| Population That Lived in County 1 Year Ago - Estimate | $260-267$ |
| Population That Lived in County 1 Year Ago - MOE | $269-276$ |
| Nonmovers County of Residence 1 Year Ago - Estimate | $278-284$ |
| Nonmovers County of Residence 1 Year Ago- MOE | $286-292$ |
| Movers within the U.S. for County of Residence 1 Year Ago - Estimate | $294-300$ |
| Movers within the U.S. for County of Residence 1 Year Ago - MOE | $302-308$ |
| Movers within the Same County for County of Residence 1 Year Ago - <br> Estimates | $310-316$ |
| Movers within the Same County for County of Residence 1 Year Ago - MOE | $318-324$ |
| Movers to a Different County in the Same State for County of Residence 1 <br> Year Ago - Estimate | $326-332$ |
| Movers to a Different County in the Same State for County of Residence 1 <br> Year Ago - MOE | $334-340$ |
| Movers to a Different State for County of Residence 1 Year Ago - Estimate | $342-348$ |
| Movers to a Different State for County of Residence 1 Year Ago - MOE | $350-356$ |
| Movers to Puerto Rico - Estimate | $358-364$ |
| Movers to Puerto Rico - MOE | $366-372$ |
| Movers within Flow - Estimate | $374-380$ |
| Movers within Flow - MOE | $382-388$ |
|  |  |

## County-to-County Net and Gross Migration Files (No Characteristics)

New this year are a text file and an Excel file that contains flow, counterflow, net migration, and gross migration for all county pairs (Geography A and Geography B). The Excel file has a worksheet for each state. Both files are sorted by Geography A. The flow shows the inmigration from Geography B to Geography A. The counterflow shows the outmigration from Geography A to Geography B.

The layout for the text file is as follows:

| Field Description | Field <br> Position |
| :--- | :---: |
| State/U.S. Island Area/Foreign Region Code of Geography A (state code <br> based on FIPS code) | $1-3$ |
| FIPS County Code of Geography A | $4-6$ |
| State/U.S. Island Area/Foreign Region of Geography B (state code based on <br> FIPS code) | $7-9$ |
| FIPS County Code of Geography B | $10-12$ |
| State/U.S. Island Area/Foreign Region Name of Geography A | $14-43$ |
| County Name of Geography A | $44-78$ |
| State/U.S. Island Area/Foreign Region Name of Geography B | $80-109$ |
| County Name of Geography B | $110-144$ |
| Flow from Geography B to Geography A - Estimate | $146-153$ |
| Flow from Geography B to Geography A - MOE | $155-162$ |
| Counterflow from Geography A to Geography B - Estimate | $164-171$ |
| Counterflow from Geography A to Geography B - MOE | $173-180$ |
| Net Migration from Geography B to Geography A - Estimate | $182-189$ |
| Net Migration from Geography B to Geography A - MOE | $191-198$ |
| Gross Migration between Geography A and Geography B - Estimate | $200-207$ |
| Gross Migration between Geography A and Geography B - MOE | $209-216$ |

## County-to-County Flow Files by Characteristics

The county-to-county characteristic flow files have the same fields as the county-to-county flow files with the addition field for characteristic code in positions 13-14. The field either contains an age code, sex code, race code, or Hispanic or Latino origin code depending upon the file.

The layout of the text file is as follows:

| Field Description | Field <br> Position |
| :--- | :---: |
| Current Residence State Code (based on FIPS code) | $1-3$ |
| Current Residence FIPS County Code | $4-6$ |
| Residence 1 Year Ago State Code/U.S. Island Areas Code/Foreign Region <br> Code (state code based on FIPS code) | $7-9$ |
| Residence 1 Year Ago FIPS County Code | $10-12$ |
| Educational Attainment Code: | $13-14$ |
| (Population 25 years and over) |  |
| $01=$ Less than high school graduate |  |
| $02=$ High school graduate (includes equivalency) |  |
| $03=$ Some college or associate's degree |  |
| $04=$ Bachelor's degree |  |
| $05=$ Graduate or professional degree |  |
| Household Income in the Past Year (In 2011 Inflation-Adjusted Dollars) |  |
| Code: |  |
| (Population 1 year and over in households) |  |
| $01=$ Less than $\$ 10,000$ |  |
| $02=\$ 10,000$ to $\$ 14,999$ |  |
| $03=\$ 15,000$ to $\$ 24,999$ |  |
| $04=\$ 25,000$ to $\$ 34,999$ |  |
| $05=\$ 35,000$ to $\$ 49,999$ |  |
| $06=\$ 50,000$ to $\$ 74,999$ |  |
| $07=\$ 75,000$ to $\$ 99,999$ |  |
| $08=\$ 100,000$ to $\$ 149,999$ |  |
| $09=\$ 150,000$ or more |  |
| Individual Income in the Past Year (In 2011 Inflation-Adjusted Dollars) Code: |  |
| (Population 16 years and over) |  |


| $\begin{aligned} & 01=\text { No income } \\ & 02=\$ 1 \text { to } \$ 9,999 \text { or loss } \\ & 03=\$ 10,000 \text { to } \$ 14,999 \\ & 04=\$ 15,000 \text { to } \$ 24,999 \\ & 05=\$ 25,000 \text { to } \$ 34,999 \\ & 06=\$ 35,000 \text { to } \$ 49,999 \\ & 07=\$ 50,000 \text { to } \$ 64,999 \\ & 08=\$ 65,000 \text { to } \$ 74,999 \\ & 09=\$ 75,000 \text { or more } \end{aligned}$ |  |
| :---: | :---: |
| Current Residence State Name | 16-45 |
| Current Residence County Name | 46-80 |
| Population Current County - Estimate | 82-89 |
| Population Current County - MOE | 91-98 |
| Nonmovers Current County - Estimate | 100-106 |
| Nonmovers Current County - MOE | 108-114 |
| Movers within the U.S. for Current County - Estimate | 116-122 |
| Movers within the U.S. for Current County - MOE | 124-130 |
| Movers within the Same County for Current County - Estimates | 132-138 |
| Movers within the Same County for Current County - MOE | 140-146 |
| Movers from a Different County in the Same State for Current County Estimate | 148-154 |
| Movers from a Different County in the Same State for Current County MOE | 156-162 |
| Movers from a Different State for Current County - Estimate | 164-170 |
| Movers from a Different State for Current County - MOE | 172-178 |
| Movers from Abroad - Estimate | 180-186 |
| Movers from Abroad - MOE | 188-194 |
| Residence 1 Year Ago State Name/U.S. Island Areas/Foreign Region | 196-225 |
| Residence 1 Year Ago County Name | 226-260 |
| Population That Lived in County 1 Year Ago - Estimate | 262-269 |
| Population That Lived in County 1 Year Ago - MOE | 271-278 |
| Nonmovers County of Residence 1 Year Ago - Estimate | 280-286 |
| Nonmovers County of Residence 1 Year Ago- MOE | 288-294 |
| Movers within the U.S. for County of Residence 1 Year Ago - Estimate | 296-302 |
| Movers within the U.S. for County of Residence 1 Year Ago - MOE | 304-310 |
| Movers within the Same County for County of Residence 1 Year Ago - | 312-318 |


| Estimates |  |
| :--- | :---: |
| Movers within the Same County for County of Residence 1 Year Ago - MOE | $320-326$ |
| Movers to a Different County in the Same State for County of Residence 1 <br> Year Ago - Estimate | $328-334$ |
| Movers to a Different County in the Same State for County of Residence 1 <br> Year Ago - MOE | $336-342$ |
| Movers to a Different State for County of Residence 1 Year Ago - Estimate | $344-350$ |
| Movers to a Different State for County of Residence 1 Year Ago - MOE | $352-358$ |
| Movers to Puerto Rico - Estimate | $360-366$ |
| Movers to Puerto Rico - MOE | $368-374$ |
| Movers within Flow - Estimate | $376-382$ |
| Movers within Flow - MOE | $384-390$ |

## County/MCD-to-County/MCD Flow Files

The County/MCD-to-County/MCD files are similar to the County-to-County files except that minor civil divisions are used instead of counties for Connecticut, Maine, Massachusetts, Michigan, Minnesota, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Wisconsin.

There is one fixed field length national text file sorted by current residence geography. There is also a 1997-2003 Excel file containing a worksheet for each state of current residence, including Puerto Rico and District of Columbia, and an another Excel file containing a worksheet for each state of residence 1 year ago.

In addition to the county or MCD of current residence, county or MCD of residence 1 year ago, and the number of movers between the two, the files also contain additional geographical mobility estimates for each county or MCD, along with the margin of error (MOE) at the 90-percent confidence level. (For further information about the geographies used for the files see Appendix A.)

The layout of the text file is as follows:

| Field Description | Field <br> Position |
| :--- | :---: |
| Current Residence State Code (based on FIPS code) | $1-3$ |
| Current Residence FIPS County Code | $4-6$ |
| Current Residence FIPS MCD Code (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, <br> VT, WI only) | $7-11$ |
| Residence 1 Year Ago State Code/U.S. Island Areas Code/Foreign Region <br> Code (state code based on FIPS code) | $12-14$ |
| Residence 1 Year Ago FIPS County Code | $15-17$ |
| Residence 1 Year Ago FIPS MCD Code (CT, ME, MA, MN, MI, NH, NJ, NY, PA, <br> RI, VT, WI only) | $18-22$ |
| Current Residence State Name | $24-53$ |
| Current Residence County Name | $54-88$ |
| Current Residence MCD Name (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, <br> WI only) | $89-133$ |
| Population 1 Year and Over Current County/MCD - Estimate | $135-142$ |
| Population 1 Year and Over Current County/MCD - MOE | $144-151$ |
| Nonmovers Current County/MCD - Estimate | $153-159$ |
| Nonmovers Current County/MCD - MOE | $161-167$ |
| Movers within the U.S. for Current County/MCD - Estimate | $169-175$ |


| Movers within the U.S. for Current County/MCD - MOE | $177-183$ |
| :--- | :---: |
| Movers within the Same County/MCD for Current County/MCD - Estimates | $185-191$ |
| Movers within the Same County/MCD for Current County/MCD - MOE | $193-199$ |
| Movers from a Different County/MCD in the Same State for Current <br> County/MCD - Estimate | $201-207$ |
| Movers from a Different County/MCD in the Same State for Current <br> County/MCD - MOE | $209-215$ |
| Movers from a Different State for Current County/MCD - Estimate | $217-223$ |
| Movers from a Different State for Current County/MCD - MOE | $225-231$ |
| Movers from Abroad - Estimate | $233-239$ |
| Movers from Abroad - MOE | $241-247$ |
| Residence 1 Year Ago State Name/U.S. Island Area/Foreign Region | $249-278$ |
| Residence 1 Year Ago County Name | $279-313$ |
| Residence 1 Year Ago MCD Name (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, <br> VT, WI only) | $314-358$ |
| Population That Lived in County/MCD 1 Year Ago - Estimate | $360-367$ |
| Population That Lived in County/MCD 1 Year Ago - MOE | $369-376$ |
| Nonmovers County/MCD of Residence 1 Year Ago - Estimate | $378-384$ |
| Nonmovers County/MCD of Residence 1 Year Ago- MOE | $386-392$ |
| Movers within the U.S. for County/MCD of Residence 1 Year Ago - Estimate | $394-400$ |
| Movers within the U.S. for County/MCD of Residence 1 Year Ago - MOE | $402-408$ |
| Movers within the Same County/MCD for County/MCD of Residence 1 Year <br> Ago - Estimates | $410-416$ |
| Movers within the Same County/MCD for County/MCD of Residence 1 Year <br> Ago - MOE | $418-424$ |
| Movers to a Different County/MCD in the Same State for County/MCD of <br> Residence 1 Year Ago - Estimate | $426-432$ |
| Movers to a Different County/MCD in the Same State for County/MCD of <br> Residence 1 Year Ago - MOE | $434-440$ |
| Movers to a Different State for County/MCD of Residence 1 Year Ago - <br> Estimate | $442-448$ |
| Movers to a Different State for County/MCD of Residence 1 Year Ago - MOE | $450-456$ |
| Movers to Puerto Rico - Estimate | $458-464$ |
| Movers to Puerto Rico - MOE | $466-472$ |
| Movers within Flow - Estimate | $474-480$ |
| Movers within Flow - MOE | 488 |

## County/MCD-to-County/MCD Net and Gross Migration Files (No Characteristics)

New this year are a text file and an Excel file that contains flow, counterflow, net migration, and gross migration for all county/MCD pairs (Geography A and Geography B). The Excel file has a worksheet for each state, except there are two for Pennsylvania (Adams County to Juanita County and Lackawanna County to York County) because of the large number of records. Both files are sorted by Geography A. The flow shows the inmigration from Geography B to Geography A. The counterflow shows the outmigration from Geography A to Geography B.

The layout for the text file is as follows:

| Field Description | Field <br> Position |
| :--- | :---: |
| State/U.S. Island Area/Foreign Region Code of Geography A (state code <br> based on FIPS code) | $1-3$ |
| FIPS County Code of Geography A | $4-6$ |
| FIPS MCD Code of Geography A (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, <br> WI only) | $7-11$ |
| State/U.S. Island Area/Foreign Region Code of Geography B (state code <br> based on FIPS code) | $12-14$ |
| FIPS County Code of Geography B | $15-17$ |
| FIPS MCD Code of Geography B (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, <br> WI only) | $18-22$ |
| State/U.S. Island Area/Foreign Region Name of Geography A | $24-53$ |
| County Name of Geography A | $54-88$ |
| MCD Name of Geography A (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, WI <br> only) | $89-133$ |
| State/U.S. Island Area/Foreign Region Name of Geography B | $134-163$ |
| County Name of Geography B | $164-198$ |
| MCD Name of Geography B (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, WI <br> only) | $199-243$ |
| Flow from Geography B to Geography A - Estimate | $245-252$ |
| Flow from Geography B to Geography A - MOE | $254-261$ |
| Counterflow from Geography A to Geography B - Estimate | $263-270$ |
| Counterflow from Geography A to Geography B - MOE | $272-279$ |
| Net Migration from Geography B to Geography A - Estimate | $290-297$ |
| Net Migration from Geography B to Geography A - MOE |  |


| Gross Migration between Geography A and Geography B - Estimate | $299-306$ |
| :--- | :--- |
| Gross Migration between Geography A and Geography B - MOE | $308-315$ |

## County/MCD-to-County/MCD Flow Files by Characteristics

The county/MCD-to-county/MCD characteristic flow files have the same fields as the county/MCD-tocounty/MCD flow files with the addition field for characteristic code in positions 23-24. The field either contains an age code, sex code, race code, or Hispanic or Latino origin code depending upon the file.

The layout of the text file is as follows:

| Field Description | Field Position |
| :---: | :---: |
| Current Residence State Code (based on FIPS code) | 1-3 |
| Current Residence FIPS County Code | 4-6 |
| Current Residence FIPS MCD Code (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, WI only) | 7-11 |
| Residence 1 Year Ago State Code/U.S. Island Areas Code/Foreign Region Code (state code based on FIPS code) | 12-14 |
| Residence 1 Year Ago FIPS County Code | 15-17 |
| Residence 1 Year Ago FIPS MCD Code (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, WI only) | 18-22 |
| Educational Attainment Code: <br> (Population 25 years and over) <br> 01 = Less than high school graduate <br> 02 = High school graduate (includes equivalency) <br> 03 = Some college or associate's degree <br> 04 = Bachelor's degree <br> $05=$ Graduate or professional degree <br> Household Income in the Past Year (In 2011 Inflation-Adjusted Dollars) Code: <br> (Population 1 year and over in households) $\begin{aligned} & 01=\text { Less than } \$ 10,000 \\ & 02=\$ 10,000 \text { to } \$ 14,999 \\ & 03=\$ 15,000 \text { to } \$ 24,999 \\ & 04=\$ 25,000 \text { to } \$ 34,999 \\ & 05=\$ 35,000 \text { to } \$ 49,999 \\ & 06=\$ 50,000 \text { to } \$ 74,999 \\ & 07=\$ 75,000 \text { to } \$ 99,999 \end{aligned}$ | 23-24 |


| $\begin{aligned} & 08=\$ 100,000 \text { to } \$ 149,999 \\ & 09=\$ 150,000 \text { or more } \end{aligned}$ <br> Individual Income in the Past Year (In 2011 Inflation-Adjusted Dollars) Code: (Population 16 years and over) |  |
| :---: | :---: |
| Current Residence State Name | 26-55 |
| Current Residence County Name | 56-90 |
| Current Residence MCD Name (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, VT, WI only) | 91-135 |
| Population Current County/MCD - Estimate | 137-144 |
| Population Current County/MCD - MOE | 146-153 |
| Nonmovers Current County/MCD - Estimate | 155-161 |
| Nonmovers Current County/MCD - MOE | 163-169 |
| Movers within the U.S. for Current County/MCD - Estimate | 171-177 |
| Movers within the U.S. for Current County/MCD - MOE | 179-185 |
| Movers within the Same County/MCD for Current County/MCD - Estimates | 187-193 |
| Movers within the Same County/MCD for Current County/MCD - MOE | 195-201 |
| Movers from a Different County/MCD in the Same State for Current County/MCD - Estimate | 203-209 |
| Movers from a Different County/MCD in the Same State for Current County/MCD - MOE | 211-217 |
| Movers from a Different State for Current County/MCD - Estimate | 219-225 |
| Movers from a Different State for Current County/MCD - MOE | 227-233 |
| Movers from Abroad - Estimate | 235-241 |
| Movers from Abroad - MOE | 243-249 |
| Residence 1 Year Ago State Name/U.S. Island Area/Foreign Region | 251-280 |
| Residence 1 Year Ago County Name | 281-315 |


| Residence 1 Year Ago MCD Name (CT, ME, MA, MN, MI, NH, NJ, NY, PA, RI, <br> VT, WI only) | $316-360$ |
| :--- | :---: |
| Population That Lived in County/MCD 1 Year Ago - Estimate | $362-369$ |
| Population That Lived in County/MCD 1 Year Ago - MOE | $371-378$ |
| Nonmovers County/MCD of Residence 1 Year Ago - Estimate | $380-386$ |
| Nonmovers County/MCD of Residence 1 Year Ago- MOE | $388-394$ |
| Movers within the U.S. for County/MCD of Residence 1 Year Ago - Estimate | $396-402$ |
| Movers within the U.S. for County/MCD of Residence 1 Year Ago - MOE | $404-410$ |
| Movers within the Same County/MCD for County/MCD of Residence 1 Year <br> Ago - Estimates | $412-418$ |
| Movers within the Same County/MCD for County/MCD of Residence 1 Year <br> Ago - MOE | $420-426$ |
| Movers to a Different County/MCD in the Same State for County/MCD of <br> Residence 1 Year Ago - Estimate | $428-434$ |
| Movers to a Different County/MCD in the Same State for County/MCD of <br> Residence 1 Year Ago - MOE | $436-442$ |
| Movers to a Different State for County/MCD of Residence 1 Year Ago - <br> Estimate | $444-450$ |
| Movers to a Different State for County/MCD of Residence 1 Year Ago - MOE | $452-458$ |
| Movers to Puerto Rico - Estimate | $460-466$ |
| Movers to Puerto Rico - MOE | $468-474$ |
| Movers within Flow - Estimate | $476-482$ |
| Movers within Flow - MOE | $484-490$ |

## Appendix A: Geography

## County Equivalents

Counties are the primary legal division in most states, but a few states have equivalent divisions known by different names. In order to get a complete partition of the United States and Puerto Rico, the following divisions are treated as county equivalents in the files.

Borough (Alaska)

## Census Area (Alaska)

City and Borough (Alaska)
County (All except Alaska, District of Columbia, Louisiana, and Puerto Rico)
District of Columbia
Independent City (Maryland, Missouri, Nevada, Virginia ${ }^{12}$ )
Municipality (Alaska)
Municipio (Puerto Rico)
Parish (Louisiana)

## Minor Civil Divisions

The MCD/county-to-MCD/county files include minor civil division estimates for the 12 states (Connecticut, Maine, Massachusetts, Michigan, Minnesota, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Wisconsin) in which they also serve as general-purpose local governments. The 12 states have various names for their minor civil divisions.

Connecticut (City, Town)<br>Maine (City, Gore, Indian Reservation, Plantation, Town, Unorganized Territory)<br>Massachusetts (City, Town)<br>Michigan (Charter Township, City, Township)<br>Minnesota (City, Township, Unorganized Territory)<br>New Hampshire (City, Grant, Location, Town, Township)<br>New Jersey (Borough, City, Purchase, Town, Township, Village)<br>New York (Borough, City, Indian Reservation, Town)<br>Pennsylvania (Borough, City, Town, Township)<br>Rhode Island (City, Town)<br>Vermont (City, Gore, Grant, Town)

[^5]
## Puerto Rico

Prior to 2008 ACS, the questionnaire only requested respondents to answer "Puerto Rico" if they lived in Puerto Rico 1 year ago. The Puerto Rico questionnaire asked for a municipio or a U.S. county for movers, along with other geographic information; therefore, municipio level migration flow data from Puerto Rico to the U.S. are not available prior to 2008 but are available for flow from the U.S. to Puerto Rico.

The question was revised in 2008 to ask for the same geographic information on the Puerto Rico and stateside information allowing for estimates to be calculated for both flow directions. Because of the limited data for flows between Puerto Rico and the United States before 2008, municipios are aggregated to Puerto Rico for flows from Puerto Rico to stateside counties for the 2007-2011 county-to-county flow files. Flows between municipios and from U.S. counties to municipios are represented in the files.

## U.S. Island Areas and Foreign Countries

Outmigration from the United States and Puerto Rico to U.S. Island Areas or Foreign Countries is not available from the American Community Survey since only housing units and group quarters (e.g., college dormitories, military barracks, prisons) within the United States and Puerto Rico are sent questionnaires. The American Community Survey does collect data for U.S. Island Area or Foreign Country of residence 1 year ago. The files include inmigration from outside the United States and Puerto Rico aggregated to U.S. Island Areas and foreign region. A three letter code is used to identify these areas.

## U.S. Island Areas (ISL):

American Samoa, Baker Island, Guam, Howland Island, Jarvis Island, Johnston Atoll, Kingman Reef, Northern Marianas Islands, Midway Islands, Navassa Island, Palmyra Atoll, U.S. Virgin Islands, Wake Island, U.S. Island Areas not specified.

Europe (EUR):
Albania, Andorra, Austria, Azores Islands, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czechoslovakia, Czech Republic, Denmark, England, Estonia, Faroe Islands, Finland, France, Germany, Gibraltar, Greece, Guernsey, Hungary, Iceland, Ireland, Isle of Man, Italy, Jan Meyan, Jersey, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Madeira Islands, Moldova, Monaco, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Russia, San Marino,

Scotland, Serbia, Slovakia, Slovenia, Spain, Svalbard, Sweden, Switzerland, Ukraine, United Kingdom, USSR, Vatican City, Wales, Yugoslavia, Europe not specified

Asia (ASI):
Afghanistan, Armenia, Azerbaijan, Bahrain, Bangladesh, Bhutan, Brunei, Cambodia, China, Cyprus, East Timor, Georgia, Hong Kong, India, Indonesia, Iran, Iraq, Israel, Japan, Jordan, Korea, Kazakhstan, Kyrgystan, Kuwait, Laos, Lebanon, Macau, Malaysia, Maldives, Mongolia, Myanmar (Burma), Nepal, North Korea, Oman, Pakistan, Paracel Islands, Philippines, Qatar, Saudi Arabia, Singapore, South Korea, Spratley Islands, Sri Lanka, Syria, Taiwan, Tajikistan, Thailand, Turkey, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, Yemen, Asia not specified

Northern America (NAM):
Bermuda, Canada, Greenland, St. Pierre \& Miquelon, North American not specified

## Central America (CAM):

Belize, Costa Rico, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Central America not specified

## Caribbean (CAR):

Anguilla, Antigua and Barbuda, Aruba, Bahamas, Barbados, Bonaire, British Virgin Islands, Cayman Islands, Cuba, Curaçao, Dominica, Dominican Republic, Grenada, Guadeloupe, Haiti, Jamaica, Martinique, Montserrat, Netherland Antilles, Saba, St. Barthelemy, St. Kitts-Nevis, St. Lucia, St. Vincent and the Grenadines, Sint Eustatius, Sint Maarten, Trinidad and Tobago, Turks and Caicos Islands, West Indies not specified

South America (SAM):
Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Falkland Islands, French Guiana, Guyana, Paraguay, Peru, Suriname, Uruguay, Venezuela, South American not specified

Africa (AFR):
Algeria, Angola, Benin, Botswana, British Indian Ocean Territory, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, Democratic Republic of Congo, Djibouti, Egypt, Equatorial Guinea, Ethiopia, Eritrea, Europa Island, Gabon, Gambia, Ghana, Glorioso Islands, Guinea, Guinea-Bissau, Ivory Coast, Juan de Nova Island, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Reunion, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, St Helena, Sudan, Swaziland, Tanzania, Togo, Tromelin Island, Tunisia, Uganda, Western Sahara, Zambia, Zimbabwe, Africa not specified

Oceania and At Sea (OCE):
Australia, Christmas Island, Cook Islands, Coral Sea Islands, Heard and McDonald Islands, Fiji, French Polynesia, Kiribati, Marshall Islands, Micronesia, Nauru, New Caledonia, New Zealand, Niue, Norfolk Island, Palau, Papua New Guinea, Pitcairn Islands, Solomon Islands, Tokelau, Tonga, Tuvalu, Vanuatu, Wallis and Futuna Islands, Samoa, Oceania not specified, At sea

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[^0]:    ${ }^{1}$ For additional background information about historical migration flows see http://www.census.gov/hhes/migration/files/acs/county-tocounty/County to County Mig Working Paper.pdf. For information about the various characteristics see http://www.census.gov/acs/www/Downloads/data documentation/SubjectDefinitions/2011 ACSSubjectDefinit ions.pdf.
    ${ }^{2}$ The previous ACS County-to-County and County/MCD-to-County/MCD Migration Flow Products along with documentation and analysis can be found at http://www.census.gov/hhes/migration/data/acs/county-tocounty.html.
    ${ }^{3}$ For more information, see news release for the 2007-2011 ACS at http://www.census.gov/newsroom/releases/archives/american community survey acs/cb12-228.html.

[^1]:    ${ }^{4}$ For more information on how Census data are protected see http://www.census.gov/privacy/data protection/.
    ${ }^{5}$ Data swapping was the main procedure used for protecting Census 2000 tabulations and is also used for ACS tabulations. In each case, a small percentage of household records are swapped. Pairs of households in different geographic regions are swapped. The selection process for deciding which households should be swapped is highly targeted to affect the records with the most disclosure risk. Pairs of households that are swapped match on a minimal set of demographic variables. All data products are created from the swapped data files. (Design and Methodology, 2009)
    ${ }^{6}$ Characteristic flows containing only one or two people from different households, only one or two people in group quarters, or one person in group quarters and the rest from a single household are suppressed. People are only counted if they are in universe (e.g., age 15 years or over for individual income).

[^2]:    ${ }^{7}$ For more information concerning the calculation of margin of errors, see chapter 12 of Design and Methodology: American Community Survey.
    ${ }^{8}$ The model to compute ACS margins of error for zero-estimate counts was updated for 2011 ACS. More information can be found at <http://www.census.gov/acs/www/Downloads/user notes/KValueUserNote.pdf>.

[^3]:    ${ }^{9}$ For more information on ACS group quarters small area estimation, see
    <http://www.census.gov/acs/www/Downloads/user notes/GQSAE User Note.pdf>.
    ${ }^{10}$ For more information on sampling, see the Accuracy of the Data documentation < http://www.census.gov/acs/www/data documentation/documentation main/>. The annual sample size for the U.S., Puerto, and individual states are available at <http://www.census.gov/acs/www/methodology/sample size data/>. The same information for housing units in counties can be obtained using detailed table B98001 Unweighted Housing Unit Sample in American FactFinder [http://factfinder2.census.gov/](http://factfinder2.census.gov/).

[^4]:    ${ }^{11}$ For more information on geographic terms and concepts, see <www.census.gov/geo/www/reference.html>.

[^5]:    ${ }^{12}$ In previous county-to-county flow products, some counties and independent cities were collapsed into single entities due to cognitive and geographic coding problems with migration data for places. (For the Census 2000 list of combined Virginia counties and independent cities see appendix B in Migration DVD documentation at http://www.census.gov/population/www/cen2000/migration/mig_dvd.html).

