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County-Specific Net Migration Estimates, 1980-1990 [United States]

Glenn V. Fuguitt *University of Wisconsin-Madison*

Calvin L. Beale
United States Department of Agriculture.
Economic Research Service

Paul R. Voss University of North Carolina-Chapel Hill. Odum Institute for Research in Social Science

Codebook

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

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County-Specific Net Migration of the Population of the United States by Age and Sex, 1980-1990

Glenn V. Fuguitt
University of Wisconsin-Madison
Departments of Community and Environmental Sociology, and Sociology

Calvin L. Beale
Late of United States Department of Agriculture
Economic Research Service

Paul R. Voss University of North Carolina Chapel Hill Odum Institute for Research in Social Science

This is a report of the procedures used to prepare a set of United States county net migration estimates by age and sex for the 1980-90 decade. This data file is part of a series of estimates done for each decade since 1950 (1950-60: Bowles and Tarver, 1965; 1960-70: Bowles *et al.*, 1975; 1970-80: White, *et al.*, 1987; 1990-2000: Voss *et al.*, 2004). We (Fuguitt, Beale and Voss) completed these 1980-90 estimates in early 1993, and they have been used since then in a variety of studies. We have distributed the file on request, but there is an obvious need to deposit them in the ICPSR collection to be included with the four other sets of net migration estimates in the series. Regrettably, Calvin Beale died in September 2008, so he did not participate in the preparation of this documentation (see, however, Fuguitt and Beale, 1993). But he played an important role in designing and preparing the estimates back in the early 1990s.

The preparation of these estimates was supported by the College of Agricultural and Life Sciences, University of Wisconsin-Madison, and by the Economic Research Service, U.S. Department of Agriculture through a cooperative agreement, and by the Center for Demography and Ecology, University of Wisconsin-Madison, through a grant from the Center for Population Research of the National Institute of Child Health and Human Development. We gratefully acknowledge the assistance of social science support staff at the University of Wisconsin-Madison in preparing this report, particularly Janet Clear, Russell Dimond and Sandra Wald.

Net migration, the difference between the number of people moving into an area and the number moving out over a period, is measured here, and in all the other sets of estimates in the series, by the residual method. That is, net migration is equal to the population change over the period minus the natural increase (births – deaths). How natural increase is estimated for each county varies across the five projects, and our approach will be explained later, as we present our procedures in the order they were carried out.

We began data preparation with two data files, the Public Law file for 1980, (Bureau of the Census, 1983), and the MARS file giving 1990 data (Bureau of the Census, 1992). Both provide detailed age data by sex and race for the 1980 and the 1990 Censuses, respectively.

Our first step is to adjust the age-sex distribution for underenumeration, using national-level estimates by age and sex, for blacks and the remainder population, as prepared by staff members of the Census Bureau (Robinson, *et al.*, 1993). We deemed this step to result in data that would be better than had we made no adjustment, although, of course, we recognize that there could be significant variations across all the counties in degree of coverage. Because differences in undercount are appreciable between Blacks and the remainder population in the nation, we applied separate coefficients to the age-sex specific populations of Blacks and others, and then added the two estimates together to provide the total adjusted population for each county age-sex group. In this way we allowed for variations in the Black-other distributions by age and sex for individual counties, even though we were forced to use only national-level coefficients.

Next we turned to creating the populations expected in 1990 had there been no net migration. This is our estimate of the age-sex specific initial populations, plus the natural increase (births minus deaths) over the decade. First we considered those less than 10 years of age in 1990 who therefore could not be included in the 1980 age-sex file. We used a file obtained from the Census Bureau that gave the total number of births and deaths for each county in each year of the 1980s (Bureau of the Census, n.d.). We adjusted the births, which were reported on an annual basis, to approximate an April 1 – March 31 year to be consistent with the date of each census. Then we estimated the division by sex, using the male, female numbers of births for the United States population for each of the years.

To obtain the preliminary expected population in 1990 for those under 10 these birth numbers for each year were multiplied by life-table survival rates, which were based on the abridged life tables of the *Vital Statistics of the United States* volumes for the appropriate years, published by the U.S. Department of Health and Human Services. The resulting expected populations for individual years were summed to obtain the expected populations for the 0-4 and 5-9 age groups in 1990 as part of the five-year age-sex distributions. The expected populations for the 5-year age groups from 10-14 to 80-84 as well as those 85 and over were calculated by averaging the life table survival rates for the years 1982, 1984, 1985, 1986, and 1988 for each age group, (obtained from the abridged life tables of the source reported above) to capture any possible changes in U.S. mortality levels over the decade. These were then multiplied by the respective 1980 populations (for example, 0-4 in 1980 to estimate those who would survive to age 10-14 in 1990) to

yield the preliminary expected populations in what is known as the *Forward Survival Method*. (Siegel and Swanson, 505).

Recognizing the limitations of basing our entire procedure on national-level standards we made a final adjustment to take into account the county-level net migration estimate based on birth and death vital statistics data. For each county we calculated the net number of migrants of all ages as the total population in 1990 minus that in 1980 (both adjusted for underenumeration) plus the recorded deaths minus recorded births in the 1980-90 decade. This is a simple transposition of the demographic equation $P_{2} = P_1 +$ births – deaths +- net migration. The number of net migrants for each county age-sex group that we estimated previously using the forward survival method is then adjusted so that their sum equals the total number of net migrants for the county determined by the vital statistics method. This was done by the "plus-minus" method (Siegel and Swanson 2004). This is the approach used also by both Bowles et al., (1975) and White et al. (1987) for the net migration estimates of 1960-70 and 1970-80.

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APPENDIX

Tables 1, 2, and 3 shows the relationship between U.S. Census units and the county equivalents in the 3088 file for 1980 and 1990. From these, along with the other county units taken directly from the census version, one can construct the 3088 file for each of these censuses with units having approximately the same area in each year.

Alaska, shown in Table 1, does not have counties, but rather data are reported by districts designated by the state or by the census. These combinations, then, result in pseudo-counties for the entire state having approximately comparable units across the decades. This designation was developed by Calvin Beale for the censuses 1970 through 2000.

The state of Virginia includes cities that are independent of counties in census reports for each census. Table 2 gives the combinations of counties along with the independent cities that are physically in or on the border of these counties. These units may be used with those Virginia counties that do not include such independent cities to result in a set of units more closely equivalent to counties in other states. Similar procedures have been followed in all other sets of net migration estimates since 1950.

Table 3 reports adjustments required due to changes in county units in all other states in order to maintain equivalent units.

From this information, along with that provided in documentation for the other ICPSR net migration files, it should be possible to construct a set of comparable units

including the 48 contiguous states to analyze together the five sets of net migration estimates across the 1950-2000 period.

Finally, Table 4 provides the variable names and labels for each variable in the data file.

Appendix Table 1: Alaskan Units for the 3088 County Grouping: 1980-1990

1980 or 1990 Borough or Census Area Name	3088 FIPS	1980 Census FIPS Code	1990 Census FIPS Code
Aleutian Islands-Bristol Bay-Dillingham	301		
Aleutian Islands		010	n/a
Aleutians East		n/a	013
Aleutians West		n/a	016
Bristol Bay		060	060
Dillingham		070	070
Lake and Peninsula		n/a	164
Anchorage	020	020	020
Bethel-Kobuk-North Slope-Yukon-			
Koyukuk	302		
Bethel		050	050
Kobuk		140	n/a
Northwest Arctic		n/a	188
North Slope		185	185
Yukon-Koyukuk		290	290
Denali		n/a	068
Fairbanks-North Star	090		
Fairbanks North Star		090	090
Southeast Fairbanks		240	240
Haines-Skagway-Yakutat-Angoon-Sitka	303		
Hoonah		n/a	100
Skagway-Yakutat-Angoon		231	231
Sitka		220	220
Haines		100	n/a
Juneau	110	110	110
Kenai Peninsula	122	122	122
Ketchikan Gateway-Prince of Wales-			
Outer Ketchikan	304		
Ketchikan Gateway		130	130
Prince of Wales-Outer Ketchikan		201	201
Kodiak Island	150		150
Matanuska-Susitna	170		170
Nome	180		180
Valdez-Cordova	305		261
Wade Hampton	270		270
	~		280
Wrangell-Petersburg	280		_00

Appendix Table 2: Virginia Units for the 3088 County Grouping: 1950 to 2000

Below are combinations of Counties and Independent Cities for Each Census. All other Virginia counties are separate units through 2000.

Unit Name and	FIPS			Popu	ılation		
Component Parts	Code	1950	1960	1970	1980	1990	2000
Albemarle	51003	52,631	60,396	76,660	95,699	108,381	124,285
Albemarle Co.		26,662	30,969	37,780	55,783	68,040	79,236
Charlottesville	51540	25,969	29,427	38,880	39,916	40,341	45,049
Alleghany	51005	28,934	28,458	28,022	28,442	24,846	23,518
Alleghany Co.		23,139	12,128	12,461	14,333	13,176	12,926
Clifton Forge	51560	5,795	5,268	5,501	5,046	4,679	4,289
Covington	51580	-	11,062	10,060	9,063	6,991	6,303
Arlington	51013	197,236	254,424	285,222	255,816	282,119	317,736
Arlington Co.		135,449	163,401	174,284	152,599	170,936	189,453
Alexandria	51510	61,787	91,023	110,938	103,217	111,183	128,283
Amounto	51015	((120	75 200	85,431	90,918	07 (07	100 000
Augusta Co	21012	66,438 34,154	75,289	44,220	,	97,687 54,677	108,988 65,615
Augusta Co.	£1700		37,363		53,732	,	*
Staunton	51790	19,927	22,232	24,504	21,857	24,461	23,853
Waynesboro	51820	12,357	15,694	16,707	15,329	18,549	19,520
Bedford	51019	29,627	31,028	32,739	40,918	51,729	66,670
Bedford Co.		29,627	31,028	26,728	34,927	45,656	60,371
Bedford City	51515	-	-	6,011	5,991	6,073	6,299
Campbell	51031	76,604	87,748	97,402	112,167	113,621	116,347
Campbell Co.	01001	28,877	32,958	43,319	45,424	47,572	51,078
Lynchburg	51680	47,727	54,790	54,083	66,743	66,049	65,269
Lynemoting	21000	.,,,_,	21,770	2 1,002	00,7 12	00,019	05,207
Carroll	51035	26,695	28,432	28,370	33,794	33,264	36,082
Carroll Co.		26,695	23,178	23,092	27,270	26,594	29,245
Galax	51640	-	5,254	5,278	6,524	6,670	6,837
Chesapeake City	51550	403,923	493,289	508,494	486,042	517,112	534,152
Norfolk Co.		99,937	51,612	-	-	-	
Norfolk	51710	213,513	304,869	307,951	266,979	261,229	234,403
Portsmouth	51740	80,039	114,773	110,963	104,577	103,907	100,565
Chesapeake	51550	-	_	89,580	114,486	151,976	199,184
South Norfolk	-	10,434	22,035	-	-	-	-

Unit Name and	FIPS			Popu	ılation		
Component Parts	Code	1950	1960	1970	1980	1990	2000
Chagtarfield	5 1041	AC A77	on 7 04	02 142	157 001	225 229	277, 200
Chesterfield Co	51041	46,477	80,784	92,143	157,881	225,338	276,800
Chesterfield Co.	£1.570	40,400	71,197	77,046	141,372	209,274	259,903
Colonial Heights	51570	6,077	9,587	15,097	16,509	16,064	16,897
Dinwiddie	51053	53,893	58,933	61,149	63,657	59,346	58,273
Dinwiddie Co.		18,839	22,183	25,046	22,602	20,960	24,533
Petersburg	51730	35,054	36,750	36,103	41,055	38,386	33,740
T	5 10 5 0	106.000	200 250	405 540	(25 00 (0.45 50.4	1 001 (04
Fairfax	51059	106,092	299,359	487,763	625,806	847,784	1,001,624
Fairfax Co.	7 1 < 10	98,557	275,002	455,021	596,901	818,584	969,749
Falls Church	51610	7,535	10,772	10,772	9,515	9,578	10,377
Fairfax	51600	-	13,585	21,970	19,390	19,622	21,498
Frederick	51069	31,378	37,051	43,536	54,367	67,670	82,794
Frederick Co.		17,537	21,941	28,893	34,150	45,723	59,209
Winchester	51840	13,841	15,110	14,643	20,217	21,947	23,585
11 21101105001	010.0	10,0.1	10,110	1 1,0 10	_0,_1,		20,000
Greensville	51081	16,319	15,155	14,904	15,743	14,159	17,225
Greensville Co.		16,319	15,155	9,604	10,903	8,853	11,560
Emporia City	51595	-	-	5,300	4,840	5,306	5,665
Halifax	<i>5</i> 1002	41 442	20 611	26 065	27 (01	26 020	27 255
	51083	41,442	39,611	36,965	37,681	36,030	37,355
Halifax Co.	£1700	41,442	33,637	30,076	30,588	29,033	37,355
South Boston	51780	-	5,974	6,889	7,093	6,997	-
Henrico	51087	287,650	337,297	403,794	399,949	420,937	460,090
Henrico Co.		57,340	117,339	154,364	180,735	217,881	262,300
Richmond	51760	230,310	219,958	249,430	219,214	203,056	197,790
Honor	51089	10 170	50 122	70 554	75,803	72 104	72 246
Henry Co	31009	48,470	59,133	70,554		73,104	73,346
Henry Co. Martinsville	51600	31,219	40,335	50,901	57,654	56,942	57,930
Martinsville	51690	17,251	18,798	19,653	18,149	16,162	15,416
James City	51095	13,052	18,371	26,922	32,633	36,389	60,100
James City Co.		6,317	11,539	17,853	22,763	34,859	48,102
Williamsburg	51830	6,735	6,832	9,069	9,870	1,530	11,998
Mantagang	<i>E</i> 1101	20 007	42 204	E0 752	76 741	00 053	00.400
Montgomery Co	51121	38,806	42,294	58,753	76,741	89,853	99,488
Montgomery Co.	51750	29,780	32,923	47,157	63,516	73,913	83,629
Radford	51750	9,026	9,371	11,596	13,225	15,940	15,859

Unit Name and	FIPS	S Population					
Component Parts	Code	1950	1960	1970	1980	1990	2000
Pittsylvania	51143	101,162	104,873	105,180	111,789	108,711	110,156
Pittsylvania Co.		66,096	58,296	58,789	66,147	55,655	61,745
Danville	51590	35,066	46,577	46,391	45,642	53,056	48,411
Prince George	51149	29,898	38,165	52,563	49,130	50,495	55,401
Prince George Co.		19,679	20,270	29,092	25,733	27,394	33,047
Hopewell	51670	10,219	17,895	23,471	23,397	23,101	22,354
Prince William	51153	22,612	50,164	111,102	166,665	250,377	326,238
Prince William Co.		22,612	50,164	111,102	144,703	215,686	280,813
Manassas	51683	_	_	_	15,438	27,957	35,135
Manassas Park	51685	-	-	-	6,524	6,734	10,290
Virginia Beach Princess Anne Co.	51810	42,277 42,277	85,218 77,127	172,106	262,199	393,069	425,257
Virginia Beach	51810	-	8,091	172,106	262,199	393,069	425,257
viigiilia beacii	31010	-	8,091	172,100	202,199	393,009	423,237
Roanoke	51161	133,407	158,803	181,436	197,123	199,485	205,436
Roanoke Co.		41,486	61,693	67,339	72,945	79,332	85,778
Roanoke	51770	91,921	97,110	92,115	100,220	96,397	94,911
Salem	51775	-	-	21,982	23,958	23,756	24,747
Rockbridge	51163	28,573	30,339	30,659	31,920	31,715	34,024
Rockbridge Co.		23,359	24,039	16,637	17,911	18,350	20,808
Buena Vista	51530	5,214	6,300	6,425	6,717	6,406	6,349
Lexington	51678	-	-	7,597	7,292	6,959	6,867
Rockingham	51165	45,889	52,401	62,495	76,709	88,189	108,193
Rockingham Co.		35,079	40,485	47,890	57,038	57,482	67,725
Harrisonburg	51660	10,810	11,916	14,605	19,671	30,707	40,468
Southhampton	51175	56,522	27,195	25,462	26,039	25,414	25,828
Southhampton Co.		56,522	27,195	18,582	18,731	17,550	17,482
Franklin City	51620	-	-	6,880	7,308	7,864	8,346
Spotsylvania	51177	24,078	27,458	30,874	49,757	76,430	109,674
Spotsylvania		11,920	13,819	16,424	34,435	57,403	90,395
Fredericksburg	51630	12,158	13,639	14,450	15,322	19,027	19,279
Suffolk	51800	37,637	43,975	45,024	47,621	52,141	63,677
Nansemond Co.		25,238	31,366	35,166	- -	-	-
Suffolk	51800	12,399	12,609	9,858	47,621	52,141	63,677

Unit Name and	FIPS			Popu	ılation		
Component Parts	Code	1950	1960	1970	1980	1990	2000
Washington	51191	53,490	55,220	55,692	65,529	64,313	68,470
Washington Co.		37,536	38,076	40,835	46,487	45,887	51,103
Bristol	51520	15,954	17,144	14,857	19,042	18,426	17,367
Wise	51195	56,336	48,592	40,119	48,620	43,820	44,027
Wise Co.		56,336	43,579	35,947	43,863	39,573	40,123
Norton	51720	-	5,013	4,172	4,757	4,247	3,904
York	51199	154,977	224,503	292,159	311,709	357,265	394,450
York Co.		11,750	21,583	33,203	35,463	42,422	56,297
Hampton	51650	5,966	89,258	120,779	122,617	133,793	146,437
Newport News	51700	42,358	113,662	138,177	144,903	170,045	180,150
Elizabeth City Co.		55,028	-	-	-	-	-
Warwick Co.		39,875	-	-	-	-	-
Poquoson	51735	-	-	-	8,726	11,005	11,566

Appendix Table 3:

Combinations Outside Alaska and Virginia for the 3088 County Grouping: 1960 to 1990

FIPS codes are in parentheses.

Arizona: LaPaz (04012) + Yuma (04027) = Yuma (04027) LaPaz county created from part of Yuma County between 1980 and 1990.

Florida: Dade county (12025) became Miami-Dade (12086) after 1990. FIPS 12025 is retained in the 1980-90 net migration file.

Hawaii: Kawalao (15005) + Maui (15009) = Maui (15009). The two county units are reported separately or combined in different censuses.

Montana: Park (30067) + Yellowstone National Park (30113) = Park (30067 for the 3088 grouping in each census year.

Nevada: Ormsby County, NV consolidated with Carson City city between 1960 and 1970. It is listed in the 3088 scheme as Carson city in each census year.

New Mexico: Cibola (35006) + Valencia (35061) = Valencia (35061). Cibola county created from part of Valencia between 1980 and 1990, but the two remain combined in the 3088 county grouping.

South Dakota: Jackson (46071) + Washaborough (46131) = Jackson (46071). They merged between 1970 and 1980.

Wisconsin: Menominee (55072) formed from parts of Oconto (55083) and Shawano (55115) after 1960. All three are separate in the 3088 scheme after 1960. But any comparison across all sets of net migration estimates requires that they be combined.

Appendix Table 4: Variables with Variable Labels for the 1980-90 Migration File

Variable	Position	Label
Fips	1	County FIPS code
Region	2	U.S. Census Region
Statef	3	State FIPS code
State	4	State name
County	5	County name
aj04m8	6	Adjusted population 1980 Male Aged 0-4
aj59m8	7	Adjusted population 1980 Male Aged 5-9
aj1014m8	8	Adjusted population 1980 Male Aged 10-14
aj1519m8	9	Adjusted population 1980 Male Aged 15-19
aj2024m8	10	Adjusted population 1980 Male Aged 20-24
aj2529m8	11	Adjusted population 1980 Male Aged 25-29
aj3034m8	12	Adjusted population 1980 Male Aged 30-34
aj3539m8	13	Adjusted population 1980 Male Aged 35-39
aj4044m8	14	Adjusted population 1980 Male Aged 40-44
aj4549m8	15	Adjusted population 1980 Male Aged 45-49
aj5054m8	16	Adjusted population 1980 Male Aged 50-54
aj5559m8	17	Adjusted population 1980 Male Aged 55-59
aj6064m8	18	Adjusted population 1980 Male Aged 60-64
aj6569m8	19	Adjusted population 1980 Male Aged 65-69
aj7074m8	20	Adjusted population 1980 Male Aged 70-74
aj75upm8	21	Adjusted population 1980 Male Aged 75-up
aj04f8	22	Adjusted population 1980 Female Aged 0-4
aj59f8	23	Adjusted population 1980 Female Aged 5-9
aj1014f8	24	Adjusted population 1980 Female Aged 10-14
aj1519f8	25	Adjusted population 1980 Female Aged 15-19
aj2024f8	26	Adjusted population 1980 Female Aged 20-24
aj2529f8	27	Adjusted population 1980 Female Aged 25-29
aj3034f8	28	Adjusted population 1980 Female Aged 30-34
aj3539f8	29	Adjusted population 1980 Female Aged 35-39
aj4044f8	30	Adjusted population 1980 Female Aged 40-44
aj4549f8	31	Adjusted population 1980 Female Aged 45-49
aj5054f8	32	Adjusted population 1980 Female Aged 50-54

aj5559f8	33	Adjusted population 1980 Female Aged 55-59
aj6064f8	34	Adjusted population 1980 Female Aged 60-64
aj6569f8	35	Adjusted population 1980 Female Aged 65-69
aj7074f8	36	Adjusted population 1980 Female Aged 70-74
aj75upf8	37	Adjusted population 1980 Female Aged 75-up
aj04m9	38	Adjusted population 1990 Male Aged 0-4
aj59m9	39	Adjusted population 1990 Male Aged 5-9
aj1014m9	40	Adjusted population 1990 Male Aged 10-14
aj1519m9	41	Adjusted population 1990 Male Aged 15-19
aj2024m9	42	Adjusted population 1990 Male Aged 20-24
aj2529m9	43	Adjusted population 1990 Male Aged 25-29
aj3034m9	44	Adjusted population 1990 Male Aged 30-34
aj3539m9	45	Adjusted population 1990 Male Aged 35-39
aj4044m9	46	Adjusted population 1990 Male Aged 40-44
aj4549m9	47	Adjusted population 1990 Male Aged 45-49
aj5054m9	48	Adjusted population 1990 Male Aged 50-54
aj5559m9	49	Adjusted population 1990 Male Aged 55-59
aj6064m9	50	Adjusted population 1990 Male Aged 60-64
aj6569m9	51	Adjusted population 1990 Male Aged 65-69
aj7074m9	52	Adjusted population 1990 Male Aged 70-74
aj7579m9	53	Adjusted population 1990 Male Aged 75-79
aj8084m9	54	Adjusted population 1990 Male Aged 80-84
aj85upm9	55	Adjusted population 1990 Male Aged 85-up
aj04f9	56	Adjusted population 1990 Female Aged 0-4
aj59f9	57	Adjusted population 1990 Female Aged 5-9
aj1014f9	58	Adjusted population 1990 Female Aged 10-14
aj1519f9	59	Adjusted population 1990 Female Aged 15-19
aj2024f9	60	Adjusted population 1990 Female Aged 20-24
aj2529f9	61	Adjusted population 1990 Female Aged 25-29
aj3034f9	62	Adjusted population 1990 Female Aged 30-34
aj3539f9	63	Adjusted population 1990 Female Aged 35-39
aj4044f9	64	Adjusted population 1990 Female Aged 40-44
aj4549f9	65	Adjusted population 1990 Female Aged 45-49
aj5054f9	66	Adjusted population 1990 Female Aged 50-54
aj5559f9	67	Adjusted population 1990 Female Aged 55-59

aj6064f9	68	Adjusted population 1990 Female Aged 60-64
aj6569f9	69	Adjusted population 1990 Female Aged 65-69
aj7074f9	70	Adjusted population 1990 Female Aged 70-74
aj7579f9	71	Adjusted population 1990 Female Aged 75-79
aj8084f9	72	Adjusted population 1990 Female Aged 80-84
aj85upf9	73	Adjusted population 1990 Female Aged 85-up
ajtotm8	74	Adjusted total male population 1980
ajtotf8	75	Adjusted total female population 1980
ajtotm9	76	Adjusted total male population 1990
ajtotf9	77	Adjusted total female population 1990
ajtott8	78	Adjusted total (both sexes) population 1980
ajtott9	79	Adjusted total (both sexes) population 1990
am04m89	80	Net migration number Male Aged 0-4
am59m89	81	Net migration number Male Aged 5-9
am104m89	82	Net migration number Male Aged 10-14
am159m89	83	Net migration number Male Aged 15-19
am204m89	84	Net migration number Male Aged 20-24
am259m89	85	Net migration number Male Aged 25-29
am304m89	86	Net migration number Male Aged 30-34
am359m89	87	Net migration number Male Aged 35-39
am404m89	88	Net migration number Male Aged 40-44
am459m89	89	Net migration number Male Aged 45-49
am504m89	90	Net migration number Male Aged 50-54
am559m89	91	Net migration number Male Aged 55-59
am604m89	92	Net migration number Male Aged 60-64
am659m89	93	Net migration number Male Aged 65-69
am704m89	94	Net migration number Male Aged 70-74
am759m89	95	Net migration number Male Aged 75-79
am804m89	96	Net migration number Male Aged 80-84
am85um89	97	Net migration number Male Aged 85-up
am04f89	98	Net migration number Female Aged 0-4
am59f89	99	Net migration number Female Aged 5-9
am104f89	100	Net migration number Female Aged 10-14
am159f89	101	Net migration number Female Aged 15-19
am204f89	102	Net migration number Female Aged 20-24
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am259f89 103 Net migration number Female Aged 25-29 am304f89 104 Net migration number Female Aged 30-34 am359f89 105 Net migration number Female Aged 30-34 am404f89 106 Net migration number Female Aged 40-44 am459f89 107 Net migration number Female Aged 45-49 am504f89 108 Net migration number Female Aged 50-54 am559f89 109 Net migration number Female Aged 55-59 am604f89 110 Net migration number Female Aged 55-59 am604f89 111 Net migration number Female Aged 66-64 am59f89 112 Net migration number Female Aged 67-69 am759f89 113 Net migration number Female Aged 75-79 am759f89 113 Net migration number Female Aged 75-79 am759f89 114 Net migration number Female Aged 80-84 am85uf89 115 Net migration number Female Aged 85-up amtotm89 116 Net migration number Female Aged 85-up amtotm89 117 Net migration number Female All Ages amtotf89 118 Net migration number Female All Ages amtotf89 119 Expected Population Nale Aged 0-4 axp59m9 120 Expected Population Male Aged 5-9 axp104m9 121 Expected Population Male Aged 10-14 axp159m9 121 Expected Population Male Aged 15-19 axp204m9 122 Expected Population Male Aged 15-19 axp204m9 123 Expected Population Male Aged 25-29 axp304m9 125 Expected Population Male Aged 30-34 axp359m9 126 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 30-34 axp359m9 128 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 35-59 axp604m9 129 Expected Population Male Aged 40-44 axp459m9 128 Expected Population Male Aged 40-44 axp459m9 128 Expected Population Male Aged 36-69 axp504m9 129 Expected Population Male Aged 36-69 axp504m9 131 Expected Population Male Aged 60-64 axp659m9 132 Expected Population Male Aged 67-69 axp604m9 131 Expected Population Male Aged 67-69 axp604m9 131 Expected Population Male Aged 67-69 axp604m9 131 Expected Population Male Aged 68-69 axp704m9 133 Expected Population Male Aged 85-up axp804m9 135 Expected Population Male Aged 86-69 axp804m9 135 Expected Population Male Aged 86-09 axp804m9 135 Expected Population Male Aged 88			,
am359f89 105 Net migration number Female Aged 35-39 am404f89 106 Net migration number Female Aged 40-44 am459f89 107 Net migration number Female Aged 45-49 am504f89 108 Net migration number Female Aged 50-54 am559f89 109 Net migration number Female Aged 55-59 am604f89 110 Net migration number Female Aged 60-64 am659f89 111 Net migration number Female Aged 60-64 am704f89 12 Net migration number Female Aged 70-74 am704f89 113 Net migration number Female Aged 85-49 am804f89 114 Net migration number Female Aged 85-49 amtotm89 115 Net migration number Female Aged 85-up amtotm89 116 Net migration number Female Aged 85-up amtott89 117 Net migration number Female All Ages amtott89 118 Net migration number Both sexes All ages amtott89 12 Expected Population Male Aged 0-4 axp59m9 120 Expected Population Male Aged 10-14 axp59m9 120 Expected Population Male Aged 15-19<	am259f89	103	Net migration number Female Aged 25-29
am404f89 106 Net migration number Female Aged 40-44 am459f89 107 Net migration number Female Aged 45-49 am504f89 108 Net migration number Female Aged 50-54 am559f89 109 Net migration number Female Aged 55-59 am604f89 110 Net migration number Female Aged 60-64 am659f89 111 Net migration number Female Aged 65-69 am704f89 112 Net migration number Female Aged 70-74 am759f89 113 Net migration number Female Aged 80-84 am804f89 114 Net migration number Female Aged 88-84 am85uf89 115 Net migration number Female Aged 88-44 am85uf89 116 Net migration number Female Aged 88-44 am85uf89 116 Net migration number Female Aged 88-44 am85uf89 116 Net migration number Female Aged 88-84 am85uf89 117 Net migration number Female Aged 88-84 am85uf89 118 Net migration number Female Aged 88-84 am85uf89 115 Net migration number Female Aged 88-84 am85uf89 116 Expected Population Male	am304f89	104	Net migration number Female Aged 30-34
am459f89 107 Net migration number Female Aged 45-49 am504f89 108 Net migration number Female Aged 50-54 am559f89 109 Net migration number Female Aged 55-59 am604f89 110 Net migration number Female Aged 60-64 am604f89 111 Net migration number Female Aged 65-69 am704f89 112 Net migration number Female Aged 70-74 am759f89 113 Net migration number Female Aged 80-84 am804f89 114 Net migration number Female Aged 85-up amtotm89 116 Net migration number Male All Ages amtotf89 117 Net migration number Female All Ages amtotf89 118 Net migration number Female Aged 85-up amtotf89 118 Net migration number Female Aged 85-up amtotf89 118 Expected Population Male Aged 5-9 axp54m9 120 Expected Population Male Aged 10-14	am359f89	105	Net migration number Female Aged 35-39
am504f89 108 Net migration number Female Aged 50-54 am559f89 109 Net migration number Female Aged 55-59 am604f89 110 Net migration number Female Aged 60-64 am659f89 111 Net migration number Female Aged 65-69 am704f89 112 Net migration number Female Aged 70-74 am759f89 113 Net migration number Female Aged 80-84 am804f89 114 Net migration number Female Aged 85-up amtotm89 116 Net migration number Female Aged 85-up amtott89 117 Net migration number Female All Ages amtott89 118 Net migration number Both sexes All ages amtott89 118 Net migration number Both sexes All ages amtott89 119 Expected Population Male Aged 0-4 axp59m9 120 Expected Population Male Aged 5-9 axp104m9 121 Expected Population Male Aged 10-14 axp159m9 122 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 30-34 axp304m9 125 Expected Population Male Aged 35-39	am404f89	106	Net migration number Female Aged 40-44
am559f89 109 Net migration number Female Aged 55-59 am604f89 110 Net migration number Female Aged 60-64 am659f89 111 Net migration number Female Aged 65-69 am704f89 112 Net migration number Female Aged 70-74 am759f89 113 Net migration number Female Aged 80-84 am804f89 114 Net migration number Female Aged 85-up amtotm89 116 Net migration number Female Aged 85-up amtott89 117 Net migration number Female All Ages amtott89 118 Net migration number Female All Ages amtott89 118 Net migration number Female Aged 85-up amtott89 118 Net migration number Female Aged 85-up amtott89 118 Net migration number Female Aged 85-up amtott89 118 Net migration number Female Aged 80-4 axp04m9 119 Expected Population Male Aged 0-4 axp104m9 120 Expected Population Male Aged 10-14 axp104m9 121 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 30-34	am459f89	107	Net migration number Female Aged 45-49
am604f89 110 Net migration number Female Aged 60-64 am659f89 111 Net migration number Female Aged 65-69 am704f89 112 Net migration number Female Aged 70-74 am759f89 113 Net migration number Female Aged 80-84 am804f89 114 Net migration number Female Aged 85-up amtotm89 115 Net migration number Female All Ages amtotf89 117 Net migration number Female All Ages amtott89 118 Net migration number Both sexes All ages amtott89 119 Expected Population Male Aged 0-4 axp04m9 119 Expected Population Male Aged 0-4 axp59m9 120 Expected Population Male Aged 10-14 axp104m9 121 Expected Population Male Aged 15-19 axp204m9 123 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 30-34 axp259m9 124 Expected Population Male Aged 35-39 axp404m9 125 Expected Population Male Aged 35-39 axp459m9 126 Expected Population Male Aged 50-54 <	am504f89	108	Net migration number Female Aged 50-54
am659f89 111 Net migration number Female Aged 65-69 am704f89 112 Net migration number Female Aged 70-74 am759f89 113 Net migration number Female Aged 80-84 am804f89 114 Net migration number Female Aged 85-up amtotm89 115 Net migration number Female All Ages amtotf89 117 Net migration number Female All Ages amtotf89 118 Net migration number Both sexes All ages axp04m9 119 Expected Population Male Aged 0-4 axp59m9 120 Expected Population Male Aged 5-9 axp104m9 121 Expected Population Male Aged 10-14 axp159m9 122 Expected Population Male Aged 15-19 axp204m9 123 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 30-34 axp259m9 124 Expected Population Male Aged 30-34 axp359m9 126 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 50-54 axp559m9 128 Expected Population Male Aged 50-54	am559f89	109	Net migration number Female Aged 55-59
am704f89 112 Net migration number Female Aged 70-74 am759f89 113 Net migration number Female Aged 75-79 am804f89 114 Net migration number Female Aged 80-84 am85uf89 115 Net migration number Female Aged 85-up amtott89 116 Net migration number Male All Ages amtott89 117 Net migration number Female All Ages amtott89 118 Net migration number Both sexes All ages axp04m9 119 Expected Population Male Aged 0-4 axp59m9 120 Expected Population Male Aged 5-9 axp104m9 121 Expected Population Male Aged 10-14 axp159m9 122 Expected Population Male Aged 15-19 axp204m9 123 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 30-34 axp304m9 125 Expected Population Male Aged 30-34 axp359m9 126 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 50-54 axp459m9 128 Expected Population Male Aged 50-54	am604f89	110	Net migration number Female Aged 60-64
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am804f89 114 Net migration number Female Aged 80-84 am85uf89 115 Net migration number Female Aged 85-up amtotm89 116 Net migration number Male All Ages amtotf89 117 Net migration number Female All Ages amtott89 118 Net migration number Both sexes All ages axp04m9 119 Expected Population Male Aged 0-4 axp59m9 120 Expected Population Male Aged 5-9 axp104m9 121 Expected Population Male Aged 10-14 axp159m9 122 Expected Population Male Aged 15-19 axp204m9 123 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 25-29 axp304m9 125 Expected Population Male Aged 30-34 axp359m9 126 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 40-44 axp459m9 128 Expected Population Male Aged 45-49 axp504m9 129 Expected Population Male Aged 55-59 axp604m9 131 Expected Population Male Aged 50-54 axp559m9 130 Expected Population Male Aged 60-64 axp659m9 131 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 85-up	am704f89	112	Net migration number Female Aged 70-74
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axp159m9 122 Expected Population Male Aged 15-19 axp204m9 123 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 25-29 axp304m9 125 Expected Population Male Aged 30-34 axp359m9 126 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 40-44 axp459m9 128 Expected Population Male Aged 45-49 axp504m9 129 Expected Population Male Aged 50-54 axp559m9 130 Expected Population Male Aged 55-59 axp604m9 131 Expected Population Male Aged 60-64 axp659m9 132 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp59m9	120	Expected Population Male Aged 5-9
axp204m9 123 Expected Population Male Aged 20-24 axp259m9 124 Expected Population Male Aged 25-29 axp304m9 125 Expected Population Male Aged 30-34 axp359m9 126 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 40-44 axp459m9 128 Expected Population Male Aged 45-49 axp504m9 129 Expected Population Male Aged 50-54 axp559m9 130 Expected Population Male Aged 55-59 axp604m9 131 Expected Population Male Aged 60-64 axp659m9 132 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp104m9	121	Expected Population Male Aged 10-14
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axp359m9 126 Expected Population Male Aged 35-39 axp404m9 127 Expected Population Male Aged 40-44 axp459m9 128 Expected Population Male Aged 45-49 axp504m9 129 Expected Population Male Aged 50-54 axp559m9 130 Expected Population Male Aged 55-59 axp604m9 131 Expected Population Male Aged 60-64 axp659m9 132 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp259m9	124	Expected Population Male Aged 25-29
axp404m9 127 Expected Population Male Aged 40-44 axp459m9 128 Expected Population Male Aged 45-49 axp504m9 129 Expected Population Male Aged 50-54 axp559m9 130 Expected Population Male Aged 55-59 axp604m9 131 Expected Population Male Aged 60-64 axp659m9 132 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp304m9	125	Expected Population Male Aged 30-34
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axp559m9 130 Expected Population Male Aged 55-59 axp604m9 131 Expected Population Male Aged 60-64 axp659m9 132 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp459m9	128	Expected Population Male Aged 45-49
axp604m9 131 Expected Population Male Aged 60-64 axp659m9 132 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp504m9	129	Expected Population Male Aged 50-54
axp659m9 132 Expected Population Male Aged 65-69 axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp559m9	130	Expected Population Male Aged 55-59
axp704m9 133 Expected Population Male Aged 70-74 axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp604m9	131	Expected Population Male Aged 60-64
axp759m9 134 Expected Population Male Aged 75-79 axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp659m9	132	Expected Population Male Aged 65-69
axp804m9 135 Expected Population Male Aged 80-84 axp85um9 136 Expected Population Male Aged 85-up	axp704m9	133	Expected Population Male Aged 70-74
axp85um9 136 Expected Population Male Aged 85-up	axp759m9	134	Expected Population Male Aged 75-79
	axp804m9	135	Expected Population Male Aged 80-84
axptotm9 137 Expected Population Male All ages	axp85um9	136	Expected Population Male Aged 85-up
	axptotm9	137	Expected Population Male All ages

axp04f9	138	Expected Population Female Aged 0-4
axp59f9	139	Expected Population Female Aged 5-9
axp104f9	140	Expected Population Female Aged 10-14
axp159f9	141	Expected Population Female Aged 15-19
axp204f9	142	Expected Population Female Aged 20-24
axp259f9	143	Expected Population Female Aged 25-29
axp304f9	144	Expected Population Female Aged 30-34
axp359f9	145	Expected Population Female Aged 35-39
axp404f9	146	Expected Population Female Aged 40-44
axp459f9	147	Expected Population Female Aged 45-49
axp504f9	148	Expected Population Female Aged 50-54
axp559f9	149	Expected Population Female Aged 55-59
axp604f9	150	Expected Population Female Aged 60-64
axp659f9	151	Expected Population Female Aged 65-69
axp704f9	152	Expected Population Female Aged 70-74
axp759f9	153	Expected Population Female Aged 75-79
axp804f9	154	Expected Population Female Aged 80-84
axp85uf9	155	Expected Population Female Aged 85-up
axptotf9	156	Expected Population Female All ages
aj04t8	157	Adjusted Population Both Sexes 1980 Aged 0-4
aj59t8	158	Adjusted Population Both Sexes 1980 Aged 5-9
aj1014t8	159	Adjusted Population Both Sexes 1980 Aged 10-14
aj1519t8	160	Adjusted Population Both Sexes 1980 Aged 15-19
aj2024t8	161	Adjusted Population Both Sexes 1980 Aged 20-24
aj2529t8	162	Adjusted Population Both Sexes 1980 Aged 25-29
aj3034t8	163	Adjusted Population Both Sexes 1980 Aged 30-34
aj3539t8	164	Adjusted Population Both Sexes 1980 Aged 35-39
aj4044t8	165	Adjusted Population Both Sexes 1980 Aged 40-44
aj4549t8	166	Adjusted Population Both Sexes 1980 Aged 45-49
aj5054t8	167	Adjusted Population Both Sexes 1980 Aged 50-54
aj5559t8	168	Adjusted Population Both Sexes 1980 Aged 55-59
aj6064t8	169	Adjusted Population Both Sexes 1980 Aged 60-64
aj6569t8	170	Adjusted Population Both Sexes 1980 Aged 65-69
aj7074t8	171	Adjusted Population Both Sexes 1980 Aged 70-74
aj75upt8	172	Adjusted Population Both Sexes 1980 Aged 75-up

aj04t9 173 Adjusted Population Both Sexes 1990 Aged 0-4 aj59t9 174 Adjusted Population Both Sexes 1990 Aged 5-9 aj1014t9 175 Adjusted Population Both Sexes 1990 Aged 15-19 aj2024t9 176 Adjusted Population Both Sexes 1990 Aged 15-19 aj2024t9 177 Adjusted Population Both Sexes 1990 Aged 20-24 aj2529t9 178 Adjusted Population Both Sexes 1990 Aged 25-29 aj3034t9 179 Adjusted Population Both Sexes 1990 Aged 30-34 aj3539t9 180 Adjusted Population Both Sexes 1990 Aged 35-39 aj404t9 181 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 55-59 aj606t9 183 Adjusted Population Both Sexes 1990 Aged 55-59 aj606t9 185 Adjusted Population Both Sexes 1990 Aged 55-59 aj606t9 186 Adjusted Population Both Sexes 1990 Aged 60-64 aj6569t9 186 Adjusted Population Both Sexes 1990 Aged 67-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 180 Adjusted Population Both Sexes 1990 Aged 75-79 aj808tp 1990 Adjusted Population Both Sexes 1990 Aged 85-89 aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 85-89 aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 85-89 aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 85-89 aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 85-89 aj75upt9 191 Expected Population Both Sexes 1990 Aged 85-9 axp04t9 192 Expected Population Both Sexes 1990 Aged 85-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 35-39 axp104t9 196 Expected Population Both Sexes 1990 Aged 35-39 axp259t9 197 Expected Population Both Sexes 1990 Aged 35-39 axp304tp 198 Expected Population Both Sexes 1990 Aged 35-39 axp304tp 198 Expected Population Both Sexes 1990 Aged 35-39 axp404tp 200 Expected Population Both Sexes 1990 Aged 35-39 axp404tp 201 Expected Population Both Sexes 1990 Aged 35-39 axp404tp 202 Expected Population Both Sexes 1990 Aged 55-59 axp504tp 203 Expected Population Both Sexes 1990 Aged 55-59 axp604tp 204 Expected			
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aj1519t9 176 Adjusted Population Both Sexes 1990 Aged 15-19 aj2024t9 177 Adjusted Population Both Sexes 1990 Aged 20-24 aj2529t9 178 Adjusted Population Both Sexes 1990 Aged 25-29 aj3034t9 179 Adjusted Population Both Sexes 1990 Aged 30-34 aj3539t9 180 Adjusted Population Both Sexes 1990 Aged 35-39 aj404t9 181 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 45-49 aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 55-59 aj6064t9 185 Adjusted Population Both Sexes 1990 Aged 55-59 aj6064t9 186 Adjusted Population Both Sexes 1990 Aged 66-64 aj6569t9 186 Adjusted Population Both Sexes 1990 Aged 67-74 aj7579t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 190 Adjusted Population Both Sexes 1990 Aged 88-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp104t9 194 Expected Population Both Sexes 1990 Aged 75-up axp204t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp195t9 195 Expected Population Both Sexes 1990 Aged 10-14 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp204t9 196 Expected Population Both Sexes 1990 Aged 35-39 axp304t9 198 Expected Population Both Sexes 1990 Aged 35-39 axp304t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp305t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp305t9 201 Expected Population Both Sexes 1990 Aged 35-39 axp305t9 202 Expected Population Both Sexes 1990 Aged 35-39 axp305t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 200 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 201 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9	aj59t9	174	Adjusted Population Both Sexes 1990 Aged 5-9
aj2024t9 177 Adjusted Population Both Sexes 1990 Aged 20-24 aj2529t9 178 Adjusted Population Both Sexes 1990 Aged 25-29 aj3034t9 179 Adjusted Population Both Sexes 1990 Aged 30-34 aj3539t9 180 Adjusted Population Both Sexes 1990 Aged 35-39 aj4044t9 181 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 45-49 aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 50-54 aj555t9 184 Adjusted Population Both Sexes 1990 Aged 55-59 aj6064t9 185 Adjusted Population Both Sexes 1990 Aged 65-69 aj6064t9 186 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 188 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp104t9 194 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 10-14 axp259t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 198 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 55-59 axp504t9 202 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69	aj1014t9	175	Adjusted Population Both Sexes 1990 Aged 10-14
aj2529t9 178 Adjusted Population Both Sexes 1990 Aged 25-29 aj3034t9 179 Adjusted Population Both Sexes 1990 Aged 30-34 aj3539t9 180 Adjusted Population Both Sexes 1990 Aged 35-39 aj4044t9 181 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 45-49 aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 50-54 aj5559t9 184 Adjusted Population Both Sexes 1990 Aged 60-64 aj666t9 185 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj757pt9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp104t9 195 Expected Population Both Sex	aj1519t9	176	Adjusted Population Both Sexes 1990 Aged 15-19
aj3034t9 179 Adjusted Population Both Sexes 1990 Aged 30-34 aj3539t9 180 Adjusted Population Both Sexes 1990 Aged 35-39 aj4044t9 181 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 45-49 aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 50-54 aj5559t9 184 Adjusted Population Both Sexes 1990 Aged 60-64 aj666t9 185 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp5upt9 191 Adjusted Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 10-14 axp104t9 194 Expected Population Both Sexes	aj2024t9	177	Adjusted Population Both Sexes 1990 Aged 20-24
aj353919 180 Adjusted Population Both Sexes 1990 Aged 35-39 aj4044t9 181 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 45-49 aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 50-54 aj5559t9 184 Adjusted Population Both Sexes 1990 Aged 60-64 aj666t9 185 Adjusted Population Both Sexes 1990 Aged 60-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp59t9 193 Expected Population Both Sexes 1990 Aged 10-14 axp104t9 194 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 195 Expected Population Both Sexe	aj2529t9	178	Adjusted Population Both Sexes 1990 Aged 25-29
aj4044t9 181 Adjusted Population Both Sexes 1990 Aged 40-44 aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 45-49 aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 50-54 aj5559t9 184 Adjusted Population Both Sexes 1990 Aged 55-59 aj6064t9 185 Adjusted Population Both Sexes 1990 Aged 60-64 aj6569t9 186 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp19ut9 193 Expected Population Both Sexes 1990 Aged 10-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 10-14 axp104t9 194 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 195 Expected Population Both Sexe	aj3034t9	179	Adjusted Population Both Sexes 1990 Aged 30-34
aj4549t9 182 Adjusted Population Both Sexes 1990 Aged 45-49 aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 50-54 aj5559t9 184 Adjusted Population Both Sexes 1990 Aged 55-59 aj6064t9 185 Adjusted Population Both Sexes 1990 Aged 60-64 aj6569t9 186 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 85-49 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-49 aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-49 axp04t9 192 Expected Population Both Sexes 1990 Aged 75-49 axp04t9 193 Expected Population Both Sexes 1990 Aged 10-14 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp259t9 195 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 196 Expected Population Both Sexes 1990 Aged 35-39 axp304t9 198 Expected Population Both Sex	aj3539t9	180	Adjusted Population Both Sexes 1990 Aged 35-39
aj5054t9 183 Adjusted Population Both Sexes 1990 Aged 50-54 aj5559t9 184 Adjusted Population Both Sexes 1990 Aged 55-59 aj6064t9 185 Adjusted Population Both Sexes 1990 Aged 60-64 aj6569t9 186 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 188 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp04t9 193 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 196 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 35-39 axp304t9 198 Expected Population Both Sexes 1990 Aged 35-39 axp304t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp59t49 202 Expected Population Both Sexes 1990 Aged 50-54 axp59t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69	aj4044t9	181	Adjusted Population Both Sexes 1990 Aged 40-44
aj5559t9 184 Adjusted Population Both Sexes 1990 Aged 55-59 aj6064t9 185 Adjusted Population Both Sexes 1990 Aged 60-64 aj6569t9 186 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 75-up axp104t9 194 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 35-39 axp304t9 198 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp59t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp59t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69	aj4549t9	182	Adjusted Population Both Sexes 1990 Aged 45-49
aj6064t9 185 Adjusted Population Both Sexes 1990 Aged 60-64 aj6569t9 186 Adjusted Population Both Sexes 1990 Aged 65-69 aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp199t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 35-39 axp304t9 198 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp559t9 201 Expected Population Both Sexes 1	aj5054t9	183	Adjusted Population Both Sexes 1990 Aged 50-54
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aj7074t9 187 Adjusted Population Both Sexes 1990 Aged 70-74 aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69	aj6064t9	185	Adjusted Population Both Sexes 1990 Aged 60-64
aj7579t9 188 Adjusted Population Both Sexes 1990 Aged 75-79 aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 20-24 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 30-34 axp304t9 198 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206	aj6569t9	186	Adjusted Population Both Sexes 1990 Aged 65-69
aj8084t9 189 Adjusted Population Both Sexes 1990 Aged 80-84 aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 65-69 axp604t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206	aj7074t9	187	Adjusted Population Both Sexes 1990 Aged 70-74
aj85upt9 190 Adjusted Population Both Sexes 1990 Aged 85-up aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	aj7579t9	188	Adjusted Population Both Sexes 1990 Aged 75-79
aj75upt9 191 Adjusted Population Both Sexes 1990 Aged 75-up axp04t9 192 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	aj8084t9	189	Adjusted Population Both Sexes 1990 Aged 80-84
axp04t9 192 Expected Population Both Sexes 1990 Aged 0-4 axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	aj85upt9	190	Adjusted Population Both Sexes 1990 Aged 85-up
axp59t9 193 Expected Population Both Sexes 1990 Aged 5-9 axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	aj75upt9	191	Adjusted Population Both Sexes 1990 Aged 75-up
axp104t9 194 Expected Population Both Sexes 1990 Aged 10-14 axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp04t9	192	Expected Population Both Sexes 1990 Aged 0-4
axp159t9 195 Expected Population Both Sexes 1990 Aged 15-19 axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 65-69	axp59t9	193	Expected Population Both Sexes 1990 Aged 5-9
axp204t9 196 Expected Population Both Sexes 1990 Aged 20-24 axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp104t9	194	Expected Population Both Sexes 1990 Aged 10-14
axp259t9 197 Expected Population Both Sexes 1990 Aged 25-29 axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp159t9	195	Expected Population Both Sexes 1990 Aged 15-19
axp304t9 198 Expected Population Both Sexes 1990 Aged 30-34 axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp204t9	196	Expected Population Both Sexes 1990 Aged 20-24
axp359t9 199 Expected Population Both Sexes 1990 Aged 35-39 axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp259t9	197	Expected Population Both Sexes 1990 Aged 25-29
axp404t9 200 Expected Population Both Sexes 1990 Aged 40-44 axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp304t9	198	Expected Population Both Sexes 1990 Aged 30-34
axp459t9 201 Expected Population Both Sexes 1990 Aged 45-49 axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp359t9	199	Expected Population Both Sexes 1990 Aged 35-39
axp504t9 202 Expected Population Both Sexes 1990 Aged 50-54 axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp404t9	200	Expected Population Both Sexes 1990 Aged 40-44
axp559t9 203 Expected Population Both Sexes 1990 Aged 55-59 axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp459t9	201	Expected Population Both Sexes 1990 Aged 45-49
axp604t9 204 Expected Population Both Sexes 1990 Aged 60-64 axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp504t9	202	Expected Population Both Sexes 1990 Aged 50-54
axp659t9 205 Expected Population Both Sexes 1990 Aged 65-69 axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp559t9	203	Expected Population Both Sexes 1990 Aged 55-59
axp704t9 206 Expected Population Both Sexes 1990 Aged 70-74	axp604t9	204	Expected Population Both Sexes 1990 Aged 60-64
	axp659t9	205	Expected Population Both Sexes 1990 Aged 65-69
axp759t9 207 Expected Population Both Sexes 1990 Aged 75-79	axp704t9	206	Expected Population Both Sexes 1990 Aged 70-74
	axp759t9	207	Expected Population Both Sexes 1990 Aged 75-79

axp804t9	208	Expected Population Both Sexes 1990 Aged 80-84
axp85ut9	209	Expected Population Both Sexes 1990 Aged 85-up
axptott9	210	Expected Population Both Sexes 1990 All Ages
axp75ut9	211	Expected Population Both Sexes 1990 Aged 75up
am04t89	212	Number of net migrants Both Sexes 1980-90 Aged 0-4
am59t89	213	Number of net migrants Both Sexes 1980-90 Aged 5-9
am104t89	214	Number of net migrants Both Sexes 1980-90 Aged 10-14
am159t89	215	Number of net migrants Both Sexes 1980-90 Aged 15-19
am204t89	216	Number of net migrants Both Sexes 1980-90 Aged 20-24
am259t89	217	Number of net migrants Both Sexes 1980-90 Aged 25-29
am304t89	218	Number of net migrants Both Sexes 1980-90 Aged 30-34
am359t89	219	Number of net migrants Both Sexes 1980-90 Aged 35-39
am404t89	220	Number of net migrants Both Sexes 1980-90 Aged 40-44
am459t89	221	Number of net migrants Both Sexes 1980-90 Aged 45-49
am504t89	222	Number of net migrants Both Sexes 1980-90 Aged 50-54
am559t89	223	Number of net migrants Both Sexes 1980-90 Aged 55-59
am604t89	224	Number of net migrants Both Sexes 1980-90 Aged 60-64
am659t89	225	Number of net migrants Both Sexes 1980-90 Aged 65-69
am704t89	226	Number of net migrants Both Sexes 1980-90 Aged 70-74
am759t89	227	Number of net migrants Both Sexes 1980-90 Aged 75-79
am804t89	228	Number of net migrants Both Sexes 1980-90 Aged 80-84
am85ut89	229	Number of net migrants Both Sexes 1980-90 Aged 85-up
am75ut89	230	Number of net migrants Both Sexes 1980-90 Aged 75-up
mr04m89	231	Net migration rate (X100) 1980-90 Male Aged 0-4
mr59m89	232	Net migration rate (X100) 1980-90 Male Aged 5-9
mr104m89	233	Net migration rate (X100) 1980-90 Male Aged 10-14
mr159m89	234	Net migration rate (X100) 1980-90 Male Aged 15-19
mr204m89	235	Net migration rate (X100) 1980-90 Male Aged 20-24
mr259m89	236	Net migration rate (X100) 1980-90 Male Aged 25-29
mr304m89	237	Net migration rate (X100) 1980-90 Male Aged 30-34
mr359m89	238	Net migration rate (X100) 1980-90 Male Aged 35-39
mr404m89	239	Net migration rate (X100) 1980-90 Male Aged 40-44
mr459m89	240	Net migration rate (X100) 1980-90 Male Aged 45-49
mr504m89	241	Net migration rate (X100) 1980-90 Male Aged 50-54
mr559m89	242	Net migration rate (X100) 1980-90 Male Aged 55-59

mr604m89 2	43 Net	migration	rate	(X100)	1980-90	Male Aged 60-64
mr659m89 2	44 Net	migration	rate	(X100)	1980-90	Male Aged 65-69
mr704m89 2	45 Net	migration	rate	(X100)	1980-90	Male Aged 70-74
mr759m89 2	46 Net	migration	rate	(X100)	1980-90	Male Aged 75-79
mr804m89 2	47 Net	migration	rate	(X100)	1980-90	Male Aged 80-84
mr85um89 2	48 Net	migration	rate	(X100)	1980-90	Male Aged 85-up
mrtotm89 2	49 Net	migration	rate	(X100)	1980-90	Male All Ages
mr04f89 2	50 Net	migration	rate	(X100)	1980-90	Female Aged 0-4
mr59f89 2	51 Net	migration	rate	(X100)	1980-90	Female Aged 5-9
mr104f89 2	52 Net	migration	rate	(X100)	1980-90	Female Aged 10-14
mr159f89 2	53 Net	migration	rate	(X100)	1980-90	Female Aged 15-19
mr204f89 2	54 Net	migration	rate	(X100)	1980-90	Female Aged 20-24
mr259f89 2	55 Net	migration	rate	(X100)	1980-90	Female Aged 25-29
mr304f89 2	56 Net	migration	rate	(X100)	1980-90	Female Aged 30-34
mr359f89 2	57 Net	migration	rate	(X100)	1980-90	Female Aged 35-39
mr404f89 2	58 Net	migration	rate	(X100)	1980-90	Female Aged 40-44
mr459f89 2	59 Net	migration	rate	(X100)	1980-90	Female Aged 45-49
mr504f89 2	60 Net	migration	rate	(X100)	1980-90	Female Aged 50-54
mr559f89 2	61 Net	migration	rate	(X100)	1980-90	Female Aged 55-59
mr604f89 2	62 Net	migration	rate	(X100)	1980-90	Female Aged 60-64
mr659f89 2	63 Net	migration	rate	(X100)	1980-90	Female Aged 65-69
mr704f89 2	64 Net	migration	rate	(X100)	1980-90	Female Aged 70-74
mr759f89 2	65 Net	migration	rate	(X100)	1980-90	Female Aged 75-79
mr804f89 2	66 Net	migration	rate	(X100)	1980-90	Female Aged 80-84
mr85uf89 2	67 Net	migration	rate	(X100)	1980-90	Female Aged 85-up
mrtotf89 2	68 Net	migration	rate	(X100)	1980-90	Female All ages
mr04t89 2	69 Net	migration	rate	(X100)	1980-90	Both sexes Aged 0-4
mr59t89 2	70 Net	migration	rate	(X100)	1980-90	Both sexes Aged 5-9
mr104t89 2	71 Net	migration	rate	(X100)	1980-90	Both sexes Aged 10-14
mr159t89 2	72 Net	migration	rate	(X100)	1980-90	Both sexes Aged 15-19
mr204t89 2	73 Net	migration	rate	(X100)	1980-90	Both sexes Aged 20-24
mr259t89 2	74 Net	migration	rate	(X100)	1980-90	Both sexes Aged 25-29
mr304t89 2	75 Net	migration	rate	(X100)	1980-90	Both sexes Aged 30-34
mr359t89 2	76 Net	migration	rate	(X100)	1980-90	Both sexes Aged 35-39
mr404t89 2	77 Net	migration	rate	(X100)	1980-90	Both sexes Aged 40-44

mr459t89	278	Net migration rate (X100) 1980-90 Both sexes Aged 45-49				
mr504t89	279	Net migration rate (X100) 1980-90 Both sexes Aged 50-54				
mr559t89	280	Net migration rate (X100) 1980-90 Both sexes Aged 55-59				
mr604t89	281	Net migration rate (X100) 1980-90 Both sexes Aged 60-64				
mr659t89	282	Net migration rate (X100) 1980-90 Both sexes Aged 65-69				
mr704t89	283	Net migration rate (X100) 1980-90 Both sexes Aged 70-74				
mr759t89	284	Net migration rate (X100) 1980-90 Both sexes Aged 75-79				
mr804t89	285	Net migration rate (X100) 1980-90 Both sexes Aged 80-84				
mr85ut89	286	Net migration rate (X100) 1980-90 Both sexes Aged 85-up				
mrtott89	287	Net migration rate (X100) 1980-90 Both sexes All ages				
mr75ut89	288	Number of net migrants 1980-90 Both sexes Aged 75up				
am75um89	289	Number of net migrants 1980-90 Male Aged 75up				
am75uf89	290	Number of net migrants 1980-90 Female Aged 75up				
axp75um9	291	Expected population 1990 Male Aged 75up				
axp75uf9	292	Expected population 1990 Female Aged 75up				
mr75um89	293	Net migration rate (X100)1980-90 Male Aged 75up				
mr75uf89	294	Net migration rate (X100) 1980-90 Female Aged 75up				