## Geographical Mobility in the Past Year by Age for Current Residence in the United States



Note: The table shown ma	ay have been modified by user selections. Some information may be missing.
DATA NOTES	
TABLE ID:	B07001
SURVEY/PROGRAM:	American Community Survey
VINTAGE:	2023
DATASET:	ACSDT1Y2023
PRODUCT:	ACS 1-Year Estimates Detailed Tables
UNIVERSE:	Population 1 year and over in the United States
MLA:	Population 1 year and over in the United States  U.S. Census Bureau, U.S. Department of Commerce. "Geographical Mobility in the Past Year by Age for Current Residence in the United States." American Community Survey, ACS 1-Year Estimates Detailed Tables, Table B07001, . Accessed on 24 July 2025.  None  https://api.census.gov/data/2023/acs/acs/acs/
FTP URL:	None - MASHING bived July 2
API URL:	https://api.census.gov/data/2023/aus/a2s1
	und in STAT No. 2500
USER SELECTIONS	Cited
TABLES	B07001
TOPICS	Residential Mobility
GEOS	Illinois; Oregon; Washington; Arizona
EXCLUDED COLUMNS	None
APPLIED FILTERS	None
APPLIED SORTS	None
PIVOT & GROUPING	
PIVOT COLUMNS	None
PIVOT MODE	Off

ROW GROUPS	None
ALUE COLUMNS	None
WEB ADDRESS	https://data.census.gov/table/ACSDT1Y2023.B07001?q=B07001&t=Residential+Mobility&g=040XX00US04,17,41,53
ABLE NOTES	
	Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, the decennial census is the official source of population totals for April 1st of each decennial year. In between censuses, the Census Bureau's Population Estimates Program produces and disseminates the official estimates of the population for the nation, states, counties, cities, and towns and estimates of housing units and the group quarters population for states and counties.
	This table provides geographical mobility for persons relative to their residence at the time they were surveyed. The characteristics crossed by geographical mobility reflect the current survey year, ET
	Information about the American Community Survey (ACS) can be found on the ACS website. Supporting documentation including code lists, subject definitions, date accuracy, and statistical testing, and a full list of ACS tables and table shells (without estimates) can be found and the Technical Documentation section of the ACS website.  Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.
	Source: U.S. Census Bureau, 2023 American Community Survey 1-Year Estimates
	ACS data generally reflect the geographic boundaries of legal and statistical areas as of January 1 of the estimate year. For more information, see Geography Boundaries by Year.

COLUMN NOTES	None
	Estimates of urban and rural populations, housing units, and characteristics reflect boundaries of urban areas defined based on 2020 Census data. As a result, data for urban and rural areas from the ACRAO for necessarily reflect the results of ongoing urbanization.  Explanation of Symbols:- The estimate could not be computed books there were an insufficient number of sample observations. For a ratio of medians estimate, one or both of the median estimates falls in the lowest interval or highest interval of an open-ended distribution. For a silve a median estimate, the margin of error associated with a median was larger than the median titself, y the estimate or margin of error cannot be displayed because there were an insufficient number of sample cases. When selected geographic area. (X) The estimate or margin of error is not applicable or not available median. The median falls in the lowest interval of an open-ended distribution (for example "2,500-") median+ The median falls in the highest interval of an open-ended distribution (for example "250,000+").** The margin of error could not be computed because there were an insufficient number of sample observations.*** The margin of error could not be computed because the median falls in the lowest interval or highest interval of an open-ended distribution.***** A margin of error is not appropriate because the corresponding estimate is controlled to an independent population or housing estimate. Effectively, the corresponding estimate has no sampling error and the margin of error may be treated as zero.
	discussion of nonsampling variability, see ACS Technical Documentation). The effect of nonsampling error is not represented in these tables.  Users must consider potential differences in geographic boundaries, questionnaire content or coding, or other methodological issues when comparing ACS data from different years. Statistically significant differences shown in ACS Comparison Profiles, or in data users' own analysis, may be the result of these differences and thus might not necessarily reflect changes to the social, economic, housing, or demographic characteristics being compared. For more information, see Comparing ACS Data.
	Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a

	Arizona		Illinois	Illinois	
Label	Estimate	Margin of Error	Estimate	Margin of Error	
Гotal:	7,362,464	±4,408	12,427,191	±5,567	
1 to 4 years	322,262	±5,012	538,528	±5,673	
5 to 17 years	1,188,937	±1,756	2,040,601	±3,454	
18 and 19 years	202,414	±3,654	319,993	±4,589	
20 to 24 years	498,597	±3,903	817,073	±5,323	
25 to 29 years	506,283	±2,593	822,654	±3,896	
30 to 34 years	520,705	±2,616	859,570	±3,691	
35 to 39 years	475,102	±12,649	832,327	±15,387	
40 to 44 years	467,226	±12,283	846,077	±15,484	
45 to 49 years	424,460	±2,938	764,366	±3,827	
50 to 54 years	438,405	±2,654	790,442 TRUMF	±3,479	
55 to 59 years	412,511	±9,767	763.751 -	±10,441	
60 to 64 years	467,831	±9,747 .CTON	ET 824,92025	±10,368	
65 to 69 years	423,759	±9,747 GTON	July 717,382	±7,840	
70 to 74 years	384,473 629,497 ATE (	15,747 17,768archived	578,222	±8,397	
75 years and over	629.49TA	25±2,078	910,226	±2,850	
Same house 1 year ago:	cite 6,335,717	±24,960	11,082,956	±30,392	
1 to 4 years	274,026	±6,563	473,698	±7,779	
5 to 17 years	1,056,859	±10,535	1,879,256	±11,364	
18 and 19 years	148,133	±5,129	246,721	±5,317	
20 to 24 years	354,329	±8,697	620,331	±9,944	
25 to 29 years	370,668	±7,161	624,221	±9,369	
30 to 34 years	422,232	±6,452	721,480	±8,698	
35 to 39 years	405,330	±12,212	729,509	±14,709	
40 to 44 years	411,661	±11,590	768,824	±14,813	
45 to 49 years	382,060	±5,094	700,477	±6,101	
50 to 54 years	391,603	±4,855	735,355	±5,445	
55 to 59 years	371,431	±9,330	715,195	±11,029	
60 to 64 years	423,107	±9,498	778,566	±9,748	
65 to 69 years	390,097	±7,650	684,069	±7,902	

	Oregon		Washington	
Label	Estimate	Margin of Error	Estimate	Margin of Error
Total:	4,196,830	±3,163	7,727,767	±4,870
1 to 4 years	161,622	±3,515	332,209	±4,891
5 to 17 years	631,651	±2,646	1,229,870	±2,437
18 and 19 years	99,525	±3,734	179,368	±4,608
20 to 24 years	253,357	±3,859	475,123	±4,694
25 to 29 years	278,480	±3,555	553,933	±3,608
30 to 34 years	313,412	±3,799	624,403	±4,068
35 to 39 years	293,939	±8,500	594,771	±12,218
40 to 44 years	306,809	±8,493	546,897	±12,160
45 to 49 years	261,664	±2,772	466,808	⊏\±\$,771
50 to 54 years	261,304	±2,723	466,341 TRUMP,	±3,281
55 to 59 years	239,220	±6,675	435,575	±8,240
60 to 64 years	267,973	±6,675 ±6,573 ±53194NGTON, E	482,339025	±7,722
65 to 69 years	255,940	1 15519HNO 1 100 J	438,907	±8,226
70 to 74 years	236,559 335,38TATE O	DF W 15235archived J	363,162	±7,386
75 years and over	335,375TA	2512,855	537,061	±2,049
Same house 1 year ago:	cite 3,630,501	±22,135	6,628,119	±29,460
1 to 4 years	138,203	±4,416	280,122	±5,718
5 to 17 years	567,331	±7,091	1,099,691	±10,284
18 and 19 years	70,404	±3,567	135,014	±4,638
20 to 24 years	172,749	±6,067	316,515	±7,157
25 to 29 years	198,176	±6,146	382,773	±9,346
30 to 34 years	248,882	±4,740	484,337	±7,588
35 to 39 years	248,742	±8,251	501,280	±11,676
40 to 44 years	273,846	±8,376	484,393	±11,937
45 to 49 years	233,437	±4,486	416,854	±5,841
50 to 54 years	238,938	±3,880	425,850	±5,306
55 to 59 years	219,450	±6,755	400,663	±7,634
60 to 64 years	250,156	±6,699	449,656	±7,615
65 to 69 years	239,654	±5,526	411,274	±9,073

	Arizona		Illinois	
Label	Estimate	Margin of Error	Estimate	Margin of Error
70 to 74 years	354,720	±7,980	550,225	±8,137
75 years and over	579,461	±5,035	855,029	±4,921
Moved within same county:	596,258	±20,638	760,444	±23,224
1 to 4 years	32,214	±4,689	40,961	±4,805
5 to 17 years	83,081	±7,521	101,025	±8,514
18 and 19 years	20,034	±2,857	23,877	±3,221
20 to 24 years	87,470	±7,349	97,574	±6,615
25 to 29 years	80,009	±5,628	107,200	±6,517
30 to 34 years	62,222	±5,541	78,581	±6,507
35 to 39 years	44,685	±4,360	59,064	±5,822
40 to 44 years	32,766	±4,282	59,064 45,218 TRUMF	±4,865
45 to 49 years	26,416	±3,888		±4,619
50 to 54 years	25,607	±3,744 ±3025NGTON	24M59023	±4,109
55 to 59 years	22,565	#35014NO	July 30,126	±3,102
60 to 64 years	23,233 15,808TATE	OF WASHINGTON	28,648	±3,468
65 to 69 years	15,808TA	10. 25±2,505	21,006	±2,534
70 to 74 years	cite 13,904	±2,499	15,510	±2,215
75 years and over	26,245	±3,322	36,764	±3,069
Moved from different county				
within same state:	115,646	±8,920	282,171	±11,953
1 to 4 years	4,500	±1,495	11,270	±2,009
5 to 17 years	11,330	±3,303	25,059	±3,313
18 and 19 years	11,112	±1,982	27,106	±2,654
20 to 24 years	21,579	±3,563	49,352	±4,893
25 to 29 years	15,501	±3,172	41,427	±4,748
30 to 34 years	12,491	±2,158	28,596	±3,366
35 to 39 years	6,261	±1,615	20,021	±2,658
40 to 44 years	6,631	±1,325	16,566	±2,687
45 to 49 years	3,220	±1,196	12,834	±2,239
50 to 54 years	4,107	±1,317	10,759	±1,910

	Oregon		Washington	
Label	Estimate	Margin of Error	Estimate	Margin of Error
70 to 74 years	222,122	±5,347	343,183	±7,288
75 years and over	308,411	±3,174	496,514	±3,602
Moved within same county:	283,639	±16,533	602,173	±23,240
1 to 4 years	11,335	±2,061	30,853	±3,598
5 to 17 years	40,141	±5,505	79,850	±7,741
18 and 19 years	9,372	±2,222	16,080	±2,215
20 to 24 years	39,116	±4,043	79,574	±5,498
25 to 29 years	42,215	±3,554	93,275	±7,010
30 to 34 years	32,182	±3,553	75,822	±5,553
35 to 39 years	22,205	±2,907	49,692	±5,322
40 to 44 years	17,271	±2,803	49,692 36,215 TRUM	±4,741
45 to 49 years	13,660	±2,761		±3,641
50 to 54 years	13,003	±2,298 .CTON		±2,971
55 to 59 years	8,525	±2,298 ±2,298 1874NGTON	July 19,574	±2,950
60 to 64 years	7,740	OF WHITH APPARCHIVED	16,794	±2,201
65 to 69 years	7,740 6,922 STATE	10. 25±1,315	14,689	±2,410
70 to 74 years	cite 7,302	±1,916	10,991	±1,995
75 years and over	12,650	±1,968	23,885	±2,708
Moved from different county				
within same state:	133,196	±9,688	215,245	±9,682
1 to 4 years	6,217	±2,218	10,297	±2,352
5 to 17 years	9,876	±2,828	19,484	±3,349
18 and 19 years	9,617	±1,649	14,643	±2,007
20 to 24 years	20,955	±3,080	35,136	±3,969
25 to 29 years	17,334	±3,037	32,690	±3,494
30 to 34 years	16,552	±2,678	24,830	±3,318
35 to 39 years	10,125	±1,960	18,660	±2,885
40 to 44 years	7,901	±1,820	11,557	±1,789
45 to 49 years	6,919	±1,851	7,743	±1,349
50 to 54 years	4,498	±1,323	7,182	±1,345

	Arizona		Illinois	
Label	Estimate	Margin of Error	Estimate	Margin of Error
55 to 59 years	4,901	±1,448	8,509	±1,563
60 to 64 years	3,971	±1,559	9,310	±1,789
65 to 69 years	2,475	±870	6,966	±1,483
70 to 74 years	3,212	±1,144	5,448	±1,123
75 years and over	4,355	±1,641	8,948	±1,415
Moved from different state:	256,203	±16,154	203,758	±11,393
1 to 4 years	7,968	±2,278	8,486	±2,261
5 to 17 years	28,344	±6,010	16,287	±3,060
18 and 19 years	20,339	±3,089	16,997	±1,692
20 to 24 years	30,527	±4,113	36,138	⊏T±8,447
25 to 29 years	32,716	±3,689	39,404 TRUMP,	±4,061
30 to 34 years	17,773	±3,075	T 20,427	±3,380
35 to 39 years	14,275	±3,075 ±2,342 +2,342 NGTON, E	15 M2D 12	±2,813
40 to 44 years	12,967	1 226/48/NO 1 1 2 d J	ul) 9,608	±1,664
45 to 49 years	11,100 15,008TATE (	125/43/NG TON 15/15/15/15/15/15/15/15/15/15/15/15/15/1	5,725	±1,516
50 to 54 years	15,008TA	25 ±2,782	6,324	±1,479
55 to 59 years	citeP1,142	±1,853	6,666	±1,549
60 to 64 years	14,121	±3,049	6,903	±2,156
65 to 69 years	13,457	±2,299	3,556	±740
70 to 74 years	10,163	±1,832	4,800	±1,113
75 years and over	16,304	±2,604	7,001	±1,750
Moved from abroad:	58,640	±9,245	97,862	±12,437
1 to 4 years	3,554	±1,543	4,113	±1,258
5 to 17 years	9,323	±3,784	18,974	±4,148
18 and 19 years	2,796	±1,220	5,292	±1,582
20 to 24 years	4,692	±1,664	13,678	±2,591
25 to 29 years	7,389	±1,980	10,402	±2,407
30 to 34 years	5,987	±1,705	10,486	±2,533
35 to 39 years	4,551	±1,268	8,297	±2,003
40 to 44 years	3,201	±1,379	5,861	±1,847

	Oregon		Washington	
Label	Estimate	Margin of Error	Estimate	Margin of Error
55 to 59 years	4,711	±1,014	7,263	±1,442
60 to 64 years	3,682	±1,220	6,151	±1,406
65 to 69 years	3,820	±1,238	7,720	±1,627
70 to 74 years	3,672	±902	4,343	±1,133
75 years and over	7,317	±1,523	7,546	±1,495
Moved from different state:	125,246	±8,588	212,616	±10,566
1 to 4 years	4,342	±1,289	7,658	±1,906
5 to 17 years	11,223	±2,520	21,517	±3,975
18 and 19 years	9,052	±1,232	9,999	±1,556
20 to 24 years	17,480	±2,631	34,722	⊏T±4,346
25 to 29 years	17,751	±2,855	35,280 TRUMP,	±3,634
30 to 34 years	12,951	±2,088	7 30,188	±3,359
35 to 39 years	10,237	±2,088 ±2,241 13/24/NGTON, E	1600202	±2,537
40 to 44 years	6,926	tiges No wed J	ul) 12,203	±2,648
45 to 49 years	6,177 3,981 STATE (	15/241 NGTON) 13/241 NGTON) 13/241 NGTON) 13/241 NGTON)	8,309	±1,967
50 to 54 years	3,981 STAT	25 11,074	7,645	±1,905
55 to 59 years	cite 6,016	±1,419	6,696	±1,383
60 to 64 years	5,971	±1,274	8,112	±1,769
65 to 69 years	4,706	±1,448	3,835	±1,189
70 to 74 years	3,254	±1,070	2,846	±666
75 years and over	5,179	±1,247	6,624	±1,380
Moved from abroad:	24,248	±3,722	69,614	±7,154
1 to 4 years	1,525	±757	3,279	±1,125
5 to 17 years	3,080	±1,357	9,328	±2,512
18 and 19 years	1,080	±679	3,632	±1,356
20 to 24 years	3,057	±1,126	9,176	±1,860
25 to 29 years	3,004	±1,219	9,915	±1,963
30 to 34 years	2,845	±1,339	9,228	±1,622
35 to 39 years	2,630	±1,049	8,155	±1,887
40 to 44 years	865	±594	2,529	±1,022

	Arizona		Illinois	
Label	Estimate	Margin of Error	Estimate	Margin of Error
45 to 49 years	1,664	±1,070	4,897	±2,070
50 to 54 years	2,081	±915	3,547	±1,359
55 to 59 years	2,472	±887	3,255	±1,211
60 to 64 years	3,399	±1,283	2,552	±970
65 to 69 years	1,923	±639	1,785	±745
70 to 74 years	2,474	±1,041	2,239	±879
75 years and over	3,134	±1,401	2,484	±668

cited in STATE OF WASHINGTON, ET AL. v. TRUMP, ET AL.

Case: 25-807, 07/28/2025, DktEntry: 165.2, Page 11 of 11

Table: ACSDT1Y2023.B07001

	Oregon		Washington	
Label	Estimate	Margin of Error	Estimate	Margin of Error
45 to 49 years	1,471	±783	3,413	±1,361
50 to 54 years	884	±464	1,274	±734
55 to 59 years	518	±264	1,379	±527
60 to 64 years	424	±279	2,626	±923
65 to 69 years	838	±614	1,389	±518
70 to 74 years	209	±142	1,799	±725
75 years and over	1,818	±759	2,492	±749

cited in STATE OF WASHINGTON, ET AL. v. TRUMP, ET AL.