Population Estimates for 2004: Indiana Barely Maintains Its Rank

ndiana's population reached 6.24 million on July 1, 2004, according to the Census Bureau's recently released state population estimates. Our gain since 2003 was about 38,000, for a growth rate of 0.6 percent. The growth since Census 2000 was approximately 157,000, yielding a 2.6 percent increase for the period.

Washington Is Nipping at Our Heels

Indiana is just barely hanging on to its status as the 14th most populated state in the nation, as the state of Washington is poised to eclipse us within the next year or so. The difference in population between these two states has decreased fairly rapidly in recent years, the gap closing from 186,000 in April 2000 to only 34,000 this past summer. If these states experience the same annual rate

of growth from 2004 to 2005, as was observed between April 2000 and July 2004, Washington's population will exceed Indiana's by nearly 3,900 in July 2005 (assuming constant growth).

Gaining on Massachusetts

Both Indiana and Washington are gaining on Massachusetts, currently the 13th largest state. The population gap between Indiana and Massachusetts has decreased from about 269,000 for the 2000 census to only 179,000 in 2004. Washington is gaining on Massachusetts even more quickly, closing the gap from about 455,000 in 2000 to only 213,000 in 2004. Another hard-charging state, Arizona, narrowed the margin with Massachusetts from over 1.2 million for Census 2000 to roughly 673,000 by 2004. Helping

to close these gaps is the fact that Massachusetts sustained a population loss of about 3,850 between 2003 and 2004.

High Growth States

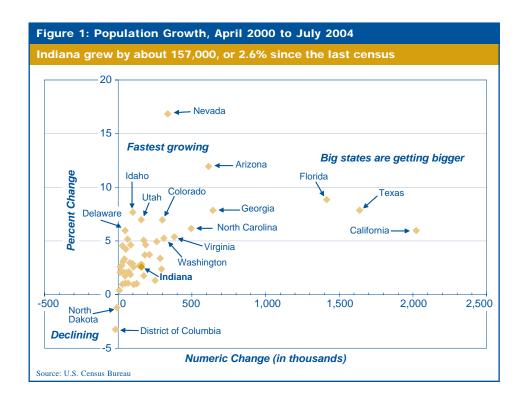
To determine a state's growth, we can focus on numeric change, percent change or both simultaneously.

Figure 1 shows the percent change from April 2000 to July 2004 plotted against the numeric change for the same period. Due to the arithmetic involved, states with large populations are more challenged to achieve high percent increases than states with small populations. The scatterplot gives us a comprehensive visualization of the population growth that has taken place.

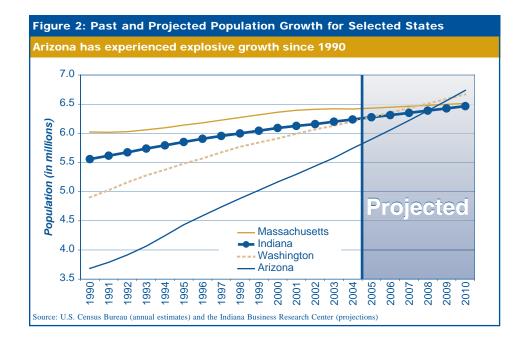
The points that are furthest away from the scatterplot's "center of mass" have been labeled, and these represent the states at the extremes of population change so far this decade. Nevada and Arizona lead the nation in terms of percent change, while California, Texas and Florida have taken the biggest gains in terms of absolute numbers. North Dakota and the District of Columbia are the bottom feeders, as they alone sustained population losses from April 2000 to July 2004.

So What Might Happen by 2010?

If we assume the population growth observed for each state since April 2000 will continue at the same rate throughout the rest of the decade, we can use the mean annualized growth rate to predict future population change (see **Table 1**). This rudimentary projection method assumes constant



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growth. According to these projections, Indiana's rank will fall to 16th by the summer of 2010, and Massachusetts will fall to 15th; however, Indiana's population will be within 47,000 of Massachusetts'. On the other hand, Washington surges past both Indiana and Massachusetts to overtake 14th place, while Arizona's explosive growth will lead it to surpass all three of these states, plus Tennessee and Missouri, to become lucky number 13 (see Figure 2). Another fast-growing state is Nevada, which will bypass Arkansas, Kansas and Utah to advance from 35th to 32nd. Other predictions for 2010: Florida will edge out New York for third place, North Carolina will claim 10th place from New Jersey, Connecticut takes the 28th spot from Oklahoma, New Hampshire gets past Maine to take 40th place and Vermont displaces North Dakota at number 48.²

Using the same projection technique for the United States, we predict the national population will reach about 312 million by summer 2010.

This figure is a little higher than the Census Bureau's projection of 309 million, which was generated by using a more complicated projection technique called the cohort component method. The Census Bureau is slated to release new state-level population projections sometime in 2005, which will also be produced via the cohort component technique. The IBRC produced population projections for Indiana and all 92 counties through 2040 using that same methodology. They were released in July 2003 and are available on STATS Indiana at www.stats.indiana.edu/pop_proj/.

Notes

- 1. The state-level projections are not controlled to the national projection. The difference between the sum of the states and the national projection is 427,217 or 0.1 percent.
- An excel file containing IBRC-calculated population projections through 2010 for the nation, states, District of Columbia and Puerto Rico is available at www.stats.indiana.edu/ projections_topic_page.html.
- —Vincent Thompson, Economic Analyst, Indiana Business Research Center, Kelley School of Business, Indiana University

Table 1: Projections, 2010		
States	Rank	Population
United States	-	311,832,713
California	1	38,955,784
Texas	2	25,024,273
Florida	3	19,609,496
New York	4	19,586,035
Illinois	5	13,140,560
Pennsylvania	6	12,585,276
Ohio	7	11,610,152
Michigan	8	10,363,672
Georgia	9	9,823,311
North Carolina	10	9,291,881
New Jersey	11	9,117,027
Virginia	12	8,032,551
Arizona	13	6,736,311
Washington	14	6,668,830
Massachusetts	15	6,512,878
Indiana	16	6,466,220
Tennessee	17	6,213,311
Missouri	18	5,985,202
Maryland	19	5,949,444
Wisconsin	20	5,720,898
Minnesota	21	5,368,598
Colorado	22	5,059,874
Alabama	23	4,649,753
Louisiana	24	4,582,694
South Carolina	25	4,475,826
Kentucky	26	4,296,772
Oregon	27	3,854,054
Connecticut	28	3,646,780
Oklahoma	29	3,629,099
Iowa	30	2,994,537
Mississippi	31	2,987,327
Nevada	32	2,908,504
Arkansas	33	2,868,498
Kansas	34	2,802,783
Utah	35	2,627,740
New Mexico	36	2,028,904
West Virginia	37	1,825,288
Nebraska	38	1,799,255
Idaho	39	1,546,569
New Hampshire	40	1,395,081
Maine	41	1,379,417
Hawaii	42	1,338,988
Rhode Island	43	1,127,953
Montana	44	962,846
Delaware	45	901,173
South Dakota	46	794,114
Alaska	47	697,896
Vermont	48	639,579
North Dakota	49	623,463
District of Columbia	50	528,372
Wyoming	51	525,087
Source: Indiana Business Research Center		

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