## Title

The 2000 Census Undercount in Los Angeles County

## Permalink

https://escholarship.org/uc/item/0h89w4n9

## Authors

Ong, Paul M.
Houston, Douglas
Publication Date
2002-12-01

## The Ralph \& Goldy Lewis Center for Regional Policy Studies at UCLA

...established to promote the study, understanding and solution of regional policy issues, with special reference to Southern California, including problems of the environment, urban design, housing, community and neighborhood dynamics, transportation and economic development....

Working Paper Series

## The 2000 Census Undercount in Los Angles County

Paul M. Ong, and Doug Houston
The Ralph \& Goldy Lewis Center for Regional Policy Studies
University of Los Angeles
pmong@ucla.edu
dhouston@ucla.edu

Working Paper \#42 in the series
December 2002
The Ralph \& Goldy Lewis Center for Regional Policy Studies
UCLA, School of Publis Policy \& Social Research
3250 Public Policy Building
Los Angeles, CA 90095-1656
Director: Paul Ong
Phone: 310-206-4417
Fax: 310-825-1575
http://www.sppsr.ucla.edu/lewis/

# The 2000 Census Undercount in Los Angeles County 

By<br>Paul M. Ong and Douglas Houston with Margaret Johnson

December 18, 2002

This analysis was sponsored by
The UCLA Ralph and Goldy Lewis Center for Regional Policy Studies
UCLA in LA: Center for Community Partnerships
The UCLA Institute for Social Science Research

The Ralph and Goldy Lewis Center for Regional Policy Studies School of Public Policy and Social Research University of California, Los Angeles (http://www.sppsr.ucla.edu/lewis)

Additional assistance was provided by Julia Heintz-Mackoff, Douglas Miller, Shannon McConville and Jordan Rickles. The University of California, the School of Public Policy and Social Research, the Ralph and Goldy Lewis Center for Regional Policy Studies, the Center for Community Partnerships, the Institute for Social Science Research neither support nor disavow the findings listed herein. University affiliations are for identification only.

## TABLE OF CONTENTS

INTRODUCTION. .....  1
Key Findings: ..... 1
BACKGROUND OF UNDERCOUNT ..... 2
DATA. ..... 2
Census Data Sources ..... 2
Racial/Ethnic Classification ..... 3
Supplemental Data Sources ..... 3
GEOGRAPHIC DISTRIBUTION ..... 4
NEIGHBORHOOD CHARACTERISTICS BY LEVEL OF UNDERCOUNT ..... 7
IMPLICATIONS ..... 9
APPENDIX A. UNDERCOUNT FOR INCOPORATED PLACES IN LA COUNTY. . 10 ..... 10
TABLES
Table 1. Undercount Rates, California \& Los Angeles County, 2000. ..... 4
Table 2. Characteristics by Level of Undercount, Los Angeles County, 2000 ..... 7
Table 3. Characteristics by Level of Poverty, Los Angeles County, 2000. .....  8
FIGURES
Figure 1. The Undercount in California. ..... 5
Figure 2. Variation in Undercount Rates in Los Angeles County, 2000 ..... 5
Figure 3. Percent Undercount in Los Angeles County, Total Population. ..... 6
Figure 4. Percent Undercount in Los Angeles County, Children, 2000. ..... 6

## INTRODUCTION

The following is an analysis of the recently released estimates of the undercount of the population in the 2000 census. ${ }^{1}$ The decennial census is the single most important data source for this nation, and is used for reapportionment of Congressional seats across states and redistricting of Congressional seats within states. Census data are also used for redistricting of other electoral districts, allocation of public funds, formulating and evaluating public policy, urban and regional planning, and marketing by private firms. Because of the critical importance of the decennial census, the Bureau of the Census's goal is to enumerate everyone, but this goal is impossible to achieve. Every census has had an undercount. While the Bureau of the Census improved its performance for 2000 relative to 1990 , the enumeration was not complete. Equally important, the estimated undercount rate (the percent of a group missed by the census) varies dramatically across demographic counts, creating what is known as a differential undercount. The variation in the undercount rate by demographic group produces variation in the undercount rate by geographic areas, due in large part to differences in demographic composition. That spatial variation is very apparent in the following analysis of the data for Los Angeles County.

## Key Findings:

- Los Angeles County has a disproportionate number of the undercounted population.
- The undercounted population is unevenly distributed within Los Angeles County across neighborhoods; the undercount rate varies across neighborhoods from $-0.3 \%$ to 5.9\%.
- Neighborhoods with the highest undercount rates tend to be poor and predominantly minority, and have a relatively large number of children.

Given that public funds for services are allocated for the Los Angeles region based on decennial census population counts, using revised counts is important to ensure funding for programs and services for disadvantaged neighborhoods and populations. ${ }^{2}$

[^0]
## BACKGROUND OF UNDERCOUNT

The decennial census is the single most important effort to collect data on the nation's population. The census also has a long history of undercounting the population in general, and minority and other special population groups in particular. The estimated percent of the population missed declined steadily between 1940 and 1980, with a slight increase in 1990:

- In 1940: 5.4 percent
- In 1980: 1.2 percent
- In 1990: 1.6 percent

For the 2000 Census, estimates show an undercount rate decrease:

- In 2000: 0.12 percent to 1.14 percent, depending on method. ${ }^{3}$

For the 2000 Census, one estimate (based on the A.C.E., see description below) places the net undercount to be over 3 million persons. ${ }^{4}$ Estimates for the 2000 census differential undercount indicate the undercount rate for minorities is several times higher than for non-Hispanic whites (NH whites). ${ }^{5}$ Undercount rates also vary by regions, level of urbanization and home ownership.

## DATA

Census Data Sources: The estimates of the undercount come from a data set released by the Bureau of the Census in pursuant to the order of the United States Court of Appeals for the Ninth Circuit in Carter v. Department of Commerce, 307 F.3d 1084. The adjusted estimates are not official Census 2000 counts. According to the Bureau of the Census, "These numbers are estimates of the population based on a statistical adjustment method, utilizing sampling and modeling, applied to the official Census 2000 figures. These

[^1]estimates utilized the results of the Accuracy and Coverage Evaluation (A.C.E.), a sample survey intended to measure net over- and undercounts in the census results."

The socioeconomic data come from SF3 ( Summary File 3), which contains tabulated data from the long form (sample) questionnaire. The long form went to about one in six households, and contains information on demographic, social and economic characteristics of the population, and on physical characteristics of housing units. The statistics used in this analysis are at the tract level and are weighted to represent the entire enumerated population. The socioeconomic statistics are not adjusted for the undercount.

Racial/Ethnic Classification: The analysis uses the following classifications based on Race and Ethnicity information provided in 2000 Census data:

- Non-Hispanic Whites include Whites that did not indicate Hispanic origin.
- African Americans includes people who identified themselves as Black regardless of Hispanic Origin. Also, persons who indicated they were White and Black in the 2000 Census are classified as African American. This allocation follows the guidelines provided by the Office of Management and Budget and the Department of Justice.
- Latinos include Whites of Hispanic origin and Others of Hispanic origin.
- Asian/Pacific Islanders include Asians and Native Hawaiians and Other Pacific Islanders, regardless of Hispanic Origin. Also, multi-race individuals who indicated they were Asian and Native Hawaiians or Other Pacific Islander in the 2000 Census are classified as Asian/Pacific Islanders.
- Others include those who identified themselves as Others of Non-Hispanic Origin and American Indians. Also, persons who indicated they were two or more races in the 2000 Census and are not included in the above categories are classified as Other. Others are incorporated into the aggregate population totals, but are not included in analysis of specific racial/ethnic groups due to the small population in most areas.

Supplemental Data Sources: The educational data come from the California Department of Education, which reports on the Academic Performance Index (API) for every school in California. The 2001 API Base summarizes a school's performance on the 2001 STAR. It is on a scale of 200 to 1000 , and is based on the performance of individual pupils on Stanford 9 (all content areas) as measured through national percentile rankings (NPRs) and on the CST ELA as measured through performance levels. We assign an API Base score to all census tracts with an elementary school located within its boundaries. When more than one elementary school is located in the same tract, we use the weighted mean API Base score (weighted by the number of students who took the 2001 STAR in each school).

Data on jobs come from the American Business Information (ABI) data set. This set consists of employment data aggregated to the census tract for the entire nation. Separate estimates are available for total employment and total business establishments, which are further divided into specific sectors and industrial classifications. Our data come from the 2000 release. Known limitations to the data include underreporting of seasonal, agricultural, and public sector jobs.

## GEOGRAPHIC DISTRIBUTION

The undercount rate for Los Angeles County (1.76 percent of the county's adjusted population) is higher than the undercount rate for California ( 1.48 percent of the state's adjusted population), which is higher than the rate for the nation ( 1.14 percent). Relative to its share of the total population, Los Angeles County has a disproportionate number of the undercounted population in California. Table 1 provides the relevant statistics for California and Los Angeles, and Figure 1 maps the undercount rate by county.

Table 1. Undercount Rates, California \& Los Angeles County, 2000

|  | California | Los Angeles County |
| :---: | ---: | ---: |
| Adjusted Count |  |  |
| Total Adjusted Population | $34,380,660$ | $9,690,231$ |
| Total Undercount | 509,012 | 170,893 |
| Percent Undercount | 1.48 | 1.76 |
| Total Adjusted Under 18 | $9,393,832$ | $2,711,057$ |
| Total Undercount | 144,003 | 43,081 |
| Percent Undercount | 1.53 | 1.59 |
| Undercount Percentage |  |  |
| Total Population | 1.48 | 1.76 |
| Total Under 18 | 1.53 | 1.59 |
| Race/Ethnicity | 0.57 |  |
| Non-Hispanic White | 2.73 | 0.50 |
| Black/African-American | 2.66 | 2.85 |
| Latino | 1.06 | 2.60 |
| Asian/Pacific Islander | 1.90 | 1.06 |
| Other |  | 1.85 |

Within Los Angeles County, the undercount rate varies by communities and neighborhoods. Places with a high undercount include Vernon (3.19), Cudahy (2.96), and Hawthorne (2.86). (See Appendix A.) Places with a low undercount include Rolling Hills (-.11), Palos Verdes Estates (-.07) and Westlake Village (-.06) There are also large disparities by neighborhoods. For this analysis, we use census tracts as a proxy for neighborhoods. Census tracts contain about $4,000-5,000$ people. The Bureau of the Census defines census tracts as "a relatively homogenous area with respect to population characteristics, economic status and living conditions." The undercount rate by tracts ranges from $-0.3 \%$ to $5.9 \%$. Figure 2 graphs variation in the undercount rates by clusters of tracts. Each cluster contains about one-tenth of the total population, and the clusters are arranged in ascending order by the average undercount rate. Figure 3 maps the overall undercount rate by tracts for the urbanized areas of Los Angeles counties, and Figure 4 maps the undercount rate by tracts for the same region for children ( $0-17$ years old).

Figure 1. The Undercount in California


Figure 2. Variation in the Undercount Rate in Los Angeles County, 2000


Figure 3. Percent Undercount in Los Angeles County, Total Population


Figure 4. Percent Undercount in Los Angeles County, Children


## NEIGHBORHOOD CHARACTERISTICS BY LEVEL OF UNDERCOUNT

The undercount rate varies with the socioeconomic characteristics of neighborhoods. Table 2 presents profiles of neighborhood groups by the undercount rates (under $1 \%, 1 \%$ $2.5 \%, 2.5 \%-3 \%$, and over $3 \%$ ). In general, neighborhoods with the highest undercount rates tend to be poor and predominantly minority, and have a relatively large number of children. The last row contains estimates of the per-person cost associated with the undercount. Although the estimates are rough approximations, they nonetheless indicate that Angelinos living in the most vulnerable neighborhoods are the most likely to be undercounted, thus face a risk of receiving less than a fair share of public resources.

Table 2. Characteristics by Level of Undercount, Los Angeles County, 2000


Table 3 presents an alternative analysis of the undercount by areas. The neighborhoods are clustered by poverty rate (over $40 \%, 20-39 \%$, and less than $20 \%$ ). In general, poorer neighborhoods have higher undercount rates. These areas also tend to be predominantly minority and have a relatively large number of children. The last row contains estimates of the per-person cost associated with the undercount. ${ }^{6}$

Table 3. Characteristics by Level of Poverty, Los Angeles County, 2000

|  | Level of Poverty |  |  |
| :---: | :---: | :---: | :---: |
|  | High Poverty (>40\%) | Poverty (20\%-39\%) | Non-Poor (<20\%) |
| \# Tracts | 137 | 635 | 1,282 |
| Adjusted Count |  |  |  |
| Total Adjusted Population | 576,563 | 3,144,777 | 5,968,891 |
| Total Undercount | 16,538 | 78,287 | 76,068 |
| Percent Undercount | 2.87 | 2.49 | 1.27 |
| Total Adjusted Under 18 | 200,051 | 1,023,223 | 1,487,783 |
| Total Undercount | 4,321 | 20,215 | 18,545 |
| Percent Undercount | 2.16 | 1.98 | 1.25 |
| Population Characteristics |  |  |  |
| Percent in Poverty | 46.4 | 31.3 | 12.0 |
| Percent Less Than High School Educatic | 63.1 | 53.7 | 22.7 |
| Percent Limited English Proficiency | 30.9 | 28.4 | 11.4 |
| Percent Foreign Born | 47.1 | 48.4 | 32.0 |
| Percent Unemployed | 17.5 | 12.3 | 6.8 |
| Percent Home Ownership | 15.6 | 24.5 | 55.1 |
| Age Groups |  |  |  |
| Children 0-4 Years | 10.3 | 9.5 | 6.4 |
| Children 5-9 Years | 10.9 | 10.2 | 7.4 |
| Elderly over 64 Years | 5.4 | 7.0 | 11.6 |
| Race/Ethnicity |  |  |  |
| Non-Hispanic White | 6.4 | 8.2 | 39.3 |
| Black/African-American | 17.9 | 14.5 | 8.2 |
| Latino | 65.9 | 66.1 | 35.3 |
| Asian/Pacific Islander | 7.6 | 9.2 | 15.4 |
| Other | 2.2 | 2.6 | 2.7 |
| Neighborhood Characteristics |  |  |  |
| Jobs Per Square Mile | 5,397 | 1,521 | 591 |
| Academic Performance Index 2001 (Bas | 505 | 555 | 697 |
| Undercount Percentage |  |  |  |
| Total Population Percent Undercount | 2.87 | 2.62 | 1.44 |
| Race/Ethnic Percent Undercount |  |  |  |
| Non-Hispanic White | 0.78 | 0.99 | 0.46 |
| Black/African-American | 3.10 | 3.11 | 2.68 |
| Latino | 3.18 | 2.89 | 2.37 |
| Asian/Pacific Islander | 1.38 | 1.28 | 1.01 |
| Other | 2.68 | 2.34 | 1.67 |
| Estimated Cost of Undercount Cost Per 1,000 Persons | \$ 43,026 | \$ 37,341 | \$ 19,116 |

[^2]
## IMPLICATIONS

The undercount has a number of implications for public policies and programs. The geographic variation in the undercount rate means that not all electoral districts have equal representation. The districts with relatively high numbers of minorities and lowincome residents tend to have more people than districts with the opposite set of characteristics; consequently, the political influence of the people in the former set of districts is diluted relative to the people in the latter set of districts. The undercount also distorts health and other statistics that use the census as a benchmark, thus generating an inaccurate picture of the problems facing the residents in neighborhoods with a high undercount rate. There is also a potential for a misallocation of public resources, with communities and neighborhoods with the greatest needs receiving less than a fair share. ${ }^{7}$ The effects cannot be precisely quantified at this time, but the potential political and funding impacts on disadvantaged communities are sufficiently serious enough that more detailed analysis should be conducted. If the Bureau of the Census releases alternative estimates of the undercount by small geographic areas (based on methods other than the A.C.E.), another round of analysis should be conducted to determine the extent of disparity across communities and neighborhoods. ${ }^{8}$ Finally, future policy research should focus on developing methods to eliminate any adverse effects of the differential undercount on public policies and programs.

[^3]
## APPENDIX A.

UNDERCOUNT FOR INCOPORATED PLACES IN LOS ANGELES COUNTY

| City | Total Adjusted Population | Tota Undercount | Undercount Rate |
| :---: | :---: | :---: | :---: |
| Agoura Hills city | 20,594 | 57 | 0.28 |
| Alhambra city | 87,158 | 1354 | 1.55 |
| Arcadia city | 53,421 | 367 | 0.69 |
| Artesia city | 16,599 | 219 | 1.32 |
| Avalon city | 3,207 | 80 | 2.49 |
| Azusa city | 45,618 | 906 | 1.99 |
| Baldwin Park city | 77,342 | 1505 | 1.95 |
| Bell city | 37,648 | 984 | 2.61 |
| Bellflower city | 74,413 | 1535 | 2.06 |
| Bell Gardens city | 45,333 | 1279 | 2.82 |
| Beverly Hills city | 34,134 | 350 | 1.03 |
| Bradbury city | 859 | 4 | 0.47 |
| Burbank city | 101,592 | 1276 | 1.26 |
| Calabasas city | 20,088 | 55 | 0.27 |
| Carson city | 91,070 | 1340 | 1.47 |
| Cerritos city | 51,840 | 352 | 0.68 |
| Claremont city | 34,171 | 173 | 0.51 |
| Commerce city | 12,851 | 283 | 2.20 |
| Compton city | 95,646 | 2153 | 2.25 |
| Covina city | 47,488 | 651 | 1.37 |
| Cudahy city | 24,946 | 738 | 2.96 |
| Culver City city | 39,321 | 505 | 1.28 |
| Diamond Bar city | 56,689 | 402 | 0.71 |
| Downey city | 109,169 | 1846 | 1.69 |
| Duarte city | 21,764 | 278 | 1.28 |
| El Monte city | 118,646 | 2681 | 2.26 |
| El Segundo city | 16,215 | 182 | 1.12 |
| Gardena city | 58,931 | 1185 | 2.01 |
| Glendale city | 197,425 | 2452 | 1.24 |
| Glendora city | 49,735 | 320 | 0.64 |
| Hawaiian Gardens city | 15,129 | 350 | 2.31 |
| Hawthorne city | 86,591 | 2479 | 2.86 |
| Hermosa Beach city | 18,803 | 237 | 1.26 |
| Hidden Hills city | 1,875 | 0 | 0.00 |
| Huntington Park city | 63,070 | 1722 | 2.73 |
| Industry city | 787 | 10 | 1.27 |
| Inglewood city | 115,657 | 3077 | 2.66 |
| Irwindale city | 1,474 | 28 | 1.90 |
| La Canada Flintridge city | 20,335 | 17 | 0.08 |
| La Habra Heights city | 5,719 | 7 | 0.12 |
| Lakewood city | 80,099 | 754 | 0.94 |
| La Mirada city | 47,116 | 333 | 0.71 |
| Lancaster city | 120,213 | 1495 | 1.24 |
| La Puente city | 41,888 | 825 | 1.97 |
| La Verne city | 31,839 | 201 | 0.63 |
| Lawndale city | 32,490 | 779 | 2.40 |
| Lomita city | 20,338 | 292 | 1.44 |
| Long Beach city | 470,717 | 9195 | 1.95 |
| Los Angeles city | 3,770,418 | 75598 | 2.01 |
| Lynwood city | 71,545 | 1700 | 2.38 |

## APPENDIX A. UNDERCOUNT FOR INCOPORATED PLACES IN LOS ANGELES COUNTY (cont.)

| City | Total Adjusted Population | Tota Undercount | Undercount Rate |
| :---: | :---: | :---: | :---: |
| Malibu city | 12,726 | 151 | 1.19 |
| Manhattan Beach city | 34,086 | 234 | 0.69 |
| Maywood city | 28,883 | 800 | 2.77 |
| Monrovia city | 37,516 | 587 | 1.56 |
| Montebello city | 63,448 | 1298 | 2.05 |
| Monterey Park city | 60,863 | 812 | 1.33 |
| Norwalk city | 104,999 | 1701 | 1.62 |
| Palmdale city | 118,477 | 1807 | 1.53 |
| Palos Verdes Estates city | 13,331 | -9 | -0.07 |
| Paramount city | 56,695 | 1429 | 2.52 |
| Pasadena city | 136,237 | 2301 | 1.69 |
| Pico Rivera city | 64,597 | 1169 | 1.81 |
| Pomona city | 152,447 | 2974 | 1.95 |
| Rancho Palos Verdes city | 41,237 | 92 | 0.22 |
| Redondo Beach city | 64,011 | 750 | 1.17 |
| Rolling Hills city | 1,869 | -2 | -0.11 |
| Rolling Hills Estates city | 7,680 | 4 | 0.05 |
| Rosemead city | 54,355 | 850 | 1.56 |
| San Dimas city | 35,221 | 241 | 0.68 |
| San Fernando city | 24,084 | 520 | 2.16 |
| San Gabriel city | 40,363 | 559 | 1.38 |
| San Marino city | 12,968 | 23 | 0.18 |
| Santa Clarita city | 152,377 | 1289 | 0.85 |
| Santa Fe Springs city | 17,699 | 261 | 1.47 |
| Santa Monica city | 85,133 | 1049 | 1.23 |
| Sierra Madre city | 10,639 | 61 | 0.57 |
| Signal Hill city | 9,538 | 205 | 2.15 |
| South El Monte city | 21,661 | 517 | 2.39 |
| South Gate city | 98,651 | 2276 | 2.31 |
| South Pasadena city | 24,565 | 273 | 1.11 |
| Temple City city | 33,690 | 313 | 0.93 |
| Torrance city | 139,204 | 1258 | 0.90 |
| Vernon city | 94 | 3 | 3.19 |
| Walnut city | 30,225 | 221 | 0.73 |
| West Covina city | 106,550 | 1470 | 1.38 |
| West Hollywood city | 36,275 | 559 | 1.54 |
| Westlake Village city | 8,363 | -5 | -0.06 |
| Whittier city | 84,951 | 1271 | 1.50 |


[^0]:    ${ }^{1}$ The findings are based on data released by the Census Bureau based on one adjustment method (A.C.E.), which may be subject to errors and an overestimate of the undercount rate. Nonetheless, even with a lower estimate of the undercount rate, a differential undercount by demographic group still exists. These differential undercounts are likely to produce the same systematic differences across neighborhoods.
    ${ }^{2}$ Federal programs that allocate funds based on census counts include Medicaid, Community Development Block Grants from the Department of Housing and Urban Development, and Title I Basic, Concentration, and Targeted Grants from the Department of Education.

[^1]:    ${ }^{3}$ U.S. Bureau of the Census, "Preliminary Estimates Show Improvement in Census 2000 Coverage," press release, CB01-CN.03, February 14, 2001, Washington, D.C. The estimated undercount rate is based on data from the 2000 Accuracy and Coverage Evaluation survey of 314,000 housing units.
    ${ }^{4}$ A Ninth U.S. Circuit federal appeals court ruling supported an Oregon lawsuit that used the Freedom of Information Act as a background. Congressional Democrats, minorities and big-city mayors were also pressing for the release of the numbers. After the ruling, several census stakeholder organizations urged the Justice Department not to appeal the decision, noting the "clear and consistent judicial guidance that FOIA does not shield adjusted census numbers from public scrutiny. Further, "public release of the A.C.E.adjusted data would give local governments, community planners, and researchers a deeper understanding of Census 2000 results, and advance debate over the most effective ways to improve accuracy and quality in the 2010 census." (A copy of the letter is available at www.census2000.org.) The Ninth Circuit's ruling and public release of the data do not compel any official use of the adjusted numbers. However, state and local governments may use adjusted census data for their own redistricting or program purposes."
    ${ }^{5}$ These rates are based on the midpoints for the range for the undercount rate for each group.

[^2]:    ${ }^{6}$ Estimates based on a $\$ 1,500$ cost per uncounted person reported in the Green Bay Press-Gazette, November 01, 2002. PricewaterhouseCoopers estimates the cost at $\$ 3,000$ per uncounted person per decade, as reported by civilrights.org.

[^3]:    ${ }^{7}$ The precise amount is difficult to determine given the complexity of the allocation process. Federal and state funds are generally distributed first to cities and counties, and then to neighborhoods. If a city and county receives less because of a high undercount, then its neighborhoods also suffer. What is less understood, but nonetheless a real problem, is how funds are distributed to neighborhoods within a given city or county. For many programs, census data play a direct and indirect role in identifying neighborhoods in need and in distributing resources.
    ${ }^{8}$ The geographic disparities are likely to be independent of the overall level of the undercount. The spatial variation is driven by the differential undercount by demographic groups. Communities and neighborhoods differ by demographic composition because of income and racial residential segregation, which in turn generates geographic variation in the undercount rate. Even with an alternative lower estimate of the overall undercount rate, the differential undercount is likely to produce systematic differences across communities and neighborhoods similar to those reported in this analysis.

