

Appendix B.

Source and Accuracy of the Data

ACCURACY OF THE ESTIMATES

The accuracy of the estimates contained in this report depends on (a) the sampling and nonsampling error, as measured by the error formulas that follow, (b) biases, and (c) other nonsampling errors not measured by the error formulas.

Below is an explanation of sampling and nonsampling error associated with the American Housing Survey (AHS).

Sampling Errors for the AHS Sample Estimates

Sampling error reflects how estimates from a sample vary from the actual value. (Note: By the term “actual value” we mean the value we would have gotten had all housing units been interviewed, under the same conditions, rather than only a sample.)

The numbers presented in tables 1a through 1h (pages B–12 to B–19) are approximations to the errors of various estimates shown in this report for these metropolitan areas. In order to derive errors that would be applicable to a wide variety of items and also could be prepared at a moderate cost, a number of approximations were required. As a result, the tables of errors provide an indication of the order of magnitude of the errors rather than precise errors for any specific item. To compute a 90-percent confidence interval for an estimate from any of tables 1a through 1h—

1. For old construction estimates, multiply the error value by 1.6
2. For new construction estimates, multiply the error value by 1.6 and by the factor for new construction given in footnote 1 in the appropriate table among tables 1a through 1h
3. For estimates of housing characteristics of units that were lost from the housing inventory since the 1988 survey (also known as building loss estimates), multiply the error value by 1.6 and by the factor for building loss estimates given in footnote 1 in the appropriate table in 1a thru 1h.
4. Add and subtract the value (from 1, 2, or 3) to the publication estimate

Use table 2 to obtain errors for estimates in this publication that are not included in tables 1a through 1h. Table 2 provides formulas that allow you to compute a range of

error, such that there is a known probability of being correct if you say the actual value is within the range. The error formulas are approximations to the errors. They indicate the order of magnitude of the errors rather than the actual errors for any specific characteristic. To construct the range, add and subtract the error computed from the formulas to the publication estimate. When using formulas, refer to the footnotes in table 2 for factors to apply to estimates involving new construction or building loss housing units.

The letter “A” in the formulas represents the publication estimate.

The letter “Z” determines the probability the actual value is within the range you compute. The larger the value of Z, the larger the range, and the higher the odds the actual value will be in the range. The following values of Z are most commonly used:

Value of Z	Meaning
1.00	There is a 67-percent chance you'll be correct if you say the actual value is in the range you compute.
1.60	There is a 90-percent chance you'll be correct if you say the actual value is in the range you compute.
1.96	There is a 95-percent chance you'll be correct if you say the actual value is in the range you compute.
2.58	There is a 99-percent chance you'll be correct if you say the actual value is in the range you compute.

Ranges of 90 and 95 percent are commonly used. The range of error is also referred to as the confidence interval since there is a certain level of confidence the actual value is within the interval.

For new construction and building loss estimates refer to footnote 1 in the appropriate table among tables 1a through 1h for factors to apply. Multiply the error computed from the formulas by the appropriate new construction or building loss factor. To use any of tables 1a through 1h to compute a confidence interval for an old construction estimate, following the procedures on this page for 90 percent, multiply the error value for that estimate by an appropriate Z. For new construction and building loss estimates, multiply the error value in the table by an appropriate Z and by the appropriate factor given in footnote 1 of the table.

The reliability of an estimated percentage, computed by using the sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based.

Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more.

Tables 3a through 3h (pages B-21 to B-28) present the errors of estimated percentages for the 1992 housing inventory. You can also multiply an error from any of tables 3a through 3h by a Z value to obtain a confidence interval. Also, refer to the footnote in the appropriate table among tables 3a through 3h for factors to apply to percentages involving owner, renter, combined owner and renter, and new construction and building loss housing units.

Use table 4 to obtain errors for estimated percentages in this publication that are not included in tables 3a through 3h. Table 4 provides formulas that allow you to compute a range of errors, such that there is a known probability of being correct if you say the actual value is within the range. The error formulas are approximations to the errors. They indicate the order of magnitude of the errors rather than the actual errors for any specific characteristics. To construct the range, add and subtract the error computed from the formulas to the publication estimate.

The "p" is the estimated percentage, and the "y" is the base (denominator) of the percentage. The "Z", as described earlier in this section, determines the probability that the actual value is within the range you compute. When using formulas, refer to the footnote in table 4 for factors to apply to percentages involving new construction and building loss housing units.

Illustration of the use of the formulas. Table 1-1 of this report shows that in the Norfolk-Virginia Beach-Newport News, VA, area there were 313,200 owner-occupied housing units. Apply the appropriate formula from table 2 to obtain a 90-percent confidence interval:

$$6,980 = 1.6 \times \sqrt{(136.507 \times 313,200) - (.000242 \times 313,200)^2}$$

Consequently there is a 90-percent chance we'd be correct if we conclude that the actual value is within the range of $313,200 \pm 6,980$, or 306,220 to 320,180 housing units.

Table 1-1 shows that of 512,700 occupied housing units, 85,300 or 16.6 percent had 4 rooms. Apply the appropriate formula from table 4 to obtain a 90-percent confidence interval for the percentage:

$$0.9 = 1.6 \times \sqrt{\frac{126.527 \times 16.6 \times (100 - 16.6)}{(512,700)}}$$

Consequently, there is a 90-percent chance we'd be correct if we concluded that the actual proportion is within the range 16.6 ± 0.9 , or 15.7 to 17.5 percent.

Differences. People often ask whether two numbers are actually different. If the range of error does not include zero, the numbers are different. As a general rule, if the

confidence intervals do not overlap, they are different. To compute the range of error on the difference use the following formula:

$$\sqrt{(\text{error for 1st number})^2 + (\text{error for 2nd number})^2}$$

This formula is quite accurate for (a) the difference between estimates of the same item in two different areas or (b) the difference between separate and uncorrelated items in the same area. If there is a high positive correlation between the two items, the formula will overestimate the error. If there is a high negative correlation, the formula will underestimate the error. The following illustration shows how to compute the error of a difference.

Illustration of the computation of the error of a difference. Table 1-1 of this report shows that in the Norfolk-Virginia Beach-Newport News, VA, area there were 104,500 occupied housing units with 5 rooms. Thus, the apparent difference, as shown by these data, between occupied units with 4 rooms and occupied units with 5 rooms is 19,200. The errors for a 90-percent confidence interval for the number of occupied housing units with 4 rooms and 5 rooms are 4,840 and 5,250, respectively.

Apply the formula above to calculate the error of the difference between the estimates of the number of owner-occupied housing units with three rooms, and the number with two rooms:

$$7,140 = \sqrt{(4,800)^2 + (5,250)^2}$$

Consequently, there is a 90-percent chance we'd be correct if we concluded that the true difference is in the interval $19,200 \pm 7,140$, or 12,060 to 26,340 housing units. Since the confidence interval does not include zero, we can conclude that these two estimates are different.

Medians. The median is the value 50 percent of the way through the distribution. Thus, 50 percent of the total falls below and 50 percent falls above the median. You can construct a confidence interval around the median by computing the error on a 50-percent characteristic and translating that into an interval for the characteristic.

Use the following procedure to estimate the upper and lower limits of a confidence interval for a median:

1. Using the appropriate error formula for percents from table 4, compute the appropriate error for 50 percent. The total number of housing units from the distribution is the denominator in the formula. Subtract "not reported" or "don't know" categories from the total.
2. Calculate the confidence interval for 50 percent by adding and subtracting the error, from step 1, to 50 percent.
3. Translate the confidence interval for 50 percent to an interval for the characteristic. The lower and upper

endpoints for the 50-percent confidence interval represent the percent of cases that fall below the respective endpoints of the interval for the characteristic. These values are found by linearly interpolating within the appropriate intervals of the distribution.

The probability you will be correct if you conclude that the actual median is within the interval depends on the value of *Z* in the error-of-percent formula. The following example shows how to compute a 90-percent confidence interval.

Illustration of the computation of the 90-percent confidence interval of a median. Table 1-2 of this report shows the median monthly housing cost for occupied housing units in the Norfolk-Virginia Beach-Newport News, VA, area is \$578. The base of this distribution is obtained by subtracting “no cash rent” and “mortgage payment not reported” from the number of occupied units. Using this definition, the base is equal to 471,200.

1. Applying the appropriate formula from table 4 with $p=50$ and the corrected base of 471,200, we obtain an error of 1.3

$$1.3 = 1.6 \times \sqrt{\frac{126.527 \times (50) (100-50)}{471,200}}$$

2. To obtain a 90-percent confidence interval on the estimated median, initially add to and subtract from 50 percent the error obtained above. This yields percentage limits of 48.7 and 51.3.
3. From the distribution for monthly housing cost in table 1-2, the \$500 to \$600 interval for occupied housing units contains the 48.7 percent derived in step 2. About 191,700 housing units, or 40.7 percent, fall below this interval, and 56,100 housing units, or 11.9 percent, fall within this interval. By linear interpolation, the lower limit of the 90-percent confidence interval is found to be about \$567.

$$500 + (600 - 500) \frac{48.7 - 40.7}{11.9} = 567$$

4. Similarly, the \$500 to \$600 interval for occupied housing units contains the 51.3 percent derived in step 2. About 191,700 housing units (40.7 percent) fall below this interval, and 56,100 housing units, or 11.9 percent, fall within this interval. The upper limit of the 90-percent confidence interval is found to be about \$589.

$$500 + (600 - 500) \frac{51.3 - 40.7}{11.9} = 589$$

Thus, the 90-percent confidence interval ranges from \$567 to \$589; there is a 90 percent chance we'd be correct if we concluded that the actual value lies within this range.

5. Finally, note that the medians shown in this report are calculated from unrounded data, and then rounded. Thus, they may differ from the medians calculated from the grouped data in the tables of this report.

Nonsampling errors. In general, nonsampling errors can be attributed to many sources:

1. Inability to obtain information about all cases
2. Definitional difficulties
3. Differences in the interpretation of questions
4. Inability or unwillingness of respondents to provide correct information
5. Mistakes in recording or coding the data
6. Other errors of collection, response, processing, and coverage
7. Estimation for missing data

Nonsampling errors are not unique to sample surveys since they can, and do, occur in complete censuses as well.

The most noteworthy of these error sources are:

1. Response error, which we measure by reinterviews
2. Coverage error
3. Errors due to incomplete data, which includes nonresponse as well as coverage errors

Obtaining a measurement of the total nonsampling error associated with the estimates from a survey is very difficult, considering the number of possible sources of error. However, an attempt was made to measure some of the nonsampling errors associated with the estimates for the 1992 AHS-Metropolitan Area sample. In the following sections, the major sources of nonsampling errors will be discussed.

AHS-MS content errors. A Content reinterview program was done for the 1992 AHS-Metropolitan sample units. A sample of these units were recontacted for reinterview by senior field representatives who obtained answers to a subset of the original questions. Since the 1992 AHS-MS reinterview program was intended as an interviewer quality check and to identify units mistakenly reported as noninterviews, a content reinterview report is not available.

Past reinterview programs have shown that certain items are likely to produce moderate or high response variability. Response variability is defined as the measure of consistency between the original survey and the reinterview responses. Moderate levels of variability indicate that the response error is not insignificant in comparison to the sampling error. High levels of variability indicate that the response errors are very significant in relation to the sampling errors with which they are associated; therefore,

caution should be used when considering estimates of these characteristics. The 1985 Content Reinterview Program had five items which exhibited high variability: (1) major repairs over \$500 each; (2) payments the same throughout mortgage; (3) area lived at age 16; (4) preferred place to live in 5 years; and (5) size of lot. Prior year results for the 1992 metropolitan areas can be found in the Census Bureau publication series H-170 for the years 1981 through 1983. Reinterview studies were also conducted in conjunction with previous AHS-National and AHS-MS enumerations. These studies included items dealing primarily with poor housing quality, attitudes about the neighborhood, and certain housing costs. The following table shows the items which had moderate or high levels of inconsistency. While not all of these questions were included in the 1992 reinterview, questions from previous enumerations were not altered enough to lead one to believe that the level of inconsistent responses would change.

Survey items	Level of inconsistency
Mice and rats	Moderate
Real estate taxes	Moderate
Cost of real estate taxes	Moderate
Prefer to live in same area or somewhere else . . .	Moderate
Open cracks or holes on inside of building	Moderate to high
Holes in floors	Moderate to high
Blown fuses/tripped circuit breakers	Moderate to high
Neighborhood conditions: street noise; roads in need of repair; crime; trash, litter, junk in streets or on properties; boarded up/abandoned structures; nonresidential activities; odors, smoke, gas	Moderate to high
Satisfactory neighborhood services: police protection; hospitals/health clinic; public transportation; shopping; elementary schools shopping; elementary schools	Moderate to high
Electricity cost	Moderate to high
Oil, coal, kerosene, wood, or other fuel cost	Moderate to high
Fire/hazard insurance	Moderate to high
Cost of garbage collection	Moderate to high
Broken plaster or peeling paint on ceiling and walls	High
Working electric outlet in all rooms	High
Concealed wiring	High
Gas cost	High
Cost of water supply and sewage disposal	High
Gross income	High

A possible explanation for the moderate or high response variance, is that respondents may lack precise information. Also, since the results of the reinterview studies are derived from sample surveys, there is sampling error associated with these estimates of nonsampling error. The

possibility of such errors should be taken into account when considering the results of these studies.

Coverage errors. In errors of coverage and estimation for missing data, the AHS new construction sample had deficiencies in the representation of conventional (nonmobile home or trailer) new construction. Due to time constraints, only those building permits issued more than 7 months before the survey ended were eligible to be sampled to represent conventional new construction in permit-issuing areas for each metropolitan area. However, those permits issued during the last 7 months of the survey do not necessarily represent missed housing units. Due to the relatively short time span involved, it is possible that construction of these housing units was not completed at the time the survey was conducted, in which case, they would not have been eligible for interview. In addition to these deficiencies, new construction in special places that do not require building permits, such as military bases, is not adequately presented.

AHS misses a significant portion of new mobile homes. It is believed that most of the difference is due to poor coverage of mobile home parks in address ED's. Undercoverage exists for those mobile homes built between the time of the last coverage improvement procedure and the 1980 census. It has been estimated that on a national level, up to 25 percent of those mobile homes built after January 1, 1980, may be missed. Deficiencies also exist in ED's where area sampling methods are used. It had been assumed that all housing units located inside these ED's would be represented in the sample. However, it has been established that the AHS sample missed up to 2 percent of all housing units in these ED's because they were not listed during the canvassing. It should be noted that since these ED's were recanvassed each time this metropolitan area was surveyed, the number of missed housing units may be considerably less for the 1992 survey.

The mobile home and total housing unit ratio estimation procedures correct for these deficiencies as far as the count of mobile homes and total housing units is concerned (i.e., it adjusts to the best available estimate). However, biases of subtotals would still remain.

Rounding errors. For errors associated with processing, rounding of estimates introduces another source of error in the data, the severity of which depends upon the statistics being measured. The effect of rounding is significant relative to the sampling error only for small percentages or small medians, when these figures are derived from relatively large bases (e.g., median number of persons per household). This means that confidence intervals formed from the standard errors given may be distorted, and this should be taken into account when considering the results of the survey.

Errors resulting from incomplete data. There are three main errors associated with incomplete data: (a) noninterview error, (b) missing housing units, and (c) item nonresponse error.

Noninterview error occurs because noninterviews aren't adequately represented by interviewed units in the noninterview weighting adjustment. The extent to which interviews don't represent noninterviews determines the magnitude of the nonsampling error from these units.

Missing housing units error occurs because the weighting adjustment doesn't adequately account for these units. We miss these units because the frames from which we selected the AHS-MS sample had deficiencies (see Coverage Errors on page B-4).

Item nonresponse error occurs because certain items on the questionnaire are blank because the respondent is unwilling or unable to provide a response. The computer assigns, or "imputes" values for these items. We don't know how close the imputed values are to the actual values.

For some items, there is no imputation for item nonresponse. Totals and subcategories of these items will be underestimated. Also, if the nonresponses are distributed differently than responses, percent distributions will be distorted.

The errors in table 5 are an innovative way of presenting incompleteness errors as standard errors. They should be regarded as examples of errors caused by incompleteness rather than exact errors for any specific estimate.

These results are based on total estimates of various geographic levels. These geographic levels were chosen to be homogeneous sociologically and thus represent other characteristics. Therefore, they act as a proxy for items of various sizes. Although no specific data items (e.g., tenure) were used, the results were generalized to apply to all items. Thus, these errors may overestimate or underestimate the error for other data items.

For more detail on the methodology and the results, see a paper titled, "How Response Error, Missing Data and Undercoverage Bias Survey Data," by P. Burke (HUD), G. Shapiro (Census Bureau), D. Kostanich (Census Bureau), K. Mansur (Census Bureau), and L. Cahoon (Census Bureau). You can get a copy of this paper from Donna Kostanich in the Demographic Statistical Methods Division, Bureau of the Census at 301-457-4275.

As the paper referenced above explains, the standard errors in table 5 represent the variability (standard deviation) of the bias due to incomplete data modeled from the AHS-Metropolitan data. These errors do not reflect reductions in error resulting from the AHS-MS weighting process, which attempt to adjust for this incomplete data. Thus, we believe the errors in table 5 are overestimates of the error for incomplete data.

While these errors seem large compared to the sampling errors shown in tables 1a through 1h, consider the

following scenario. Assume there are 100,000 units of a particular type and the completeness rate for the item is 90 percent. This is, 90 percent of the sample cases contained good data for the item.

The number of housing units in each of the 1992 MSA's range from approximately 384,000 (in Salt Lake City) to 775,000 (in Cleveland). Thus a 90-percent completeness rate would mean that from 38,400 housing units (in Salt Lake City) to 77,500 housing unit (in Cleveland) would have to be accounted for through imputation or weighting adjustments (i.e., 10 percent of the cases did not have good data for the item). Table 5 shows that the errors due to incomplete data range from 497 to 5,321 (for Salt Lake City) and from 966 to 10,912 (for Cleveland). The numbers are small, considering the number that we could have accounted for incorrectly.

Completeness Rates. To find information regarding completeness rates for the total occupied and owner occupied tables in this report, refer to the H170/92 series of publications for a given metropolitan area. The rates indicate what percent of the publication estimates are based on actual responses. The rates for the individual categories of items (e.g., income) take the following sources of incomplete data into account:

1. Item nonresponse (i.e., imputation)
2. Household nonresponse (e.g., refusals)
3. Incomplete coverage

SAMPLE DESIGN

Introduction. The estimates for each of the metropolitan areas in this report series (H170/92) are based on data collected from the 1992 American Housing Survey Metropolitan Sample (AHS-MS), which were conducted by the Bureau of the Census acting as collection agent for the Department of Housing and Urban Development.

The sample areas covered for metropolitan areas that remained in the AHS sample after survey year 1983 are consistent with the 1983 Office of Management and Budget (OMB) definitions of a metropolitan statistical area (MSA), consolidated metropolitan statistical area (CMSA), or primary metropolitan statistical area (PMSA). In some instances, a given metropolitan area is a combination of primary metropolitan statistical areas and will be referred to as PMSA's. In addition to adding new areas to some metropolitan samples in order to comply with the 1983 definitional changes, some new metropolitan areas have been added. Thus, each of the 1992 AHS-MS metropolitan areas will fall into one of two categories:

1. Areas of the same geographic area as defined for surveys prior to 1984 (i.e., areas in which the 1970 OMB definition of a standard metropolitan statistical area is the same as the 1983 MSA, PMSA, or CMSA definition, 1970-based area)—Cleveland, OH PMSA and Indianapolis, IN MSA.

2. Areas consisting of new area in addition to the 1970-based area—Birmingham, AL MSA; Memphis, TN-AR-MS MSA; Norfolk-Virginia Beach-Newport News, VA MSA; Oklahoma City, OK MSA; Providence-Pawtucket-Warwick, RI-MA PMSA's; and Salt Lake City, UT MSA.

The metropolitan areas selected for the 1992AHS-MS are interviewed on a rotating basis once every 4 years. Initially, each metropolitan area had an expected sample size of 4,250 housing units, uniformly distributed throughout nine panels (panels 4 through 12). Interviewing took place from July 1992 through December 1992.

Table 6 summarizes the interview activity for the 1992 AHS in each of the metropolitan areas. The table provides the number of eligible units (comprised of completed interviews and noninterviews), and the number of units visited but ineligible for interview.

Designation of AHS-MS sample housing units. The sample housing units designated to be interviewed consisted of the following categories which are described in the following sections:

Housing units which were in the 1970-based area include the following:

1. All sample housing units that were interviewed in the previous survey. This sample includes housing units that were selected as part of the 1976-1981 Coverage Improvement Program. These coverage improvement cases represented most of the housing units which, until these procedures were implemented, did not have a chance of selection.
2. All sample housing units that were Type A noninterviews (i.e., units eligible to be interviewed) or Type B noninterviews (i.e., units not eligible for interview at the time of the survey but which could become eligible in the future) in the previous survey. (For a list of reasons for Type A and Type B noninterviews, see the facsimile of the 1992 AHS questionnaire, page A-18.)
3. All sample housing units selected from a listing of new residential construction building permits issued since the previous survey. This sample represented the housing units built in permit-issuing areas since the previous survey.
4. All sample housing units that were added since the previous survey in sample segments from the nonpermit universe. This sample represented additions to the housing inventory since the previous survey in nonpermit-issuing areas.
5. In the 1970-based areas of the selected MSA's, all sample housing units selected from the 1980 Census of Population and Housing.
6. All sample housing units reinstated to sample. This sample represents units which had been dropped from sample, due to sample reductions.

Housing units within new areas added to the metropolitan area in 1980 (1980-based area):

1. All housing units selected from the 1980 Census of Population and Housing.
2. All housing units that were selected from a list of new residential construction building permits. This sample represented the housing units built in permit-issuing areas since the 1980 census.
3. All sample housing units that were selected in sample segments added from the nonpermit universe. This sample represents units enumerated in the 1980 census as well as additions to the housing inventory in nonpermit-issuing areas since the 1980 census.

The following table shows the percent of the AHS-MS old construction sample that is 1970-based and 1980-based for each metropolitan area:

Metropolitan area	Percent 1970-based	Percent 1980-based
Birmingham, AL MSA.....	91.8	8.2
Cleveland, OH PMSA	100.0	0.0
Indianapolis, IN MSA	100.0	0.0
Memphis, TN-AR-MS MSA.....	92.1	7.9
Norfolk-Virginia Beach-Newport News, VA MSA.....	26.9	73.1
Oklahoma City, OK MSA.....	88.3	11.7
Providence-Pawtucket-Warwick, RI-MA PMSA's	93.2	6.8
Salt Lake City, UT MSA	83.4	16.6

AHS-MS original sample selection for the 1970-based area sample of the metropolitan areas. The AHS-MS original sample for the 1970-based area of the metropolitan areas, which, in 1970, were 100-percent permit-issuing, was selected from two frames:

1. Housing units enumerated in the 1970 Census of Population and Housing in areas under the jurisdiction of permit-issuing areas (the 1970-based permit-issuing universe)
2. Housing units constructed in permit-issuing areas since the 1970 census (the 1970-based new construction universe)

In addition, the sample for those metropolitan areas which were not 100-percent permit-issuing in 1970 included a sample selected from a third frame: housing units located in areas not under the jurisdiction of permit-issuing offices (the 1970-based nonpermit universe).

Sampling operations, described in the following paragraphs, were performed separately within the central city and balance, using the 1970 OMB definitions of the central city of each metropolitan area for each of the sample frames. The overall sampling rate used to select the sample for each metropolitan area was determined by the size of the sample. Each metropolitan area had a sampling

rate about the same for the central city and the balance, since the sample was distributed proportionately between the two, according to the corresponding distribution of total housing units.

Sample from the 1970-based permit-issuing universe. The major portion of the sample in each of the metropolitan areas was selected from a file that represented the 20-percent sample of housing units enumerated in permit-issuing areas of the metropolitan areas during the 1970 Census of Population and Housing. This file contained records for occupied housing units, vacant housing units, and housing units in certain special places or group quarters. Sampling operations were done separately for the special place and group quarters records, and for the occupied and vacant housing unit records. Before the sample was selected from the occupied and vacant housing unit records, the records were stratified by race of the head of household (non-Black/Black), and the vacant records were stratified into four categories pertaining to the value or rent associated with the vacant housing units. The occupied housing unit records were further stratified so that each unit was assigned to one of 50 strata according to its tenure (owner/renter), family size, and family income category as illustrated by the following table:

Family income	Tenure									
	Owner— family size					Renter— family size				
	1	2	3	4	5+	1	2	3	4	5+
Under \$3,000 ..										
\$3,000 to										
\$5,999										
\$6,000 to										
\$9,999										
\$10,000 to										
\$14,999										
\$15,000 and over										

Thus, the occupied housing unit records from the permit-issuing universe were assigned to one of 100 strata for either the central city or for the balance, and the vacant housing unit records were assigned to one of the four vacant strata for either the central city or for the balance of the metropolitan areas. A sample selection procedure was then instituted that would produce one-half of the desired sample. However, whenever a record was selected to be in sample, the housing unit record adjacent to it on the file was also selected to be in sample, thereby insuring the necessary designated sample size.

Before the sample was selected from the group quarters and special place records, the records were stratified by census tract and census enumeration district (ED) within the central city and within the balance of the metropolitan areas. A sample of special place records was then selected by a procedure that produced one-quarter of the desired

sample size. However, at the time of the survey, the housing units at each of the special places were listed and subsampled at a rate which produced an expected four sample units, thereby insuring the necessary designated sample size.

Sample from the 1970-based new construction universe. The second frame from which the metropolitan area sample was selected was a list of new construction building permits issued since 1970 (i.e., the new construction universe). The sample selection from the list of new construction building permits was an independent operation within the metropolitan area. Under clerical selection procedures, the list of permits was stratified by the date the permits were issued, and clusters of an expected four (usually adjacent) housing units were formed. These clusters were then sampled for inclusion at the overall sampling rate. In February 1984, the new construction sampling operation for the 1970-based and 1980-based areas were combined into one computerized system. The universe sampled in the computerized system will be referred to in the estimation section as the 1980-based permit universe. Under these procedures, prior to sample selection the list of permits was stratified by the date of issue, State, 1980 central city and balance, county or minor civil division, and permit office. Clusters of an expected four (usually adjacent) housing units were formed. These clusters were then sampled for inclusion at twice the overall sampling rate. The housing units within each of the clusters were then subsampled so that two of the four housing units originally selected were kept in sample.

Sample from the 1970-based nonpermit universe. For those metropolitan areas which were not 100-percent permit-issuing, the remainder of the AHS-MS sample was selected from a frame consisting of areas not under the jurisdiction of permit-issuing offices (i.e., the nonpermit universe). The first step in the sampling operation for the nonpermit universe was the selection of a sample of census enumeration districts. Prior to this sample selection, the ED's were stratified by census tract within the central city and within the balance of the metropolitan area. The probability of selection of an ED was proportionate to the following:

$$\frac{\text{Number of housing units in 1970 census ED} + \frac{\text{Group quarters population in 1970 census ED}}{3}}{4}$$

The sample ED's were then divided into segments (i.e., small land areas with well-defined boundaries having an expected size of four, or a multiple of four, housing units). At the time of the survey, those segments that did not have an expected size of four were further subdivided to produce an expected four sample housing units. The next step was the selection of one of these segments within each sample ED. All housing units in existence at the time of interview in

these selected segments were eligible for sample. Thus, housing units enumerated in the 1970 census as well as housing units built since the 1970 census were included.

Sample selection for the AHS-MS coverage improvement program. The AHS-MS Coverage Improvement Program was undertaken to correct certain deficiencies in the AHS-Metropolitan Area sample from the 1970-based permit-issuing universe and the 1970-based new construction universe within the 1970-based area. The coverage deficiencies included the following types of units:

1. New construction from building permits issued prior to January 1970, but completed after April 1, 1970
2. Mobile homes placed in parks either missed during the 1970 census or established since the 1970 census
3. Housing units missed in the 1970 census
4. Housing units converted to residential use that were nonresidential at the time of the 1970 census
5. Houses that have been moved onto their present site since the 1970 census
6. Mobile homes placed outside parks since the 1970 census or vacant at the time of the 1970 census

For a detailed description of the coverage improvement sample selection process, see reports in the H-170 series for the years 1976 through 1981.

1984 AHS-MS sample reduction. The 1984 AHS-MS sample reduction dropped units from sample. The universes involved were the 1970-based permit-issuing universe, the 1970-based new construction universe, and the 1970-based nonpermit universe. These procedures involved dropping individual housing units from the permit-issuing universe, whole clusters from the new construction universe, whole clusters from the new construction universe, and whole segments from the nonpermit universe.

The reduction/reinstatement was implemented to achieve two criteria:

1. A sample size of 4,250 in all metropolitan areas
2. A sample having an equal number of owners and renters

In order to achieve these results, each unit was classified according to the original panel number (the original sample was divided into 12 panels, with one-twelfth of the sample being in each panel) and 1984 tenure (each housing unit was given a 1984 tenure based on the previous year's tenure status). In order to simplify field procedures, panels 1 to 3 (i.e., a random one-fourth of the original sample) were dropped from sample whenever possible. More sample reductions were implemented separately for each 1984 tenure group (using different selection rates) across the remaining panels.

AHS-MS sample selection for the 1980-based area sample of the metropolitan areas. The sample for new areas added to the 1970-based metropolitan areas, and metropolitan areas in sample for the first time that, in 1980, were 100-percent permit-issuing, was selected from two frames:

1. Housing units enumerated in the 1980 Census of Population and Housing in areas under the jurisdiction of permit-issuing areas (the 1980-based permit-issuing universe)
2. Housing units constructed in permit-issuing areas since the 1980 census (1980-based new construction universe)

In addition, the sample for those metropolitan areas that were not 100-percent permit-issuing in 1980 included a sample from a third frame: housing units not under the jurisdiction of permit-issuing offices (1980-based nonpermit universe).

In order to satisfy confidentiality requirements in certain metropolitan areas, it was necessary to supplement the existing sample within the 1970-based area. The additional housing units were selected separately for each metropolitan area from the 1980-based permit-issuing universe.

Sample from the 1980-based permit-issuing universe. The major portion of the sample in each metropolitan area was selected from a file that represented all the housing units enumerated in permit-issuing areas during the 1980 Census of Population and Housing. This file contained records for occupied housing units, vacant housing units, and housing units in group quarters. Sampling operations were done separately for noninstitutionalized group quarters and for all other housing units in permit-issuing areas. In addition, in order that an equal number of owner and renter housing units were selected in each metropolitan area, a selection rate that differed by tenure group was used. Before the sample was selected, the housing units that were not classified as group quarters were stratified into 60 categories by tenure, contract rent, value, and number of rooms as illustrated by the table that follows.

The group quarters housing units were grouped into two strata: (a) institutionalized group quarters and (b) noninstitutionalized group quarters.

The following sample selection procedures were then implemented separately within the central city and balance of each metropolitan area. All units were sorted by the 1980 central city and balance, stratum, State, district office, ED, and census serial number. The sample selection procedure was then implemented separately for: (a) institutionalized group quarters and non-group quarters housing units and (b) noninstitutionalized group quarters.

Contract rent and value	Number of rooms		
	1 to 3	4 to 5	6+
RENTER			
Contract rent			
Less than \$100.....			
\$100 to \$149.....			
\$150 to \$199.....			
\$200 to \$249.....			
\$250 to \$299.....			
\$300 to \$349.....			
\$350 to \$399.....			
\$400 or more.....			
Not available.....			
OWNER			
Value			
Less than \$20,000.....			
\$20,000 to \$29,999.....			
\$30,000 to \$34,999.....			
\$35,000 to \$39,999.....			
\$40,000 to \$49,999.....			
\$50,000 to \$64,999.....			
\$65,000 to \$79,999.....			
\$80,000 to \$99,999.....			
\$100,000 to \$149,999.....			
\$150,000 or more.....			
Not available.....			

Individual housing units were selected for the nongroup quarters while each institutionalized group quarters had one chance of selection. Before the sample selection for the noninstitutionalized group quarters was implemented, the following measure of size was calculated for each record:

$$(1/4) \times \frac{\text{(Total group quarters population)}}{2.75}$$

The noninstitutionalized group quarters were then selected proportionate to the measure of size.

Sample selection from the 1980-based new construction Universe. The second frame from which the metropolitan area sample was selected was a list of new construction building permits issued since 1980 (i.e., the new construction universe). The sample selection from the list of new construction building permits was an independent operation within each metropolitan area. This operation was described in the discussion of the 1970-based new construction universe.

Sample from the 1980-based non-permit universe. For those metropolitan areas that were not 100-percent permit-issuing, the remainder of the AHS-MS sample was selected from a frame consisting of areas not under the jurisdiction of permit-issuing offices (i.e., the 1980-based nonpermit universe). The first step in the sampling operation for the nonpermit universe was the selection of a sample of census ED's within these areas (using the overall sampling rate). Prior to this sample selection, the ED's were sorted by State, district office, and enumeration district number.

The probability of selection of an ED was proportionate to the following:

Number of housing units in 1980 census ED	+	Noninstitutionalized group quarters population in 1980 census ED
		2.75
		4

The sample ED's were then divided into segments (i.e., small land areas with well-defined boundaries having an expected size of four, or a multiple of four, housing units). At the time of the survey, those segments that did not have an expected size of four housing units were further subdivided to produce an expected four sample housing units. Following the division, a segment from each sample ED was selected. All housing units in existence at the time of interview in these selected segments were eligible for sample. Thus, housing units enumerated in the 1980 census as well as housing units built since the 1980 census are included.

ESTIMATION

The 1992 AHS-Metropolitan Area sample produced estimates pertaining to characteristics of the housing inventory at the time of the interview (i.e., the 1992 housing inventory).

1992 Housing Inventory. The AHS estimates of characteristics of the 1992 housing inventory were produced using a multistage ratio estimation procedure. Before the implementation of the ratio estimation procedure, the basic weight (i.e., the inverse of the probability of selection) for each interviewed sample housing units was adjusted to account for Type M and Type A noninterviews.

Building Loss Adjustment Factor. Estimates of the housing characteristics of units that were lost from the housing inventory since the 1988 survey (also known as building loss estimates) incorporate an adjustment unique to the building loss data. Panel 4 was dropped from the sample in 1988 and reinstated in 1992. Since we did not collect data on these units in 1988, we cannot use them to make estimates of housing characteristics of building losses since 1988. Thus, sample housing units from panel 4 that were losses to the housing inventory in 1992 were dropped from the building loss sample. Since only eight of the nine panels in sample for 1992 were used to make building loss estimates, the probability of selection was reduced by an adjustment factor of 8/9. Consequently, the tables containing building loss data in these publications reflect this adjustment.

Type M noninterview adjustment. The Type M noninterviews are sample units which were dropped due to selection by another survey. These noninterviews occur in (a)

the 1980-based permit-issuing area universe, (b) the 1980-based nonpermit-issuing area universe, and (c) the 1980-based new construction universe.

The adjustment was done separately for the above universes for the central city and balance for each metropolitan area. The adjustment was equal to the following:

$$\frac{\text{AHS-MS sample estimate of 1980 housing units in the cell} + \text{Weighted count of Type M noninterviewed housing units}}{\text{AHS-MS sample estimate of 1980 housing units in the cell}}$$

Type A noninterview adjustment. Type A noninterviews are sample units for which (a) occupants were not home, (b) occupants refused to be interviewed, or (c) occupants were unavailable for some other reason.

The adjustment was done on occupied units and was computed separately for the following:

1. Units in the 1980-based permit-issuing area universe
2. New construction
3. All other housing units (this includes the 1970-based permit-issuing universe, the 1970-based and 1980-based nonpermit-issuing universes and the 1970-based new construction housing units built prior to the last survey).

For units in the 1980-based permit-issuing universe, a Type A noninterview adjustment factor was computed separately for each of the 62 strata used in the sample selection process, by 1980 central city and balance. For new construction units, a Type A noninterview adjustment factor was computed separately for each of the central city and balance. For all other units, a Type A noninterview adjustment factor was calculated separately by tenure and 1970 central city and balance for each of the following:

1. Twenty-four noninterview cells for sample housing units from the permit-issuing universe (each cell was derived from one or more of the 50 different strata used in the 1970-based permit-issuing universe, illustrated earlier)
2. One noninterview cell for new construction housing units
3. One noninterview cell for mobile homes or trailers from the nonpermit-issuing universe
4. One noninterview cell for units that were not mobile homes or trailers from the nonpermit-issuing universe
5. Three noninterview cells for units from the coverage improvement universe
6. One noninterview cell for units classified as vacants at the time of the 1970 census

7. One noninterview cell for units classified as group quarters at the time of the 1970 census

Within a given cell, the Type A noninterview adjustment factor was equal to the following ratio, using the basic weight times the Type M noninterview adjustment factor for the sample weight:

$$\frac{\text{Weighted count of interviewed housing units} + \text{Weighted count of Type A noninterviewed housing units}}{\text{Weighted count of interviewed housing units}}$$

AHS-MS ratio estimation procedure for the 1970-based permit-issuing universe. The following ratio estimation procedure was employed for all sample housing units from the permit-issuing universe. This factor was computed separately for all sample housing units within each 1970-based permit-issuing universe noninterview cell mentioned previously. The ratio estimation factor for each cell was equal to the following:

$$\frac{\text{1970 census count of housing units from the 1970-based permit-issuing universe in the corresponding cell}}{\text{AHS-MS sample estimate of 1970-based housing units from the 1980-based permit-issuing universe in the corresponding cell}}$$

For each metropolitan area, the numerators of the ratios were obtained from the 1970 Census of Population and Housing 20-percent file (long forms) of housing units enumerated in areas under the jurisdiction of permit-issuing offices.

The denominators of the ratio estimation factors were then obtained from weighted estimates of all the AHS-MS sample housing units from the 1970-based permit-issuing universe, using the existing weights (i.e., the basic weight times the Type A noninterview adjustment). The computed ratio estimation factor was then applied to the existing weight for each sample housing unit within the corresponding ratio estimation cells. This ratio estimation procedure was introduced to correct the probabilities of selection for samples in each of the strata used in the sample selection of the 1970-based permit-issuing universe. Prior to the AHS-MS sample selection within each metropolitan area, housing units already selected for other Census Bureau surveys were deleted from the permit-issuing universe. The same probability of selection was then applied to the remaining units to select the AHS-MS sample. Since the number of housing units deleted from the AHS-MS universe frame was not necessarily proportional among all strata, some variation in the actual probability of selection between strata was introduced during the sample selection process.

AHS-MS ratio estimation procedure for the 1980-based permit-issuing universe. The following ratio estimation procedure was employed for all sample units from the 1980-based permit-issuing universe. This factor was computed separately for all metropolitan areas within each 1980-based permit-issuing universe noninterview cell previously mentioned. The ratio estimation factor was equal to the following:

$$\frac{1980 \text{ census count of housing units} \\ \text{from the 1980-based permit-issuing universe} \\ \text{in the corresponding cell}}{\text{AHS-MS sample estimate of 1980-based housing units} \\ \text{from the permit-issuing universe} \\ \text{in the corresponding cell}}$$

AHS-MS sample estimate of 1980-based housing units from the permit-issuing universe in the corresponding cell

For each metropolitan area, the numerator of the ratio was obtained from the 1980 Census of Population and Housing 100-percent file of housing units enumerated in areas under the jurisdiction of permit-issuing offices. The denominator of the ratio was obtained from weighted estimates of all the AHS-MS sample housing units within the corresponding ratio estimation categories using the existing weight (i.e., the basic weight times the Type M noninterview adjustment factor times the Type A noninterview adjustment factor).

The computed ratio estimation factor was then applied to the existing weight for each sample housing unit within the corresponding ratio estimation categories.

This ratio estimation procedure was introduced to adjust the sample estimate in each of the strata used in the sample selection of the 1980-based permit issuing universe to an independent estimate (1980 census count) for the strata. This adjustment was necessary since some sample units were dropped during processing.

Additional ratio estimation procedures. For the ratio estimate procedures described below, each metropolitan area was subdivided into geographic areas consisting of a combination of counties.

Mobile home ratio estimation. The following ratio estimation procedure was applied in all areas:

$$\frac{\text{Independent estimate of mobile homes} \\ \text{for the corresponding geographic subdivision} \\ \text{of the metropolitan area}}{\text{Sample estimate of mobile homes} \\ \text{for the corresponding geographic subdivision} \\ \text{of the metropolitan area}}$$

Sample estimate of mobile homes for the corresponding geographic subdivision of the metropolitan area

The numerator of this ratio was determined using data from the 1990 census. The denominator was obtained using the existing weight of AHS sample mobile home units (i.e., the starting weight times the Type M factor times the Type A factor times the permit-issuing ratio estimate factor).

Independent total housing unit ratio estimation. The following ratio estimation procedure was applied to all areas:

$$\frac{\text{Independent estimate of the total housing inventory} \\ \text{(excluding mobile homes) for the corresponding} \\ \text{geographic subdivision of the metropolitan area}}{\text{Sample estimate of the total housing inventory (excluding} \\ \text{mobile homes) for the corresponding geographic} \\ \text{subdivision of the metropolitan area}}$$

Sample estimate of the total housing inventory (excluding mobile homes) for the corresponding geographic subdivision of the metropolitan area

The numerator of this ratio was determined from 1990 census data. The denominator was obtained by using the existing weight of AHS sample units (i.e., the starting weight times the Type M factor times the Type A factor times the permit-issuing ratio estimate factor).

The computed ratio estimation factors were then applied to all appropriate housing units in the corresponding geographic area of each metropolitan area, and the resulting product was used as the final weight for tabulation purposes. The method for computing the numerator has changed from the method used the last time this groups of metropolitan areas was in sample. We believe this method is better than the previous one because, using 1980 census data, it predicted the 1990 census count of housing units better than the previous method. The exception to use of the 1990-based numerator is for the estimates of housing units removed from the inventory since the 1988 survey. The numerator for these loss estimates is based on the 1980 census.

The effect of these ratio estimation procedures was to reduce the sampling error for most statistics below what would have been obtained by simply weighting the results of the sample by the inverse of the probability of selection. Since the housing population of the sample differed somewhat by chance from the metropolitan area as a whole, it can be expected that the sample estimates will be improved when the sample housing population, or different portions of it, is brought into agreement with known good estimates of the metropolitan area housing population.

Table 1a. Standard Errors for Estimated Number of Housing Units in the 1992 Birmingham, AL MSA

Size of estimate	Standard error ¹			
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴	Mobile home housing units ⁵
0	110	130	100	160
100	110	130	100	160
300	180	200	180	220
500	240	260	230	280
700	280	300	270	330
1,000	340	360	320	400
2,500	530	570	510	620
5,000	750	810	720	840
10,000	1,050	1,140	1,010	1,090
25,000	1,630	1,760	1,560	-
50,000	2,230	2,400	2,130	-
75,000	2,620	2,830	2,510	-
100,000	2,910	3,140	2,780	-
150,000	3,240	3,500	-	-
200,000	3,330	3,600	-	-
250,000	3,190	-	-	-
300,000	2,800	-	-	-
350,000	2,020	-	-	-
390,000	-	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 1.2 for renter housing units and for combined renter and owner housing units, and 1.1 for owner housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units; all occupied housing units; all year-round housing units; mobile homes or trailers; and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

⁵When computing standard errors for characteristics that pertain strictly to mobile homes, use the standard errors under the column labeled mobile home housing units.

Table 1b. Standard Errors for Estimated Number of Housing Units in the 1992 Cleveland, OH PMSA

Size of estimate	Standard error ¹			
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴	Mobile home housing units ⁵
0	250	240	220	410
200	250	240	220	410
500	350	350	330	450
700	420	410	390	530
1,000	500	490	470	610
2,500	790	770	740	850
5,000	1,110	1,090	1,040	820
10,000	1,570	1,540	1,470	-
25,000	2,450	2,410	2,290	-
50,000	3,410	3,360	3,190	-
75,000	4,110	4,040	3,840	-
100,000	4,660	4,580	4,350	-
150,000	5,490	5,400	5,130	-
200,000	6,080	5,980	5,680	-
250,000	6,490	6,390	-	-
300,000	6,770	6,660	-	-
350,000	6,910	6,800	-	-
400,000	6,940	6,830	-	-
450,000	6,860	6,740	-	-
500,000	6,650	-	-	-
600,000	5,810	-	-	-
700,000	4,110	-	-	-
775,000	-	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 1.1 for renter housing units, 1.0 for combined renter and owner housing units, and 1.0 for owner housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units; all occupied housing units; all year-round housing units; mobile homes or trailers; and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

⁵When computing standard errors for characteristics that pertain strictly to mobile homes, use the standard errors under the column labeled mobile home housing units.

Table 1c. Standard Errors for Estimated Number of Housing Units in the 1992 Indianapolis, IN MSA

Size of estimate	Standard error ¹			
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴	Mobile home housing units ⁵
0	150	170	150	200
100	150	170	150	200
300	210	220	210	240
500	280	290	270	310
700	330	340	320	370
1,000	390	410	390	430
2,500	620	650	610	660
5,000	870	910	860	860
10,000	1,220	1,280	1,210	980
25,000	1,910	2,000	1,880	-
50,000	2,630	2,760	2,600	-
75,000	3,140	3,290	3,100	-
100,000	3,530	3,700	3,480	-
150,000	4,070	4,260	4,010	-
200,000	4,380	4,600	-	-
250,000	4,530	4,750	-	-
300,000	4,510	4,730	-	-
400,000	3,980	-	-	-
500,000	2,380	-	-	-
540,000	-	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 1.0 for renter housing units, for combined renter and owner housing units, and for owner housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units; all occupied housing units; all year-round housing units; mobile homes or trailers; and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

⁵When computing standard errors for characteristics that pertain strictly to mobile homes, use the standard errors under the column labeled mobile home housing units.

Table 1d. **Standard Errors for Estimated Number of Housing Units in the 1992 Memphis, TN-AR-MS MSA**

Size of estimate	Standard error ¹			
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴	Mobile home housing units ⁵
0	100	100	100	290
200	140	140	140	290
500	230	230	230	380
700	270	270	270	440
1,000	320	320	320	530
2,500	500	510	510	810
5,000	710	720	710	1,080
10,000	1,000	1,010	1,000	1,330
25,000	1,540	1,560	1,560 ⁴	390
50,000	2,110	2,130	2,130	-
75,000	2,490	2,520	2,510	-
100,000	2,760	2,800	2,780	-
150,000	3,090	3,120	-	-
200,000	3,190	3,230	-	-
250,000	3,080	-	-	-
300,000	2,760	-	-	-
350,000	2,100	-	-	-
399,800	-	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 1.0 for renter housing units, 1.0 for combined renter and owner housing units, and 1.0 for owner housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units; all occupied housing units; all year-round housing units; mobile homes or trailers; and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

⁵When computing standard errors for characteristics that pertain strictly to mobile homes, use the standard errors under the column labeled mobile home housing units.

Table 1e. **Standard Errors for Estimated Number of Housing Units in the 1992 Norfolk-Virginia Beach-Newport News, VA MSA**

Size of estimate	Standard error ¹			
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴	Mobile home housing units ⁵
0	130	140	120	180
100	130	140	120	180
300	190	200	190	230
500	250	260	240	290
700	300	310	290	340
1,000	360	370	350	410
2,500	560	580	550	610
5,000	790	820	770	780
10,000	1,110	1,160	1,080	810
25,000	1,740	1,810	1,690	-
50,000	2,400	2,490	2,340	-
75,000	2,870	2,980	2,790	-
100,000	3,230	3,350	3,140	-
150,000	3,730	3,880	3,630	-
200,000	4,040	4,200	-	-
250,000	4,200	4,360	-	-
300,000	4,220	4,380	-	-
400,000	3,840	-	-	-
500,000	2,680	-	-	-
564,200	-	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 1.1 for renter housing units and for combined renter and owner housing units, and 1.0 for owner housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units; all occupied housing units; all year-round housing units; mobile homes or trailers; and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

⁵When computing standard errors for characteristics that pertain strictly to mobile homes, use the standard errors under the column labeled mobile home housing units.

Table 1f. Standard Errors for Estimated Number of Housing Units in the 1992 Oklahoma City, OK MSA

Size of estimate	Standard error ¹			
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴	Mobile home housing units ⁵
0	130	140	120	250
100	130	140	120	250
300	200	200	190	270
500	260	260	250	350
700	310	310	290	410
1,000	370	370	350	490
2,500	580	590	550	750
5,000	810	830	780	990
10,000	1,140	1,170	1,090	1,200
17,500	1,500	1,530	1,430	1,040
25,000	1,780	1,820	1,700	-
50,000	2,430	2,490	2,330	-
75,000	2,880	2,950	2,760	-
100,000	3,210	3,280	3,070	-
150,000	3,620	3,700	-	-
200,000	3,800	3,880	-	-
250,000	3,7600	-	-	-
300,000	3,510	-	-	-
400,000	2,010	-	-	-
432,600	-	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 1.1 for renter housing units, 1.0 for combined renter and owner housing units, and 1.0 for owner housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units; all occupied housing units; all year-round housing units and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

⁵When computing standard errors for characteristics that pertain strictly to mobile homes, use the standard errors under the column labeled mobile home housing units.

Table 1g. **Standard Errors for Estimated Number of Housing Units in the 1992 Providence-Pawtucket-Warwick, RI-MA PMSA's**

Size of estimate	Standard error ¹		
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴
0	110	120	110
200	150	160	150
500	240	250	240
700	280	290	280
1,000	330	350	330
2,500	530	550	520
5,000	740	770	740
10,000	1,050	1,090	1,040
25,000	1,620	1,690	1,610
50,000	2,220	2,310	2,210
75,000	2,630	2,740	2,610
100,000	2,920	3,040	2,910
150,000	3,290	3,430	3,270
200,000	3,430	3,570	-
250,000	3,370	3,520	-
300,000	3,110	-	-
350,000	2,580	-	-
400,000	1,520	-	-
421,700	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 0.9 for owner housing units and for combined owner and renter housing units, and 0.9 for renter housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units, all occupied housing units, all year-round housing units, mobile homes or trailers, and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

Table 1h. **Standard Errors for Estimated Number of Housing Units in the 1992 Salt Lake City, UT MSA**

Size of estimate	Standard error ¹			Mobile home housing units ⁵
	Combined owner and renter housing units ²	Owner housing units ³	Renter housing units ⁴	
0	100	110	90	140
100	100	110	100	140
300	180	190	170	210
500	230	240	220	260
700	270	280	260	310
1,000	320	340	310	360
2,500	510	530	480	540
5,000	720	750	680	660
10,000	1,010	1,060	960	550
25,000	1,570	1,640	1,480	-
50,000	2,140	2,230	2,020	-
75,000	2,520	2,630	2,380	-
100,000	2,790	2,910	2,640	-
150,000	3,100	3,230	-	-
200,000	3,170	3,310	-	-
250,000	3,020	-	-	-
300,000	2,620	-	-	-
350,000	1,800	-	-	-
383,900	-	-	-	-

¹To compute standard errors for new construction estimates, the standard errors in the table should be multiplied by a factor of 1.0 for renter housing units, 1.0 for combined renter and owner housing units, and 1.0 for owner housing units. To compute the standard errors for estimates of building loss, multiply the standard errors in the table by a factor of 1.1.

²Some examples that pertain to both owner and renter housing units are: total housing units; all occupied housing units; all year-round housing units; mobile homes or trailers; and total vacant housing units.

³The owner housing units pertain to owner-occupied housing units and vacant housing units excluding vacant-for-rent housing units.

⁴The renter housing units pertain to renter-occupied housing units and vacant-for-rent housing units.

⁵When computing standard errors for characteristics that pertain strictly to mobile homes, use the standard errors under the column labeled mobile home housing units.

Table 2. Formulas for Computing Errors of Estimates

MSA and estimate type	The error is— ¹	New construction factor ²
Birmingham, AL MSA:		
Owner-occupied.....	$Zx \sqrt{132.657xA - .000340xA^2}$	1.1
Renter-occupied.....	$Zx \sqrt{104.128xA - .000267xA^2}$	1.2
Combined owner and renter.....	$Zx \sqrt{113.594xA - .000291xA^2}$	1.2
Mobile homes.....	$Zx \sqrt{163.295xA - .004392xA^2}$	1.0
Cleveland, OH PMSA:		
Owner-occupied.....	$Zx \sqrt{240.925xA - .000311xA^2}$	1.0
Renter-occupied.....	$Zx \sqrt{217.617xA - .000281xA^2}$	1.1
Combined owner and renter.....	$Zx \sqrt{249.064xA - .000321xA^2}$	1.0
Mobile homes.....	$Zx \sqrt{437.986xA - .060462xA^2}$	1.0
Indianapolis, IN MSA:		
Owner-occupied.....	$Zx \sqrt{167.801xA - .000311xA^2}$	1.0
Renter-occupied.....	$Zx \sqrt{148.549xA - .000275xA^2}$	1.0
Combined owner and renter.....	$Zx \sqrt{152.583xA - .000283xA^2}$	1.0
Mobile homes.....	$Zx \sqrt{199.415xA - .010381xA^2}$	1.0
Memphis TN-AR-MS MSA:		
Owner-occupied.....	$Zx \sqrt{104.182xA - .000261xA^2}$	1.0
Renter-occupied.....	$Zx \sqrt{103.297xA - .000258xA^2}$	1.0
Combined owner and renter.....	$Zx \sqrt{101.602xA - .000254xA^2}$	1.0
Mobile homes.....	$Zx \sqrt{290.169xA - .011367xA^2}$	1.0
Norfolk-Virginia Beach-Newport News, VA MSA:		
Owner-occupied.....	$Zx \sqrt{136.507xA - .000242xA^2}$	1.0
Renter-occupied.....	$Zx \sqrt{119.817xA - .000212xA^2}$	1.1
Combined owner and renter.....	$Zx \sqrt{126.527xA - .000224xA^2}$	1.1
Mobile homes.....	$Zx \sqrt{177.213xA - .011183xA^2}$	1.0
Oklahoma City, OK MSA:		
Owner-occupied.....	$Zx \sqrt{140.072xA - .000324xA^2}$	1.0
Renter-occupied.....	$Zx \sqrt{122.521xA - .000283xA^2}$	1.1
Combined owner and renter.....	$Zx \sqrt{133.970xA - .000310xA^2}$	1.0
Mobile homes.....	$Zx \sqrt{251.362xA - .010851xA^2}$	1.0
Providence-Pawtucket-Warwick, RI-MA PMSA's:		
Owner-occupied.....	$Zx \sqrt{121.509xA - .000288xA^2}$	1.0
Renter-occupied.....	$Zx \sqrt{110.864xA - .000263xA^2}$	1.0
Combined owner and renter.....	$Zx \sqrt{111.888xA - .000265xA^2}$	1.0
Salt Lake City, UT MSA:		
Owner-occupied.....	$Zx \sqrt{114.402xA - .000298xA^2}$	1.0
Renter-occupied.....	$Zx \sqrt{93.968xA - .000245xA^2}$	1.0
Combined owner and renter.....	$Zx \sqrt{104.940xA - .000273xA^2}$	1.0
Mobile homes.....	$Zx \sqrt{144.532xA - .011430xA^2}$	1.0

¹For estimates of building losses, apply a factor of 1.1 to formula to obtain error of estimate.

²Apply factor to formula to obtain error of estimate for new construction.

Table 3a. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Birmingham, AL MSA**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
100	51.0	51.0	51.0	51.0	51.0	
300	25.8	25.8	25.8	25.8	25.8	25.8
500	17.2	17.2	17.2	17.2	19.8	22.8
700	12.9	12.9	12.9	12.9	16.7	19.3
1,000	9.4	9.4	9.4	9.7	14.0	16.1
2,500	4.0	4.0	4.4	6.1	8.8	10.2
5,000	2.0	2.0	3.1	4.3	6.2	7.2
10,000	1.0	1.0	2.2	3.1	4.4	5.1
25,000	0.4	0.6	1.4	1.9	2.8	3.2
50,000	0.2	0.5	1.0	1.4	2.0	2.3
75,000	0.14	0.4	0.8	1.1	1.6	1.9
100,000	0.10	0.3	0.7	1.0	1.4	1.6
150,000	0.07	0.3	0.6	0.8	1.1	1.3
200,000	0.05	0.2	0.5	0.7	1.0	1.1
250,000	0.04	0.2	0.4	0.6	0.9	1.0
300,000	0.03	0.2	0.4	0.6	0.8	0.9
350,000	0.03	0.2	0.4	0.5	0.7	0.9
390,000	0.03	0.2	0.4	0.5	0.7	0.8

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.2.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.0. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.0. For estimates pertaining to mobile homes, apply a factor of 1.3.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.2. For estimates pertaining to renter housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.3.

Table 3b. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Cleveland, Oh PMSA**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
200	42.0	42.0	42.0	42.0	42.0	42.6
500	30.3	30.3	30.3	30.3	30.3	33.0
700	23.7	23.7	23.7	23.7	24.1	27.9
1,000	17.9	17.9	17.9	17.9	20.2	23.3
2,500	8.0	8.0	8.0	8.9	12.8	14.8
5,000	4.2	4.2	4.5	6.3	9.0	10.4
10,000	2.1	2.1	3.2	4.4	6.4	7.4
25,000	0.9	0.9	2.0	2.8	4.0	4.7
50,000	0.4	0.7	1.4	2.0	2.9	3.3
75,000	0.3	0.5	1.2	1.6	2.3	2.7
100,000	0.2	0.5	1.0	1.4	2.0	2.3
150,000	0.14	0.4	0.8	1.1	1.6	1.9
200,000	0.11	0.3	0.7	1.0	1.4	1.6
250,000	0.09	0.3	0.6	0.9	1.3	1.5
300,000	0.07	0.3	0.6	0.8	1.2	1.3
350,000	0.06	0.2	0.5	0.7	1.1	1.2
400,000	0.05	0.2	0.5	0.7	1.0	1.2
450,000	0.05	0.2	0.5	0.7	1.0	1.1
500,000	0.04	0.2	0.5	0.6	0.9	1.0
600,000	0.04	0.2	0.4	0.6	0.8	1.0
700,000	0.03	0.2	0.4	0.5	0.8	0.9
775,000	0.03	0.2	0.4	0.5	0.7	0.8

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.1.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.0. For estimates pertaining to mobile homes, apply a factor of 1.4.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.5.

Table 3c. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Indianapolis, IN MSA**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
100	59.8	59.8	59.8	59.8	59.8	60.9
300	33.1	33.1	33.1	33.1	33.1	35.2
500	22.9	22.9	22.9	22.9	23.6	27.3
700	17.5	17.5	17.5	17.5	19.9	23.0
1,000	12.9	12.9	12.9	12.9	16.7	19.3
2,500	5.6	5.6	5.6	7.3	10.6	12.2
5,000	2.9	2.9	3.8	5.2	7.5	8.6
10,000	1.5	1.5	2.7	3.7	5.3	6.1
25,000	0.6	0.8	1.7	2.3	3.3	3.9
50,000	0.3	0.5	1.2	1.6	2.4	2.7
75,000	0.2	0.4	1.0	1.3	1.9	2.2
100,000	0.15	0.4	0.8	1.2	1.7	1.9
150,000	0.10	0.3	0.7	0.9	1.4	1.6
200,000	0.07	0.3	0.6	0.8	1.2	1.4
250,000	0.06	0.2	0.5	0.7	1.1	1.2
300,000	0.05	0.2	0.5	0.7	1.0	1.1
350,000	0.04	0.2	0.4	0.6	0.9	1.0
400,000	0.04	0.2	0.4	0.6	0.8	1.0
500,000	0.03	0.2	0.4	0.5	0.7	0.9
540,000	0.03	0.2	0.4	0.5	0.7	0.8

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.0.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.0. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.0. For estimates pertaining to mobile homes, apply a factor of 1.2.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to rener housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.2.

Table 3d. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Memphis, TN-AR-MS MSA**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
200	25.3	25.3	25.3	25.3	25.3	29.1
500	16.9	16.9	16.9	16.9	19.5	22.5
700	12.7	12.7	12.7	12.7	16.5	19.0
1,000	9.2	9.2	9.2	9.6	13.8	15.9
2,500	3.9	3.9	4.4	6.0	8.7	10.1
5,000	2.0	2.0	3.1	4.3	6.2	7.1
10,000	1.0	1.0	2.2	3.0	4.4	5.0
25,000	0.4	0.6	1.4	1.9	2.8	3.2
50,000	0.2	0.4	1.0	1.4	2.0	2.3
75,000	0.14	0.4	0.8	1.1	1.6	1.8
100,000	0.10	0.3	0.7	1.0	1.4	1.6
150,000	0.07	0.3	0.6	0.8	1.1	1.3
200,000	0.05	0.2	0.5	0.7	1.0	1.1
250,000	0.04	0.2	0.4	0.6	0.9	1.0
300,000	0.03	0.2	0.4	0.6	0.8	0.9
350,000	0.03	0.2	0.4	0.5	0.7	0.9
399,800	0.03	0.2	0.3	.05	.07	.08

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.0.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.0. For estimates pertaining to owner housing units, apply a factor of 1.0. For estimates pertaining to renter housing units, apply a factor of 1.0. For estimates pertaining to mobile homes, apply a factor of 1.7.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.8.

Table 3e. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Norfolk-Virginia Beach-Newport News, VA MSA**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
100	54.5	54.5	54.5	54.5	54.5	54.7
300	28.5	28.5	28.5	28.5	28.5	31.6
500	19.3	19.3	19.3	19.3	21.2	24.5
700	14.6	14.6	14.6	14.6	17.9	20.7
1,000	10.7	10.7	10.7	10.7	15.0	17.3
2,500	4.6	4.6	4.8	6.6	9.5	10.9
5,000	2.3	2.3	3.4	4.6	6.7	7.7
10,000	1.2	1.2	2.4	3.3	4.7	5.5
25,000	0.5	0.7	1.5	2.1	3.0	3.5
50,000	0.2	0.5	1.1	1.5	2.1	2.4
75,000	0.2	0.4	0.9	1.2	1.7	2.0
100,000	0.12	0.3	0.8	1.0	1.5	1.7
150,000	0.08	0.3	0.6	0.8	1.2	1.4
200,000	0.06	0.2	0.5	0.7	1.1	1.2
250,000	0.05	0.2	0.5	0.7	0.9	1.1
300,000	0.04	0.2	0.4	0.6	0.9	1.0
400,000	0.03	0.2	0.4	0.5	0.7	0.9
500,000	0.02	0.2	0.3	0.5	0.7	0.8
564,200	0.02	0.1	0.3	0.4	0.6	0.7

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.1.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.0. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.0. For estimates pertaining to mobile homes, apply a factor of 1.2.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.3.

Table 3f. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Oklahoma City, OK MSA**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
100	55.1	55.1	55.1	55.1	55.1	55.3
300	29.0	29.0	29.0	29.0	29.0	32.0
500	19.7	19.7	19.7	19.7	21.4	24.8
700	14.9	14.9	14.9	14.9	18.1	20.9
1,000	10.9	10.9	10.9	10.9	15.2	17.5
2,500	4.7	4.7	4.8	6.6	9.6	11.1
5,000	2.4	2.4	3.4	4.7	6.8	7.8
10,000	1.2	1.2	2.4	3.3	4.8	5.5
25,000	0.5	0.7	1.5	2.1	3.0	3.5
50,000	0.2	0.5	1.1	1.5	2.1	2.5
75,000	0.2	0.4	0.9	1.2	1.8	2.0
100,000	0.12	0.3	0.8	1.1	1.5	1.8
150,000	0.08	0.3	0.6	0.9	1.2	1.4
200,000	0.06	0.2	0.5	0.7	1.1	1.2
250,000	0.05	0.2	0.5	0.7	1.0	1.1
300,000	0.04	0.2	0.4	0.6	0.9	1.0
400,000	0.03	0.2	0.4	0.5	0.8	0.9
432,600	0.03	0.2	0.4	0.5	0.7	0.8

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.1.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.0. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.0. For estimates pertaining to mobile homes, apply a factor of 1.4.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.5.

Table 3g. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Providence-Pawtucket-Warwick, RI-MA PMSA's**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
200	35.7	35.7	35.7	35.7	35.7	37.2
500	18.1	18.1	18.1	18.1	20.4	23.5
700	13.7	13.7	13.7	13.7	17.2	19.9
1,000	10.0	10.0	10.0	10.0	14.4	16.6
2,500	4.2	4.2	4.6	6.3	9.1	10.5
5,000	2.2	2.2	3.2	4.5	6.4	7.4
10,000	1.1	1.1	2.3	3.2	4.6	5.3
25,000	0.4	0.7	1.5	2.0	2.9	3.3
50,000	0.2	0.5	1.0	1.4	2.0	2.4
75,000	0.15	0.4	0.8	1.2	1.7	1.9
100,000	0.11	0.3	0.7	1.0	1.4	1.7
150,000	0.07	0.3	0.6	0.8	1.2	1.4
200,000	0.06	0.2	0.5	0.7	1.0	1.2
250,000	0.04	0.2	0.5	0.6	0.9	1.1
300,000	0.04	0.2	0.4	0.6	0.8	1.0
350,000	0.03	0.2	0.4	0.5	0.8	0.9
400,000	0.03	0.2	0.4	0.5	0.7	0.8
421,700	0.03	0.2	0.4	0.5	0.7	0.8

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.0.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.0. For estimates pertaining to owner housing units, apply a factor of 1.0. For estimates pertaining to renter housing units, apply a factor of 1.0.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to rener housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.1.

Table 3h. **Standard Errors for Estimated Percentages of Housing Units in the 1992 Housing Inventory of the Salt Lake City, UT MSA**

Base of percentage	Estimated percentage ¹					
	0 or 100	1 or 99	5 or 95	10 or 90	25 or 75	50
100	48.4	48.4	48.4	48.4	48.4	48.5
300	23.9	23.9	23.9	23.9	24.2	28.0
500	15.8	15.8	15.8	15.8	18.8	21.7
700	11.8	11.8	11.8	11.8	15.9	18.3
1,000	8.6	8.6	8.6	9.2	13.3	15.3
25,000	3.6	3.6	4.2	5.8	8.4	9.7
5,000	1.8	1.8	3.0	4.1	5.9	6.9
10,000	0.9	1.0	2.1	2.9	4.2	4.8
25,000	0.4	0.6	1.3	1.8	2.7	3.1
50,000	0.2	0.4	0.9	1.3	1.9	2.2
75,000	0.13	0.4	0.8	1.1	1.5	1.8
100,000	0.09	0.3	0.7	0.9	1.3	1.5
150,000	0.06	0.2	0.5	0.8	1.1	1.3
200,000	0.05	0.2	0.5	0.7	0.9	1.1
250,000	0.04	0.2	0.4	0.6	0.8	1.0
300,000	0.03	0.2	0.4	0.5	0.8	0.9
350,000	0.03	0.2	0.4	0.5	0.7	0.8
384,900	0.02	0.2	0.3	0.5	0.7	0.8

¹Standard errors are presented to the nearest one-tenth of one percentage point except when the standard error is less than or equal to fifteen-hundredths of one percentage point; in those cases, the standard error is shown to the nearest one-hundredth of one percentage point.

For estimates pertaining to new construction, the standard errors shown in the table should be multiplied by a factor of 1.0.

The following factors should be applied to estimates that do not pertain strictly to new construction. For estimates pertaining to both owners and renters, apply a factor of 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to renter housing units, apply a factor of 1.0. For estimates pertaining to mobile homes, apply a factor of 1.2.

Apply the following factors to standard errors of building losses. For estimates pertaining to both owner and renters, apply a factor 1.1. For estimates pertaining to owner housing units, apply a factor of 1.1. For estimates pertaining to rener housing units, apply a factor of 1.1. For estimates pertaining to mobile homes, apply a factor. of 1.3.

Table 4. Formulas for Computing Errors of Percentages

MSA and estimate type	The error is— ¹	New construction factor ²
Birmingham, AL MSA:		
Owner-occupied.....	$Zx \sqrt{(123.657xPx(100-P))/Y}$	1.1
Renter-occupied.....	$Zx \sqrt{(104.128xPx(100-P))/Y}$	1.2
Combined owner and renter.....	$Zx \sqrt{(113.594xPx(100-P))/Y}$	1.2
Mobile homes.....	$Zx \sqrt{(163.295xPx(100-P))/Y}$	1.0
Cleveland, OH PMSA:		
Owner-occupied.....	$Zx \sqrt{(240.925xPx(100-P))/Y}$	1.0
Renter-occupied.....	$Zx \sqrt{(217.617xPx(100-P))/Y}$	1.1
Combined owner and renter.....	$Zx \sqrt{(249.064xPx(100-P))/Y}$	1.0
Mobile homes.....	$Zx \sqrt{(437.986xPx(100-P))/Y}$	1.0
Indianapolis, IN MSA:		
Owner-occupied.....	$Zx \sqrt{(167.801xPx(100-P))/Y}$	1.0
Renter-occupied.....	$Zx \sqrt{(148.549xPx(100-P))/Y}$	1.0
Combined owner and renter.....	$Zx \sqrt{(152.583xPx(100-P))/Y}$	1.0
Mobile homes.....	$Zx \sqrt{(199.415xPx(100-P))/Y}$	1.0
Memphis TN-AR-MS MSA:		
Owner-occupied.....	$Zx \sqrt{(104.182xPx(100-P))/Y}$	1.0
Renter-occupied.....	$Zx \sqrt{(103.297xPx(100-P))/Y}$	1.0
Combined owner and renter.....	$Zx \sqrt{(101.602xPx(100-P))/Y}$	1.0
Mobile homes.....	$Zx \sqrt{(290.169xPx(100-P))/Y}$	1.0
Norfolk-Virginia Beach-Newport News, VA MSA:		
Owner-occupied.....	$Zx \sqrt{(136.507xPx(100-P))/Y}$	1.0
Renter-occupied.....	$Zx \sqrt{(119.817xPx(100-P))/Y}$	1.1
Combined owner and renter.....	$Zx \sqrt{(126.527xPx(100-P))/Y}$	1.1
Mobile homes.....	$Zx \sqrt{(177.213xPx(100-P))/Y}$	1.0
Oklahoma City, OK MSA:		
Owner-occupied.....	$Zx \sqrt{(140.072xPx(100-P))/Y}$	1.0
Renter-occupied.....	$Zx \sqrt{(122.521xPx(100-P))/Y}$	1.1
Combined owner and renter.....	$Zx \sqrt{(133.970xPx(100-P))/Y}$	1.0
Mobile homes.....	$Zx \sqrt{(251.362xPx(100-P))/Y}$	1.0
Providence-Pawtucket-Warwick, RI-MA PMSA's:		
Owner-occupied.....	$Zx \sqrt{(121.509xPx(100-P))/Y}$	1.0
Renter-occupied.....	$Zx \sqrt{(110.864xPx(100-P))/Y}$	1.0
Combined owner and renter.....	$Zx \sqrt{(111.888xPx(100-P))/Y}$	1.0
Salt Lake City, UT MSA:		
Owner-occupied.....	$Zx \sqrt{(114.402xPx(100-P))/Y}$	1.0
Renter-occupied.....	$Zx \sqrt{(93.968xPx(100-P))/Y}$	1.0
Combined owner and renter.....	$Zx \sqrt{(104.940xPx(100-P))/Y}$	1.0
Mobile homes.....	$Zx \sqrt{(144.532xPx(100-P))/Y}$	1.0

¹For estimates of building losses, apply a factor of 1.1 to formula to obtain error of estimate.

²Apply factor to formula to obtain error of estimate for new construction.

Table 5. Estimated Error Due to Incomplete Data—American Housing Survey: 1992 Metropolitan Sample

MSA	Size of published estimate					
	1,000	10,000	50,000	100,000	250,000	500,000
Birmingham, AL MSA	504	831	2,283	4,098	5,549	¹
Cleveland, OH PMSA	966	1,293	2,745	4,560	10,005	10,912
Indianapolis, IN MSA	684	1,011	2,463	4,278	9,723	2,098
Memphis, TN-AR-MS MSA	516	843	2,295	4,110	5,919	¹
Norfolk-Virginia Beach-Newport News, VA MSA..	713	1,040	2,492	4,307	9,752	2,999
Oklahoma City, OK MSA	555	882	2,334	4,149	7,147	¹
Providence-Pawtucket-Warwick, RI-MA PMSA's ..	542	869	2,321	4,136	6,739	¹
Salt Lake City, UT MSA	497	824	2,276	4,091	5,321	¹

¹No error estimates are provided because estimate is larger than the estimated total number of housing units in the MSA.

Table 6. Description of the American Housing Survey—1992 Metropolitan Sample

Metropolitan statistical area	Units eligible			Units visited, not interviewed ²
	Total	Interviewed	Not interviewed ¹	
Total	35,220	33,930	1,290	2,265
Birmingham, AL MSA	3,997	3,882	115	352
Cleveland, OH PMSA	4,072	3,906	166	197
Indianapolis, IN MSA	4,350	4,223	127	238
Memphis, TN-AR-MS MSA	4,607	4,468	139	265
Norfolk-Virginia Beach-Newport News, VA MSA	4,957	4,678	279	197
Oklahoma City, OK MSA	4,176	4,006	170	450
Providence-Pawtucket-Warwick, RI-MA PMSA's	4,575	4,424	151	312
Salt Lake City, UT	4,486	4,343	143	254

¹Sample units were visited but occupants were not at home after repeated visits or were unavailable for some other reasons; or, for vacant housing units, no informed respondent could be found.

²Sample units were visited but did not provide information relevant to the housing inventory. This category includes sample units that were found not to be in the sampling frame.