# Appendix C. Historical Changes

The American Housing Survey (AHS) began in 1973 as the Annual Housing Survey. Since 1981, the U.S. Census Bureau has conducted the national survey every odd-numbered year. In the 1984 metropolitan survey, it was renamed the American Housing Survey. Other historical changes in the survey are listed below by subject area. The year refers to the year the change was made. In some cases, multiple years are mentioned together. In these cases, either corrections were made to the data in more than 1 year or there are specific years for which data are not comparable.

Only changes are noted in this appendix. For example, "Book titles" has no entries for 1975-77, since the same titles were published for those years as in 1974.

# Age of other residential buildings within 300 feet.

**1987, 1989, and 1997.** See the topic "Buildings and neighborhood."

### Bars on windows of buildings.

1987, 1989, and 1997. See the topic "Buildings and neighborhood."

# Book titles, national.

1973. Annual Housing Survey: 1973

Part A. General Housing Characteristics (compared central city, suburban, and nonmetropolitan areas)

Part B. Indicators of Housing and Neighborhood Quality

Part C. Financial Characteristics of the Housing Inventory

Part D. Housing Characteristics of Recent Movers

Supplement report number 1. Financial Characteristics by Indicators of Housing and Neighborhood Quality

1974. Parts A, B, C, and D stayed the same.

A new Part E, Urban and Rural Housing Characteristics, was added.

Supplement report number 1 was changed to Part F, Financial Characteristics by Indicators of Housing and Neighborhood Quality.

1978. Parts A, C, D, and E stayed the same.

Parts B and F from earlier years were combined into a new Part B, Indicators of Housing and Neighborhood Quality by Financial Characteristics. A new Part F, Energy-Related Housing Characteristics was added.

**1985.** Parts A, B, C, D, E, and F were combined into one report, *American Housing Survey for the United States*.

A new report was added, *Supplement to the American Housing Survey for the United States* with data on family types, neighborhood quality, commuting, and ownership of additional residential units.

### Book titles, metropolitan sample.

1974. Annual Housing Survey: 1974

Housing Characteristics for Selected Metropolitan Areas (A separate book is published for each metropolitan area.)

Summary of Housing Characteristics for Selected Metropolitan Areas (One book is published containing summary data for all areas.)

1984. American Housing Survey: 1984

American Housing Survey for the (name of area)
Metropolitan Area (A separate book is published for each metropolitan area.)

Supplement to the American Housing Survey for Selected Metropolitan Areas (One book is published containing supplement data for all areas.)

# **Buildings and neighborhood.**

1987. As a result of the use of both decentralized telephone interviewing and Computer-Assisted Telephone Interviewing (CATI) in the 1987 AHS-National sample and later, data for several observation items (where the interviewer rather than the respondent supplied the data) are not comparable with those reported in the 1985 AHS-National sample. Data for the observation items for units assigned to telephone interviewing were collected only if the sample unit was located in a multiunit structure. Data for the following items in 1987 and later national surveys are restricted to units in multiunit structure: "Stories in structure"; "External building conditions"; "Description of area within 300 feet"; "Age of other residential buildings within 300 feet"; "Other buildings vandalized or with interior exposed"; "Bars on windows of buildings"; "Condition of streets"; and "Trash, litter, or junk on streets or any properties." Data for these items were shown for all units in the 1985 national survey, including single-family homes.

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The data for these items in the 1987 American Housing Survey—Metropolitan Sample (AHS-MS) are incorrect because of the inadvertent use of the American Housing Survey—National (AHS-N) weighted sample cases for certain items where AHS-N cases should not have been used. In many cases estimates of not-reported are too high and other categories are too low. These items include: "Stories in structure"; "External building conditions"; "Description of area within 300 feet"; "Age of other residential buildings within 300 feet"; "Mobile homes in group"; "Other buildings vandalized or with interior exposed"; "Bars on windows of building"; "Condition of streets"; and "Trash, litter, or junk on streets or any properties."

**1989, 1991, and 1993.** Because of the methods for weighting the metropolitan samples in 1989, 1991, and 1993, the weighted totals in the metropolitan reports in odd-numbered years for a few items are different from the rest of the items. These are as follows: "Stories in structure"; "External building conditions"; "Description of area within 300 feet"; "Age of other residential buildings within 300 feet"; "Mobile homes in group"; "Other buildings vandalized or with interior exposed"; "Bars on windows of building"; "Condition of streets"; and "Trash, litter, or junk on streets or any properties." In odd-numbered years, other items use a combined metropolitan/national (national is conducted only in odd numbered years) weighted sample; the above items only use a metropolitan weighted sample. See Appendix B for a complete description of combined weighting.

1997. These items ceased being collected by interviewer observation; they have become questions for the respondents. The intent of interviewer observations had been to provide a source of data on housing conditions, independent of the respondents, because these items could be directly observed by the interviewers. While neither respondents nor interviewers are trained building inspectors, and they reported data on different subjects, the data at least gave independent points of view by two people for each housing unit. Furthermore the observations were collected even at units where interviews could not be obtained, so they could be used in research on the representativeness of AHS noninterview adjustments (which are explained in Appendix B).

As noted above, observations became impossible for many single-unit structures in 1987. Starting in 1997 staff no longer visit many multiunit buildings either, so the observation items have become questions. The survey could continue to collect observations when visits are done for some other purpose, but the results would be too biased to be useful (high turnover units, subdivided units, and units where the respondent requests a personal interview).

### Citizenship.

**2001.** In the 2001 survey, all households were asked the country of birth questions. This new question series was asked of all existing household members. These questions include:

- In what country was ... born?
- Is ... a citizen of the United States?
- Was ... born a citizen of the United States?
- Did ... become a citizen of the United States through naturalization?
- When did ... come to live in the United States?

### Codebooks.

Documentation of codes on data files has been published in various volumes. The most comprehensive is *Codebook for the American Housing Survey*, Volume 1, 466 pages plus 1 errata page. The codebook documents surveys from 1973-93, showing which items are available in each survey, and when or if codes changed. The codebook was published without a volume number, but is currently referred to as Volume 1 to distinguish it from two later volumes.

For surveys from 1994-96, codes remain the same as in 1993 (shown in Volume 1, as mentioned above), except a few new and changed variables, which are shown in Volume 2, 90 pages. This Volume 2 also shows final record layouts for 1984-96.

Volume 3, 250 pages, shows variables and codes used in 1997 and later along with actual question wording.

The Codebook for the American Housing Survey, Public Use File: 1997 and Later, version 1.0, updates Volume 3 providing more detailed descriptions of the public use file variables and descriptive text covering survey procedures.

Some of the older surveys have additional documentation. Besides a *Questionnaire Compendium* (900 pages) with 1973-81 questionnaires (see the topic "Questionnaires"), there is also a *Questionnaire Directory* (300 pages) with unweighted frequency distributions of each variable in 1974-85, and an index to 1974-85 questionnaires (but no copies of the questionnaires). Each file from 1973-83 had a *Technical Documentation* volume, which duplicates the *Codebook*, Volume 1 mentioned above, but is less accurate. When errors are found, they are corrected in *Codebook*, Volume 1 but not in *Technical Documentation*.

Copies of codebooks can be obtained from HUD User (see Table B on page vii).

# Computer assisted interviewing.

**1987-91.** Large-scale experiments in computer assisted telephone interviewing (CATI) were conducted as part of the 1987-91 AHS-National sample (CATI has not been used

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in metropolitan surveys, though some of those interviews were completed on paper by telephone from interviewer's homes). Preliminary analysis of the CATI experiments indicated that CATI has a significant effect on the data. The experiments revealed that data for characteristics of owner occupied housing, urban housing, and housing with moderate physical problems exhibited high numbers of significant differences between CATI and non-CATI estimates. The moderate physical problems subgroup had the highest incidence of significant differences. The analysis also showed significant differences for total occupied, suburban housing units, and moved in past year.

CATI estimates were generally lower than non-CATI for units with water leakage, monthly housing costs as percent of current income, other heating fuel, and owners with a mortgage. However, CATI produced higher estimates for utilities paid separately, income, and shared ownership. Other characteristics that showed significant differences between CATI and non-CATI estimates include routine maintenance costs and heating equipment.

Little is known at this time about whether CATI or non-CATI produces better data. The Census Bureau believes, however, the estimates of change in AHS-National sample between 1985 and later years will be biased for many characteristics as a result of introducing CATI. See also the topics "Buildings and neighborhood" and "Telephone interviewing."

**1995.** CATI was conducted for returning national sample households whenever possible to the extent that CATI staff was able to handle the workload.

1997. The Census Bureau eliminated the paper questionnaire. All interviews were conducted by computer assisted
personal interviewing (CAPI) using laptop computers. The
survey questions, including the skip instructions (that is,
telling the interviewer which questions to ask next), were
programmed into the laptop. The field representatives
either phoned or made a personal visit to the respondent
to conduct the interview. The interview questions were
displayed on the computer screen one at a time. The skip
instructions were programmed into the laptop, thus eliminating the possibility that the field representative would
not follow the correct path and ask inappropriate questions (for example, asking about monthly rent at an
owner-occupied unit).

Caution is recommended when comparing prior years' data with 1997 and beyond because of this change to a laptop computer environment. For a number of reasons, the change could give different responses. The laptop incorporated a wide range of improvements that had been identified during 2 years of research and testing. Skip patterns involved complex branching and calculations that would not have been appropriate with a paper questionnaire. By using the laptop, field representatives found it almost impossible to skip appropriate questions. Online

editing features reduced errors at the point of data collection. Feedback of telescoping (the reporting of events in the current data collection that were and should have been reported during an earlier time period) reduced the number of incorrect answers. These changes should improve the quality of the data.

For copies of the old paper questionnaire and the new questions used in the laptop computer, see the topic "Questionnaire."

### Condition of streets.

1987, 1989, and 1997. See the topic "Buildings and neighborhood."

### Current interest rate.

**1990 and 1993.** In the 1993 national and 1990 metropolitan surveys, a programming error was discovered and corrected involving the computation of the median for the item "Current interest rate." Use caution when making comparisons with earlier surveys. The medians presented in the earlier reports were calculated incorrectly. However, the data distributions are correct and can be used to compute corrected medians.

**Dependent interviewing.** Dependent interviewing is the process by which data from surveys conducted in previous years are used instead of, in addition to, or to verify data collected during the current interview. The first use of dependent interviewing in AHS was for the item "Year structure built" in the year 1984.

1984. A new procedure was introduced for the collection of data on the year the structure was built. The answer obtained for the year the structure was built during the current survey interview was compared to any valid answers obtained in previous interviews for the same housing unit. If the answers differed, the answer from the previous interview was used in processing and tabulating the data.

**1987.** A new procedure was introduced for the collection of data on square footage. If the interview was at a housing unit that was successfully interviewed in the previous survey, the question on square footage was not asked. Instead the respondent was asked, "Since (date of the previous interview), has there been a change in the amount of living space in this (house/apartment) because of putting on an addition, finishing an attic, or converting a garage to living space?" If the respondent answered no, the data on square footage from the previous interview was used in processing and tabulating the data. If the respondent answered yes, the amount of added or lost space was obtained from the respondent and added to or subtracted from the square footage obtained in the previous interview. This new figure was then used in processing and tabulating the data.

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1999. Some questions were modified to verify answers with valid answers obtained during the previous survey's interview. If the current interview was being conducted with the same household at the same housing unit the respondent was asked if the answer given in the previous survey interview was still correct. Only if the respondent answered "no" was the question for the current year asked. If the respondent said the previously collected information was correct, the information from the previous interview was used in processing and tabulating the data. The modified questions concerned:

- Kitchen equipment, including cooking stove or range, burners, microwave oven, refrigerator, kitchen sink, garbage disposal, trash compactor, and dishwasher
- Washing machine and clothes dryer
- Public sewer
- Source of water
- Drilled or dug well
- Central air conditioning
- Main heating equipment
- Exposed wiring and rooms without electric outlets
- Fuels used for house heating, cooking, clothes dryer, hot water, and central air conditioning
- Porch deck or patio
- Lot size
- Foundation
- Other mobile homes on property
- · Stories in structure and stories from main entrance
- Value (Value was verified if the current interview's value was 35 percent higher or lower than the value reported in the previous survey's interview.)

Other questions were not asked if a valid answer was obtained in a previous interview and if the current interview was at the same housing unit. In this case, the answers from the previous interview were used to process and tabulate the data. These questions included:

- Mobile home site placement
- Year built (Year built was verified if the residence was owner occupied in the current interview but renter occupied during the previous survey's interview. Otherwise it was not asked and the previous survey's answer was used.)

If the current interview was for the same household at the same housing unit, then another set of questions was asked, if a valid answer was not obtained in a previous interview. The answers from the previous interview were used to process and tabulate the data. These questions included:

- Previous occupancy
- · Year unit acquired and how unit acquired
- First-time owner
- Source of down payment
- Purchase price or construction cost

# Description of area within 300 feet.

**1987, 1989, and 1997.** See the topic "Buildings and Neighborhood."

1992. In the 1992 metropolitan surveys, two programming errors were discovered and corrected involving the observation item "description of area within 300 feet." The first error was that the stub line "Only single-family detached" had been tallied incorrectly since the redesign of the survey (1984). Therefore data from 1984-91 in the metropolitan reports are not comparable with data for 1992 and beyond. The second error was that the stub line "Not observed or not reported" had been incorrectly tallied from 1986-91. Data for this stub line from 1986-91 are not comparable with data for 1992 and beyond.

### Education.

**1995.** The question was revised to give less detail for people with less than a high school education, and more detail for people with college degrees and advanced vocational training, to be consistent with the decennial census and other surveys.

### External building conditions.

1987, 1989, and 1997. See the topic "Buildings and neighborhood."

# Flush toilet breakdowns.

**1998.** There was an error in the computer program for the laptop in 1997. As a result, data on flush toilet breakdowns were not collected. In 1998, the error was corrected and data were published.

### Geography.

**2001.** Starting in 2001, the data used for the national books were changed by switching from 1980 census-based geography to 1990 census-based geography. This change affected the following geography data items that are used in the weighting procedures:

- Central city, suburb, or nonmetropolitan
- Urban or rural

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Table H. Comparison of 1990 Geography Based Weighting to 1980 Geography Based Weighting—All Housing
Units: 2001

		In M	SAs		Urb	an		Rural	
Characteristic	Total	Central cities	Suburbs	Outside MSAs	Total	Outside MSAs	Total	Suburbs	Outside MSAs
1990 GEOGRAPHY AND WEIGHTING									
Total Housing Units									
Total Seasonal. Year-round Occupied Owner Renter Vacant. For rent For sale only Rented or sold. Occasional use/URE Other vacant	119,117 3,078 116,038 106,261 72,265 33,996 9,777 2,916 1,243 731 2,594 2,293	35,076 184 34,892 31,731 16,870 14,861 3,161 1,326 341 234 537 724	57,983 982 57,001 53,574 39,420 14,153 3,427 933 496 341 910 747	26,058 1,913 24,145 20,957 15,975 4,982 3,188 657 406 156 1,146 823	86,657 823 85,834 79,146 49,500 29,646 6,688 2,466 825 550 1,457 1,389	8,765 203 8,562 7,469 4,841 2,627 1,094 349 146 70 336 193	32,460 2,256 30,204 27,115 22,764 4,351 3,089 450 418 180 1,137 904	14,814 522 14,292 13,321 11,384 1,938 970 137 156 93 325 260	17,293 1,710 15,583 13,488 11,133 2,355 2,095 308 261 86 810 630
1980 GEOGRAPHY AND WEIGHTING									
<b>Total Housing Units</b>									
Total Seasonal Year-round Occupied Owner Renter Vacant For rent For sale only Rented or sold Occasional use/URE Other vacant	119,117 3,037 116,079 106,408 72,365 34,042 9,672 2,885 1,230 752 2,537 2,267	35,079 185 34,894 31,633 16,254 15,379 3,261 1,356 355 256 525 769	56,058 1,178 54,879 51,352 38,227 13,125 3,528 955 507 338 932 795	27,980 1,674 26,306 23,423 17,884 5,539 2,883 573 369 158 1,081 703	83,016 871 82,144 75,553 46,456 29,097 6,591 2,426 815 547 1,384 1.419	9,143 158 8,985 8,016 5,099 2,917 969 306 132 62 276 193	36,101 2,166 33,935 30,855 25,909 4,945 3,080 459 416 205 1,153 848	17,090 642 16,449 15,293 13,006 2,287 1,156 190 179 106 346 335	18,837 1,515 17,321 15,407 12,785 2,621 1,915 267 237 96 805 510

Table H provides weighted housing units using 1980 geography and the 1980 weights, versus 1990 geography and the 1990 weights. The microdata file will continue to show only 1980 geography for confidentiality reasons.

### Head of household/householder.

1980. Beginning in 1980, the concept "head of household" was dropped and replaced by "householder." The head of household was the person regarded as the head by the respondent; however, if a married woman living with her husband was reported as the head, her husband was considered the head. The householder is the first household member listed by the respondent who is 18 years old or over and is an owner or renter of the sample unit.

### Heating equipment.

**1989.** The heating equipment questions were revised to improve the reporting of electric heat pumps as a heating source. Previously, the questionnaire item dealing with the type of heating equipment underreported electric heat pumps. The respondents often answered yes to the first

option of "a central warm-air furnace with air vents or ducts to the individual rooms" and did not proceed to the option of "electric heat pump." The questionnaire item was revised to determine if the central air system is actually a heat pump or another type of warm-air furnace.

# Housing costs and value.

1984. Value, mortgage data, and taxes are shown for all owners; rent is shown for all renters; and utilities for all of both groups. From 1973-83, these items were shown only for "specified" owners and renters. For comparability, Table 19 in each chapter of books published since 1984 still shows data separately for "specified" owners and renters. "Specified" homes exclude 1-unit buildings on 10 or more acres, and owners in buildings with 2 or more units or with a business or medical office on the property.

Also, the terminology changed. The new term "Monthly housing costs" includes the old terms "Selected monthly housing cost" for owners, "Gross rent" for renters, and "Contract rent" for vacant-for-rent units.

**1989.** The monthly housing costs items for subsidized renters were revised to improve the reporting of actual

rental costs. In 1987, the questionnaire determined the total amount reportedly paid for monthly rental costs. These amounts may have included the partially subsidized amount provided by the public housing authority, the federal government, or state and local governments. Beginning in 1989, a probe was added for subsidized households to determine what they actually paid. The new procedures in 1989 produced lower and more accurate estimates.

Also, see the topics "Income" and "Utilities."

1995. Mortgage payments were estimated when the respondent did not know the amount. These payments were estimated by amortizing each mortgage at level payments over its full term. If the amount borrowed is unknown, it is imputed first from the value of the house. If the interest rate or term were unknown, they were imputed from owners who got their mortgages in the same year. This change eliminates a large source of missing data. While not perfect, it gives a much more complete picture of housing costs than in previous years.

1997. A "Separate category," depending on income of the occupants, was added for vacant-for-rent units. In these units the rent charged will depend on the income of the occupants, such as in public housing or some military housing. In 1995 and earlier, the category, less than \$100, includes an estimated 166,000 housing units where the rent depended on income of the occupants. They have a code 1 in the microdata. These units were incorrectly published as "less than \$100" from 1985-96.

**Home equity loans.** See the topic "Mortgage."

### Housing unit definition.

1984. One major and one minor difference appear in the housing unit definition. The major difference is that since 1984 the AHS includes vacant mobile homes as housing units. Vacant mobile homes added an additional 698,000 seasonal and 642,000 year-round vacant units to the 1985 national housing inventory. The 1973-83 AHS excluded these units from weighted counts, though they are included in the microdata with zero weight.

A minor difference in the definition is the 1973-83 requirement that a housing unit must have either direct access from the outside or through a common hallway, or complete kitchen facilities for the exclusive use of the occupants. In 1984, the complete kitchen facilities alternative was dropped, leaving direct access required of all units.

Another issue is how to define group quarters. In the 1973-83 AHS, a household containing 5 or more people unrelated to the householder was considered to be group quarters. In 1984, the cutoff was changed to 9 or more people unrelated to the householder.

# How the housing unit was acquired.

**1997.** Beginning in 1997, all homeowners were asked how they obtained their home. The homeowners' responses were stored on the national microdata file, but not published in the national book. The possible answers to the new question include:

- Buy a house already built
- Sign a sales agreement that included the land as well as the cost of building the house (include both units that were under construction and those not yet started)
- Build it yourself on your own land (include person acting as own general contractor; also includes lease land)
- Receive it as a gift or inheritance

**2001.** The year the data were first published in the national book.

### Income.

1984. See the topic "Poverty."

1989. Two new items, "Monthly housing costs as percent of current income" and "Ratio of value to current income" replaced similar items that were published in 1984-88. For income, these new items use "Current income." In 1984-88, the items "Monthly housing costs as percent of income" and "Value-income ratio" used the "Income of families and primary individuals in the last 12 months." See Appendix A for the definitions of "Current income," "Monthly housing costs as percent of current income," and "Ratio of value to current income." Use caution when comparing prior years' data with 1989 because of the differences in the definitions.

For comparative purposes, Table I shows monthly housing costs as a percent of both income in the last 12 months and of current income. For total households and owner households, the medians are the same for both types of income; for renter households, the medians are 29 and 27 percent, respectively.

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Table I. Monthly Housing Costs as a Percent of Income

		,	
Characteristic	M	ent)	
Onaracteristic	Total	Owner	Renter
Monthly housing costs as percent of income using			
Income in the last 12 months: 1987	22 21	18 18	29 29
Current income: 1989	21	18	27

1993. Questions on income sources were revised in an effort to improve income reporting. The question in earlier surveys reported interest or dividend income of \$400 or more. In 1993, it was divided into two questions: one on any interest, the other on any dividends from stocks, regardless of amount. Therefore both new questions cover even small amounts.

Wage and salary income was underreported for some people and households in the 1993 national survey. The error occurred during the processing of the data collected by computer assisted telephone interviewing. When the respondent does not know or refuses to report wage and salary income, income is normally allocated during the processing. In 1993, this income was not allocated but was incorrectly processed as "zero" (no) income. This error was corrected in the 1995 national survey. Although the income data for 1993 are incorrect, analysis of median household income for 1991, 1993, and 1995 indicates that the overall effect of this error on 1993 data is minor, though it significantly increases the apparent number of households with zero income.

Use caution when making income comparisons before and after the 1993 survey.

**1999.** Income was collected for all people 16 years and older in the household. In previous surveys, income was collected for all people 14 years and older in the household.

### Income sources.

1993. See the topic "Income."

**2001.** In the questions used to inventory the cash benefits a person received over the past 12 months, the answer category, "Receive SSI/AFDC/Other Welfare" was changed to "Receive SSI, Public Assistance, or Welfare Payments," such as [state TANF program name]. Individual states used different names for their Temporary Assistance to Needy Families (TANF) programs, so the question wording varied by state. This was done to update the source of

income questions because the passage of the Personal Responsibility and Work Opportunity Reconciliation Act of 1996 replaced the AFDC assistance program with TANF.

# Items dropped.

2001. See the topic "Questionnaire."

### Items published for the first time.

2001. See the topic "Questionnaire."

### Kitchen.

**1984.** Short questions are asked about each aspect of a complete kitchen (questions 27, 36a, 38a, 38b2); previously only one long question was asked. The 1984 approach finds more homes missing some part of the kitchen than the old longer question did.

In vacant units, the definition was changed. Previously, if the respondent said the kitchen was incomplete, but the future tenant would be expected to complete it (for example, occupant provides a refrigerator), as is the practice in some areas, such a kitchen was counted as complete. Starting in 1984, it is counted as incomplete. Both approaches have problems, but the newer approach was chosen as preferable.

Between 1983 (old question and instruction) and 1985 national (new questions and instruction), the estimate of occupied units with incomplete kitchens changed 59 percent from 827,000 to 1,316,000. The estimate of vacant units with incomplete kitchens changed 274 percent from 665,000 to 2,490,000. Much of this change is assumed to be a result of the changes in the questions.

Starting in 1984, units reported in the category "complete kitchen facilities" in the printed books had to have an oven. For the microdata files, an oven was not required to be included in the category "complete kitchen facilities." The definition of "Complete kitchen facilities" in Appendix A of the printed books incorrectly omits that the oven was required in the publication.

1997. The questions concerning each component of kitchen facilities were redesigned in 1997. Prior to 1997, the questions the respondents answered contained a definitional instruction to the field representative that the equipment was for this household's use only. The field representative, however, did not read this instruction to the respondent. Beginning in 1997, the instruction "this household's use only" is no longer a part of the question for each kitchen component. In its place, the field representative asked, when the respondent lived in a unit in a multiunit structure, if any of the kitchen equipment was shared with another household. This change caused large increases in the number of units lacking complete kitchen facilities and large decreases in the number of units with complete kitchen facilities.

### Lead paint.

**2001.** The lead paint questions were dropped. These questions were asked in all housing units built before 1978 to collect data on signs of lead paint hazards (for example, peeling paint, paint chips, and so forth). They also asked if the household was notified of lead paint hazards.

**Line of credit.** See the topic "Mortgage."

### Location of previous unit.

1995. 1995 data were suppressed, because it was not possible to code the metropolitan area of the previous unit consistently with the location of the current unit. The data involved comparing the metropolitan area of the previous residence with the current residence's location. The AHS current residence is coded by its 1983 metropolitan area (see Appendix A for the definition of "Metropolitan areas"). Since 1993, the Census Bureau has not been able to code the previous residence with comparable 1983 boundaries, because of updated geographic coding systems. Therefore, this item has been suppressed to avoid spurious changes. (The 1993 national data were not suppressed, but it is unclear whether they were correctly coded.)

### Lodgers.

1984. A new series of questions concerning lodgers was introduced. Lodgers were defined as household members 14 years or older who are not related to the householder, not co-owners or co-renters, and are not a spouse or child of a co-owner or a co-renter. The respondent was asked if the lodger(s) paid a regular, fixed rent and if so what the dollar cost was and if it included food. The questions were intended to measure the cost of housing for the lodger(s). In this as well as earlier and later years, any lodger's rent received by the householder should be reported as rental income, but it is not certain whether householders do or did so.

**1985.** The phrase "as a lodger" was added to the questions concerning rent paid. The universe for these questions remained the same, but the wording was changed to make the question clearer.

1993. Questions concerning nonrelative housing costs were added to replace the questions about lodgers. This change modified not only the questions in the survey but also the universe. The new questions were targeted to all household members 14 years or older who are not related to the householder. The new questions included any housing costs paid by the nonrelative (not only rent).

**1995.** The nonrelative sharing housing costs questions were dropped and the lodgers questions used in the 1985 survey were reintroduced using the 1984 definition of lodgers.

1997. The questions concerning lodgers were asked in accordance with the 1984 definition of lodgers. In addition, these questions were also asked of adult relatives. Adult relatives are defined as relatives 21 years or older who are not a co-owner or co-renter and are not a spouse of a co-owner or co-renter. The data for these adult relatives are available on the microdata, but the publication only reflects data collected from the lodgers.

**1999.** Lodger questions were no longer asked of adult relatives (see 1997 above). In addition, the age cutoff in the definition of lodger was changed from 14 years or older to 16 years or older. See also the definition "Rent paid by lodgers" in Appendix A.

### Losses.

1975 and 1976. The figures for housing units lost from the housing stock between 1973 and 1975 or 1976, published in the 1975 and 1976 national books, are incorrect. These figures were corrected in 1977 and published in General Housing Characteristics for the United States and Regions: 1977, series H150/77.

### Main house heating fuel.

**1999.** In 1997, the type of gas used (piped versus bottled) as a main house heating fuel was inadvertently omitted for vacant housing units. In 1999, the distinction was reinstated.

# Manufactured/mobile homes.

1984. Manufactured/mobile homes with attached permanent rooms began to be counted as mobile homes, while previously they were counted as single family units. Manufactured/mobile homes with attached permanent rooms are identified separately in the microdata. See the topic "Housing unit definition."

1985. See the topic "Weighting."

# Married-couple families.

1985 and 1987. The published 1985 and 1987 national estimates of married-couple families with no nonrelatives were overestimates resulting from a processing error. The 1985 overestimate was approximately 340,000, while the 1987 overestimate was 407,800. The overestimated married-couple families with no nonrelatives should have been tabulated under two-or-more-person households as either "other male" or "other female" householders. This error was corrected in 1989. Table J provides corrected figures for 1987.

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Table J. Estimate of Married-Couple Families With No Nonrelatives and Other Two-or-More-Person Households: 1987

Characteristic	Estimate
Married-couple families, no nonrelatives Other two-or-more-person households Male householder Female householder	18,853,000

# Metropolitan areas and central cities.

1984. Books and microdata started using 1983 boundaries. This change increased the number of metropolitan units, especially suburbs, and decreased the number of nonmetropolitan units. These boundaries were established in 1983, based on population and commuting patterns measured in the 1980 census. Therefore, the 1984 AHS metropolitan boundaries are not comparable to those in the 1980 census publications.

National microdata started showing central city and suburban status in all cases. Also, cases in more areas have the identifying code for their area shown, because of less strict confidentiality constraints than in the past (areas of 100,000 population may be identified; the previous rule was 250,000).

Metropolitan microdata always identify the total area surveyed, but not necessarily the newer central cities, to protect confidentially. When an area of less than 100,000 people was added to an AHS Metropolitan survey, sample cases were added there, and extra sample cases also were added in part of the old area, so no one would know which cases were in the small added area.

From 1973-83 all books and microdata had consistently used 1971 boundaries of metropolitan areas and cities. These were called Standard Metropolitan Statistical Areas. The criteria were published by the U.S. Bureau of Budget in *Standard Metropolitan Statistical Areas*, 1959. The boundaries were published in the U.S. Bureau of Budget in *Standard Metropolitan Statistical Areas*, 1967 (which also reprinted the criteria), and some boundaries were revised in the Office of Management and Budget's (formerly U.S. Bureau of the Budget) *Second Amendment*, February 23, 1971. These same boundaries were used in publications from the 1970 census.

Note that major revisions in official SMSA boundaries (but not AHS boundaries) were made in 1973, using results of the 1970 census, additional revisions were made during the 1970s, and more major revisions occurred in 1983. Therefore, the AHS revision in 1984 reflected the cumulative result of 12 years of changes in official definitions.

**1995.** Starting in 1995, most metropolitan surveys use new samples and new boundaries, which for the first time may differ from standard boundaries published by the

Office of Management and Budget. A list of exactly which counties (towns in New England) are covered in each metropolitan survey each year is printed in each metropolitan book.

**2001.** Data in the 2001 AHS National publication are weighted using 1990 census-based geography. However, data on the 2001 microdata file are weighted using 1980 census-based geography.

### Monthly expenses, additional help.

1998. Beginning in 1998, additional questions were asked of renters when the ratio of monthly housing costs as percent of current income is high. Rental households receiving housing assistance that report spending more than 35 percent of their income on housing, or rental households not receiving housing assistance with incomes less than \$15,000 that report spending more then 50 percent of their income on housing were asked questions on assistance for food, clothing, car and transportation expenses, child care, medical care or medicine, and utility bills. They were asked to specify the type of help they received, and if the help was not cash, whether they could determine a dollar value. Because of confidentiality, no dollar amount was released on the microdata file, only the types of help. The data were not published but are available on the microdata file.

# Monthly housing costs.

**1984, 1989, and 1995.** See the topic "Housing costs and value."

### Mortgage.

**1999.** The "reverse mortgage" item under "Mortgages currently on property" was eliminated. In 2001, this item was reinstated.

**2001.** The collection of data for reverse mortgages was reintroduced in 2001. In addition, new mortgage questions were added and modifications were made to existing mortgage questions to more clearly delineate home-equity loans from regular mortgages, as well as to clearly differentiate between home-equity lump-sum loans and home-equity lines of credit. In addition, more detailed information was collected on home-equity lump-sum loans than in the past.

In 1997 through 1999, respondents were asked if they had a regular (other than a home equity) mortgage. If they answered "yes," they were asked how many regular mortgages they had. Respondents were also asked if they had a home-equity loan. If they answered "yes," they were asked how many home-equity loans they had.

Detailed characteristics were collected on the first three regular mortgages. One of the regular mortgages was determined to be the primary mortgage. Data were also collected on the first three home-equity loans; although,

not as much detail was collected on home-equity loans as was collected on regular mortgages. One of the home-equity loan questions was if the home-equity loan was a lump-sum line-of-credit.

In 2001, separate counts of lump-sum home-equity loans and lines-of-credit home-equity loans were obtained. As in 1997 through 1999, respondents were asked if they had a regular mortgage and if "yes," how many. Next they were asked if they had a lump-sum home-equity loan and if "yes," how many. Finally, they were asked if they had a home-equity line-of-credit and if "yes," how many.

Detailed characteristics were collected for both regular mortgages and lump-sum home-equity loans in 2001. The detailed characteristics continued to be collected on the first three mortgage loans with regular mortgages having priority over lump-sum home-equity loans. For example, if the respondent had two regular mortgages and two lumpsum home-equity loans, the detailed data were collected on the two regular mortgages and the first lump-sum home-equity loan reported. In addition, regular mortgages also took priority in being designated the primary mortgage. For example, if the respondent reported one regular mortgage and one lump-sum home-equity loan, the regular mortgage was considered to be the primary mortgage. If, however, the respondent only reported having a lumpsum home-equity loan, the lump-sum home-equity loan was designated the primary mortgage. The data collected for home-equity lines-of-credit loans remained the same in 2001 as in 1997 through 1999.

### Name change.

**1984.** The AHS changed its name from the Annual Housing Survey to the American Housing Survey. See the opening paragraph of this appendix.

### Neighborhood.

**1987, 1989, and 1997.** See the topic "Buildings and neighborhood."

### New construction.

1976, 1977, and 1978. The figures for 1973-76 new construction, 1973-77 new construction, and 1973-78 new construction published in the 1976, 1977, and 1978 national books are incorrect. These figures were corrected in 1979 and published in Part A, *General Housing Characteristics for the United States and Regions: 1979*, series H150/79.

1984. In 1984 and later AHS reports, the characteristics of new construction units are based on units constructed during the last 4 years. Prior to 1984, characteristics of new construction were based on units built since the last survey year. In the national survey, this was a 1-year period except for the 1983 survey, which covered a 2-year period. In the metropolitan survey, this varied from being a 3- to 4-year period.

# Other buildings vandalized or with interior exposed.

**1987, 1989, and 1997.** See the topic "Buildings and neighborhood."

# Other housing costs per month.

**1995.** A processing error was discovered and corrected involving the category "homeowner association fee paid." The "homeowner association fee paid" data in the 1993 and earlier were incorrect and should not be used. The 1995 data are correct.

1999. Several processing errors were discovered and corrected for the category "homeowner association fee paid." The 1997 and 1998 data published for this category are incorrect. In 1997 and 1998, "homeowner association fee paid" was incorrectly tallied for mobile homes. In addition, the processing of data for units that are not mobile homes was done incorrectly. The 1997 and 1998 data should not be used. The 1999 data are correct.

# Persons other than spouse or children.

1993. See the topic "Lodgers."

**Plumbing facilities.** Use caution when making comparisons among any of the surveys after 1983.

1984. Changes in the questionnaire resulted in serious deficiencies in plumbing data. In 1983 and earlier, respondents were asked a question on complete plumbing facilities that specified to the respondent the components necessary for complete plumbing (that is, hot and cold piped water, a flush toilet, and a bathtub or shower). The question further ensured that these facilities were only for the use of the occupants of the unit in which they were located (exclusive use). In those units with complete plumbing, an additional question was asked as to how many bathrooms there were.

Starting in 1984, respondents were first asked how many full bathrooms they had. If they answered one or more, questions on plumbing facilities were not asked; the unit was assumed to have complete plumbing facilities for exclusive use. Although the 1984-87 definition of a bathroom specified hot and cold piped water, a sink, a flush toilet, and a bathtub or shower, this definition was not read to the respondent. Also, nothing in the question required the bathroom to be only for the use of the occupants of the sample unit (exclusive use). We believe that the 1984-87 AHS counted a significant number of units as having complete plumbing for exclusive use because respondents for these units reported having a bathroom when, in fact, either the bathroom did not contain all plumbing facilities or the facilities were shared by people living in another unit. Based on previous years' AHS data, we believe the "completeness" was more of a problem than "exclusive use."

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Table K. Measures of Plumbing and Other Problems

		Occupied units with selected physical problems			lems
Year	Year-round units with plumbing			Moderate	Total with severe
	problems	Plumbing <sup>1</sup>	Total	problems	or moderate problems
1973	3,573,000	2,471,000			_
1974	3,036,000	2,281,000			
1975	2,706,000	2,076,000			
1976	2,661,000	1,944,000			
1977	2,542,000	1,805,000		Not published	
1978	2,503,000	1,791,000			
1979	2,353,000	1,715,000			
1980	2,359,000	1,753,000			
1981	2,375,000	1,760,000			
1983	2,233,000	1,621,000			
1985	_	660,000	1,559,000	5,814,000	7,373,000
1987	_	574,000	1,224,000	5,184,000	6,408,000
1989	3,139,000	2,529,000	3,161,000	4,442,000	7,603,000
1991	2,849,000	2,278,000	2,874,000	4,531,000	7,405,000
1993	1,814,000	1,379,000	1,901,000	4,225,000	6,126,000
1995	1,993,000	1,459,000	2,022,000	4,348,000	6,370,000

<sup>-</sup> Means not applicable.

Table L. Types of Units With Severe Physical Problems

Median	1985	1989
Year structure built	1938	1955
RoomsSquare footage	4.0 948	4.8 1,389

The table on plumbing facilities was suppressed in books starting in 1985 (though data were still included in severe physical problems, see Table K). Data for 1984 were published but are incorrect.

1989. Beginning in the 1989 national survey (1990 metropolitan surveys), the questionnaire items on bathrooms and plumbing were modified to provide more accurate estimates. Respondents were asked, "How many full bathrooms with a sink, with hot and cold piped water, a flush toilet, and a bathtub or shower does this house/apartment have?" Also, an additional question was asked, "Are the bathrooms for this household's use only?" If the respondent reported no bathrooms, detailed questions on each required plumbing facility were asked separately.

In 1989, there were 3,139,000 year-round housing units in the United States lacking complete plumbing facilities for exclusive use. Prior to 1985, there was a downward trend of units lacking complete plumbing facilities, with 1983 showing 2,233,000 such units. Units lacking plumbing may not have increased between 1983 and 1989, for the 1989-91 figures may be too high, as noted below in the discussion of changes in 1993.

Units lacking complete plumbing facilities are included in the count of units with severe physical problems. The number of units with severe physical problems may have been underestimated in both national and metropolitan surveys in 1984-90. It also appears the units with moderate problems may have been overestimated.

There was an unrealistic increase in units with severe problems in the United States between 1985-89 because of redesigning the plumbing facilities question, and then an unrealistic drop in 1993. Occupied housing units with severe problems went from 1,559,000 in 1985 to 3,161,000 in 1989 and 1,901,000 in 1993. There was a simultaneous decrease in moderate problems, from 5,814,000 in 1985 to 4,442,000 in 1989, which may be unrealistic, but no corresponding increase in 1993. Figures are shown in Table K. This increase also affected medians as Table L shows.

1993. In 1993, questionnaire item 29c on bathrooms for exclusive use was modified to provide more accurate estimates. The wording of the answer options to this question was changed to specify whether or not there was exclusive use of the facilities. This change appears to have caused a one-third drop in plumbing problems, compared to 1991 and a similar drop in severe physical problems. Although the decrease between 1991 and 1993 seems unrealistic, the change in the 1993 questionnaire probably resulted in a better estimate.

1997. The definition of a complete bathroom was removed again from the original question (as in 1985-87), although the definition was still available in a help screen. Later in the questionnaire, for homes with only one bathroom, AHS asked specifically if the bathroom had hot and cold water, flush toilet, and bathtub or shower.

For households with more than one toilet, the 1997 questionnaire mistakenly asked about times when *the* toilet

<sup>&</sup>lt;sup>1</sup>Lacks any of the following, inside the structure, for exclusive use of occupants of this housing unit: hot piped water, cold piped water, flush toilet, bathtub (shower is an acceptable alternative).

was unusable, instead of times when *all* toilets were unusable. The 1997 breakdown data and counts of moderate physical problems may therefore include many units where another toilet was indeed usable.

1998. See the topic "Flush toilet breakdowns."

### Poverty.

**1984.** The AHS provides housing characteristics for households with income below the poverty level. The AHS poverty data are not comparable to poverty data published from the Current Population Survey (CPS). Table M presents the differences.

Table M. Households in Poverty in AHS and CPS: 1985, 1987, and 1989

Year	AHS	CPS
1985 1987 1989 1985-87 change 1987-89 change	11,969,000 12,403,000 -1,297,000	11,996,000 11,807,000 11,369,000 -189,000 -438,000

Compared with the CPS, the AHS drop in poverty between 1985 and 1987 seems too large. The 1987-89 AHS increase in poverty may be, in part, a compensation for the unrealistic 1985-87 drop.

In general, AHS estimates of poverty are higher than the CPS estimates. Research indicates that the AHS slightly underreports income when compared with the CPS, thus overreporting poverty. Furthermore, the problem seems to be concentrated among elderly households. A detailed discussion of AHS poverty data is presented in the Census Bureau memoranda for the record, "AHS Poverty Data, 1985 to 1989" and "Comparison of the 1989 AHS and CPS Income Reporting." Copies can be obtained by writing to the Housing and Household Economic Statistics Division, U.S. Census Bureau, Washington, DC, 20233.

Analysts are reminded that poverty data are published in the AHS, not as an official count of households in poverty, but to show the housing characteristics of low-income households.

### Public elementary school.

1997. Satisfaction with the public elementary school was no longer asked at all households with children under 17. It was only asked if the household had a child 13 years old or younger. This change was caused by a desire to focus on households that would be most knowledgeable about elementary schools. A mistake prevented covering all such households.

**1999.** In 1998 and earlier years, the question on type of school attended was asked of households with children ages 4 to 16. In 1999, the question was asked of households with children ages 5 to 15. The answer category

"does not attend school" was replaced with "schooled at home." However, instructions to the field representative defined both answer categories as the same, meaning children who did not attend school were entered into the "schooled at home" category.

**2001.** In 2001, a new answer category "Not in school" was added in the school item.

### Public transportation.

**2001.** In 2001, a new item "Does anyone in the household ever use public transportation?" was added to the public transportation series.

### Questionnaire.

**1984.** A new questionnaire was introduced in 1984. Most of the changes on the questionnaire were made to improve the quality of the data. As a result, however, several items in 1984 and beyond are not comparable to similar data for 1973-83; a discussion of each item can be found in the appendix under the topic of the same name.

Items changed on 1984 questionnaire:

- Units in structure
- Rooms in unit
- Plumbing facilities
- Kitchen
- Recent movers

Some new items were introduced in 1984 including lot size, square footage, units with severe or moderate problems, elderly householder, heating degree days (national sample only), and detailed information on mortgages. For detailed definitions of these and other items, see Appendix A.

**1995.** A number of new items were introduced in the 1995 questionnaire to improve the quality of the data.

New items in the 1995 questionnaire:

- Rooms used for business
- Homes currently for sale or rent
- Safety of primary source of water
- Source of drinking water
- Rent paid by lodgers
- Home equity loan

**1997.** Computer assisted personal interviewing was introduced in the 1997 AHS using laptop computers. See the topic "Computer assisted interviewing."

For copies of questions used in the laptop computers call HUD USER at 800-245-2691 or the American Housing Survey Branch, U.S. Census Bureau at 301-763-3235.

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The questionnaires have been published for reference as shown in the Table N.

Table N. Reprints and Indexes of Questionnaires

		Codebook		
Year	Printed books	Volume 1	Volume 2	
	Reprints	Reprints	Reprints	Index
1973	Occ, Vac	_	_	_
1974-81	Occ, Vac	_	_	_
1983	Occ, Vac,	_	_	-
1984	Card, Occ, Vac	_	_	*
1985 National	Card, Occ, Vac	Card, Occ, Vac	_	*
1985 Metro .	Card, Occ, Vac	_	_	*
1986-92	Card, Occ, Vac	_	_	*
1993-94	Card, Occ, SU	_	_	*
1995 National	Card, Occ, SV	_	Card, Occ, SV	*
1995 Metro	Card, Occ, SV	_	_	*
1996	Card, Occ, SV	_	_	*
1997¹	-	_	_	_

Means not applicable.
 is provided.

Note: Many of the books listed above are downloadable, but those downloadable versions exclude the questionnaires.

### Abbreviations:

Card: Control Card with introductory questions and household members Occ: Questions for occupied units

Vac: Questions for vacant units, noninterviews, and URE (temporary home, people have usual residence elsewhere)

SU: A few special questions for URE are printed, only questions that differ from occupied units

SV: A few special questions for Vacant and URE are printed, only questions that differ from occupied units

**1999.** A series of new procedures changed the way data were collected for many items. These changes were:

- Dependent interviewing was greatly expanded in 1999.
   For a discussion of dependent interviewing and a list of the data items affected, see the topic "Dependent interviewing."
- The procedures for collecting data were changed for four items. See the topics "Income," "Lodgers," "Public elementary schools," and "Rooms in units." A correction was made for vacant housing units to the item "Main house heating fuel." See the topic "Main house heating fuel."

A number of new items was introduced in the 1999 survey. For detailed definitions of these items, see Appendix A. The items are:

- Bodies of water within 300 feet
- Building and ground maintenance
- Building neighbor noise
- Location of extra unit
- Nights owner spent at extra unit
- Nights owner rented extra unit
- Reasons for extra unit owned
- Renter maintenance quality

A few items were eliminated in the 1999 survey. They are:

- · Adequate inside maintenance
- · Buildings and grounds properly maintained
- Reverse mortgages

**2001.** New items—More new items were introduced in the survey (See Appendix A for definitions):

- · Cash received in primary mortgage refinanced
- Citizenship of householder
- Community quality
- Current line-of-credit interest rate
- Land contract
- Line-of-credit amount used for home additions, improvements, or repairs
- Line-of-credit monthly payment
- Percent of nonrefinanced primary mortgage, including home equity lump sum used for home purchase and improvement
- Percent of primary mortgage refinanced cash used for home additions, improvements, or repairs
- Percent of the loan used for the purchase of the home or addition
- Percent of the loan used for the purchase of the home or addition
- · Reason primary mortgage refinanced
- Secured communities
- Secured multiunits
- Senior citizen communities
- Total home equity line-of-credit limit
- Total outstanding line-of-credit loans
- Year householder immigrated to the United States

Dropped items—Data on painted surfaces were dropped from the AHS. In 1999, data on this topic were published as microdata.

<sup>\*</sup> An alphabetical index to the questions

<sup>&</sup>lt;sup>1</sup>For surveys conducted since 1997, the only questionniares are downloadable computer scripts.

#### Race.

**1995.** Beginning in the 1995 national and 1996 metropolitan surveys, two new categories were added to this item: "American Indian, Eskimo, and Aleut" and "Asian and Pacific Islanders."

### Reasons for leaving previous unit.

1998. There was an error in the computer program for the laptop in 1997. As a result, data for the categories "private displacement" and "government displacement" were not collected. In 1998, the error was corrected and data were published.

### Recent movers.

**1984.** In the 1984 AHS and later, some of the data for recent movers are based on the householder's characteristics and some are based on characteristics of the AHS respondent who may or may not be the householder. Before 1984, all recent-mover data were based on the householder's characteristics.

### Rent control.

1988. In 1988, the computer edits for the metropolitan samples were changed for units reporting rent control. The states of California, Connecticut, New Jersey, New York, and Massachusetts, as well as the District of Columbia, are the only states that have metropolitan areas with rent control. If a respondent answered "yes" to rent control in a metropolitan area not in one of the above mentioned states, the answer was edited to "no." In survey years prior to 1988, answers of "yes" to rent control in metropolitan areas not in one of the above mentioned States are errors.

### Rent reductions.

1999. In the publication, the item "Rent reductions" is tabulated differently for renter-occupied units from how it was in 1998 and earlier years. Although the tabulation was changed in the publication, the data on the microdata file for each component of this publication item remain the same. The change is not a result of any change in the data collection procedure.

Research after the 1998 survey has shown that it is possible for a unit to be both subsidized and either under rent control or having the rent reduced by the owner. For example, the respondent may receive a voucher from the government to help pay the rent and still live in a rent-controlled unit. The procedure used in 1997 and 1998 relied heavily on the respondents' answers to the questions on rent control and owner reduction. As a result, a large number of units that could have been tallied as

"Other, income verification" and therefore "subsidized" were not. A smaller but significant number of units were tallied as "Other, income verification," which should not have been so classified.

The classification of units as "Other, income verification" in the AHS publications is dependent on the answers respondents gave to a long list of subsidy questions. The tabulations attempt to estimate the number of units that are believed to be subsidized, but for which the type of subsidy is unknown. Past research using AHS data has shown that many respondents are not sure if their units are subsidized or, if subsidized, what type the subsidy may be. A unit that is classified as "Other, income verification" could be a unit that is owned by a public housing authority, a unit receiving some other form of government subsidy, or a unit subsidized by a private organization.

In 1997 and 1998, the classification "Other, income verification" required that the respondent did not answer that the unit was owned by a public housing authority or was part of a specific type of subsidy program and also answered the following:

- "Yes" to the question: "As a part of your rental agreement, do you need to answer questions about your income whenever your lease is up for renewal?"
- Any answer except: "A public housing authority or a state or local housing agency" to the question, "To whom do you report your income?"
- "No" to the question: "Do you pay a lower rent because the government is paying part of the cost of the units?"
- "No" to the question: "Does the government limit the rent on the unit through rent control or rent stabilization?"
- "No" to the question: "Is the rent adjusted because someone in the household works for or is related to the owner?"

In 1999, the tabulation procedures were changed. The classification "Other, income verification" now requires that the respondent did not answer that the unit was owned by a public housing authority or was part of a specific type of subsidy program and also answered the following:

- "Yes" to the question: "As a part of your rental agreement, do you need to answer questions about your income whenever your lease is up for renewal?"
- Either "A building manager or landlord" or "a public housing authority or a state or local housing agency" to the question "To whom do you report your income?"

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Table O presents 1999 rent reduction data using both the old procedures and the new 1999 procedures for renter-occupied units. The new procedures provide an improved count of the category "Other, income verification." The data using the old procedures should be used, however, when trying to measure historical change, especially between 1997 and 1999. Under the new tabulation procedure, there are 517,000 units that are classified as "Other, income verification" that under the old procedure were classified as:

• Renter control: 149,000

Rent control not reported: 137,000

Reduced by owner: 14,000

• Owner reduction not reported: 1,000

Subsidy not reported: 216,000

Also, under the new tabulation procedure, there are 149,000 units that are classified as "Not reduced by owner" that were classified as "Other, income verification" under the old procedure.

Table O. Rent Reductions Using Old and New Procedure for the United States: 1999

Category	Old	New
Total, renter-occupied	34,007,000	34,007,000
No subsidy	27,093,000 1,033,000 25,888,000 1,865,000 23,905,000 118,000 173,000	26,942,000 884,000 26,023,000 1,851,000 24,054,000 117,000 36,000
Owned by public housing authority	1,865,000 2,062,000 1,910,000 1,078,000	1,865,000 2,062,000 2,277,000 862,000

### Rooms in unit.

1984. The number of year-round units with one or two rooms in the United States dropped from 4,056,000 in 1983 to 2,486,000 in 1985. As a result, the median number of rooms per unit increased from 5.1 to 5.3; this does not necessarily indicate an increase in the average size of housing units. In the 1983 AHS, respondents answered a single question asking for a total count of rooms in the unit. The potential to miss specific rooms is high in a question of this type. In the 1984 and later surveys, respondents were asked for a count of each specific type of room. The answers to these questions were then added together in the tabulations to provide a total count of rooms. Far fewer rooms were missed in this series of questions, which has apparently resulted in lower counts of one- and two-room units. It is also possible, however,

that a few rooms may have been double counted. For example, a living room also may have been counted as a family room for a count of two rooms when only one room actually exists.

1997. Unfinished rooms were excluded from the published total number of rooms, but the count of unfinished rooms was available separately in the microdata. Respondents were asked for number of rooms not only by type of room, but also by floor. Research had shown this approach was helpful for large homes, but it may have caused confusion and double counting in small homes.

1997, 1998, and 1999. The data for rooms published in 1997 and 1998 are not comparable to the data published in 1999 and before 1997. The approach used in 1997 and 1998 resulted in a much lower count of one-room housing units and housing units with no bedroom as shown in Table P.

Table P. One-room Units and Units With No Bedrooms in AHS: Selected Years

Area and year	One-room units	Units with no bedrooms
United States 1999	624,000 471,000 862,000	1,250,000 619,000 1,519,000
San Francisco-Oakland, CA 1998	25,300 35,500	30,200 73,900
<b>San Jose, CA</b> 1998	3,400 4,900	4,400 8,800
<b>Tampa-St. Petersburg, FL</b> 1998	1,700 3,800	3,000 8,900
<b>Salt Lake City, UT</b> 1998	400 900	500 2,400
<b>Baltimore, MD</b> 1998	900 2,800	900 5,200
<b>Cincinnati, OH-KY-IN</b> 1998	700 4,600	700 7,500

The 1997-98 approach had the respondent count each type of room for each floor of the housing unit for a total of up to five floors (the fifth includes five or more floors). For example, a count of the total number of bedrooms was obtained for the first, second, third, fourth, and fifth floors. These counts were then added together to get a total count of bedrooms. This same procedure was followed for each type of room (living room, dining room, family room etc.). The final room counts were then added together to get a total for the housing unit. In addition, a special probe at very small units (those with no bedrooms,

baths or half bath, and kitchens) asked if any of these rooms were missed. These procedures evidently produced larger counts of rooms for the smaller units. The low counts in 1997 and 1998 of one-room units and units having no bedrooms do not reflect any change in the characteristics of the housing inventory that might have occurred between these years and earlier or later years. Housing units that should have been counted as one-room units or as having no bedrooms in 1997 and 1998 were counted as having more than one room and/or having one or more bedrooms.

In 1999, the procedure was changed. The room counts by floor were eliminated. Room counts of each type were collected for the housing unit as a whole. These room counts were added together to produce a total count of rooms. Also, the probe was modified to ensure that one-room units were not underreported. If the respondent reported that there were no bedrooms, no kitchens, and zero to one living room in the unit, the field representative did not probe about these rooms. The field representative also did not ask the respondent for a count of family rooms, recreation rooms, dens, laundry rooms, or any other furnished or unfurnished rooms. This reduced the possibility of a one-room unit being counted as a two-or-more room unit by erroneously reporting multiple uses of the same room (e.g., counting a one-room unit as having a living room and a bedroom because the only room was being used as both). The 1999 data for the United States are an improvement over what were collected in 1997 and 1998 but still may not be entirely comparable to the data collected prior to 1997.

**2001.** The range for "Other finished rooms" was increased from "0 to 5" to "0 to 10."

# Rooms used for business.

**1999.** As a result of a data collection error, data for this item in 1997 and 1998 were not published. In 1999, the previously suppressed items were corrected and published.

# Sample.

1985. A new sample was chosen for the national survey from the 1980 census. The previous sample, selected from the 1970 census, was used from 1973-83. To the degree that the coverage of housing units is different between the 1970 and the 1980 censuses, comparisons of the results of the 1973-83 surveys with the results of the 1985 and later surveys may be affected.

**1987.** Houston had a new sample based on the 1980 census, because AHS sampling techniques did not accommodate its rapid annexations. The previous sample was based on the 1970 census.

1995. A new sample was chosen for the metropolitan surveys from the 1990 census, except in six areas that were covered as part of the 1995 national survey, and therefore have samples based on the 1980 census. The previous metropolitan samples, based on the 1970 census, were used from 1974-94.

All samples are updated continuously to cover new construction. See also the topic "Weighting" and the discussion of "Sample design" in Appendix B.

### Sample size.

**1995.** The item "sample size" was added to Table 2-1 of published books. The sample size shown in the book is the unweighted count of the actual sample cases. See Appendix B for a more detailed explanation on sample design.

**School.** See the topic "Public elementary school."

# Selected geographic areas.

1995. The published data for the item "Selected Geographic Areas" in Table 2-1 were found to be incorrect for four of the 1995 metropolitan reports because of errors in processing. Corrected data can be obtained by writing to the Housing and Household Economic Statistics Division, U.S. Census Bureau, Washington, DC 20233 or by calling 301-763-3235. The problems with the data were as follows:

Chicago. The data for the three counties not listed in "Selected Geographic Areas" were incorrectly distributed among the data for the five counties that were listed. All published county data for Chicago were incorrect. New York. The data for the three counties not listed in "Selected Geographic Areas" were incorrectly added to the data for the last county listed, Westchester County. Published data for the first seven counties listed were correct. Data for Westchester County were incorrect. Northern New Jersey. The data for the first ten counties listed were published correctly. Data for the last county listed, Union County, was incorrectly left off the table.

Philadelphia. No data were published for Philadelphia.

### Severe and moderate problems.

1989. The data concerning units with severe and moderate problems in the 1989 national survey (1990 metropolitan surveys) and beyond are not comparable with similar data published earlier. See the topic "Plumbing facilities." Units lacking complete plumbing facilities are included in the count of units with severe physical problems. The number of units with severe physical problems may have been underestimated during the 1985-89 national (1984-90 metropolitan) time period. During the same time period, units with moderate problems may have been overestimated.

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### Sewage disposal breakdowns.

1998. There was an error in the computer program for the laptop in 1997. As a result, data on sewage disposal breakdowns were collected for only 95 percent of the eligible households. Although the universe was incomplete, the data were published because the households answering the questions did so correctly. In 1998, the error was corrected and all eligible households were asked the questions.

### Source of water.

1992. In 1985-91, respondents were asked if the source of water for their homes was a public or private system, an individual well, or some other source. Interviewer instructions specified that the question was concerned about the water used for cooking and drinking. This instruction was not read to the respondent. In 1992, the question changed and the interviewer instructions became part of the question. From 1992 forward, the number of units reporting "Some other source of water" increased apparently as a result of the wording change in 1992. Therefore, data from 1985-91 and 1992 and later should be compared with caution.

**1995.** The title of this item changed to "Primary source of water," and the usage restriction "for cooking and drinking" was deleted from the question.

### Statistical areas.

**1995.** Beginning in 1995, the item "Statistical Areas" is no longer published in the metropolitan reports because of the complexity of matching geographic files over long periods of time.

### Stories in structure.

1987, 1989, and 1997. See the topic "Buildings and Neighborhood."

### Telephone interviewing.

1981. Beginning in 1981, decentralized telephone interviewing was conducted in the national survey for a sample of units that were in sample during the previous enumeration. As a result of analysis conducted in both 1981 and 1983, the Census Bureau concluded that data collected using the decentralized telephone interviewing procedures were not sufficiently different from data collected by regular personal interviews to preclude basing published data on both telephone and personal interview data. Also, see the topics "Buildings and neighborhood" and "Computer assisted interviewing."

### Time sharing.

**1993.** A programming error was discovered and corrected for the item "Time sharing." In the 1991 national survey, the wrong universe was used. As a result, the published

1991 estimates of time-shared units were too low. Use caution when making comparisons with the 1991 AHS national survey and later national surveys.

# Trash, litter, or junk on streets or any property.

**1987, 1989, and 1997.** See the topic "Buildings and neighborhood."

### Units in structure.

1984. From 1973 through 1983, data on units in structure were based on the respondent's answer to one question, "How many living quarters, both occupied and vacant, are there in this house (building)?" In 1984 and beyond, data on units in structure were based on the respondent's answers to a series of questions. The method of collecting units-in-structure data was revised, because previous AHS experience showed the concept to be difficult for the respondents. Respondents particularly had difficulty distinguishing between single-family, attached, and multiunit structures.

As a result of this change, the estimated number of oneunit attached structures declined in some MSAs between interview dates of 1984 and later compared with interview dates prior to 1984. It is estimated that 1974 through 1983 AHS-MS surveys, on average, overestimated the numbers of one-unit, attached structures by approximately 25 percent. The level of overestimation may vary significantly between metropolitan areas. Units incorrectly classified as one-unit, attached in previous survey years are, in 1984 and beyond, correctly classified as being in multiunit structures.

The Census Bureau estimated that the 1983 AHS-National sample overestimated single-family, detached units by 125,000 and single-family, attached units by 696,000. The 1983 AHS-National sample underestimated units in multiunit structures by approximately 898,000. Table Q provides revised levels of 1983-85 growth by adding 1983 overestimates and subtracting 1983 underestimates to the 1983-85 change shown in Table R.

Table Q. Revised Change in the Year-Round Housing Inventory by Units in Structure: 1983-85

Units in structure	1983-85 change	Add 1983 over- esti- mate	Subtract 1983 under- esti- mate	1983-85 revised change
Single-family detached Single-family attached 2 or more units in structure .		125,000 696,000 -	- 898,000	1,869,000 694,000 1,037,000

Table R. Change in the Year-Round Housing Inventory by Units in Structure: 1983-85

Units in structure	1983	1985	1983-85 change
Single-family detached		58,773,000	1,744,000
Single-family attached		4,451,000	-2,000
2 or more units in structure .		28,128,000	1,935,000

### Urban, rural, and population.

1985. From 1973-83, national books and data files use 1970 populations and 1971boundaries to define urban and rural areas. Starting in 1985, national books and data files use 1980 populations and 1981 boundaries. 1990 and 1991 data are never used for this topic. (This topic only applies to national surveys, not metropolitan surveys.)

### Utilities.

1989. Two procedures were introduced that attempt to correct the overreporting of electricity and gas costs in the AHS. In the first procedure, respondents were asked the amount of the electricity and/or gas bill for the previous months of January, April, August, and December. These months were the best predictors of annual costs. If the respondent provided data for at least 3 of the 4 months (1 month for recent movers), the results were used to provide an annual estimate of costs. This estimate was then divided by 12 to provide average monthly costs.

The backup procedure was applied to the remaining units. If the respondents did not know the amount of their electricity and/or gas bills for at least 3 of the 4 months, their estimate of average monthly costs was used. A factor was then applied that, in effect, lowered these costs to make the total cost from all households consistent with electricity and gas costs reported in the Residential Energy Consumption Survey sponsored by the United States Department of Energy.

Before 1989, respondents were asked only to provide an estimate of average monthly costs. Research done using the 1987 AHS showed that this approach produces 15 to 20 percent overestimates of electricity and gas costs. The new procedures in 1989 and later produce lower and more accurate estimates. On average, more than one-third of the respondents provided answers for at least 3 of the 4 months.

1993. The procedures introduced in 1989 were improved and expanded from two to three procedures. All respondents were asked if they had records available showing their costs for electricity (or gas) separate from other utilities. If they responded "yes," they were asked the amount of their electricity (or gas) bill for the most recent months of January, April, August, and December. On average, more than one-third of the respondents provided answers for at least 1 of the 4 months.

If the respondent provided data for 2, 3, or 4 months, the following procedure was used. The monthly data were adjusted using regression formulas, modeled after the results of the Residential Energy Consumption Survey (RECS), sponsored by the Department of Energy, to estimate yearly costs that were then divided by 12.

If the respondent provided data for only 1 month, the following procedure was used. The data for the month were adjusted using regression formulas to estimate yearly costs that were then divided by 12. Because only 1 month of real cost was provided, these formulas modeled after the RECS results also took into account the following characteristics of the unit: electric home heating, natural gas home heating, electric water heating, natural gas water heating, year built, type of unit, number of rooms, number of bathrooms, number of appliances, and number of household members.

If the respondent answered "no" that he or she did not have separate records for the electricity (or gas), the same backup procedure was used as described for 1989.

### Vacant units.

**1984.** See the topics "Housing unit definition" and "Weighting."

### Value.

1984. See the topic "Housing costs and value."

**Weighting.** Appendix B describes the process of weighting the data to represent the country as accurately as possible. The last steps in weighting involve ratios to make AHS data match other sources. Table S shows that the sources of these control totals have changed.

Table V (at the end of this section) compares basic housing unit characteristics using 1980 and 1990 weights.

1979-83. The 1980-based national estimates are about 2 percent larger than the 1970-based estimates. This 2-percent effect was equally distributed among all types of units. Therefore, percentages and medians should be comparable throughout 1973-83.

1985. The 1980 census count of occupied units in the United States was adjusted for undercount and projected to 1985 using the 1980-85 Current Population Survey's rate of change. The Census Bureau then ratio-estimated the 1985 AHS-National sample to this number. The procedure used in 1985 resulted in 200,000 additional occupied units that would not have been estimated if the 1983 procedures had been employed in 1985.

Also, all vacant units were adjusted for undercount for the first time. This adjustment added 400,000 vacant units (98,000 seasonal units and 302,000 year-round vacant units) to the housing inventory.

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Table S. Sources of Control Totals for AHS

Survey	Census used as basis	Method of updating
NATIONAL SUR	VEYS	
1973-80 1981-83 1985-89	1980	Current Population Survey Current Population Survey Current Population Survey, 1980 under count, mobile home placements
1991 and later .	1990	Formula, see Appendix B
METROPOLITA	N SURVE	YS
1974-75	No contro	Utility companies' data  ols (except that the 1977 Pittsburgh survey 1974-75 method)
1979-80	1970-80	
1984-88 California	State of 0	California, Department of Finance
1984-88 Outside California	1980	Total population by county, and estimated change in household size by state (described in <i>Proceedings of the Bureau of the Census Second Annual Research Conference</i> , 1986, pages 83-110)
1989	1980-90	Interpolation between 1985 estimate (methodology on previous line) and 1990 census
1990	1980-90	Extrapolation
1991 and later .	1990	Census Bureau data on construction, mobile home placement, vacant units, lost units

Beginning with 1985, national estimates of mobile homes with a model year of 1980 or later were ratio-estimated into independent counts of mobile home placements from the Survey of Mobile Home Placements. The counts of mobile homes for 1983 and earlier years may be too low and lead to unrealistically high estimates of change between 1985 and earlier years. For example, occupied mobile homes grew from 3,999,000 in 1983 to 4,754,000 in 1985, an increase of 755,000. This level of growth seems excessive as data from the Survey of Mobile Home Placements shows approximately 570,000 new mobile homes placed for residential use during the same time period.

**1991.** On average, the 1990-based national weighting produces numbers that are about 2.5 percent lower than 1980-based weighting. This effect is not equally distributed among all types of units. Table T shows the effects of the weighting change by region for the year 1991.

Table U presents counts of occupied homes using 1990-based weighting. This weighting is consistent with the weighting used to produce the 1991 and later detailed tables in Chapters 1 through 10 of the national books. These data should be used when measuring the change in the size of the occupied inventory. These data provide the

Table T. 1991 AHS: Decrease in Estimates From 1980-Based Weighting to 1990-Based Weighting, as Percent of 1980-Based

Type of unit	United States	North- east	Mid- west	South	West
Total housing unit Occupied Built 1980 or later Built before 1980 Vacant	2.5	3.6	2.7	2.0	1.8
	2.4	3.5	2.7	2.0	1.7
	0.1	0.0	0.1	0.1	0.1
	2.9	3.9	3.1	2.6	2.2
	2.9	4.6	2.8	2.4	2.4

Table U. Occupied Housing Units Using 1990-Based Weighting: 1985, 1987, and 1989

[Numbers in thousands]

Characteristic	19	85	19	87	1989		
Characteristic	Owner	Renter	Owner	Renter	Owner	Renter	
United States Northeast Midwest South West	54,394	31,279	56,649	31,885	58,193	32,809	
	10,922	7,106	11,418	7,089	11,660	7,011	
	14,226	7,242	14,696	7,133	15,122	7,234	
	19,217	9,876	19,985	10,190	20,627	10,694	
	10,030	7,056	10,550	7,472	10,784	7,870	
Race White and other Black	50,222	25,866	52,323	26,253	53,772	26,924	
	4,172	5,413	4,326	5,632	4,420	5,885	

most accurate count of the total number of occupied homes in the United States for the years 1985, 1987, and 1989.

**2001.** The switch from using 1980 census-based geography to 1990 census-based geography affected several steps in the weighting procedures and the geography data items used in those steps. However, data on the 2001 microdata file are weighted using 1980 census-based geography. For more details, refer to the "Estimates" section of Appendix B.

# Wiring.

**1997.** Plastic coverings began to be counted as acceptable, along with metal coverings, because the building industry accepts them. This change should reduce the count of "exposed wiring" reported in 1995.

# Year householder moved into unit.

1999. A change was made in the way data for the year the householder moved in was processed. This change allows the year the householder moved in to be earlier than the year the structure was built for mobile homes. The change was made to accommodate mobile home householders who purchased a new mobile home but were still living in the same site, making the year their structure was built later than the year they moved in.

Table V. Comparison of 1990 Geography Based Weighting to 1980 Geography Based Weighting-Selected Characteristics: 2001

	In MSAs		Urban		Rural				
Characteristic	Total	Central cities	Suburbs	Outside MSAs	Total	Outside MSAs	Total	Suburbs	Outside MSAs
1990 GEOGRAPHY AND WEIGHTING									
Year-Round Housing Units									
Total	116,038	34,892	57,001	24,145	85,834	8,562	30,204	14,292	15,583
Condominium/Cooperative	670	440	210	20	634	6	36	22	14
1, detached	71,527	17,018	37,490	17,020	49,487	5,598	22,041	10,465	11,422
1, attached2-or-more units in structure	8,261 28,001	3,439 13,784	4,167 11,428	655   2,789	7,580 26,279	398   2,032	681 1,722	407 916	257 758
Manufactured/mobile home	8,249	651	3,917	3,681	2,489	535	5,760	2,504	3,146
Built 2000 or later	3,045	615	1,873	557	1,938	152	1,107	691	405
Built 1990 to 1999	15,716	2,748	9,512	3,456	9,432	885	6,284	3,565	2,572
Built 1939 or earlier	21,411	9,437	6,529	5,445	16,209	2,111	5,202	1,841	3,334
Lacking plumbing	2,051 1,992	698 1,063	798 528	555   401	1,410 1,787	141   239	641 204	205 43	414 162
Government subsidy	2,262	1,003	778	391	2,079	270	183	63	120
Other, income verification	2,343	1,084	1,013	246	2,169	158	174	86	89
Northeast	21,656	6,938	12,286	2,432	16,562	658	5,094	3,296	1,774
Midwest	26,963	7,726	11,984	7,253	19,395	2,714	7,568	2,982	4,539
South	42,551	11,556	20,187	10,807	28,584	3,341	13,967	6,371	7,466
Owner Occupied Housing Units	24,868	8,672	12,544	3,653	21,293	1,849	3,575	1,642	1,804
Owner Occupied Housing Units  Total	72,265	16,870	39,420	15,975	49,500	4,841	22,764	11,384	11,133
Elderly householder	17,513	4,235	8,686	4,592	11,975	1,525	5,538	2,427	3,067
Black householder	6,318	2,785	2,616	917	5,080	318	1,238	619	599
Hispanic householder	4,731	1,775	2,480	476	4,086	203	645	363	273
Householder moved in last year	5,645	1,325	3,198	1,122	3,998	412	1,647	900	710
Respondent moved in last year	6,002	1,403	3,424 48,220	1,175	4,268	434	1,734	957	740
All workers  Householders who worked last week	84,974 43,928	19,628 10,321	24,633	17,126   8,974	59,101 30,498	5,181 2,729	25,873 13,430	13,614 7,020	11,946 6,244
2-or-more-person households	56,867	12,713	31,927	12,227	38,588	3,551	18,279	9,398	8,676
Married-couple families, no nonrelatives .	44,618	9,200	25,615	9,803	29,660	2,721	14,958	7,715	7,082
1-person households	15,398	4,157	7,493	3,748	10,913	1,291	4,485	1,986	2,457
1980 GEOGRAPHY AND WEIGHTING									
Year-Round Housing Units	440.000	24.224	- 4 0-0		00.444		22.225	10.110	4= 004
Total	<b>116,079</b> 678	<b>34,894</b> 448	<b>54,879</b> 208	<b>26,306</b>   22	<b>82,144</b> 637	<b>8,985</b> 6	<b>33,935</b> 41	<b>16,449</b>	<b>17,321</b> 16
1, detached	71,495	16,555	36,521	18,419	46,774	5,937	24,721	12,120	12,482
1, attached	8,303	3,537	4,068	698	7,310	424	993	711	274
2-or-more units in structure	28,052	14,453	10,572	3,027	25,989	2,167	2,063	1,169	860
Manufactured/mobile home	8,229	349	3,718	4,162	2,071	457	6,157	2,449	3,705
Built 2000 or later	3,045	572	1,832	641	1,803	157	1,243	758	484
Built 1990 to 1999	15,711 21,397	2,464 9,584	9,081 6,187	4,166 5,626	8,417 16,154	887 2,231	7,294 5,244	3,993 1,839	3,279 3,395
Lacking plumbing	2,025	716	797	512	1,386	146	639	270	366
Public housing	2,008	1,095	453	459	1,815	319	192	52	140
Government subsidy	2,256	1,139	708	409	2,050	294	206	91	115
Other, income verification	2,338	1,092	971	275	2,112	170	226	118	105
Northeast	21,679 26,977	7,025 7,633	11,711 11,528	2,943   7,816	16,222 18,792	798 2,877	5,457 8,184	3,311 3,242	2,146 4,939
South	42,557	11,560	19,516	11,481	26,704	3,435	15,853	7,713	8,046
West	24,866	8,676	12,125	4,065	20,426	1,875	4,440	2,181	2,191
Owner Occupied Housing Units									
Total	72,365	16,254	38,227	17,884	46,456	5,099	25,909	13,006	23,785
Elderly householder	17,543	4,060	8,447	5,037	11,482	1,640	6,061	2,633	3,396
Black householder	6,327 4,734	2,753 1,765	2,440 2,394	1,133 574	4,909 3,915	374   258	1,418 819	648 502	759 316
Householder moved in last year	5,641	1,765	3,090	1,278	3,693	398	1,949	1,060	880
Respondent moved in last year	5,997	1,350	3,316	1,332	3,946	420	2,051	1,131	912
All workers	85,103	19,036	46,821	19,246	55,284	5,403	29,819	15,841	13,843
Householders who worked last week	43,997	9,982	23,894	10,121	28,545	2,865	15,452	8,117	7,256
2-or-more-person households	56,940	12,237	31,004	13,700	36,010	3,664	20,930	10,800	10,036
Married-couple families, no nonrelatives .  1-person households	44,681 15,425	8,821 4,018	24,896 7,223	10,964 4,184	27,605 10,446	2,832 1,435	17,076 4,979	8,866 2,206	8,132 2,749
1-berson monsemons	13,423	4,010	1,223	4,104	10,440	1,433	4,979	۷,۷۰۵	2,749

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