# Census of Population and Housing, 1980 [United States]: Summary Tape File 1B 

# United States Department of Commerce <br> Bureau of the Census 

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Census of Population and Housing, 1980 [United States]:
    Summary Tape File 1B
                    (ICPSR 7975)
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Principal Investigator<br>United States Department of Commerce<br>Bureau of the Census

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February 2003

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Commerce, Bureau of the Census [producer],
1982. Ann Arbor, MI: Inter-university
Consortium for Political and Social Research
[distributor], 2003.

## REQUEST FOR INFORMATION ON USE OF ICPSR RESOURCES

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Please indicate in a cover letter which data were used.

DATA DISCLAIMER

The original collector of the data, ICPSR, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

## DATA COLLECTION DESCRIPTION

United States Department of Commerce. Bureau of the Census Census of Population and Housing, 1980 [United States]: Summary Tape File 1B (ICPSR 7975)

SUMMARY: Summary Tape File (STF) 1 consists of four sets of computer-readable data files containing detailed tabulations of the nation's population and housing characteristics produced from the 1980 Census. This series is comprised of STF 1A, STF 1B, STF 1C, and STF 1D. All files in the STF 1 series are identical, containing 321 substantive data variables organized in the form of 59 "tables," as well as standard geographic identification variables. All of the data items contained in the STF 1 files were tabulated from the "complete count" or "100-percent" questions included on the 1980 Census questionnaire. All four groups of files within the STF 1 series have identical record formats and technical characteristics and differ only in the types of geographical areas for which the summarized data items are presented. STF 1B contains summaries for state or state equivalent, standard metropolitan statistical area (SMSA), remainder of state, county, or county segment (in New England), minor civil division or MCD (present in only 20 states), place or place segment within county or MCD, remainder of MCD or remainder of county, block numbering area (BNA), or portion of BNA within place, place segment, and remainder of county or MCD: enumeration district (ED). There are 52 data files, one for each state, the District of Columbia, and Puerto Rico. Housing items tabulated include occupancy/vacancy status, tenure, contract rent, value, condominium status, number of rooms, and plumbing facilities. Population items include demographic information such as age, sex, race, marital status, Spanish origin, household relationship, and household type. Selected aggregates, means, and medians are also provided.

UNIVERSE: All persons and housing units in the United States.
NOTE: (1) Records in Parts $1-5$ consist of 3,276 characters and have two record segments (physical records) of 1,638 characters each. Records in Part 72 consist of 2,700 characters and have two record segments of 1,350 characters each. (2) The codebook is provided by ICPSR as a Portable Document Format (PDF) file. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR Web site.

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EXTENT OF COLLECTION: 52 data files + machine-readable
documentation (PDF) with SAS data definition statements + SPSS data
definition statements
EXTENT OF PROCESSING: SCAN/ REFORM.DOC/ DDEF.ICPSR
DATA FORMAT: Logical Record Length with SAS and SPSS data
definition statements
Part 1: Alabama
File Structure: rectangular
Cases: 46,958
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 4: Arizona
File Structure: rectangular
Cases: 30,842
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 6: California
File Structure: rectangular
Cases: 222,772
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 9: Connecticut
File Structure: rectangular
Cases: 31,875
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 11: District of Columbia
File Structure: rectangular
Cases: 4,807
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 2: Alaska
File Structure: rectangular
Cases: 4,698
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 5: Arkansas
File Structure: rectangular
Cases: 29,212
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 8: Colorado
File Structure: rectangular
Cases: 42,027
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 10: Delaware
File Structure: rectangular
Cases: 6,281
Variables: approx. }32
Record Length: 1,638
Records Per Case: 2
Part 12: Florida
File Structure: rectangular
Cases: 145,088
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
```

```
Part 13: Georgia
File Structure: rectangular
Cases: 127,082
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 16: Idaho
File Structure: rectangular
Cases: 10,485
Variables: approx. }32
Record Length: 1,638
Records Per Case: 2
Part 18: Indiana
File Structure: rectangular
Cases: 65,224
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 20: Kansas
File Structure: rectangular
Cases: 36,207
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 22: Louisiana
File Structure: rectangular
Cases: 46,190
Variables: approx. }32
Record Length: 1,638
Records Per Case: 2
Part 24: Maryland
File Structure: rectangular
Cases: 41,968
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 26: Michigan
File Structure: rectangular
Cases: 94,938
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 15: Hawaii
File Structure: rectangular
Cases: 5,159
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 17: Illinois
File Structure: rectangular
Cases: 129,811
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 19: Iowa
File Structure: rectangular
Cases: 33,767
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 21: Kentucky
File Structure: rectangular
Cases: 24,123
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 23: Maine
File Structure: rectangular
Cases: 8,467
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 25: Massachusetts
File Structure: rectangular
Cases: 68,476
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
Part 27: Minnesota
File Structure: rectangular
Cases: 51,859
Variables: approx. 321
Record Length: 1,638
Records Per Case: 2
```

| rt 28: Mississippi | Part 29: Missouri |
| :---: | :---: |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 62,854 | Cases: 55,353 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 30: Montana | Part 31: Nebraska |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 13,611 | Cases: 24,025 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 32: Nevada | Part 33: New Hampshire |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 9,738 | Cases: 9,323 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 34: New Jersey | Part 35: New Mexico |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 95,576 | Cases: 20,409 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 36: New York | Part 37: North Carolina |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 200,051 | Cases: 59,784 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 38: North Dakota | Part 39: Ohio |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 11,414 | Cases: 112,774 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 40: Oklahoma | Part 41: Oregon |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 41,104 | Cases: 35,055 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |


| Part 42: Pennsylvania | Part 44: Rhode Island |
| :---: | :---: |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 154,915 | Cases: 16,303 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 45: South Carolina | Part 46: South Dakota |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 33,687 | Cases: 12,293 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 47: Tennessee | Part 48: Texas |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 48,747 | Cases: 200,658 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 49: Utah | Part 50: Vermont |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 17,284 | Cases: 2,513 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 51: Virginia | Part 53: Washington |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 75,073 | Cases: 58,007 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 54: West Virginia | Part 55: Wisconsin |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 15,588 | Cases: 57,907 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,638 |
| Records Per Case: 2 | Records Per Case: 2 |
| Part 56: Wyoming | Part 72: Puerto Rico |
| File Structure: rectangular | File Structure: rectangular |
| Cases: 9,576 | Cases: 21,310 |
| Variables: approx. 321 | Variables: approx. 321 |
| Record Length: 1,638 | Record Length: 1,350 |
| Records Per Case: 2 | Records Per Case: 2 |

Part 81: Codebook for All Parts Except Puerto Rico

Part 82: SAS Data Definition Statements for All Parts Except Puerto Rico

Part 83: SPSS Data Definition Statements for All Parts Except Puerto Rico

NOTE: The 1980 census figures are subject to change, pending the outcome of litigation.

Counts of the population by race and Spanish origin in this file are provisional. Final counts will be determined after the sample data have been processed.
U.S. LEPARTMENT OF COMMERCE

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## ACKNOWLEDGMENTS

This documentation was prepared within the Data Access and Use Staff, under the direction of James P. Curry, Chief, and Barbara J. Aldrich, Chief of its Technical Information Section. Annette Ralston was the coordinator for this file assisted by Joann Sutton. It was partially adapted from materials prepared by Richard warren and David Silver of Decennial Census Division and staff members of Data User Services Division. Support was provided through content review by staff members from Decennial Census Division, Geography Division, Housing Division, Population Division, and Statistical Methods Division.

The files should be cited as follows:
Census of Population and Housing, 1980: Summary Tape File 1A (Nane of State) [machine-readable data file] / prepared by the Bureau of the Census. --Washington : The Bureau [producer and distributor], 1981.

Census of Population and Housing, 1980: Summary Tape File 1B (ivane of State) [machine-readable data file] / prepared by the Bureau of the Census. --Washinyton : The Bureau [producer and distributor], 1981.

Census of Population and Housing, 1980: Summary Tape File 1C [machine-readable data file] / prepared by the Bureau of the Census. --Washington : The Bureau [producer and distributor], 1981.

This technical documentation should be cited as follows:
Census of Population and Housing, 1980: Summary Tape File 1 Technical Documentation / prepared by the Data User Services Division, Bureau of the Census. --Washington : The Bureau, 1981.

For additional information concerning the files, contact Data User Services Division, Customer Services (Tapes), Bureau of the Census, Washington, D.C. Phone: (301) 449-1600.

For additional information concerning the technical documentation, contact Data User Services Division, Data Access and Use Staff, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 449-1667.

For additional information concerning the subject matter of the file, contact Population Division, (301) 763-7962, or Housing Division, (301) 763-2873, Bureau of the Census, Washington, D.C. 20233.

## USER NOTES

This section will contain information relevant to Sumary Tape File 1 which becones available after the file is released.

User Notes will be sent to all users who (1) purchased their files (or technical documentation) from the Census Bureau and (2) returned the oriqinal copy of the coupon located following the front cover of tnis documentation.

UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census
Washington, D.C. 20233

Census of Population and Housing, 1980:
Summary Tape File 1

USER NOTE NO. 1

Attached are updated pages $18,52,59,160,162$, and 164 of the $S T F 1$ tape technical documentation. Also attached is an addendum documenting census tracts which are split by standard metropolitan statistical areas (SMSA's). The addendum should be filed with this user note between pages $v$ and vii of the technical documentation.

Updated page 18 reflects the correction of two footnotes pertaining to figure 4 on the calculation of median values. Footnote 4 has been corrected to indicate that the code 000000056 will appear in the cell for table 31 when median rooms is over 5.5. A correction to footnote 9 indicates that the code 000000049 will appear in the cell for table 44 when median contract rent is less than $\$ 50$.

A correction to the blocked portion indicator field is shown on updated page 52. A blank indicates not applicable or the total summary for a geographic area which is partially blocked. A code of $l$ indicates a summary for the blocked portion of a geographic area which is partially blocked or a total summary for a geographic area which is completely blocked.

Updated page 59 indicates a change in the codes for standard Metropolitan Statistical Area (SMSA) Size and Urbanized Area (UA) Size. These fields contain a zero or a blank if a geographic area is not in an SMSA or a UA. These corrections were also made on pages 160, 162, and 164 of Appendix A.

An additional correction on updated page 59 indicates a code of $F$ appears for a census designated place (CDP) of 1,000 or more, not in an urbanized area (UA) and for a CDP in a UA with a central city of 50,000 or less.

# Census of Population and Rousing, 1980: 

Summary Tape File i

USER NOTE NO. 2
This note applies to STE 18 only.

Table 44 (Median contract rent) located in positions 2888-2896 is incorrect and should not be used. Users who need median rent data can calculate it from the distribution in Table 43. This problem is unique to STF 1B. Table 44 on STF $1 A$ contains the correct data.

This median can be calculated by CENSPAC users using the commands shown in the CENSPAC Report Generation Guide available without charge from Systems and Programing Branch, Data user Services Division, Bureau of the Census, Washington, D.C. 20233. For those users unfamiliar with the algorithm for calculating a median from grouped data, the following is provided:

COMPUTING A MEDIAN FROM GROUPED DATA


Y nd $=$ the lower limit of the class containing the middle, or N/2th item
$\mathrm{N} \quad=\quad$ the sum of all frequencies
Sf $=$ the sum of the frequencies in all classes preceding the class containing the $\mathrm{N} / 2$ th item
fid = the frequency of the class containing the N/2th item
$i \quad=\quad$ the size of the class interval containing the $N / 2 t h$ item

EXAMPLE:
Computing Median Contzact Rent From Table 43--STf 13
Universe: Specified Renter-Occupied Bousing Enits Faying Cash Rent

| Specified Renter Occupied日.0's.(Ex) | Cumulative Erequency | Cash Rent | Renter Occupied R.U'S.(Ex) | Cumulative <br> Frequencs |
| :---: | :---: | :---: | :---: | :---: |
| 5. | 5 | \$170. 50 \$199* | 71 | $\bigcirc 351$ |
| - 15 | 20..." | \$200 : ¢0 \$249 | 55 | 406 |
| 28 | 48 | \$250 to \$299 | 40 | 446 |
| 42 | 90 - | \$300 to \$399 | 25 | 471 |
| 63 | 153 | \$400 to \$499 | 18 | 489 |
| 59 | 212 . | \$500 or more | 0 | 489 |
| . 68 | 280 . | No cash rent | 2 | \%. |

Note: The "No cash rent" class is not used as it falls outside the universe.

The N/2th, or "middle" bousing unit falls within the class interval $\$ 160$ to $\$ 169$.

$$
\begin{aligned}
& \text { Median }=\$ 160+\left(\frac{\frac{489}{2}-212}{68}\right) 10 \\
& \text { Median }=\$ 160+(.478), 10 \\
& \text { Median }=\$ 164.78, \text { or rounded }-\$ 165
\end{aligned}
$$



```
Census of Population and Housing, 1980:
Summary Tape File 1
    User Note No. 3
```

The following codes are available on STP 1 to assist users in identifying political/statistical areas below the State level. These codes are located in position 29.

Code P Political/Statistical Area Description
A County
B Borough
C City
D District
E Consolidated government
F Census county division
G Gore
H Independent city
I Indian reservation
$J$ Unorganized territory
K Parish
L Plantation
M Location
N (None)
P Precinct
$Q \quad$ Quadrant
R Purchase
S Township
$T$ Town
U Census designated place
v Village
w Ward
$X$ Grant
Y Census area
$z \quad$ Census subarea
1 Island
2
5 Ciudad

6 Pueblo
7 Aldea
8 Zona urbana
9 Municipality
Revised page 53 is attached and is to be inserted in the technical documentation.


# Census of Population and Housing, 1980: 

Sumary Tape File 1

USER ROTE NO. 4

## This note applies to STF 1C only.

There is an error in Table 35 (Persons per unit) on the records containing summaries for large geographic areas. Summary levels affected include 01 (Onited States), 02 (Regions) and Divisions 2, 3, and 5 of summary level 03 (Divisions).

Users who need the count of persons per unit for any of the above areas may calculate it by the method shown below:

Total persons in occupied housing units (Table 36, Cell 1) Total occupied housing units (Table 26, Cell 1)

## ADDENDUM TO

## Census of Population and Housing, 1980: <br> Summary Tape File 1 <br> User Note No. 1

Subject: Tracts Split by Standard Metropolitan Statistical Areas (SMSA's)

There are currently two instances in New England in which a tract is split by an SMSA because some of its minor civil divisions (MCD's) are inside an SMSA and some are not. This occurs because it was not known at the time the tracts were established which MCD's would be included within new SMSA's. The two instances are listed below.

Maine - Tract 0090 in Penobscot County (019) has two MCD's which are in the Bangor SMSA and one which is outside the SMSA.

Vermont - Tract 0035 in Chittenden County (007) has three MCD's which are in the Burlington SMSA and two which are outside the SMSA.

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## PART I

Part I contains information specific to Summary Tape file 1.

Census of Population and Housing, 1980: Summary Tape File 1 [machine-readable data file] / conducted by the U.S. Bureau of the Census. --Washington : Bureau of the Census [producer and distributor], 1981.

TYPE OF FILE:
Summary statistics.
UNIVERSE DESCRIP'IION:
All persons and housing units in the United States.
SUBJECT-MATTER DESCRIPTION:
This file contains complete-count data. Population items tabulated include age, race (provisional data), sex, marital status, Spanish oriyin (provisional data), household type, and household relationship. Housing items tabulated include occupancy/vacancy status, tenure, contract rent, value, condominium status, number of rooms, and plumbing facilities. Selected aygregates, means, and medians are also provided. Data are presented in 59 tables consisting of 321 cells.

STF 1A, STF 1B, and STF $1 C$ have identical tables and format. They differ only in geographic coverage.
geographic coverage:
This abstract provides general information about the geographic coveraye of STF 1. For detailed information about hierarchy and splits across nigher levels of geography, see the section "File Structure and Geographic Coverage."

File $A$ of $S T F 1$ provides summaries for the state or State equivalent, counties or county equivalents, minor civil divisions (MCD's) or census county divisions (CCD's), places or place segments within MCD/CCD's and remainders of MCD's/CCD's, census tracts or block numbering areas (BNA's), and block groups (BG's) or, for areas that are not block-numbered, enumeration districts. These summaries are provided in hierarchical sequence. Summaries are also presented on File $A$ for places and congressional districts. (1980 congressional district data presented in STF 1 is for districts delineated for the $96 t h$ Congress.)

File $B$ provides summaries in hierarchical sequence for States, standard metropolitan statistical areas (SMSA's), nonSMSA remainder of State, counties, minor civil divisions (MCD's) within counties (available for 20 specified States), places within MCD's within counties (20 specified States) or places within counties (remaining 30 States), census tracts or block
numbering areas (BNA's), and blocks or, for nonblock-numbered areas, enumeration districts (ED's). Data for SMSA's which cross State lines are shown only for that portion in the particular State file. Summaries are also provided for partially blocknumbered portions of all geographic levels.

File $C$ is also referred to as the National file. It has summaries for the following geographic levels: United States, census regions, census divisions, States, standard consolidated statistical areas (SCSA's), standard metropolitan statistical areas (SMSA's), and urbanized areas (JA's). SCSA's, SMSA's, and UA's which cross State lines also have a record for the SCSA, SMSA, or UA portion within each State. Summaries are included for counties, places of 10,000 or more population, MCD's of 10,000 or more population in eleven selected States, and congressional districts.

Puerto Rico and other outlying areas are excluded from file $C$.
TECHNICAL DESCRIPTIUN:
FILE SIZE:
STF $1 A$ and STF $1 B$ each comprise one file per State. STF 1C will be a single file for the Nation. Each file has a logical record length of 3276 characters with two record segments of 1638 characters each. The block size for the files varies with user specifications. A printout listing the block size and block count will be sent with each file.

FILE SURT SEQUENCE:
This file is sorted by level of geographic hierarchy. For a complete explanation, see the "File Structure and Geographic Coverage" section.

## REFERENCE MATERIALS:

U.S. Bureau of the Census. "Census of Population and Housing, 1980: Sumary Tape File 1 rechnical Documentation" (this document). The documentation includes this abstract as well as additional information about the file and a data dictionary. One copy accompanies each file order. When ordered separately, it is available for $\$ 5.00$ from Data User Services Division, Customer Services (Tapes), Bureau of the Census, Washington, D.C. 20233.

Metropolitan Map Series/Vicinity Map Series (MMS/VMS). This map series provides coverage of densely settled areas of selected counties and county equivalents. These maps are referred to as the Metropolitan Map Series (MMS) when the maps cover SMSA areas and as the Vicinity Map Series (VMS) when the maps cover areas not in an SMSA. For a more detailed discussion of the MMS/VMS, see the section " 1980 Census Maps."

County Maps. The maps cover all counties and county equivalents except where the Metropolitan Map Series/Vicinity Map Series (MMS/VMS) sheets cover an entire county. Most county maps are based on maps supplied by State transportation or highway departments on which the Bureau has superimposed boundaries and identifiers for most areas for which data are tabulated. For a more detailed discussion on county maps, see the section, "1980 Census Maps."

Place Maps. Place maps are used for places not shown on MMS/VMS where most of the development is contained within the corporate limits of a municipality or within boundaries established for a census designated place (CDP). For a more detailed discussion on place maps, see the section, "1980 Census Maps."

For information about the availability of the above maps, write or call Data User Services Division, Customer Services (Maps), Bureau of the Census, Washington, D.C. 20233. Phone: (301) 4491600 .

1980 Census Users' Guide. This publication is a comprehensive guide to 1980 census data. It covers 1980 census subject content, procedures, geography, and statistical products. Appendices include a glossary, summaries of the contents of specific tape files, and a variety of reference lists. The Users' Guide will be available in late 1981 from the Government Printing Office. Price has not yet been determined as of July 1981.

Monthly Product Announcement (MPA). New Census Bureau products released each month are listed in the MPA. These products include publications, technical documentation, data files, published maps, and microfiche. To be added to the mailing list, contact Data User Services Division, Customer Services (Publications), Bureau of the Census, Washington, D.C. 20233.

RELATED PRINTED REPORTS AND MICROFICHE:
Listed below are some of the products which are currently available or will be released. For a complete listing, see the 1980 Census Users' Guide.

PHC80(V) Advance Reports. These reports contain population and housing unit counts from the 1970 and 1980 censuses and provisional 1980 race and Spanish/Hispanic origin counts. The set consists of 56 reports in leaflet form including a U.S. Summary and one report for each State, the District of Columbia, Puerto Rico, Guam, Virgin Islands, and American Samoa.

The reports show 1970 and 1980 population and housing unit counts and 1980 provisional counts for five racial categories and Spanish/Hispanic origin for the following areas or their equivalents: State, counties, county subdivisions, incorporated places, and congressional districts delineated for the 96 th Congress. The U.S. Summary report presents the same data for the United states, its regions, divisions, States, SMSA's, and
congressional districts for the 96 th Congress. The 1980 census figures presented in STF 1 may differ from those shown in the Advance Reports, PHC80-V. The changes reflect corrections of errors found after the $\mathrm{PHC80} \mathrm{~V}$ reports were prepared. The changes may affect any geographic area in this file. They are available from Data User Services Division, Customer Services (Publications), Bureau of the Census, Washington, D.C. 20233. Prices of reports vary.

PHC80-1 Block Statistics. (Microfiche report). Data provided are derived from STF 1 and include final population and housing count totals and statistics for selected characteristics based on responses to questions asked of all persons. Data are shown for individual blocks in the blocked portion of each standard metropolitan statistical area (SMSA), and in some cases for blocks in areas adjacent to urbanized areas, for places of 10,000 or more inhabitants, and for areas which contracted with the Census Bureau to provide block statistics. There is one title for each SMSA for block-numbered areas within the SMSA, and one title for each State for block-numbered areas outside of SMSA's. Maps provided with the block reports will be printed on paper stock and will not be available on microfiche. Block reports and maps will be available from the U.S. Government Printing Office, Washington, D.C. 20402.

PHC80-2 Census Tracts. (Microfiche report). Data for selected population and housing subjects included in the 1980 census are shown by census tracts for standard metropolitan statistical areas (SMSA's), central cities, and places of 10,000 or more inhabitants. Some tables are based on 100 -percent or completecount tabulations while others are based on sample tabulations. There is one title for each SMSA and one for the tracted balance of each State. Maps provided with the tract reports will be printed on paper stock and will not be available on microfiche. Tract reports and maps will be available from the U.S. Government Printing Office, Washington, D.C. 20402.

PHC80-3 Summary Characteristics for Governmental Units. This publication is derived from STF 1 and STF 3 and shows selected population and housing statistics based on complete count and sample estimate data for States, SMSA's, counties, functioning minor civil divisions ( 20 specified States), and incorporated places. There is one report for each State, the District of Columbia, and Puerto Rico. The publication will be available from the U.S. Government Printing Office, Washington, D.C. 20402.

PC80-1-A Number of Inhabitants. These reports are derived from STF 1 and contain final population counts for states, standard consolidated statistical areas (SCSA's), standard metropolitan statistical areas (SMSA's), urbanized areas (UA's), urban and rural residence, counties, county subdivisions, incorporated places, and census designated places. Reports are issued separately for the United States, each State, the District of Columbia, Puerto Rico, Guam, Virgin Islands, and American Samoa. A combined report will be available for the trust territory of
the Pacific Islands and the Northern Mariana Islands. These reports will be available from the U.S. Government Printing Office, Washington, D.C. 20402.

PC80-S 1 Supplementary Reports. These reports will be released on a flow basis. The following reports have been issued as of June 1981: "Age, Sex, Race, and Spanish Origin of the Population by Regions, Divisions, and States: 1980" (GPO Stock No. 003-024-03129-9. Price--\$1.50) and "Population and Households by States and Counties: 1980." (GPO Stock No. 003-024-03130-2. Price-\$2.00). They are available from the U.S. Government Printing Office, Washington, D.C. 20402.

RELATED MACHINE-READABLE FILES AND MICROFICHE:
Listed below are some of the 1980 census data files which have been or will be released.

Summary Tape Files (STF's) 2-5. These files present data from the 1980 census. STF 2 has subject items collected on a 100percent basis. STF's 3 through 5 are based on sample data inflated to represent the total population. Files vary in terms of geographic summary levels and amount of detail.

Census of population and Housing, 1980-- Master Area Reference File (MARF). This file contains numeric codes and names (where appropriate) of geographic areas plus selected population and housing counts.

Census of population and Housing $\frac{1980--p .1}{\text { Counts. }}$ The $\frac{94-171}{\text { file population }}$ provisional counts for five racial categories and Spanish/Hispanic origin. Summaries are provided for the State, counties, minor civil divisions (MCD's) or census county divisions (CCD's), incorporated places or place segments within MCD's/CCD's, remainders of MCD's/CCD's, election precincts in certain States or portions of certain States, census tracts or block numbering areas, block groups and blocks or, for areas that are not block numbered, enumeration districts (ED's). The figures presented in P.L. 94-171 may differ from those shown in STF 1. The changes reflect corrections of errors found after P.L. 94-171 was prepared. Microfiche of the P.L. 94-171 Population Counts file is also available.

## FILE AVAILABILITY:

STF's are arranged so that tapes for individual States can be purchased separately. Tapes are available at 1600 bpi or 6250 bpi, 9 -track, at a cost of $\$ 110$ per reel. If data for more than one state is on a single reel, the cost is $\$ 135$ per reel. For information on the number of reels and release date for each State, subscribe to the Monthly Product Announcement (MPA). The MPA is available without charge and may be ordered using the Census Publications order form on the following page.

STF 1 can be ordered using the Customer Services order form. When ordering please refer to file number Cu SUM 80 008A for STF 1 A , Cu. SUM 008B for STF 1B, and Cu SUM 80 008C for STF 1C. Please indicate the name of the State(s) when ordering STF $1 A$ and STF 1B.



Summary Tape file 1 (STF 1) is one of a series of summary data available from the 1980 census. The file corresponds to a composite of the 1970 First Count and Third Count files and is composed of three parts -- STF $1 A, S T F 1 B$, and STF 1C. Files STF $1 A$ and STF 18 are tentatively scheduled for separate release on a State-by-State basis in 1981-82. STF 1C will be issued after all STF $1 A$ and STF $1 B$ files have been released.

## File Structure and Geographic Coverage

For each geographic area there will be a 3276-character census logical record. The census logical record is divided into two $1638-$ character record segments to conform with ASCII standards. Each segment is identified in positions 99-100. The first 102 characters on each record segment provide geographic identification (positions 1 through 102 and 1639 through 1740). The next 150 characters (positions 103 through 252) on the first segment provide additional geographic information and the suppression flags. The remaining 1386 characters on the first segment (positions 253 through 1638 ) and the remaining 1536 characters on the second segment (positions 1741 through 3276) provide the data for the 59 tables on STF 1. For a concise description of the geographic coverage of each file in STF 1 , see Appendix A.

| Entire Summary Record 3276 characters |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \text { to } \\ & 102 \\ & (102 \text { char }) \\ & \hline \end{aligned}$ | $\begin{aligned} & 103 \text { to } \\ & 252 \end{aligned}$ | 253 to 1638 | $\begin{aligned} & 1639 \text { to } \\ & 1740 \\ & \text { (102 char) } \end{aligned}$ | $\begin{aligned} & 1741 \\ & 3276 \\ & \hline \end{aligned}$ |



File STF 1A. This file contains summary level data which follow a geographic hierarchy. In File A, block groups (BG's) or enumeration districts (ED's) are nested within a tract, block numbering area (BNA), or tract/BNA segment which in turn is sequenced within a place, then within a minor civil division (MCD) or census county division (CCD), place segment, remainder of MCD or remainder of $C C D$, and within a county or county equivalent. Data summaries are presented at each level. When a level of geography is split across the next higher level, only the portion within the higher level will be shown on the summary. For example, if tract 0001 is split between place 0005 and 0010, the summary for the portion in place 0005 will appear in the hierarachy with the place 0005 summaries while the portion in place 0010 will appear with the place 0010 sumaries.

```
Place 0005
    Tract 0001 (part)
        : Block group 1
        : Block group 2
        :
        Tract n
Place 0010
    Tract 0001 (part)
                Block group 3
```

In addition, place and congressional district summaries are presented separately from the hierarchically organized summaries. Each summary is identified by a summary level code in positions 10-11 of the record as well as at the beginning of each segment. Figure 1 outlines the specific geographic hierarchy in STF 1A. Each indentation indicates the next lower level of the geographic hierarachy. Following Figure 1 is a discussion of each summary level in the hierarchy.

Figure 1. Geographic Hierarchy of STF 1A
State or State equivalent
County or county equivalent
Minor civil division/census county division (MCD/CCD)
Place or place segment within MCD/CCD or remainder of MCD/CCD

Census tract or block numbering area (BNA) or untracted segment, within place, place segment, or remainder of MCD/CCD

Block group (BG) or BG segment or Enumeration district (ED)

Place
Congressional district

The State record (Summary Level 04) contains a summary for the State or State equivalent.

The county record (Summary Level 11) contains a summary for each county or county equivalent, including independent cities, within the State in FIPS code sequence.

The minor civil division (MCD)/census county division (CCD) record (Summary Level 12) contains a summary for each MCD/CCD within the county in census code sequence.

The place or remainder of MCD/CCD record (Summary Level 13) provides a summary for each place within an $M C D / C C D$ in place code sequence. These may be places or, when places cross MCD/CCD boundaries, portions of places. A remainder of $M C D / C C D$ record will be generated only if there is a place in the MCD/CCD. This record will cover all areas outside of places and will have a pseudo place code of 9999.

The combination of census tract/block numbering area (BNA) or untracted remainder of $M C D / C C D$ (Summary Level 14), and block group (BG) (Summary Level 15) or enumeration district (ED) (Summary Level 16) summaries will vary according to the situation. The four situations are as follows:

Census tract or block numbering area (BNA)/block group (BG) $1 /-$ When a census tract or BNA is entirely block numbered, a summary is shown for each tract/BNA or tract/BNA portion within MCD/CCD and place, place segment or reinainder of $M C D / C C D$, and for each block group or block group segment within tract/BNA or tract/BN: portion.

Census tract/ED $1 /$ - When the area is tracted but contains no blocks, a sumary is shown for each tract or tract portion within $\mathrm{MCD} / \mathrm{CCD}$ and place, place segment or remainder of $M C D / C C D$, and for each Ei within tract.

Not Tracted/ED - When an area is not tracted or not within a BNA, a summary is shown for each ED within the MCD/CCD and place, place segment, or remainder of $M C D / C C D$. A pseudo-tract code of 999999 will appear in the tract code field.

Census tract/BG-ED 1/ - When a tract is partially block numbered, there will be a mixture of $B G$ and $E D$ summaries for the tract or the tract portion within MCD/CCD and place, place segment or remainder of $M C D / C C D$. BG summaries will precede those for ED's in this situation.

The place total record (Summary Level 27) provides a sumnary for each place within the state. The place records are arranged by census place code.

1/When a tract, block numbering area, or block group crosses a place, $\bar{M} C D$, or $C C D$ boundary, there will be separate summaries for the portions within the higher-level entities. No totals for split tracts, BNA's, or block groups are provided.

The congressional district summary (Summary Level 33) contains summaries for each congressional district within the state arranged in numeric sequence. These are the congressional districts designated for the 96 th Congress.

File STF 1B. As with STF 1A, each logical-record segment of STF 1B is identified by a summary level code in positions 10-11 of the record. When the level of geography is split across the next higher level, only the portion within the higher level of geography will be shown. (See example on STF 1A description above.) The geographic hierarchy for STF 1 B appears in Figure 2.

Figure 2. Geographic Hierarchy of STF 1B
State or State equivalent State (block-numbered portion)

SMSA

* SMSA (block-numbered portion)

Remainder of State (nonSMSA)

* Remainder of State (block-numbered portion)

County or County Segment (in New England)

* County (block-numbered portion)

MCD (present only in 20 States)

* MCD (block-numbered portion)

Place or place segment within county or MCD (depending on state)

Remainder of MCD or remainder of county (depending on State)

* Remainder of MCD or remainder of county (depending on State) (block-numbered portion)

Tract (BNA) or portion of tract (BNA) within place, place segment and remainder of county or MCD

* Tract (BNA) or portion of tract (BNA) within place, place segment and remainder of county or MCD (block-numbered portion)

```
Block (or ED)
```

* Blocked-portion record not shown when the geographic area being summarized is completely block-numbered.

The State record (Summary Level 04) contains a summary for the State or state equivalent. It is followed by a record for the portion of tne state which is block numbered, unless the entire state is block numbered. The block-numbered portion indicator is in character 21 of both record segments.

The SMSA record (Summary Level 08) is a summary for each SMSA or portion of an SMSA within the state. The records are in ascending FIPS SMSA code sequence. A remainder-of-State record summarizes the area outside of SMSA's within the State. This summary has a pseudoSMSA code of 9999. A record is also provided for that portion of the SMSA or remainder-of-State which is block numbered. If the entire SMSA or SMSA part within a State is block numbered, the blocknumbered portion record will not be presented. The indicator for a block-numbered portion record is in character 21 of each record segment.

The county record (Summary Level 17) is a summary for each county, county equivalent (including independent cities), and, in New England, portions of counties. These are arranged in FIPS county code sequence within SMSA; in New England, in census MCD code sequence, within county, within SMSA. NonSMSA summaries will follow the nonSMSA remainder-of-State record. There is also a record for the block-numbered portion of the county, county equivalent, or county part if the entire county is not block-numbered. The indicator for a block-numbered portion record is in character 21 of each record segment.

The MCD summary (Summary Level 18) is provided for the following 20 States:

Connecticut
Illinois
Indiana
Kansas
Maine

Massachusetts
Michigan
Minnesota
Missouri
Nebraska

New Hampshire
New Jersey New York North Dakota Ohio

> Pennsylvania
> Rhode Island
> South Dakota
> Vermont
> Wisconsin

The summary is not present in the remaining States. When present, these summaries appear in ascending $M C D$ code sequence within the county. There is also a summary for the block-numbered portion of the MCD for the 20 specified States. If the entire MCD is block numbered, the summary will not be present. The indicator for a block-numbered portion record is in character 21 of each record segment.

The place summary (Summary Level 19) provides a summary for each place segment within an MCD in the 20 States listed above. In the remaining States, a summary is provided for each place or place segment within a county (Summary Level 23). If place or place segment summaries are present for a given MCD or county, a summary is also presented for geographic areas outside the place reflecting either remainder-of-MCD or remainder-of-county, depending on the State being processed. These will have a pseudo-place code of 9999. These summaries are in ascending census place code sequence within the applicable area. A summary is also provided for the blocknumbered portion of the remainder-of-MCD and remainder-of-county area
if the entire area is not block numbered. The indicator for a blocknumbered portion record is in character 21 of each record seyment.

The tract (BNA) summary (Sumnary Level 20 for 20 specified States, Summary Level 24 for the remaining States) is a summary for all of a tract or the portion of the tract within the place, place segment or remainder of MCD or county. Areas which are not tracted have a pseudo-tract summary with a code of 999999 . A summary is also provided for the portion of the tract which is block numbered. This summary is not shown when the entire tract is block numbered. The indicator of a block-numbered portion record is in character 21 of each record segment. Where a tract (BNA) crosses a place or, in 20 specified States, MCD boundary, separate summaries pertain to each tract-part within the higher level entity. There are no total records for split tracts or BNA's.

The block summary (Summary Level 21 for 20 specified States, Summary Level 25 for the remaining States) provides data for each block within the tract. When a block crosses a place or, in 20 specified States, an MCD boundary, separate summaries are provided for each block part.

The enumeration district (ED) summary (Summary Level 22 for 20 specified States, Summary Level 26 for the remaining States) is generated if there are no blocks within an area or portion of an area.

File STE 1 C . This file is essentially a national file which will be issued only after STF's 1 A and 1 B have been released for all States. The geographic hierarchy for this file is shown in Figure 3 below.

> Figure 3. Geographic Hierarchy of STF 1C

United States
Region
Division
State or State equivalent SCSA

SCSA part within State
SMSA
SMSA part within State
Urbanized Area
UA part within State
State-County or county equivalent
State-Places of $10,000+$
*State-MCD's of $10,000+$
State-Conyressional districts
*This summary available for eleven States. See explanation in descriptive section which follows.

The United States summary (Summary Level 01) provides a summary for the United States. ( 50 States and the District of Columbia).

The region summary (Summary Level 02) has a summary for each of the four census regions in the United states.

The division summary (Summary Level 03) has a summary for each of nine census divisions in the United States.

The State summary (Summary Level 04) has a summary for each State or State equivalent in ascending FIPS State code sequence.

The standard consolidated statistical area (SCSA) summary (Summary Level 05) has a summary for each SCSA in the united States in ascending SCSA sequence.

The SCSA/State summary (Summary Level 06) will be a summary for the portion of the SCSA in each State in which a multi-State SCSA is located. These are arranged in ascending FIPS State code within SCSA sequence.

The standard metropolitan statistical area (SMSA) summary (Summary Level 07) provides a summary for each SMSA in the United States in ascending SMSA sequence.

The SMSA/State summary (Summary Level 08) provides a summary for the portion of the SMSA in each State in which a multi-State SMSA is located. These summaries are arranged in ascending FIPS State code within SMSA sequence.

The urbanized area (UA) summary (Summary Level 09) contains a summary for each UA in the United States in ascending UA code sequence.

The UA/State summary (Summary Level 10) provides data for the portion of the UA in each state in which the multi-State UA is located. These are in ascending FIPS State code within UA sequence.

The state/county summary (Summary Level 11) provides a summary for each county or county equivalent, including independent cities, in the Jnited States. These are arranged by FIPS State code by FIPS county code.

The State/place summary (Summary Level 27) provides a summary for all places of 10,000 or more population within the United States. These are arranged by FIPS State Code by census place code.

The State/MCD summary (Summary Level 28) provides a summary for MCD's of 10,000 or more population within 11 states. The sequence is FIPS State code by MCD sequence number. The 4-digit MCD number differs from the 3-digit MCD code by identifying MCD's in alphabetic order within State. The 11 States are as follows:

New Hampshire
New Jersey

Rhode Island
Vermont

Massachusetts Michigan

New York
Wisconsin
Pennsylvania

The congressional district summary (Summary level 33) contains a summary for each congressional district in the united States in FIPS State code by congressional district number sequence.

## Calculation of Medians in STE 1

Calculations of median values are done assuming a continuous distribution with the whole number as the mid-point of the class interval. Figure 4 below lists the class interval definitions for each variable in STF 1 .which has a median calculated.

Figure 4. Class Intervals for Computation of Median for Variables in STF 1

| I. | AGE | Lower <br> Limit | Upper <br> Limit |
| :---: | :---: | :---: | :---: |
|  | Under 1 year | 0 | $1.01 /$ |
|  | 1 and 2 years | 1.0 | 3.0 |
|  | 3 and 4 years | 3.0 | 5.0 |
|  | 5 years | 5.0 | 6.0 |
|  | 6 year's | 6.0 | 7.0 |
|  | 7 to 9 years | 7.0 | 10.0 |
|  | 10 to 13 years | 10.0 | 14.0 |
|  | 14 years | 14.0 | 15.0 |
|  | 15 years | 15.0 | 16.0 |
|  | 16 years | 16.0 | 17.0 |
|  | 17 years | 17.0 | 18.0 |
|  | 18 years | 18.0 | 19.0 |
|  | 19 years | 19.0 | 20.0 |
|  | 20 years | 20.0 | 21.0 |
|  | 21 years | 21.0 | 22.0 |
|  | 22 to 24 years | 22.0 | 25.0 |
|  | 25 to 29 years | 25.0 | 30.0 |
|  | 30 to 34 years | 30.0 | 35.0 |
|  | 35 to 44 years | 35.0 | 45.0 |
|  | 45 to 54 years | 45.0 | 55.0 |
|  | 55 to 59 years | 55.0 | 60.0 |
|  | 60 to 61 years | 60.0 | 62.0 |
|  | 62 to 64 years | 62.0 | 65.0 |
|  | 65 to 74 years | 65.0 | 75.0 |
|  | 75 to 84 years | 75.0 | 85.0 |
|  | 85 years and over | 85.0 | 113.0 2/ |

II. ROOMS

| 1 room | 0.5 | $1.53 /$ |
| :---: | :---: | :---: |
| 2 rooms | 1.5 | 2.5 |
| 3 rooms | 2.5 | 3.5 |
| 4 rooms | 3.5 | 4.5 |
| 5 rooms | 4.5 | 5.5 |
| 6 or more rooms | 5.5 | 9.9 4/ |
| $\cdots$ |  |  |
| PERSONS IN UNIT |  |  |
| 1 person | 0.5 | $1.55 /$ |
| 2 persons | 1.5 | 2.5 |
| 3 persons | 2.5 | 3.5 |
| 4 persons | 3.5 | 4.5 |
| 5 persons | 4.5 | 5.5 |
| 6 or more persons | . 5.5 | 9.9 6/ |

## IV. VALUE

| Less than $\$ 10,000$ | 0 |
| :--- | ---: |
| $\$ 10,000$ to $\$ 14,999$ | 10,000 |
| $\$ 15,000$ to $\$ 19,999$ | 15,000 |
| $\$ 20,000$ to $\$ 24,999$ | 20,000 |
| $\$ 25,000$ to $\$ 29,999$ | 25,000 |
| $\$ 30,000$ to $\$ 34,909$ | 30,000 |
| $\$ 35,000$ to $\$ 39,999$ | 35,000 |
| $\$ 40,000$ to $\$ 49,999$ | 40,000 |
| $\$ 50,000$ to $\$ 79,999$ | 50,000 |
| $\$ 80,000$ to $\$ 99,999$ | 80,000 |
| $\$ 100,000$ to $\$ 149,999$ | 100,000 |
| $\$ 150,000$ to $\$ 199,999$ | 150,000 |
| $\$ 200,000$ or more | 200,000 |

$$
\begin{aligned}
& 10,000 \quad 7 / \\
& 15,000 \\
& 20,000 \\
& 25,000 \\
& 30,000 \\
& 35,000 \\
& 40,000 \\
& 50,000 \\
& 80,000 \\
& 100,000 \\
& 150,000 \\
& 200,000 \\
& 250,000 \quad 8 /
\end{aligned}
$$

## V. CONTRACT RENT

| Less than $\$ 50$ | 0 | 50 |
| :--- | ---: | ---: |
| $\$ 50$ to $\$ 99$ | 50 | 100 |
| $\$ 100$ to $\$ 119$ | 100 | 120 |
| $\$ 120$ to $\$ 139$ | 120 | 140 |
| $\$ 140$ to $\$ 149$ | 140 | 150 |
| $\$ 150$ to $\$ 159$ | 150 | 160 |
| $\$ 160$ to $\$ 169$ | 160 | 170 |
| $\$ 170$ to $\$ 199$ | 170 | 200 |
| $\$ 200$ to $\$ 249$ | 200 | 250 |
| $\$ 250$ to $\$ 299$ | 250 | 300 |
| $\$ 300$ to $\$ 399$ | 300 | 400 |
| $\$ 400$ to $\$ 499$ | 400 | 500 |
| $\$ 500$ or more | 500 | $550 \quad 10 /$ |

1/ If a median age is less than 1.0 , the cell will be set to 000000009.
2/ If a median age is over 85.0 , the cell will be set to 000000851.
3/ If median rooms is less than 1.1 ; the cell will be set to 000000010.
4/ If median rooms is over 5.5, the cell will be set to 000000056 .
$\underline{5}$ / If median number of persons in unit is less than 1.01 , the cell will be set to 000000100 .
6/ If median number of persons in unit is over 5.50 , the cell will be set to 000000551.
7/ If median value is less than 10,000 , the cell will be set to 000009900.
8/ If median value is more than 200,000 , the cell will be set to 000200100.
9/ If median contract rent is less than 50 , the cell will be set to 000000049 .
10/If median contract rent is more than 500 , the cell will be set to 000000501.

In order to maintain the confidentiality promised respondents and required by law, it is necessary for the Census Bureau to make sure that its public data, in print or on tape, do not disclose information about any individual. Therefore, the Bureau suppresses tabulations of characteristics of very small groups of people or housing units. On summary tapes, zeroes are entered in suppressed cells and flag fields which indicate suppression are shown on each record. However, a zero in a cell does not automatically mean suppression. Only by checking the suppression flag can it be determined if the zero in a specific table is suppressed data or an actual count of zero.

This discussion outlines the rules for suppression of 100 -percent data, how its occurrence can be identified by the user, and how to handle it.

## No Suppression

Several basic counts are never suppressed, even if there is a count of only one. They are as follows:

Total population
Total housing units
Year-round housing units
Occupied units
Vacant year-round housing units
Count of persons and households in each race or Spanish origin group

Primary Suppression
Suppression of Population Characteristics. Characteristics of persons other than race or Spanish origin (e.g., age, relationship) are shown only if there are 15 or more persons in the geographic area. For example, on a record for an enumeration district with a population of 1 to 14 persons, population characteristics such as age and relationship are suppressed. Only counts for total population and the number of persons within specific race or Spanish origin groups are provided.

However, when the geographic area being summarized has 15 or more persons, no suppression of population characteristics will occur-except possibly when tables are cross-classified by race or Spanish origin. The rules for this type of suppression are outlined below in Suppression of Tables Cross-Classified by Race or Spanish Origin. Please see Figure 5 on the following page for a schematic of the suppression of population characteristics.

Suppression of Year-round Housing Characteristics. Characteristics of year-round housing units which are not classified by occupancy status (e.g., number of roons, plumbing facilities, etc.) are suppressed

Figure 5. Suppression Schematic - 100 Percent Data Population


Ploure: 6. Suppresifun sthrantic - 100 Percent bata
houstmol linits

only when there are fewer than five year-round housing units in the geographic area being tabulated regardless of the number of occupied housing units or the number of persons. See Figure 6.

Suppression of Family, Household, or Occupied Housing Characteristics: Characteristics of families, households, or occupied housing units are shown if there are at least five occupied housing units within the geographic area tabulated.

Suppression of Owner or Renter Characteristics. Distributions of data for owners or renters are shown only when the number of owners is at least five and the number of renters is also at least five.

Suppression of Tables Cross-Classified by Race or Spanish Origin. population and housing characteristics cross-classified by race or Spanish origin are subject to an additional level of scrutiny. On this level the 15 person or five household criteria stated above are also applied to each race or Spanish origin category. For example, a table of race by age for a geographic area which has 80 persons--40 White, 20 Black, 14 American Indian, Eskimo and Aleut, and 6 Asian and Pacific Islanders shows data on age for Whites and Blacks. None of the data for these 2 groups are suppressed since they meet the criteria of having 15 persons of that race or Spanish origin group in the geographic area ("rule of 15"). Data for the other two race groups would not be shown.

Individual cells of data for specific race or Spanish origin groups are never suppressed when there are 15 or more persons of that group in a geographic area unless required by complementary suppression (see below). For example, a table on age by race indicating 2 Blacks under 5 years, 10 Blacks 5 to 17 years, 4 Blacks 18 to 64 years, and 4 Blacks 65 years and over is presented since there are 15 or more total Blacks in the geographic area being tabulated.

The population and housing suppression criteria are applied independently of one another. For example, if there are 16 Spanish origin persons but only four households with spanish origin householders, the person characteristics will be shown but the family, household, and housing characteristics will be suppressed.

## Complementary Suppression

In some cases complementary suppression is applied to prevent the derivation of suppressed data by subtraction. For instance, when a table shows the number of persons in unit for all households and also for renters, there must be at least five owners and five renters for the renter data to be shown; otherwise the characteristics of the owners could be derived by subtracting renter data from data for all households.

The following example illustrates complementary suppression as applied to a table of population characteristics cross-classified by race.

EXAMPLE: This is a hypothetical table of race by age. The first column indicates the actual figures, while the second column indicates the data as they appear after applying both primary and complementary suppression.

| Race by Age | (1) <br> Actual | (2) <br> Data as made Public |  |
| :---: | :---: | :---: | :---: |
| Total: |  |  |  |
| Under 5 years. | 10 | 10 |  |
| 5 to 17 years | 20 | 20 |  |
| 18 to 64 years | 140 | 140 |  |
| 65 years and over | 30 | 30 |  |
| White: |  |  |  |
| Under 5 years | 7 | 7 |  |
| 5 to 17 years | 11 | 11 |  |
| 18 to 64 years | 90 | 90 |  |
| 65 years and over | 16 | 16 |  |
| Black: |  |  |  |
| Under 5 years | 1 | 0 (s) |  |
| 5 to 17 years | 1 | 0 (s) | Primary |
| 18 to 64 years | 10 | 0 (s) | Suppression |
| 65 years and over | 2 | O(s) |  |
| American Indian, |  |  |  |
| Eskimo and Aleut: |  |  |  |
| Under 5 years | 2 | 0 (s) |  |
| 5 to 17 years | 8 | 0 (s) | Complementary |
| 18 to 64 years | 40 | 0 (s) | Suppression |
| 65 years and over | 12 | 0 (s) |  |
| Asian and Pacific |  |  |  |
| Islander: |  |  |  |
| Under 5 years | 0 | 0 |  |
| 5 to 17 years | 0 | 0 |  |
| 18 to 64 years | 0 | 0 |  |
| 65 years and over | 0 | 0 |  |
| Other: |  |  |  |
| Under 5 years | 0 | 0 |  |
| 5 to 17 years | 0 | 0 |  |
| 18 to 64 years | 0 | 0 |  |
| 65 years and over | 0 | 0 |  |

Comparing the columns, the actual count (col. 1) indicates more than 15 persons for both Whites and American Indians, Eskimos, and Aleuts, less than 15 Blacks, and 0 for both Asian and Pacific Islanders and Other. Since there are fewer than 15 Blacks, data for this group are suppressed. However, since only one race group is suppressed, complementary suppression rules must be applied. Since it would be a simple matter to determine the number of Blacks by subtracting the sum of Whites and American Indians, Eskimos, and Aleuts from the
total, it is necessary to suppress the data for American Indians, Eskimos, and Aleuts as well (complementary suppression). Column 2 indicates the figures which would appear with an indication whether suppression is primary or complementary. It should be noted that "other" is the first race category to which complementary suppression is applied if there are persons in that category. This complementary suppression may not always be obvious because many tables do not present data about "other races" directly, but require them to be derived by subtraction.

## Examples of Suppression

The following example shows four tables from the STF 1 Data Dictionary. The first table (Table 7) will never be suppressed because it is a basic count. The second table (Table 10) will only be suppressed if there are fewer than 15 persons in the geographic area being summarized. The third table (Table 19) will be suppressed if there are fewer than five occupied housing units in the tabulation area. The fourth table (Table 12) will have portions suppressed for race groups with fewer than 15 members in the geographic area tabulated or if complementary suppression is applied.

EXAMPLES:

| TABLE 7 | 9 | 370 | 370 | N | 15 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| (TAB7) | RACE (15) |  |  |  |  |

This table has no sumpression
Universe: Persons
SEE FOOTNOTE 34

| TAB7 |  |  |
| :---: | :---: | :---: |
| (1) | 370 | White |
| (2) | 379 | Black |
| (3) |  | American Indian, Eskimo, and |
| (4) | 397 | American Indian |
| (5) | 406 | Aleut |
|  |  | Asian and Pacific Islander: |
| (6) | 415 | Japanese |
| (7) | 424 | Chinese |
| (8) | 433 | Filidino |
| $(9)$ | 442 | Korean |
| (10) | 451 | Asian Indian |
| (11) | 460 | Vietnamese |
| (12) | 469 | Hawalian |
| (13) | 478 | Guamanian |
| (14) | 487 | Samoan |
| (15) |  | ther |




The portion of this table indicating total will only be suppressed when there are 1-14 persons in the geographic

TAB12 area.

The portion of the table
containing summaries for White persons will be suppressed if there are 1-14 White persons in the geographic area, or if complementary suppression is applied. The same rule applies to each race/Spanish origin group.

Total:
Under 5 vears
$1099 \quad 5$ to 17 y years
65 years and oyer te.

65 vears and over lack:
under 5 vears
18074 years
65 years and over
American Indian, Eskimo, and Aleut:
Under 5 years
12075 to 17 vears
121618 to 64 years
vears and over
islander:
Under 5 vears
125218 to 64 vears
126165 years and over

## Programming with Suppression

Suppressed data cells contain zeroes. To distinguish between zeroes as suppression and zeroes as valid data, occurrences of suppression are identified by a series of flag fields in the geographic identification portion of each logical record. programmers developing software should include procedures to check these fields for the presence of suppression and, if necessary, to flag the output of any cumulation which includes one or more suppressed fields.

In reviewing the data dictionary, the programmer can determine which suppression flags indicate suppression for particular tables by checking either the table description or the flag description. An example of each is on the following page.

Example: The boxed illustration below is the table description as it appears in the data dictionary. The other portion illustrates the suppression flag to which the table description refers.

| TABLE 43 |  |
| :--- | :---: | :---: |
| (TAB43) | $9 \quad 2762 \quad 1124$ |
|  | CONTRACT RENT (14) |
|  | SUPFLG18 applies to all cells |

SUPFLG18

Renter Occupied Housing Unit Suppression Flag
A 1 in this field indicates suppression because there are fewer than five housing units in the renter-occupied category of the geographic area being summarized or complementary suppression is applied. Tnis effects the following tables:
43 44
45(cell 1)
46(cell 1)
0 No suppression
1 Suppression

Figure 7 which follows, lists each suppression flag, its location within the record, and the tables or cells within tables which are affected when suppression is applied. The suppression flag field which applies to each table or portion of a table is also identified in the table description in the data dictionary. The flags are located in the geographic identification section of each record segment in positions 205-225.

Figure 7. Suppression Flags

| Name | Begin | Table |
| ---: | :---: | :--- |
| SUPFLGO1 | 205 | $6,10,11,12($ cells 1-4) |
| SUPFLGO2 |  | $14,15,17,18,20$ |


| SUPFLGO3 | 207 | 12 (cells 9-12) |
| :---: | :---: | :---: |
| SUPFLG04 | 208 | 12 (cells 13-16) |
| SUPFLG05 | 209 | 12 (cells 17-20) |
| SUPFLG0 6 | 210 | 13 (1-4) |
| SUPFLG07 | 211 | 13 (cells 5-8) |
| SUPFLG08 | 212 | 13 (cells 9-12) |
| SUPFLG09 | 213 | $\begin{aligned} & 29(\text { cell } 1), \\ & (\text { cell } 1), 47,31,32 \\ & (\text { cells } 1-2), 55 \end{aligned}$ |
| SUPFLG10 | 214 | $2,16,19,21,22,23$, (cells 1-2) 24, 26 (cell 2), 29 (cells 3-4), 32 (cells 3-5), 33 (cells 1-6), 34, 35, 36 (cell 1), 37 (cells 1-3), 47 (cells 3-4), 48 (cell 1), 49 (cell 1), 50, 51 |
| SUPFLG11 | 215 | 27 (cell 6) |
| SUPFLG12 | 216 | 27 (cell 7) |
| SUPFLG13 | 217 | 27 (cell 8) |
| SUPFLG14 | 218 | 27 (cell 9) |
| SUPFLG 15 | 219 | 27 (cell 10) |
| SUPFLG16 | 220 | 23 (cells 3-4), 29 (cell 2), <br> 32 (cell 2), 33 (cells 7-12), <br> 36 (cell 2), 37 (cells 4-6), <br> 47 (cells 5-6), 48 (cell 2), <br> 49 (cell 2) |
| SUPFLG17 | 221 | $\begin{aligned} & 38,39,40(\text { cell } 1), 41 \\ & (\text { cell } 1), 42(\text { cell } 1) \end{aligned}$ |
| SUPFLG18 | 222 | $\begin{aligned} & 43,44,45(\text { cell 1), } 46 \\ & \text { (cell } 1) \end{aligned}$ |
| SUPFLG19 | 223 | 28 (cell 4) |
| SUPFLG20 | 224 | 28 (cell 5) |
| SUPFLG21 | 225 | $28(\operatorname{cell} 6)$ |

In most cases, suppressed data values are small (fewer than 5 or 15) except where a large population is affected by complementary suppression. Therefore, in certain noncritical applications, users may simplify programming operations by ignoring suppression and treating suppressed cells as zero cells.

However, if the user is adding up blocks or enumeration districts to derive tables for user-defined areas, ignoring suppression can result in a downward bias in the totals. The impact of that downward bias can be gauged by comparing sums associated with tables subject to suppresssion with nonsuppressed sums for the same aggregation of areas. For example, if age data for Blacks from table 12 are added toyether for a group of blocks, the impact of suppression can be gauged by adding the ages together to get a total, and comparing that number to the number of Blacks derived from summary table 7 for the same group of blocks (table 7 is not subject to suppression).

ITEM
Age
Age of Householder
Persons 15 Years Old And Over
Persons 60 Years Old And Over
Persons 65 Years Old And Over
Persons Under 18 Years
Median Age
Aggregate Contract Rent And Rent Asked
Aggregate Rooms
Aggregate Value And Price Asked (See Also Value)

Allocations and Substitutions:
Allocations (Housing)
Allocations (Population) 57
Persons Substituted
Year-Round Housing Units Substituted 58
Boarded Up
(See Housing Units, Year-Round, Vacant)

## Children

(See Related Children and/or Household Type And Relationship)

Condominium Housing Units
(See Housing Units, Year-Round)
Contract Rent
(See Also Rent Asked)
Duration Of Vacancy
(See Housing Units, Year-Round, Vacant)

Families
Household Type
(See Also Household Type And Relationship and/or Households With One Or More Nonrelatives Present)

59

43,44
TABLE NUMBER
$10,11,12,13,14,17$, 18,19,20,21,23
23
14
21
20,22,23
17,19
11
45
32

40,42

56

2

16,19,21,22
Household Type And Relationship(See Also Household Type and/orHouseholds With One Or MoreNonrelatives Present)$15,17,20$
Households
(See Also Housing Units, Year-Round;Occupied)
Households With One Or More NonrelativesPresent(See Also Housenold Type AndRelationship)24
Householder Of Spanish Origin (See Also Spanish Origin) ..... 28
Housing Units (Including Vacant Seasonal And Migratory Units) ..... 4
Housing Units, Year-RoundOccupied and Vacant
Condominium
Owner-Occupied And Vacant-For-Sale-Only
5,23,25 thru 55,58,59
5,29,30,31,32,40,41,
$42,45,46,47,55,58,59$
29,42
42
Vacancy Status ..... 29
Specified Owner-Occupied And Vacant-For-Sale-Unly Noncondominium40,41
Specified Renter-Occupied AndVacant-For-Rent45,46
Substituted or Allocated(See Allocations and Substitutions)
Occupied
Specified Owner-OccupiedNoncondominium38,39
Specified Renter-Occupied ..... 43,44
Vacant25,52,53,54
Boarded Up ..... 52
Duration of Vacancy:
Vacant 2 Or More Months ..... 53
Vacant 6 Or More Months ..... 54
Vacant-For-Rent ..... 53
Vacant-For-Sale-Only ..... 54
Vacancy Status ..... 25

ITEM
Lacking Complete Plumbing Facilities For Exclusive Use (See Plumbing Facilities)

Marital Status
Median Age
(See also Age) . 11
Median Contract Rent
(See Also Contract Rent)
44
Median Persons Per Unit
(See Also Persons; Persons In Household, Persons In Unit, and/or Persons Per Unit)34

Median Rooms
(See Also Rooins)
31
Median Value
(See Also Value)
39
Noncondominium Housing Units
(See Housing Units, Year-Round)
Occupied Housing Units (See Housing Units, Year-Round)

Occupancy Status $\quad 5,40,41,45,46,47$
Owner Occupied (See Housing Units, Year-Round)

Paying Cash Rent (See Contract Rent)

Persons
Persons In Household
Persons In Unit
Persons Per Unit Persons Per Room
1.01 Persons Or More Persons Per Room Persons Of Spanish Origin Related Children Substituted Or Allocated
(See Allocations And Substitutions)
Plumbing Facilities Lacking Complete Plumbing Facilities

TABLE NUMBER

## 14

11```
Price Asked
    (See Aggregate Value And Price
        Asked and/or Value)
Race 7,9,12,13,27,28
    Race of Householder
Related Children
    (See Also Household Type And
        Relationship)18
```

Relationship

```
    (See Household Type And
        Relationship, Household Type, and/or
        Households With One Or More
        Nonrelatives Present)
Rent
    (See Contract Rent, and/or
        Aggregate Contract Rent And Rent Asked)
Rent Asked
    (See Also Contract Rent) 45
Renter Occupied
    (See Housing Units, Year-Round)
Rooms
    (See Also Persons Per Room and
        Aggregate Rooms)
    30,31
```


## Rural

```
    (See Urban And Rural)
Sex
    6,10,11,14
Spanish Origin
8,9,13
Specified Units
    (See Housing Units, Year-Round)
Substituted
    (See Allocations and Substitutions)
```

```
Tenure
```

Tenure
Tenure and Occupancy Status
Tenure and Occupancy Status
23,26,27,28,29,32,33,
23,26,27,28,29,32,33,
36,37,47,48,49
36,37,47,48,49
Tonure and Vacupancy Statusulol
Tonure and Vacupancy Statusulol
Tenure and Vacancy Status
Tenure and Vacancy Status
(See Also Housing Units, Year-Round) 29,32
(See Also Housing Units, Year-Round) 29,32
Units At Address 55
Units At Address 55
Urban And Rural 1,4

```
Urban And Rural 1,4
```Vacancy Status(See Housing Units, Year-Round and/orTenure and Vacancy Status)
Value(See Also Aggregate Value And PriceAsked)38,39
Year-Round Housing Units(See Housing Units, Year-Round)

Universes in STF 1 are defined on the basis of one of the following four characteristics: persons, housing units, households, and families. The universe is indicated on this finder by an \(X\). Universe restrictors are identified with an \(r\). Thus, a user interested in counts of households can quickly identify which tables should be consulted.

\section*{UNIVERSE}
\begin{tabular}{|c|c|c|c|c|}
\hline TABLE & PEkSONS & \begin{tabular}{l}
HOUSING \\
UNITS
\end{tabular} & HOUSEHOLDS & FAMILIES \\
\hline 1. & & & & \\
\hline 2. & -••• & -••• & -•••• & - . X \\
\hline 3. & - • . & - . - . & - . . X & \\
\hline 4. & - . . - & - . X & & \\
\hline 5. & - . . . & . . X & & \\
\hline 6. & . . X & & & \\
\hline 7. & . . X & & & \\
\hline 8. & . . X & & & \\
\hline 9. & . . X & & & \\
\hline 10. & . . X & & & \\
\hline 11. & . . X & & & \\
\hline 12. & . . X & & & \\
\hline 13. & . . X & & & \\
\hline 14. & - . X & & & \\
\hline 15. & . . X & & & \\
\hline 16. & - • • • & - . - & - . . X & \\
\hline 17. & - . X & & & \\
\hline 18. & . . X & & & \\
\hline 19. & - . \(\quad\). & - . - & - . . X & \\
\hline 20. & . . X & & & \\
\hline 21. & - . r . & - . . - & - . . X & \\
\hline 22. & . . r . & - . . . & - . . X & \\
\hline 23. & - . r . & - . X & & \\
\hline 24. & - • - & - . - . & - . X & \\
\hline 25. & - . . . & - . X & & \\
\hline 26. & . . . . & . . X & & \\
\hline 27. & - . . & . . X & & \\
\hline 28. & . . r . & . . X & & \\
\hline 29. & - . . - & - . X & & \\
\hline 30. & - . . & . . X & & \\
\hline 31. & - . . . & - . X & & \\
\hline 32. & . . . - & . . X & & \\
\hline 33. & - . . . & - . X & & \\
\hline 34. & - . . . & - . X & & \\
\hline 35. & - . . - & - . X & & \\
\hline 36. & . . X . & - \(\boldsymbol{r}\) & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TABLE & PERSONS & HOUSING UNITS & HOUSEHOLDS & FAMILIES \\
\hline 37. . & . . . & . X & & \\
\hline 38. . & -•• & . . x & & \\
\hline 39. & . . . & . \({ }^{\text {x }}\) & & \\
\hline 40 . & . . . . . & . . x & & \\
\hline 41. . & . & . . x & & \\
\hline 42. . & -•• & . . x & & \\
\hline 43. . & -. . & . . x & & \\
\hline 44. & . . . & . . x & & \\
\hline 45. . & . . . & . . x & & \\
\hline 46. & . . . & . . x & & \\
\hline 47. . & - . . & . . x & & \\
\hline 48. . & . r . & . . x & & \\
\hline 49. & . r . & . . x & & \\
\hline 50. & . X . & . . r & & \\
\hline 51. & . X . & . . r & & \\
\hline 52. & . . & . . x & & \\
\hline 53. . & . . . & . . X & & \\
\hline 54. & . . . & . . X & & \\
\hline 55. & - . . & - . x & & \\
\hline 56. & - . x & & & \\
\hline 57. & . . x & & & \\
\hline 58. & - . . . & . . x & & \\
\hline 59. & . . . & . . X & & \\
\hline
\end{tabular}
1. URBAN AND RURAL (3) (3]

Universe: Persons
```

    Total
    Inside urbanized areas
    Rural
    ```
    NOTE: Urban is derived by subtracting rural from total
2. FAMILIES [1]
3. HOUSEHOLDS 1/ [1]
4. URBAN AND RURAL (3) [3]

Universe: Housing Units (Including Vacant Seasonal And Migratory Uñits) \(2 /\)

Total
Inside urbanized areas Rural

NOTE: UrDan is derived by subtracting rural from total
5. OCCUPANCY STATUS (3) (3]
\(\begin{aligned} \text { Universe: } & \text { Year-Round } \\ & \text { Housing Units }\end{aligned}\)
Total
Occupied 1/
Vacar:
6. SEX (2) (2)

Universe: Persons
Male
Female
7. RACE (15) (15\}

Universe: Persons
```

White
Black
American Indian,
Eskimo, and Aleut:
American Indian
Eskimo
Aleut
Asian and Pacific
Islander: 4/
Japanese
Chinese
Filipino
Korean
Asian Indian
Vietnamese
Hawaiian
Guamanian
Samoan
Other 3/

```
8. SPANISH ORIGIN (5) [5]

Universe: Persons
Not of Spanish origin Mexican
Puerto Rican Cuban
Other Spanish
9. RACE (5) [5]

Universe: \(\begin{aligned} & \text { Persons of } \\ & \\ & \text { Spanish Origin }\end{aligned}\)
```

Total
White
Black
American Indian, Eskimo,
Aleut, and Asian and
Pacific Islander 4/
Other 3/

```
10. SEX (2) BY AGE (26) [52]

Universe: Persons
Total:
Under 1 year
1 and 2 years
3 and 4 years
5 years
6 years
7 to 9 years
10 to 13 years
14 years
15 years
16 years
17 years
18 years
19 years
20 years
21 years
22 to 24 years
25 to 29 years
30 to 34 years
35 to 44 years
45 to 54 years
55 to 59 years
60 and 61 years
62 to 64 years
65 to 74 years
75 to 84 years
85 years and over
Female:
(Repeat Age)
11. MEDIAN AGE BY SEX (3) [3]

Universe: Persons
(1 implied decimal)

\section*{rotal}

Male
Female
( ) Indicates number of cells in each stratifier.
[ ] Indicates number of cells in each table.
12. RACE (5) BY AGE (4) [20]

Universe: Persons
Total:
Under 5 years
5 to 17 years
18 to 64 years
65 years and over
White:
(Repeat Age)
Black:
(Repeat Age)
American Indian, Eskimo, and Aleut:
(Repeat Age)
Asian and Pacific Islander: 4/
(Repeat Age)
13. RACE (3) BY AGE (4) [12]

Universe: Persons Of Spanish Origin

Total:
Under 5 years
5 to 17 years
18 to 64 years
65 years and over
White:
(Repeat Age)
Black:
(Repeat Age)
14. SEX (2) BY MARITAL

STATUS (5) [10]
Universe: Persons 15 Years And Over

Male:
Single
Now married, except separated
Separated
Widowed
Divorced
Female:
(Repeat Marital Status)
15. HOUSEHOLD TYPE AND

RELATIONSHIP (9) [9]
Universe: Persons
In family household: Householder
Spouse
Other relatives 5/
Nonrelatives 6/
In nonfamily houssehold: Male householder Pemale householder Nonrelatives 6/
In group quarters:
Inmate of institution Other
```

16. PERSONS IN HUUSEHOLS AND
HOUSEHOLD TYPE (7) I/ [7]
Universe: Households
1 person:
Male householder
Female householder
2 or more persons:
Married-couple family
Other family:
Male householder, no
wife present
Female householder, no
husband present
Nonfamily household:
Male householder
Female householder
17. HOUSEHOLD TYPE AND
RELATIONSHIP (7) [7]
Universe: Persons Under 18
Years
In household:
Householder or spouse
Own child of
householder: 8/
In married-couple family
In other family
male or female
householder, no
spouse present)
Other reiatives 5/
Nonrelatives 6/
In group quarters:
Inmate of institution
Other
18. AGE (2) [2]
Universe: Related Children 8/
Under 5 years
5 to }17\mathrm{ years
19. HOUSEHOLD TYPE (4) [4]
Universe: Households With
One or More
Persons Under
18 Years
Married-couple family
Other family:
Male householder, no
wife present
Female householder, no
husband present
Nonfamily household
20. HOUSEHOLD TYPE AND
RELATIONSHIP (9) [9]
Universe: Persons 65
Years And
Over
In family household:
Householder
Spouse
Other relatives 5/
Nonrelatives 6/
```

In nonfamily household: Male householder Female househoider Nonrelatives 6/
In group quarters: Inmate of institution Other
21. PERSONS IN HOUSEHOLD AND HOUSEHOLD TYPE (3) 7/ [3]

Universe: Households With One Or More Persons 60 Years And Over

1 person
2 or more persons: Family household Nonfamily household
22. PERSONS IN HOUSEHOLD AND HOUSEHOLD TYPE (3) 7/ [3]

Universe: Households With One Or More Persons 65 Years And Over

1 person
2 or more persons: Family household Nonfamily household
23. TENURE (2) BY AGE OF

HOUSEHOLDER (2) [4]
Universe: Occupied Housing Units With One Or More Persons 65 Years And Over

Total: Householder under 65 years Householder 65 years 30. ROOMS (6) [6] and over

Renter occupied:
(Repeat Age of Householder)
24. HOUSEHOLDS WITH ONE OR

MORE NONRELATIVES
PRESENT [1]
25. Vacancy status (4) (4)

Universe: Vacant Housing Units

For sale only
For rent
Held for occasional use
Other vacants 9/
26. TENURE (2) [2]

Universe: Occupied
Housing Units
Total
Renter occupied
27. TENURE (2) BY RACE OF
hOUSEHOLDER (5) [10]
Universe: Occupied housing Units

Total:
White
Black
American Indian, Eskimo, and Aleut
Asian and Pacific Islander 4/
Other 3/
Renter occupieds (Repeat Race of Householder)
28. TENURE (2) BY RACE OF

HOUSEHOLDER (3) [6]
Universe: Occupied Housing Units With Householder of Spanish Origin

Total:
Total
White
Black
Renter occupied:
(Repeat Race of Householder)
29. TENURE AND VACANCY

STATUS (4) [4]
Universe: Condominium Housing Units

Total
Reriter occupied
Vacant for sale only
Other vacants 9/

Universe: Year-Round Housing Ur.its

1 room
2 rooms
3 rooms
4 rooms
5 rooms
6 or more rooms
31. MEDIAN ROOMS [1]
(1 implied decimal)
Universe: Year-Round Housing Units
32. AGGREGATE ROOMS BY TENURE AND VACANCY
STATUS (5) 10/ [5]

Universe: Year-Round Housing Units

Total
Renter occupied
Vacant for sale only
Vacant for rent
Other vacants 9/
33. TENURE (2) BY PERSONS IN UNIT (6) ㄱ/ [12]

Universe: Occupied Housing Units

\section*{Total:}

1 person
2 persons
3 persons
4 persons
5 persons 6 or more persons

Renter occupied:
(Repeat Persons in Unit)
34. MEDIAN PERSONS

PER UNIT 7/ [1]
(2 implied decimals)
Universe: Occupied Housing Units
35. PERSONS PER UNIT 7/ [1]
(2 implied decimals)
Universe: Occupied Housing Units
36. TENURE (2) 10/ [2]

Universe: Persons In Occupied Housing Units

Total
Renter occupied
37. TENURE (2) BY PERSONS

PER ROOM (3) (6]
Universe: Occupied Housing Units

Total:
1.00 or less
1.01 to 1.50
1.51 or more

Renter occupied:
(Repeat Persons Per Room)
38. VALUE (13) [13]

Universe: Specified OwnerOccupied Noncondominium Housing Units 11/

\footnotetext{
Less than \(\$ 10,000\) \(\$ 10,000\) to \(\$ 14,999\) \(\$ 15,000\) to \(\$ 19,999\) \(\$ 20,000\) to \(\$ 24,999\) \(\$ 25,000\) to \(\$ 29,999\) \(\$ 30,000\) to \(\$ 34,999\) \(\$ 35,000\) to \(\$ 39,999\) \(\$ 40,000\) to \(\$ 49,999\) \(\$ 50,000\) to \(\$ 79,999\) \$80,000 to \(\$ 99,999\) \(\$ 100,000\) to \(\$ 149,999\) \(\$ 150,000\) to \(\$ 199,999\) \(\$ 200,000\) or more
}
39. MEdian value [1]

Universe: Specified OwnerOccupied Noncondominium Housing Units 11/
40. AGGREGATE VALUE AND PRICE ASKED BY OCCUPANCY Status (2) 10/ 14/ [2]
Universe: Specified OwnerOccupied And Vacant-For-SaleOnly Noncondominium Housing Units 11/
Owner occupied
Vacant for sale only
11. OCCUPANCY STATUS (2) [2]

Universe: Specified Owneroccupied And Vacant-For-Sale-Only Noncondominium Housing 47. tenure and occupancy Units 11/

Owner occupied Vacant for sale only
42. AGGREGATE VALUE AND PRICE

ASKED BY OCCUPANCY STATUS (2) 10/ 14/

Universe: Owner-Occupied And Vacant-For-Sale-Only Condominium Housing Units 11/

Owner occupied
vacant for sale only
43. CONTRACT RENT (14) [14]

Universe: Specified RenterOccupied Housing Units 12/

With cash rent:
Less than \(\$ 50\)
\(\$ 50\) to \(\$ 99\)
\(\$ 100\) to \(\$ 119\)
\(\$ 120\) to \(\$ 139\)
\(\$ 140\) to \(\$ 149\)
\(\$ 150\) to \(\$ 159\)
\(\$ 160\) to \(\$ 169\)
\(\$ 170\) to \(\$ 199\)
\(\$ 200\) to \(\$ 249\)
\(\$ 250\) to \(\$ 299\)
\(\$ 300\) to \(\$ 399\)
\(\$ 400\) to \(\$ 499\)
\(\$ 500\) or more
No cash rent
44. MEDIAN CONTRACT RENT [1]

Universe: Specified RenterOccupied Housing Units Paying Cash Rent 12/

\section*{45. AGGREGATE CONTRACT RENT AND RENT ASKED By OCCUPANCY STATUS (2) 10/[2]}

Universe: Specified RenterOccupied Paying Cash Rent And Vacant-For-Rent Housing Units 12/

Renter occupied
Vacant for rent
46. OCCUPANCY STATUS (2), [2]...

Universe:
Specified Renter-
Occupied Paying
Cash Rent And Vacant-For-Rent Housing Units 12/

Renter occupied
Vacant for rent

STATUS (3) BY PLUMBING
FACILITIES (2) [6]
Universe: Year-Round
Housing Units

\section*{Total:}

Complete plumbing for exclusive use
Lacking complete plumbing for exclusive use 13/

Total occupied:
(Repeat Plumbing Facilities)

Renter occupied:
(Repeat Plumbing Facilities)
48. TENURE (2) [2]

Universe: Occupied Housing
Units With 1.01 Or More Persons
Per Room Lacking Complete Plumbing Pacilities For Exclusive Use 13/

Total
Renter occupied
49. TENURE (2) 10/ [2]

Universe: Persons In
Occupied Housing
Units With 1.01
Or More persons
Per Room
Total
Renter occupied
50. PERSONS IN OCCUPIED

HUUSING UNITS LACKING
COMPLETE PLUMBING
FACILITIES FOR
EXCLUSIVE USE 10/ 13/ [1]
51. PLUMBING FACILITIES (2) 10/ [2]

Universe: Persons In Occupied Housing Units With 1.01 Or More Persons Per Room

Complete plumbing for exclusive use
Lacking complete plumbing
for exclusive use 13/
52. VACANT HOUSING UNITS

WHICH ARE BOARDED UP [1]
53. VACANT-POR-RENT HOUSING

UNITS WHICH HAVE BEEN
VACANT 2 OR MORE MONTHS [1]
54. VACANT-FOR-SALE-ONLY

HOUSING UNITS WHICH
HAVE BEEN VACANT 6
OR MORE MONTHS [1]
55. UNITS AT ADDRESS (4) [4]

Universe: Year-Round Housing Units

1
2 to 9
10 or more
Mobile home or trailer
56. PERSONS SUBSTITUTED [1]
57. ALLOCATIONS
(POPULATION) (7) [7]
Universe: Persons Not Substituted With One Or More Items Allocated
persons with one or more items allocated 15/
Relationship allocated
Sex allocated
Age allocated
Race allocated
Origin allocated
Marital status allocated for persons 15 years and over
58. YEAR-ROUND HOUSING

UNITS SUBSTITUTED [1]
59. ALLOCATIONS (HOUSING) (9) [9]

Universe: Year-Round Housing Units Not Substituted With One Or More Housing Itens Allocated

Year-round housing units with one or more housing items allocated 16/
Vacancy stat \(\overline{U s}\) allocated
Duration of vacancy allocated
Units at address allocated
Rooms allocated
Plumbing facilities allocated
Tenure allocated
Value or price asked allocated 11/
Contract rentor cent asked allocated 12/

01 Tre count of households in the complete-count tabulations by definition equals the number of occupied housing units. For this documentation the term "Household" is used unless the matrix is stratified by a housing item such as tenure, plumbing facilities, etc., in which case, the term "Occupied housing unit" is used.

02 Vacant seasonal/ migratory units are excluded from all other tabulation matrices.

03 For data tabulated on a 100 -percent basis, includes all persons in the category "Other." Por data tabulated from the sample, excludes those persons who have a write-in entry of an Asian and Pacific Islander group in the "Other" category.

04 *Asian and Pacific Islander," in the 100percent tabulations, in" cludes "Japanese,"
\({ }^{n}\) Chinese," "Filipino," "Korean," "Asian Indian,"
"Vietnamese," "Hawaijan,"
"Guamanian," and "Samoan."
"Asian and Pacific Islander." in sample tabulations, includes the groups listed above and those persons who have a write-in entry of an Asian or Pacific Islander group in the "Other" category.

05 Relatives include householder, spouse, and the questionnaire categories: "Son/daughter," "Brother/ sister," "Father/mother," and "Other relative." Tabulations of "Other relatives" include all categories not shown separately in the matrix.

06 "Nonrelatives" include the questionnaire catagories: "Roomer, boarder," "Partner, roommate," "Paid employee," and "Other nonrelative." Tabulations of "Nonrelatives" include all categories not shown separately in the matrix.

07 Tabulations of
"persons in household" based on 100percent data by definition are the same as tabulations of "Persons in unit." The phrase "persons in household" is used unless the matrix is stratified by a housing item such as tenure, plumbing facilities, etc., in which case, the phrase
"Persons in unit" is used. Tabulations of "Persons in household" and "Persons in unit" based on sample data are not necessarily the same because of differences in the procedures used to inflate sample population and housing data.

08 A "Child of householder" includes any son, daughter, stepchild, or adopted child of the householder. An "Own child of householder" is a never-married child under 18 years of age who is a son, daughter, stepchild, or adopted child of the householder. "Related children" include not oniy own children but also all other family members, regardless of marital status, who are under 18 years old, except the householder or spouse. Foster children are included in the "Nonrelative" category.

09 Vacant housing units include the questionnaire categories: "For rent," "For sale only," "Rented or sold, not occupied," -Held for occasional use," and "Other vacant." Tabulations of "other vacants" include all categories not shown separately in the matrix.

10 This aggregate, along with the relevant count, will permit the computation of a mean. for example, the aggregate value for specified owneroccupied noncondominium units will yield the mean value when divided by the count of specified owner-occupied noncondominium units, and the aggregate rooms
for occupied and vacant year-round units divided by the count of occupied and vacant
year-round units yields
mean rooms. (See footnote
14 prior to computing mear value or price asked).

11 Value and price asked are tabulated separately
for noncondominium
and condominium units.
The noncondominium value distribution is restricted to certain kinds of "owneroccupied" units; the noncondominium price asked distribution is restricted to certain kinds of "vacant-forsale only". units.
The following are excluded from the tabulations on value and price asked for noncondominium units:
```

a. Units at an
address with
two or more u:its
b. Units on 10 or more acres
c. Units with a commercial establishment or medical office on the property
d. Mobile homes $\mathbf{o r}^{+}$ trailers

```

The condominium value distribution is tabuiatsd
for all "owner-occupied" condominium units; the condominium price asted distribution is tabuia:ec for all "vacant-for-scie only" condominiur urits.

12 Contract rent is tabulated for all "renter" occupied" units except one-family houses on a property of 10 or more acres. Rent asked is tabulated for all "vacant-for-rent" units except onefamily houses on a property of 10 or more acres. Units tabulated in the "No Cash Rent" category are all occupied housing units
reported as "No Cash
Rent" except one-
family houses on 10
or more acres.
13 Lacking complete plumbing (facilities)
for exclusive use includes: Complete plumbing (facilities)
but also used by another household, some
but not all plumbing
facilities, or no plumbing facilities.

14 Multiply the aggregate value and price asked by \(\$ 250\) to obtain the true value or price asked. The tabulation was scaled by a factor of \(\$ 250\) for tally purposes.

15 Allocations of marital status for persons under 15 years old are not allocated in Persons with one or more items allocated."

16 "Year-round housing units with one or more housing items allocated" includes allocations of "Units at address," "Access," "Plumbing facilities," "Rooms," "Tenure," "Condominium Status," "Acreage of property," "Commercial establishment or medical office," "value" or "Price asked," "Contract rent" or "Rent asked," "Vacancy indicator," "Vacancy status,"
"Boarded up status," and
"Duration of vacancy."

The data dictionary contains complete information regarding geographic codes, table information, and a detailed table layout. The following is an outline of information provided in both the geographic and table identification portions of the file.

Geographic Identification.
The first line of each geographic identification variable gives the name, size/scale, begin position, relative begin position, and the variable label. Following those items, on subsequent lines, are any applicable notes and value codes. Each of these items is defined below.
1. Name. This is an arbitrarily assigned B-character identifier. It may be a mnemonic such as "STATE" or "EDNUMBER", or a sequential identifier such as "TAB1", "TAB2". etc.
2. Size/Scale. The size of a data item is given in characters. The scale of a data item is given in powers of 10 . Implied decimals or multipliers (in powers of ten only) are indicated by a "-" or a "+" followed by a number. For example, 123.45 would appear on the data tape as 12345 , and the size/scale value would be 5/-2. A number recorded in thousands (12,345,000 for example) would appear on the data tape as 12345 and the size/scale value would be \(5 /+3\). Scale factors which are not a power of ten are identified in the notes following the description and in the footnotes.
3. Beqin. This is the location in the data record of the first character of the data item.
4. Relative Beqin. This value indicates the beginning location of a data item within the segment files with segmented records. For example, STF 1 nas a census logical record length of 3276 characters which is segmented into two segments of 1638 characters each. The data item beginning in position 1639 of the census logical record would have a relative begin value of 1 .
5. Data Type. The data type indicates whether the data item is alphanumeric (A) or numeric (N).
6. Description. Following the Data Type is a description of the data item. This heading is not labeled on the data dictionary. This section also provides any relevant notes or footnote references. In addition, any value codes necessary for the data item are listed and labeled here.

The documentation of tables begins with the name, size/scale, begin position, relative begin position for the table, data type, and the number of cells. This information is followed by the table title, applicable suppression flags, universe definition, applicable footnotes, stratifier identification, and a listing of the cells. These items are defined below.

The size/scale information is the same as defined above for geo: graphic identification. Any scale value identified here applies to all cells of the table.

This item is the same as defined above for geographic identification, except that it identifies the location in the data record of the first cell in the table.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{} & & \multicolumn{3}{|l|}{data record of the first cell in the table.} & \\
\hline & \(\checkmark\) & & & \(\downarrow\) & \\
\hline & SIZE/ & \(\downarrow\) & RELATIVE & DATA & NUMBER \\
\hline NAME & SCALE & BEGIN & BEGIN & TYPE & OF CELLS \\
\hline
\end{tabular}
\[
\text { TABLE } 27
\]
(TAB27)


This is an 8 character identifier of the table number. The convention used here, shown in parentheses, is to follow "TAB" with the table number, which identifies the data item as a table for CENSPAC. The "TABLE A15" is generated by the CENSPAC Documentor program.

The data type indicates whether the data item is alphanumeric (A) or numeric (N).

NUMBER
OF CELLS 10
454
N
2092
454


This item gives the total number of data items, or cells, in the table. The number of cells is the product of the number of categories for each stratifier in the table.
rable ritle. The title of the table identifies the stratifiers used in the table, and in parentheses following each stratifier the number of categories for that stratifier. For example, this title indicates that there are two categories of tenure and five categories of race of householder identified in the table.

Suppression Flags. This section of the table documentation identifies by name any applicable suppression flags and the cells to which they apply.

Universe. The universe identifies the unit of observation for the table. For example, the cells in this table are counts of occupied housing units.

Footnotes. This section identifies any
TABLE \({ }^{27}\)
(TAB27)
TEMURE (2) or RACE OF HOUSEMOLDE* (5)


Universe: Occupied Housing Units
see footiote 34
the stratifiers are Tomure Br
Race of Mouseheldar
48627

Total:
2092
2101 slack
2110 American Indian, Eskimo, and Aleut
2119 Asian and Pacitic Islander
2128
other
2137 thite
2146 Black
2155 American Indian, Egkimo, and Aleut
2155
3175
2173
    Abian and Pacific islander
    other

Stratifiers. This section lists the stratifiers used in the table, in the order that they appear on the data tape. For example, this table begins with the first category of tenure cross classified by the five categories of race of householder. This is followed by the second category of tenure cross classified by the five categories of race of householder.

STF1 DATA DICTIONARY 07/20/81 PACE 1
FILE CHARACTERISTICS SECTION
FILE RECORD BLOCK STORAGE RECORD
NAME SILE SIZE OEVICE SEGMENTS
STFI
3276
2

STF1 DATA DICTIONARY 07/20/81 PAGE 2
text section
Census of Population and Housing, 1980Summarv Tade file 1

Geographic information in positions 1-204 of this file are in - standard oeooraphic record tormat which will be followed tor all 1980 summary tape files Each field of this standard format is
dentitied in this dictionarv, althouck it mav not be used in
When processing this file, the cieographic identification
portion of each record secment (position 1-204 and positions 1639-1740 of the record) should be read as alphanumerics.
STF 1A, STF 1B, and STF IC have the same record layout.
Thev differ onlv in their geographic coveracie.


Couniv state/shisa/County/Troot (BNA)

A
Urban and Rural commenent Only 11 and 08 ar are Hol Urthan and Rurai component Uriban
Inside urbanized areas central cities Urloan frlinge
Oulside urboinized oreas places of 10,000 or more
places of 2500 to 10,000 Rural
Places of 1000 to 2500 Other rural
Farm

SHSACOH
2
14
14
\(A\)
Inside mad outaide SMSA's Component
Hote: Hot applicahle to STF 2
ficid is blank
fot Ionside and oulstde SMSA
Component
nrde
Urlans
Central cities
Hot in Central rities
Dutside sitsa's
hitside SIISA's
Uriban

A
Identifics Race/Spnorlsh Oricinn Grown
Note: Hot applicolile to STF 1. ticid is blank.
\(A\)
(ifes specific ancesiry foitet not anolicolite to stf 1 ficid is blank.
\(A\)
Blocked Portion indicator A blank indicates not apolicable or the total suminary for a geexjraphic arca which is partaliy blocred.
This sumary is far the
bloclied portion of a geograplife aren witich is partially blocked or a total suminary for a genyraphic area which a complietriy thock...).

\section*{hecind a}
 of the nersons or i"ar-roind boilasina mailis mera sadsolil litied. 20 earcenli or more of jlue parsons or year-rcuncd hous ions cust ts were



STF1 DATA DICTIOHANY 07/20/81 PAGE 6
RECORD A
HARE SIZE/ SCALE BEGII RELAIIVE OATA


Maine
Hassachmetts
Micfolgan
Miomesofa
Hissour
Hontana
levada
tlew llampshire
den dersey
lew flexic
for ils Corotin
thor th Dakota
OHIO
Orecion
Rhode Ialand
Soutl, Carolina
ontis Dakola
Terwies
Vermon
Vircilita
Hest Virginia
Hyoning

STFI DATA DICTIONARY 07/20/81 PAGE 7
RECORD A

NAME
state

SMSA
36

COUNTY

SYZE/ BEGIN RELATIVE
DATA
TYPE

A
FIPS State Code Alabama
Alaska
Arizona
Arkansas
California
Colorado
Connecticut
Delaware
Dist. of Columbia
Florida
Georala
Hawaii
Idaho
Illinois
Indiana
Iowa
Kentucky
Kentucky
Maine
Marviland
Massachusetts
Michican
Michican
Minnesota
Mississippi
Missouri
Montana
Nebraska
Nebraska
New Hampshire
New Jersev
New Mexico
New York
New York
North Carolina
Nor th Dakota
Ohio
Ok lahoma
Oregon
Penisulvania
Rhode Is land
South Dakota
South Dako
Texas
Texas
Utah
Vermont
Washington
West Virainia
Wiscons in
Wisconsin
Wvoming

A
FIPS Standard Metronolitan
Statistical Area (!"I',

                                    ract/part Indicator
                                    This indicator will appear
                                    on records which m?v contain
                                    data for a part of a tract or BNA.
                                    This indicator is arnicable
                                    \(20,21,22,24,25\), ind 26 .
                                    Neither Tract. Nor Tract Segment
    Record
    Split
Not Split

\begin{tabular}{llll} 
EDMUHBER & 4 & 63 & 63 \\
EDSUFFIX & 1 & 67 & 67 \\
SCSA & 2 & 68 & 68 \\
URBAREA & 4 & 70 & 70
\end{tabular}
\(A\)
Enumeration District Number ED)
\(A\)
Enumeration District Suttix If applicable, contoins an alohabetic charactr. A-z. Otherwise, suffix will be blank.

A
Standard Consolidatrd
Statistical Area (S: SA)


STFI DATA DICTIOHARY
        RECORD A

\begin{tabular}{|c|c|c|c|c|c|}
\hline Placesze & 2 & 107 & \[
\begin{gathered}
107 \\
00 \\
01 \\
02 \\
03 \\
04 \\
05 \\
06 \\
07 \\
08 \\
09 \\
10 \\
11 \\
12 \\
13 \\
14 \\
15 \\
16
\end{gathered}
\] & & \begin{tabular}{l}
Place size \\
Hot in a place \\
Uinder 200 \\
200-499 \\
500-999 \\
\(1.000-1.499\)
\(1.500-1.999\) \\
2,000-2,499 \\
2,500-4,999 \\
5,000-9,999 \\
10.000-19.999 \\
20.000-24.999 \\
25,000-49,999 \\
50.000-99.999 \\
100,000-249,999 \\
250,000-499,999 \\
500,000-999,999 \\
\(1,000,000\) or more
\end{tabular} \\
\hline xcity & 1 & 109 & 109 & \(A\) & \begin{tabular}{l}
Extended City Indicator \\
A blank indicales not anolicable or stmanary is not a plice or part of a place wich is waillinliv urban and eartially rural. \\
this scmmarv is for a place or part of a place which is partially urban and parlinilv rural
\end{tabular} \\
\hline Cat & 1 & 110 & 110 & A & \begin{tabular}{l}
Central Business Disirict (CBD) \\
Field is blank if nerea is \\
not in a Central Buriness \\
District \\
Central Business District
\end{tabular} \\
\hline
\end{tabular}
HCDCCOSZ 21111
\begin{tabular}{|c|c|}
\hline & (IECO/CCOI Size \\
\hline 01 & theler 200 \\
\hline 02 & 200-499 \\
\hline 03 & 500-99? \\
\hline 04 & 1,000-1.499 \\
\hline 05 & 1.500-1.999 \\
\hline 06 & 2,000-2.499 \\
\hline 07 & 2,500-4.999 \\
\hline 08 & 5,000-9,949 \\
\hline 09 & 10,000-19,999 \\
\hline 10 & 20,000-24,999 \\
\hline 11 & 25,000-49,999 \\
\hline 12 & 50,000-99,999 \\
\hline 13 & 100,000-249,999 \\
\hline
\end{tabular}
                    RECORD A
\begin{tabular}{|c|c|c|c|c|}
\hline NAME & \[
\begin{aligned}
& \text { SIZE/ } \\
& \text { SCALE }
\end{aligned}
\] & BEGIN & \[
\begin{aligned}
& \text { RELATIVE } \\
& \text { BEGIH }
\end{aligned}
\] & \[
\begin{aligned}
& \text { DATA } \\
& \text { TYPE }
\end{aligned}
\] \\
\hline & & & \[
\begin{aligned}
& 14 \\
& 15 \\
& 16
\end{aligned}
\] & \[
\begin{aligned}
& 250,000-499,999 \\
& 500,000-999,999 \\
& 1,000,000 \text { or more }
\end{aligned}
\] \\
\hline INDSUBR & 3 & 113 & 113 & A Indian Subreservation \\
\hline FIPSPLAC & 5 & 116 & 116 & A FIFS Place Code Not available on STF 1 \\
\hline SFAR & 2 & 121 & 121 & \begin{tabular}{l}
A Standard Federal \\
Administrative Recion (SFAR)
\end{tabular} \\
\hline LONGITUD & 7 & 123 & 123 & A Loncr tucle Not available on STF 1 \\
\hline LATITUDE & 6 & 130 & 130 & A Latituele Not available on STF 1 \\
\hline LAPDAREA & 9/-1 & 136 & 136 & A Land Area (Square Kilometers to the nearest tenth) tiot available on STF 1 \\
\hline
\end{tabular}
\begin{tabular}{llll} 
AREANAME & 60 & 145 & 145 \\
SUPFLG01 & 1 & 205 & 205
\end{tabular}

A
Area Name

A Total Population Suppression
Flag in this field indicates
suppression because there
suppression because there
are tewer than 15 persons
in the geographic area being
the following tables:
6
10
11
111
\(112(c e l l s 1-4)\)
14
15
17
18
20
suppression
No stppress
Subpression


\section*{RECORD A}



DATA DILIIONARY



\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & \multirow[t]{2}{*}{STF1} & \multicolumn{3}{|c|}{DATA DICTIONARY} & \multirow[t]{2}{*}{07/20/81} & \multirow[t]{2}{*}{Page} \\
\hline & & & CORD A & & & \\
\hline NAME & \[
\begin{aligned}
& \text { SIZE/ } \\
& \text { SCALE }
\end{aligned}
\] & BEGIN & relative BEGIN & \[
\begin{aligned}
& \text { DATA } \\
& \text { TYPE }
\end{aligned}
\] & & \\
\hline FILLER 3 & 27 & 226 & 226 & A & & \\
\hline
\end{tabular}

Tables beain on the
following page.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & \multirow[t]{2}{*}{STF 1} & \multicolumn{3}{|c|}{DATA OICTIONARY} & \multirow[t]{2}{*}{07/20/81} & \multirow[t]{2}{*}{page} \\
\hline \multicolumn{4}{|r|}{RECORD A} & & & \\
\hline name & \[
\begin{aligned}
& \text { SIZ } \\
& \text { SCALE }
\end{aligned}
\] & BEGIN & \[
\begin{aligned}
& \text { RELATIVE } \\
& \text { BEGIN }
\end{aligned}
\] & \[
\begin{aligned}
& \text { DATA } \\
& \text { TYPE }
\end{aligned}
\] & NUMBER OF CELLS & \\
\hline TABLE 5 & 9 & 325 & 325 & N & 3 & \\
\hline \multicolumn{7}{|l|}{(TABS) OCCUPANCY Status (3)} \\
\hline \multicolumn{7}{|c|}{This table has no suppression} \\
\hline \multicolumn{7}{|c|}{Universe: Year-Round Housina Units} \\
\hline \multicolumn{7}{|c|}{SEE Footnote 1} \\
\hline
\end{tabular}
\begin{tabular}{ll} 
TAB5 & \\
\((1)\) & 325 Total \\
\((2)\) & 334 Occupied \\
\((3)\) & 343 Vacant
\end{tabular}
\begin{tabular}{lccc}
\begin{tabular}{l} 
TABLE 6 \\
(TAB6)
\end{tabular} & 9 & 352 & \\
& SEX (2) \\
SUPFLGO1 applies to all cells \\
Universe: Persons
\end{tabular}


DATA OICTIONARY
\begin{tabular}{lcccc} 
NAME & \begin{tabular}{c} 
SIZE/ \\
SCALE
\end{tabular} & \begin{tabular}{c} 
BEGIN RELATIVE \\
BEGIN
\end{tabular} & \begin{tabular}{c} 
DATA \\
TYPE
\end{tabular} & \begin{tabular}{c} 
NUMBER OF \\
CELLS
\end{tabular} \\
\hline TABLE 8 \\
(TABB) & 9 & 505 & 505 & N
\end{tabular}
\begin{tabular}{ll} 
TAB8 & \\
\((1)\) & 505 Not of Spanish origin \\
\((2)\) & 514 Mexican \\
\((3)\) & 523 Puerto Rican \\
\((4)\) & 541 Cuban \\
\((5)\) &
\end{tabular}
\begin{tabular}{lccc} 
TABLE 9 \\
(TAB9) & 9 & \(550 \quad 50\) \\
& RACE (5) \\
& This table has no sumpression \\
& Universe: Persons Of SDanish Oriain \\
& SEE fOOTNOTE 34
\end{tabular}

TAB9
\begin{tabular}{lcccc} 
TABLE 10 & 9 & 595 & 595 & N \\
(TABIO) & & 52
\end{tabular}

SEX (2) BY AGE (26
SUPFLGO1 applies to all cells Universe: Persons

THE STRATIFIERS ARE Sex By

Age
TAB10
\((1,1)\)
\((1,2)\)
\((1,3)\)
\((1,4)\)
\((1,5)\)
\((1,6)\)
\((1,7)\)
\((1,8)\)
\((1,9)\)
\((1,10)\)
\((1,11)\)
\((1,12)\)
\((1,13)\)
\((1,14)\)

Total:
595 Under 1 year
595 Under 1 year
\(613 \quad 3\) and 4 years
\(622 \quad 5\) vears
\(\begin{array}{ll}631 & 6 \text { years } \\ 640 & 7 \text { to } 9 \text { vears }\end{array}\)
\(649 \quad 10\) to 13 years
65814 vears
\(667 \quad 15\) years
\(676 \quad 16\) vears
\(685 \quad 17\) years
69418 vears
\(\begin{array}{ll}703 & 19 \\ 712 & 20 \text { years } \\ \end{array}\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline name & SIzE/ & begin & \[
\begin{aligned}
& \text { RELATIVE } \\
& \text { BEGIN }
\end{aligned}
\] &  & \(\underset{\text { NUMBER }}{\text { CELLS }}\) & \\
\hline (1,15) & & 721 & 21 vears & & & \\
\hline (11,16) & & 7330 & 22 to 24 & years & & \\
\hline (1,18) & & 7458 &  & vears & & \\
\hline (1,20) & & 776 & 45 to 54 & vears & & \\
\hline (1,21) & & 775 & 55 to 59 & vears & & \\
\hline (1,22) & & 784
793 & 60 and 61 & years & & \\
\hline (11,24) & & \({ }_{811}^{802}\) & \begin{tabular}{l}
65 to 74 \\
75 \\
to \\
\hline
\end{tabular} & years & & \\
\hline (1,26) & & \({ }^{220}\) & 85 years a & and over & & \\
\hline (2, 212 & & 829
838 & Under \({ }_{1} \frac{1}{1}\) and 2 & year & & \\
\hline \((2,31\)
\((2,4)\)
\((125)\) & & 847
856 & \({ }_{5} 3\) and 4 y year & years & & \\
\hline (2,5) & & 865 & 6 years & & & \\
\hline (2,6) & & 874 & 7 to 9 vear & ears & & \\
\hline (2,7) & & \({ }_{892}^{883}\) & 14 vears & years & & \\
\hline (2,9) \((2,10)\) & & & 15 years & & & \\
\hline (2,11) & & & 178 years & & & \\
\hline \((2,13)\)
\((2,14)\)
\((120\) & & & 19 years & & & \\
\hline (2,15) & & 955 & 21 years & & & \\
\hline \((2,17)\)
\((2,17)\) & & 973 & 25 to 29 & vears & & \\
\hline (2,18) & & 998 & 30 \({ }^{\text {to }}\) & vears & & \\
\hline \((2,29)\)
\((2,20)\) & & 9000 & 35 20.54 & years & & \\
\hline \((2,21)\)
\((2,22)\) & & 1009 & 55 to 59 & l \({ }^{\text {years }}\) vears & & \\
\hline \((2,23\)
\((2,24\)
\((2)\) & & 1027
036 & \begin{tabular}{l}
62 \\
65 \\
65 \\
to \\
to \\
\hline
\end{tabular} & years & & \\
\hline \((2,25)\) & & 1045 & 75 to 84 & years & & \\
\hline 12,261 & & 1054 & 85 vears & and over & & \\
\hline \multirow[t]{4}{*}{TABLE 11} & 9/-1 & 1063 & 31063 & N & 3 & - \\
\hline & \multicolumn{5}{|l|}{median age by sex (3)} & \\
\hline & \multicolumn{5}{|l|}{SUPFLG01 applies to all cells} & \\
\hline & Univer & : & person & & & \\
\hline
\end{tabular}
TAB11
(11
(2)
13



NAME
\(\left(\begin{array}{l}8) \\ (9) \\ \text { TABLE } \\ (T A B 1\end{array}\right.\)


TAB16
\((1)\)
\((2)\)
\((3)\)
\((4)\)
\((5)\)
\((6)\)
\((7)\)

TAB16

SIZE/
SCALE
BEGIN RELATIVE

In qroun quarters:
1531 Inmate of institution
Inmate
Other
\(\begin{array}{lllll}9 & 1549 & 1549 & N & 7\end{array}\)
PERSONS IN HOUSEHOLD AND HOUSEHOLD TYPE
SUPFLG10 applies to all cells
Universe: Households
SEE FOOTNOTE 7

TAB17
(1)
(2)
\((3)\)
(4)
\((5)\)
\((6)\)
\((7)\)

Ta8 18
110
121
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{TABLE 19 (TABI9)} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
HOUSEHOLD TYPE (4) \\
SUPFLG10 applies to all cells
\end{tabular}}} \\
\hline & & \\
\hline & Universe: & Households Hith, One Or More Persons Under 18 Years \\
\hline \multicolumn{3}{|l|}{TAB19} \\
\hline (1) & 1822 & Married-counle familv Other family: \\
\hline (2) & 1831 & Male houscholder, no wite present \\
\hline (3) & 1840 & Female householder, no husband \\
\hline
\end{tabular}

\footnotetext{
\(14)\)
}

In household:
1741

Householder or spouse
Own child of householder:
In married-couple family In other familv imale or temale householder, no spouse present)
Other relatives
Nonrelatives
In aroup cuarters:
Inmate of institution
\(\begin{array}{ll}1786 & \text { Inmat } \\ 1795 & \text { Other }\end{array}\)
1804 Under 5 vears
18135 to 17 years

18135 to 17 years

HOUSEHOLD TYPE (4)
SUPFLG10 applies to all cells

1840 female ho
1849 Nonfamily

\section*{RECORD A}

SIzE/ BEGIN RELATIVE DATA NUMBER OF
\begin{tabular}{cccccc} 
NAME & SIZE/ & SCALE & REGIN RELIVE & DATA & NUMBER OF \\
TABLE 20 & TYPE & CELLS \\
(TAB20) & 9 & 1858 & 220 & \(N\) & 9
\end{tabular}

HOUSEHOLD TYPE AND RELATIONSHIP (9)
SUPFLGOl apolies to all cells
Universe: Persons 65 Years And Over
SEE FOOTNOTE 56
TA820
\((11)\)
\((21\)
131
141
151
\((6)\)
171
181
191
\begin{tabular}{lllll}
9 & 1939 & 301 & \(N\)
\end{tabular}

PERSONS IN HOUSEHOLD AND HOUSEHOLD TYPE SUPFLG10 applies to all cells

Universe: Households With One Or More Persons 60 Years and Over SEE FOOTNOTE 7
TAB21
(1)

19391 person
19482 or more persons
\(\begin{array}{ll}1948 & \text { Family household } \\ 1957 \text { Nontamilv household }\end{array}\)
\(9 \quad 1966 \quad 328 \quad N\)
PERSONS IN HOUSEHOLD AND HOUSEHOLD TYPE SUPFLG10 applies to all cells

Universe: Households With One Or More SEE FOOTNOTE 7

19661 person
1975 or more persons
1975 Family household
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & \multirow[t]{2}{*}{STFI} & \multicolumn{3}{|c|}{DATA DICTIONARY} & \multirow[t]{2}{*}{07/20/81} & \multirow[t]{2}{*}{PATSE} & \multirow[t]{2}{*}{30} \\
\hline & & Rec & CORD A & & & & \\
\hline NAME & \begin{tabular}{l}
SIZE \\
SCALE
\end{tabular} & BEGIN & \[
\begin{aligned}
& \text { RELATIVE } \\
& \text { BEGIN }
\end{aligned}
\] & \[
\begin{aligned}
& \text { DATA } \\
& \text { TYPE }
\end{aligned}
\] & NUMBER OF CELLS & & \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
TABLE 23 \\
(TAB23)
\end{tabular}} & 9 & 1993 & 355 & N & 4 & & \\
\hline & \multicolumn{7}{|l|}{tenure (2) by age of householotr (2)} \\
\hline & \multicolumn{7}{|l|}{SUPFLG10 applies to cells 1-2} \\
\hline & \multicolumn{7}{|l|}{Universe: Occupied Housing Units With One Or More Persons 65 Years And Over} \\
\hline & \multicolumn{7}{|l|}{THE STRATIFIERS ARE Tenure BY Age of Householder} \\
\hline \multicolumn{8}{|l|}{T4823} \\
\hline (1,1) & \multicolumn{7}{|c|}{1993 Householder under 65 years 2002 Householder 65 vears and over} \\
\hline \[
\begin{aligned}
& (2,1) \\
& (2,2)
\end{aligned}
\] & \multicolumn{7}{|c|}{2011 Householder under 65 vears} \\
\hline \multirow[t]{4}{*}{TABLE 24 (TAB24)} & 9 & 2029 & 391 & N & 1 & & \\
\hline & \multicolumn{7}{|l|}{HOUSEHOLDS WITH ONE OR MDRE horfrelatives present} \\
\hline & \multicolumn{7}{|l|}{SUPFLG10 applies to all cells} \\
\hline & \multicolumn{7}{|l|}{Universe: Households With One Or More Nonrelatives Present} \\
\hline \multicolumn{8}{|l|}{2029 Households with one or more nonrelatives present} \\
\hline \multirow[t]{5}{*}{TABLE 25 (TAB25)} & 9 & 2038 & 400 & \(N\) & 4 & & \\
\hline & \multicolumn{7}{|l|}{Vacancy status (4)} \\
\hline & \multicolumn{7}{|l|}{This table has no suppression} \\
\hline & \multicolumn{7}{|l|}{Universe: Vacant Housing Units} \\
\hline & \multicolumn{7}{|l|}{SEE FOOTNOTE 9} \\
\hline \multicolumn{8}{|l|}{TAR25 2038 for sale onlv} \\
\hline (2) & \multicolumn{7}{|c|}{\multirow[t]{2}{*}{2047 For rent
2056 Held tor occasional use}} \\
\hline \(14)\) & \multicolumn{6}{|c|}{2065 Other vacants} & \\
\hline
\end{tabular}

DATA DICTIONARY
RECORD A
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline NAME & SIZE/ SCALE & BEGIN & \[
\begin{aligned}
& \text { RELATIVE } \\
& \text { BEGIN }
\end{aligned}
\] & \[
\begin{aligned}
& \text { DATA } \\
& \text { TYPE }
\end{aligned}
\] & \multicolumn{2}{|l|}{NUMBER OF CELIS} \\
\hline TABLE 26 & 9 & 2074 & 436 & \(N\) & & \multirow[t]{2}{*}{2} \\
\hline & \multicolumn{5}{|l|}{TENURE (2)} & \\
\hline & \multicolumn{5}{|l|}{No suppression in cell 1 SUPFLG10 applies to cell 2} & \\
\hline & \multicolumn{5}{|l|}{Universe: Dccupied Housing Units} & \\
\hline \multicolumn{7}{|l|}{TAB26} \\
\hline 111 & \multicolumn{3}{|c|}{2074 Total} & & & \\
\hline \((2)\) & \multicolumn{5}{|c|}{2083 Renter occupied} & \\
\hline \begin{tabular}{l}
TABLE 27 \\
(TAB27)
\end{tabular} & 9 & 2092 & 454 & \(N\) & & 10 \\
\hline
\end{tabular}

No suppression in cells 1-5
SUPFLG11 applies to cell 6
SUPFLGIl applies to cell 6
SUPFLGl2 apolies to cell 7
SUPFLGl3 applies to cell 8
SUPFLG14 apolies to cell 9
SUPFLG15 applies to cell 10
Universe: Dccupied Housing Units
SEE FOOTHOTE 34
THE STRATIFIERS ARE
Tenure BY
Race of Householder
TAB27
\((1,1)\)
\((1,3)\)
1,4)
\((2,1)\)
(2,2)
\((2,3)\)
(2,

TABLE 28
(TAB2B)

Total:
2092 White
Black
2110 American Indian, Eskimo, and Aleut
2119 Asian and Pacific Islander
2128 Other
Renter occupied:
2137 White
2155 Americ
2155 American Indian, Eskimo, and Aleut
2164 Asian and Pacitic Islander
2173 Other
\(92182544 \quad N\)
TENURE (2) BY RACE OF HOUSEMOLDER (3)
No suppression in cells 1-3
SUPFLG19 applies to cell 4
SUPFLG20 apolies to cell 5
SUPFLG21 applies to cell 6
Universe: Occupied Housing Units With Houscholder of Spanish Origin


DATA DICTIONARY
                    RECORD A
\begin{tabular}{cccccc} 
NAME & SIZE/ & SCALE & BEGIN RELATIVE BEGIN & DATA & NYPE \\
TABLE 32 & 9 & 2335 & 697 & \(N\) & CELLS
\end{tabular}
agGREGATE ROOMS BY TENURE AND VACANCY STATUS (5)
SUPFigo
SUPFLG16 applies to cell
aples to cell
SUPFLG10 applies to cells 3-5
Universe: Year-Round Housing Units SEE FOOTNOTE 910

\section*{TAB32 \(12)\)
\((2)\) (3) \((4)\)}

TARLE 33
(TAB33)
2335 Total
2344 Renter occupied
2353 Vacant for sale onlv
2362 Vacant for rent
2371 other vacants
\(2380 \quad 742 N\)
TENURE (2) BY PERSONS IN UNIT (6)
SUPFLG10 applies to cells \(1-6\)
SUPFLG16 applies to cells \(7-12\)

12

Universe: Occupied Housing Units
SEE FOOTNOTE 7
THE STRATIFIERS ARE
Tenure BY
Persons In Unit

\section*{\((1,1)\)
\((1,2)\)
\((1,3)\)
\((1,4)\)
\((1,5)\)
\((1,6)\)
\((2,1)\)
\((2,2)\)
\((2,3)\)
\((2,4)\)
\((2,5)\)
\((2,6)\)}

TAB3

TABLE 34
(TAB34)
2380
Total:
\(2380 \quad 1\) person
\(\begin{array}{ll}2389 & 2 \text { persons } \\ 2398 & 3 \text { persons }\end{array}\)
24074 persons
24165 persons
2425 6 or more persons
2434 Renter occupied:
\(2434 \frac{1}{2}\) person
24432 persons
\(\begin{array}{ll}2452 & 3 \\ 2461 & \text { persons } \\ 2\end{array}\)
\(2470 \quad 5\) persons
\(\begin{array}{ll}2470 & 5 \\ 2479 & 6 \text { persons } \\ \text { or pore persons }\end{array}\)
\(\begin{array}{llll}9 /-2 & 2488 & 850 & N\end{array}\)
1 MEDIAN PERSONS PER UNIT SUPFLG10 applies to all cells

Universe: Occupied Housing Units NOTE: Two implied decimal places.


\section*{NAME}

TABLE 38 (TAB38)
\begin{tabular}{ccccc} 
SIZE/ & & RELATIVE & DATA & NUMBER OF \\
SCALE & BEGIN & BEGIN & TYPE & CELLS \\
9 & 2578 & 940 & \(N\) & 13 \\
VALUE 1131 & & &
\end{tabular} SUPFLGI7 applies to all cells

Universe: Specitied Owner-Occupied Noncondominium Housing Units

SEE FOOTNOTE 11
\begin{tabular}{|c|}
\hline \[
\begin{gathered}
\text { TAB } 38 \\
(1)
\end{gathered}
\] \\
\hline (2) \\
\hline (3) \\
\hline (4) \\
\hline (5) \\
\hline (6) \\
\hline (7) \\
\hline (8) \\
\hline (9) \\
\hline (10) \\
\hline (11) \\
\hline (12) \\
\hline (13) \\
\hline
\end{tabular}

TABLE 39 (TAB39)

TABLE 40 (TAB40)
\(10 \quad 2704 \quad 1066 \quad\) N AGGREGATE VALUE AND PRICE ASKED BY OCCUPANCY STATUS (2)
SUPFLG17 applies to cell 1
No suppression for cell 2

\section*{Scaled--multiolv by \(\$ 250\) \\ to obtain the true value. See Footnote 14}

SEE FOOTNOTE 101114
2704 Owner occupied
2714 Vacant for sale onlv
            RECORD A
NAME
TABLE 41
(TAB41)
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { SIZE/ } \\
& \text { SCALE }
\end{aligned}
\] & BEGIN & \[
\begin{gathered}
\text { RELAJIVE } \\
\text { BEGIN }
\end{gathered}
\] & \begin{tabular}{l}
DATA \\
TYPE
\end{tabular} & number of CELLS \\
\hline 9 & 2724 & 1086 & N & 2 \\
\hline \multicolumn{5}{|l|}{OCCUPANCY STATUS (2)} \\
\hline
\end{tabular} SUPFLG17 apolies to cell 1 No suppression for cell 2

Universe: Specified Owner-Occupied And Noncondominium Housing Units

SEE FOOTNOTE 11
TAB41
(11)
(2)
2724 Owner occupied
2733 Vacant for sale only
\(10 \quad 2742 \quad 1104 \quad N\)

AGGREGATE VALUE AND PRICE ASKED BY OCCUPANCY STATUS (2)

SUPFLG17 applies to cell 1
Ho suppression for cell 2
Hore: Scaled--multiplv bv \(\$ 250\) to obtain the true value. see Footnote 14

Universe: Owner-Occuoved And Vacant-For-Sale Only Condominium Housing Units

SEE FOOTNOTE 101114

\section*{11
121}

2742 Owner occupied
2752 Vacant for sale onlv
\begin{tabular}{lcc} 
TABLE 43 \\
(TAB43) & \(9 \quad 2762 \quad 1124\)
\end{tabular}

TAB43
(1)
\begin{tabular}{ll} 
& With cash rent: \\
2762 & Les5 than \(\$ 50\) \\
2771 & \(\$ 50\) to \(\$ 99\) \\
2780 & 5100 to \(\$ 119\) \\
2789 & 5120 to \(\$ 139\) \\
2793 & \(51 ; 0\) to \(\$ 149\) \\
2807 & 5150 to \(\$ 159\) \\
2816 & 5160 to \(\$ 169\) \\
2395 & \(\$ 170\) to \(\$ 199\) \\
2834 & \(\$ 200\) to \(\$ 249\)
\end{tabular}

TABLE 44
(TAB44)


MEDIAN CONTRACT RENT
SUPFLGI8 applies to all cells
Universe: \begin{tabular}{c} 
Specified Renter-Occupied \\
Housing Units Pavina Cash \\
Rent
\end{tabular}
SEE FOOTNOTE 12

TAB44
111

TARLE 45 (TAB45)

2888 Median contract rent

1028971259 N
2
GGGREGATE CONTRACT RENT AND RENT ASKED BY OCCUPAIICY STATUS 121

SUPFLGI8 apolies to cell l No suppression for cell 2
Universe: Specified Renter-Occupied
Paving Cash Rent And
Vacant-For-Rent Housing
Units
SEE FOOTNOTE 1012
TAB45
(1)
(2)
\(9 \quad 2917 \quad 1279\)
N
OCCUPANVY STATUS (2)
SUPFLG18 applies to cell 1
No suppression for cell 2
Universe: Specitied Renter-Occupied
Paying Cash Rent And
Vacant-for-Rent Housina
Units
SEE FOOTNOTE 12

2917 Renter occupied
```

STFI DATA OICTIONARY 07/20/81 PAGE 38
RECORD A

```

```

        SUPFLG10 applies to cell 1
        SUPFLG16 applies to cell 2
        Universe: Occupied Housing Units With
            1.01 Or More Persons Per
            Room Lacking Complete
            plumbina Facilities for
                Exclusive Use
            SEE FOOTNOTE 13
    TAB48
(11)
(2)

| TABLE 49 | 9 | 3007 | 1369 | $N$ | 2 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| (TAB49) | TEHURE (2) |  |  |  |  |

SUPFLG10 apmlies to cell 1 SUPFLG16 applies to cell 2
Universe: Persons In Occupied Housing Unlts With 1.01 Or More ersons P-- Room
persons IN occu LACKING COMPIETE PIEDBING UNITS FOR EXCIUSIVE USE

SUPFLG10 applies to all cells
Universe: Persons In Occupied Housing
Units Lacking Complete

TAB50
(1)

TABLE 51

SIZE/ RELATIVE DATA NUMBER OF
SEE FOOTNOTE 10

3007 Total
3016 Renter occupied

```
Plumbing Facilities For Exclusive Use
SEE FOOTNOTE 1013
SEE FOOTNOTE 10 13
```

3025 Persons in occupied housing units lacking complete plumbing tacilities for exclusive use


| NAME | $\begin{aligned} & \text { SIZE/ } \\ & \text { SCALE } \end{aligned}$ | BEGIN | $\begin{aligned} & \text { RELATIVE } \\ & \text { BEGIH } \end{aligned}$ | $\begin{aligned} & \text { DATA } \\ & \text { TYPE } \end{aligned}$ | Number of CELLS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TABLE 57 <br> (TAB57) | 9 | 3124 | 1486 | N | 7 |
|  | ALLOCATIONS (POPULATION) (7) |  |  |  |  |
|  | This table has no suppression |  |  |  |  |
|  | Universe: Persons Not Substituted With One Or More Items Allocated |  |  |  |  |
|  | SEE FOOTNOTE 15 |  |  |  |  |

3124 Persons with one or more items allocated
3133 Relationship allocated
3142 Sex allocated
3151 Ace allocated
3160 Race allocaled
3169 Origin allocated
3169 Origin allocated
3178 Marital status a
15 years and over
$\stackrel{\infty}{\infty}$

## TABLE 50 (TAB58)

TAB57
113
123
133
141
153
163
$17)$
TAB58

TABLE 59
$9 \quad 3187 \quad 1549$ N
YEAR-ROUND HOUSIHG UNITS SUBSTITUTED
This table has no suppression
Universe: Year-Rcund Housing Units Substituted

3187 Year-round housing units substituted
$9 \quad 3196 \quad 1558 \quad N$
ALLOCATIONS (HOUSIHG) (9)
This table has no suppression
Universe: Year-Round Housinq Units Not Substituted With One Or More Housing Items Allocated

SEE FOOTNOTE 111216

3196 Year-round housing units with one or more housing items allocated
3205 Vacancy status allocated
3214 Duration of vacancy allocated
32:3 Units at address allocated
3232 R oms allocated
3241 Plumbina facilities allocated
3.50 Trruse allocated

3259 Value or orice asked allocated
3268 Contract rent or rent asked allocated

## FOOTNOTE SECTION

The count of households in the complete-count tabulations bv detinition equals the number of occupied housing Units. For this documentation the term "Houschold" is used unless the matrix is tenure, plumbing facilities, etc, in which case, the term "Occunied housina which case, the
vacant seasonal/mioratorv units are excluded from all other tabulation matrices.
For data tabulated on a 100 -percent
basis, includes all persons in the
catec;ory "Other." For data tabulated
from the samble, excludes those oersons
who have a write-in entry of an Asian
who have a write-in entry of an as
and pacific Islander oroup in the
"other" category.
'Asian and Pacific Islander." in the
"00-percent tabulations, includes.
"Jabanese,"
"Korean," "Asian Indian," "Vietnamese,"
"Hawallan," "Guamanian," and "Samoan
"Asian and Pacific Islander," in sample
Tabulations, includes the aroups
listed above and those persons who have
a write-in entrv of an Asian or Pacitic
Islander group in the "Other" category.
Relatives include householder, spouse:
and the questionna ire cateciories:
ason/dauchfer," "Brother/sister,"
"Father/mother," and "Other relative."
Tabulations of "other relatives"
include all catecories not shown
sebaratelv in the matrix.
"Nonrelatives" include the questionnaire
catecuories: 'Roomer, boarder,
"Partner, roommate," "Paid employee,"
and "other nonrelative." Tabulations
of "Nonrelatives"' include all
catecuories not shown separatelv in
the matrix.
Tabulations of "Persons in household"
based on 100-percent data by definition
based on 100-percent data by definition
are the same as tabulations of "per
househoid" is used unless the matrix
is stratified by a housing item such as
tenure, olumbing facilities, etc., in
which case, the phrase "Persons in
Which case, the phrase persons
unit" is used. Tabulations of
"Persons in household" and "Persons
in unit" based on sample data are not
necessarily the same because of
difterences in the procedures used
to inflate sample population and
housina data.
A "Child of householder" includes any
son, dauchter, stepchild, or adooted
child of the householder. An "Own
child of householder is is never-
married child under 18 years of aqe
who is a son, dauchter, 5 tepchild,
or adopted child of the householder.
"Related ehildren"; 'ude not onlv
own childien but also all other family
members, reçardless of marital status,
who are under 18 vears old, except the
householder or spouse. Foster
children are included in the
"Nonrelative" cateciory.
Vacant housing units include the questionnaire catecories: "For
or sold, not sale oniv." .Hent
or sold, not occupied, "Held
for occasional use," and "other
vacant:" include all cateciories not
shown separately in the matrix.
Shown separately in the matrix. count, will permit the computation of a mean. For example, the accireciate value for specified owner-occupied
noncondominium units will vield the mean
value when divided by the
count of specified owner-occupied
noncondominium units, and the agqregate
rooms for occupied and vacant vear-round
units divided by the count of occupied
and vacant vear-round units vields
mean rooms. ISee footnote 14
prior lo combul
or price asked.)
aparal are tabulated eparately for noncondominium and one noncon units.
The noncondominium value distribution
s restricted to certain kinds of
owner-occupied" unitsi
asked distribution is restricted to
certain kinds of "vacant-for-sale onlv"
units. The following are excluded
rom the tabulations on value and price
asked for noncondominium units:
a. Units at an address with two or more units
b. Units on 10 or more acres
c. Units with a commercial establishment or medical office on the property
Mobile honcs or
d. Mobile honcs or trailers

The condominium value distribution is
abura fed for all "owner-occupled"
price asked distribution is tabulated
for all "vacant-for-sale only"
condominiem units.
Contract rent is tabulated for all
"renter-occupied" units excent
one-family houses on a property
of 10 or more acres. Rent
asked is tabulated for all "vacant-for-
rent units except one-tamilv houses
on a property of 10 or more acres. Units tabulated in the "Ho Cash Rent" cateciorv are, all occupied housing units reported as "No Cash Rent"" except one-familv houses on 10 or more acres.
Lacking corplete plunbing (facilities) for exclusive use includes: Comple by another household, some but not blumbind facilities, or no plumbina facilities.

14 STF1 DATA DICTIONARY 07/20/81
Multiolv the acarecate value and price asked by $\$ 250$ to obtain the true value or price asked. The tabulation was scaled by actor of $\$ 250$ for tally purdoses.
Allocation of marital status for persons under 15 vears old are not included in "Persons with one or more items allocated.:
"Year-round housing units with one or more housing items allocated'
includes allocations..of "Units at address," "Access," "Plumbing
"acilies," "Rooms," "Tenure,"
property," "Commercial establishment
oftice," "Value" or "Price
asked," "Contract rent" or "Rent asked, "Racancy indicator,." Vacancy slatus, vacancy.

## PART II

## Part II provides general information applicable to Summary Tape Files 1-5.

## OVERVIEW

1980 Census Summary Tape Program

Computer-readable data from the 1980 census include both summary data and microdata. Summary data include Summary Tape Files (STF's) 1 to 5, which are generally comparable to the first Count through Sixth Count files from the 1970 census. In addition to the files in the STF series, other summary data to be released by the Bureau include a P.L. 94-171 Population Counts file for use in reapportionment/redistricting (released in February/March, 1981), various subject report files, and the Master Area Reference File which provides geographic items from STF 1 and selected population and housing items. All of these files contain data summarized to various levels of geography. Microdata files, on the other hand, contain disclosure-free household and person records from the census. These files are similar to the 1970 Public Use Sample files and will be available some time after the release of STF 4.

Content and Geographic Coveraqe of Summary Tape Files
Summary Tape files vary by summary level of geography, detail of information, and whether they include 100 -percent or sample data. S'TF's 1 and 2 provide data based on the set of census questions asked of all persons and housing units. These data are 100 -percent data. STF's 3, 4, and 5 are based on sample data. These data are estimates based on the responses of a sample of the population and housing units and contain more extensive housing and population information. In 1980, the sampling rate was 1 in 2 in governmental units with less than 2,500 inhabitants and 1 in 6 elsewhere. Overall the sampling rate was approximately 1 in 5. The Bureau's 1977 population estimates were used to determine the sampling rate for a given area.

The geographic detail of STF 1 is the maximum possible detail available from the census: data for individual blocks in blocknumbered areas and for enumeration districts outside block-numbered areas. The lowest level of geography provided by STF 2 is census tract, or minor civil division/census county division (MCD/CCD) and places of 1,000 or more inhabitants in nontracted areas. The lowest level for STF 3 is the block group or enumeration district, while the sinallest geographic unit for STF 4 is census tract or MCD/CCD and places of 2,500 or more inhabitants in nontracted areas. STF 5's lowest geographic level is the standard metropolitan statistical area (SMSA), central city(ies), places of 50,000 or more inhabitants, and counties of 50,000 or more inhabitants. Figure 8 on the following page details the geographic levels in each Summary Tape file.

For comparison purposes, STF 1 is similar in subject matter and geographic detail to the First and Third Count files for 1970. STF's 2 and 4 are roughly comparable to the 1970 Second and Fourth Counts, respectively. STF 3 is comparable to the 1970 Fifth Count, while STF 5 corresponds to the 1970 Sixth Count. To summarize, STF 1 contains more detailed geography but less subject matter detail than STF 2.

FIGURE 8
OVERVIEW OF PLANNED SUMMARY LEVELS
FOR 1980 CENSUS SUMMARY TAYE FILES


In addition to summary areas presented on the Summary Tape Files, geographic area codes are included for areas such as Ward, State Economic Subregion, District Office Code, Indian Subreservation, and Standard Federal Administrative Region.

Population size cutoffs for the presentation of Place level data in the S'TF's are as follows:

| STF | 1A all places |  |
| :--- | :--- | :--- |
| STF | 1 B | all places |
| STF | 1C | 10,000 or more |
| STF | 2A | 10,000 or more |
| STF | 2B | 1,000 or more |
| STF | 2C | 10,000 or more |


| STF | 3A | all places |
| :--- | :--- | :--- |
| STF | 3C | 10,000 or more |
| STF | 4A | 10,000 or more |
| STF | 4B | 2,500 or more |
| STF | 4C | 10,000 or more |

STF 5 50,000 or more
Multiple summary level codes for a Summary Area indicate a series of very similar summary levels which are jresented in identical STF files. A specific listing is shown below of summary levels which are grouped together from the chart. (A slash mark "/" will be used to indicate "within.")

14. Tract (BNA)/Place/MCD (CCD)/County/State
15. BG/Tract (BNA)/Place/MCD (CCD)/County/State
16. ED/Tract (BNA)/Place/MCD (CCD)/County/State


```
19. Place/MCD (CCD)/County/SMSA/State
20. Tract (BNA)/Place/MCD (CCD)/County/SMSA/State
21. Block/Tract (BNA)/Place/MCD (CCD)/County/SimSA/State
22. ED/Tract (BNA)/Place/MCD (CCD)/County/SMSA/State
```

Grouping $23 \frac{23}{3}$ and $\frac{24}{\text { Place }}$ :
24. Tract (BNA)/Place/County/SMSA/State

Grouping 25 and 26:
25. BlockTTract (BNA)/Place/County/SMSA/State
26. ED/Tract (BNA)/Place/County/SMSA/State

Grouping 30 and 31:
30. Indian Reservations and Alaskan Native Villages by State
31. Indian Reservations and Alaskan Native Villages by County within State

STF 3B, which was planned to provide 5-digit ZIP Code tabulations, has been cancelled. However, private groups are currently discussing the possibility of their funding Census Bureau tabulation of these data. The geographic structure of such a file will be decided at a later date.

Similarly, STF 3 contains more detailed geography but less subject matter detail than STF 4. STF's 1 and 2 contain complete count data, while STF's 3 and 4 contain sample estimates. Finally, STF 5 contains sample estimates aggregated to a higher level of geography than the other files, but which are presented in the most subject matter detail.

1980 Census Maps
Users may need certain types of maps for the geographic area(s) they are extracting from the file(s). To determine which maps best define the geographic area(s), compare the geographic coverage of each file (see Appendix A) with the description of each type of 1980 census map (see below).

The maps used in conjunction with the above summary tape files consist of five basic types: county maps, place maps, place-andvicinity maps, American Indian reservation maps, and Metropolitan Map Series (MMS) or Vicinity Map Series (VMS). Ordering information for these maps may be obtained from Data User Services Division, Customer Services (Maps), Bureau of the Census, Washington, D.C. 20233.

All five map types have several characteristics in common:
--To improve legibility, most 1980 maps are at a larger scale than were the comparable 1970 maps.
--Symbols used for the various boundaries are consistent for all five types of maps.
--Names, identifying numbers, and boundaries are shown where appropriate on all maps for counties, minor civil divisions (MCD's) or census county divisions (CCD's), places, American Indian reservations and Alaska Native villages, census tracts or block numbering areas (BNA's) where present, enumeration districts (ED's) (in those areas which are not block numbered), and blocks.
--All maps show metric, feet, and mile scales.
--All maps containing block-numbered areas will be available from the U.S. Government Printing Office.

The following paragraphs present a brief description of each type of map. The inclusion of the maps with various 1980 census products reflect the Bureau's plans as of July 1981.

County Maps. County maps are the backbone of the Bureau's map coverage. Theoretically, with a complete set of these maps the overall picture of the census geographic framework for the entire United States and its possessions is shown. Most maps in the county series are at a scale of 1 inch: 1 mile. Most county maps are created by superimposing boundaries for most areas for which data are tabulated on base maps supplied by state transportation or highway
departinents. There are approximately 5,500 county map sheets for 1980. The following geographic area boundaries are defined on county maps where appropriate: State, county, minor civil divisions (MCD's) or census county divisions (CCD's), places, American Indian reservations, census tracts or block numbering areas (BNA's), and enumeration districts (ED's) or numbered blocks. In addition, the location of Alaska Native villages are indicated.

Place Maps. For places not covered on MMS or VMS sheets where most of the development is contained within the corporate limits of a municipality or within the boundaries established for a census designated place (CDP), the Bureau uses place maps. The scale of the place maps varies from place to place. As with the county maps, most are created by superimposing boundaries for most areas for which data are tabulated on base maps supplied by local or state governments. On the county map, shading is added to indicate the area covered by the place map; i.e.. the place map is regarded as an inset to the county map. There are about 12,300 place map sheets for 1980. The geographic area boundaries defined on place maps are the same as for county maps.

Place-and-Vicinity Maps. For places not covered on MMS or VMS sheets which have areas of fairly dense development outside the corporate limits of a municipality or outside the boundaries established for a CDP, the Bureau uses place-and-vicinity maps. Also included in this category are maps of places which have parcels of land that are not part of the city but are completely surrounded by the city and where two or more places appear on the same map sheet. In all other respects, place-and-vicinity maps have the same characteristics as place maps. As with the place maps, all area covered by the place-and-vicinity map is shaded on the county map and the place-andvicinity map is considered to be an inset to the county map. There are about 3,300 place-and-vicinity map sheets for 1980. The geographic area boundaries defined on place-and-vicinity maps are the same as those specified for county maps.

Indian Reservation Maps. The Census Bureau developed separate maps for 18 American Indian reservations which could not be depicted adequately on county maps; these maps are very similar in format to county maps. There are approximately 75 American Indian reservation maps and these maps are special insets to the county maps. The geographic area boundaries defined on these maps are the same as those specified for the county maps.

Metropolitan Map Series/Vicinity Map Series (MMS/VMS). For the Nation's major built-up areas, the bureau has developedits own maps to provide uniform coverage of the densely settled portions of the counties involved. These maps are referred to as the Metropolitan Map Series (MMS) when the maps cover SMSA counties and as the Vicinity Map Series (VMS) when the maps cover areas which are not in an SMSA. (In a few instances, these map sheets entirely cover a county, in which case no separate county map exists.) The predominant scale for the MMS and VMS is 1 inch: 1,600 feet. In selected areas with very dense development, some sheets are at 1 inch:800 feet;
conversely, some sparsely settled areas are mapped at 1 inch: 3, 200 feet. The MMS and VMS are considered to be insets to the county maps. The areas covered by MMS and VMS are shaded on county maps. There are about 10,400 MMS and VMS sheets for 1980. The geographic area boundaries defined on the MMS are the same as those specified for county maps, but also include urbanized areas.

In addition to the five types of maps described above, there are a number of "outline" maps (maps that do not show any data, only the areas to which data can be related) that are prepared and published as part of the various printed report series. As was the case with the maps previously described, the maps included in the printed reports share common characteristics. Both metric and mile scales are shown. Map scale and content are similar to 1970 except where noted below; however, presentation has been improved to make the maps more readable and consistent from series to series.

The County Subdivision Map Series consists of at least one map page for each State showing the names and boundaries for the State, each component county, the minor civil divisions (MCD's) or census county divisions (CCD's), and all places, both incorporated and census designated. For most states, the scale of the maps requires that they be presented in sections. For 1980, the boundaries (not just the locations) of places with fewer than 2,500 inhabitants are shown for the first time. In addition, the name(s) of adjoining state(s) are shown along with a mark to indicate where the State boundaries intersect. These maps are based on the State base maps of the U.S. Geological Survey (USGS) National Mapping Program. Single-sheet versions of the county subdivision map series are published at the USGS scale of 1:500,000 ( 1 inch equals about 8 miles) for all States except Alaska and the outlying areas, and may be fitted together to form multi-State maps. These maps appear in PC80-1-A. For those States in which American Indian reservations or Alaska Native villages are located, a special version of the county subdivision map showing these entities appears in $\mathrm{PC} 80-1-\mathrm{B}$ and $\mathrm{HC} 80-1-\mathrm{A}$.

The Urbanized Area Outline Map Series consists of one or more map sheets for each urbanized area (UA) defined on the basis of the 1980 census results. The names and boundaries of all States, counties, MCD/CCD's, and places in the area are shown, plus the extent of territory defined as "urbanized." These maps appear in PC80-1-A. In 1980, the report for each State containing part of a multi-State UA will include the map for the entire UA.

The State SCSA/SMSA Map Series shows county names and boundaries, names and locations of all places with a population of 25,000 or more or designated as the central city of an SMSA, and names and boundaries of standard consolidated statistical areas (SCSA's), and standard metropolitan statistical areas (SMSA's) in the state. For 1980, the name of the capital of the state is underlined. These maps appear in PC80-1-A, B, C, D; HC80-1-A, B; and HC80-2.

Map sets will be printed for all block-numbered areas, grouped by SMSA and nonSMSA balance-of-State.

In addition to printed copies of the county, place, place-andvicinity, and Metropolitan Map Series/Vicinity Map Series (MMS/VMS) sheets having block-numbered areas, there will be an index map depicting the extent of the block-numbered area for the SMSA and State. The SMSA Index to Block Numbered Areas Maps will show the extent of the SMSA; county, MCD/CCD, and place names and boundaries; and the extent of block-numbered area within the SMSA shown by means of shading. The State Index to Block-Numbered Areas Maps were prepared by superimposing the extent of all block-numbered areas in the State over the county subdivision map. This index map will also show the boundaries of the SMSA(s) in the State so that the reader can determine whether the data for any block-numbered area in the State are available with the SMSA tabulations or the balance-of-State tabulations.

The Census Tract Outline Map Series covers each of the areas for which tracts have been defined in 1980 . These maps show the boundaries and code identification numbers for each tract; the names of streets or other features used as census tract boundaries; and the names and boundaries for counties, MCD/CCD's, and all places (not just those over 25,000 as in 1970). Street detail within the tracts is not shown. Separate insets of larger scale than the base maps are included for densely developed areas; however, fewer insets are used than in 1970. Scale varies from map to map. For 1980 , tract outline maps are planned for tracted counties outside SMSA's.

Relevant Articles and Publications
The following is a list of reference materials available presently or expected to be available shortly which will provide additional information concerning the 1980 census.
 available from the 1980 census. Limited free copies are available from Data User Services Division, Customer Services (Publications), Bureau of the Census, washington, D.C. 20233.

1y80 Census Users' Guide. This comprehensive guide to the 1980 census data will de available in 1981 through the Government Printing Office. The price has not yet been determined as of July 1981.

1980 Census Update. This publication has been issued quarterly from January, 1977 to July, 1981. The updates were intended to keep the data user current on the 1980 Census planning and preparatory activities. Back copies are available free of charge from Data User Services Division, Customer Services (Publications), Bureau of the Census, washington, D.C. 20233.

Data User News. This monthly newsletter provides continuous reporting on Census Bureau programs and products. A subscription is available from the Government Printing Office for $\$ 17$ a year.

Monthly Product Announcement. This free announcement lists new products released each month from the Census Bureau. These products include publications, technical documentation, data files, published maps, and microfiche. To be added to the mailing list, contact Data User Services Division, Customer Services (Publications), Bureau of the Census, Washington, D.C. 20233.

Since 1980 population counts shown in this file were tabulated from the entries for persons on all questionnaires, these counts are not subject to sampling error. In any large-scale statistical operation such as a decennial census, human and mechanical errors do occur. These errors are commonly referred to as nonsampling errors. Such errors include failure to enumerate every household or person in the population, not obtaining all required information from respondents, obtaining incorrect or inconsistent information, and recording information incorrectly. Errors can also occur during the field review of the enumerators' work, the clerical handing of the census questionnaires, or the electronic processing of the questionnaires.

In an attempt to reduce various types of nonsampling errors in the 1980 census, a number of techniques were introduced on the basis of experience in previous censuses and in tests conducted prior to the census. These quality control and review measures were utilized throughout the data collection and processing phases of the census to minimize undercoverage of the population and housing units and to keep the errors at a minimum. As was done after the 1950 , 1960, and 1970 censuses, there were programs at the conclusion of the 1980 census to measure various aspects of the quality achieved in the census. Reports on many aspects of the 1980 census evaluation program will be published as soon as the appropriate data are accumulated and analyzed.

A major component of the evaluation work is to ascertain, insofar as possible, the degree of completeness of the count of persons and housing units. The Census Bureau has estimates that the 1970 census did not count 2.5 percent of the population. For 1980 , the Census Bureau's extensive evaluation program will encompass a number of different approaches to the task of estimating the coverage of the census. Although these studies have not been completed at the time of this file's release, preliininary estimates indicate that the rate of undercoverage in the 1980 census was reduced from 1970 census levels.

## Editing and Allocation of Data Items

The objective of the processing operation is to produce a set of statistics that describes the population as accurately and clearly as possible. To meet this objective, certain unacceptable entries and blank items were edited.

Editing. In the field, questionnaires were reviewed for omissions and certain inconsistencies oy a census clerk or an enunerator and, if necessary, a followup was made for missing information. In addition, a similar review of questionnaires was done in the central
processing offices. As a rule, however, editing was performed by hand only when it could not be done effectively by machine.

As one of the first steps in computerized editing; the configuration of marks on the questionnaire column was scanned electronically to determine whether it contained information for a person or merely spurious marks. If the column contained entries for at least two of the basic characteristics (relationship, sex, race, age, marital status, Spanish origin), the inference was made that the marks represented a person. In cases in which two or more basic characteristics were available for only a portion of the people in the unit, other information on the questionnaire provided by an enumerator was used to determine the total number of persons. Names were not used as a criterion of the presence of a person because the electronic scanning was unable to distinguish an entry in the name space.

Allocation. Allocations, or assignments of acceptable codes in place Of unacceptable entries, are needed most often when an entry for a given item is lacking or when the information reported for a person or housing unit on that item is inconsistent with other information for the person or housing unit. The usefulness of the data is considered to be enhanced through the assignment of acceptable codes in place of blanks or unacceptable entries.

For housing data, the assigninent is based on related information reported for the housing unit or on information reported for a similar unit in the immediate neighborhood. For example, if tenure for an occupied unit is omitted but a rental amount is reported for tnat unit, the computer edits tenure to "rented for cash rent." On the other hand, if the unit is reported as rented but the amount of rent is inissing, the computer assigns the rent from the preceding renter-occupied unit that had a rental amount reported.

The general procedure for changing unacceptable population entries is to assign an entry for a person that is consistent with entries for other persons with similar characteristics. Thus, a person who is reported as a $20-y e a r$ old son of the householder but for whom marital status is not reported, is assigned the same marital status as that of the last. son processed in the same age group. The allocation technique may be illustrated by the procedure used in the assignment for unknown age. The process is carried out in the following steps:

1. The computer stores reported ages of persons by selected characteristics, including sex, relationship, marital status, and characteristics of other household members.
2. Each stored age is retained in the computer only until a person having the same set of characteristics and with age reported is processed through the computer in the edit operation. Then the age of this succeeding person is substituted for the age previously stored.
3. When a person processed has no report of age, or the entry is unacceptable, the age assigned to him or her is then stored for the last person who otherwise has the same set of characteristics.

Substitution. The editing process also includes another type of correction, namely the assigment of a full set of characteristics for a person or a housing unit. The assignment of the full set of housing characteristics occurs when there is no housing information available. If the housing unit is determined to be occupied, the housing characteristics are assigned from the previously processed occupied units. If the housing unit is vacant, the housing characteristics are assigned from the previously processed vacant unit.

The assignment of a full set of characteristics for a person in a household containing no information for all or most of the people, although persons were known to be present, is done in the following manner. A previously processed household is selected as a substitute and the full set of population characteristcs for each substituted person is duplicated. These duplications fall into two classes: (1) "persons substituted due to noninterview," e.g., a housing unit indicated as occupied but the occupants are not listed on the questionnaire, and (2) "persons substituted due to mechanical failure," e.g., where the questionnaire page on which persons are listed was not properly microfilmed.

The editing process ensures that the distribution of characteristics for persons and housing units assigned by the computer corresponds closely to the distribution of characteristics for persons and housing units actually reported in the census. Before the advent of the computer, this type of process was not feasible and the distribution of characteristics to be used for assignment purposes was drawn from the preceding census or another source.

Specific tolerances are established for the number of computer allocations and substitutions that are permitted. If the number of corrections is beyond tolerance, the questionnaires in which the errors occurred are clerically reviewed. If it is found that the errors resulted from damaged questionnaires, from improper microfilming, from faulty reading by FOSDIC 1/ of undamaged questionnaires, or from other types of machine failure, the questionnaires are reprocessed.

STF 1 includes four tables (56, 57, 58, 59) that allow users to determine the extent of allocation and substitution for a given geographic area. For example, if a user wants to determine the extent of substitution in a particular county, table 56 provides the total number of substituted persons in creating tabulations for that county. Similarly, table 58 provides a count of housing units substituted. In addition, tables 57 and 59 provide data on the extent of allocation. For example, a user interested in the number of persons with sex or marital status allocated for a particular

[^0]geographic area would want to know the value in the appropriate cells (3 and 7) of table 57. Similarly, the 9 cells of table 59 provide data on the number of housing units for which particular characteristics were allocated.

## Complete Count Concept Definitions

The following definitions were.. taxen froln the 1980 Census users' Guide. Since the items described here are only those which appear in STE 1, there may be references to other terms which are not defined in this glossary. A complete glossary will be available in the Users' Guide, scheduled to be published later this year.

AGE. Age at last birthday, i.e., number of completed years from birth to April 1, 1980, based on replies to a question on month and year of birth. This item was asked on a complete-count basis.

Because of the central importance of the data on age, the question contains redundancies. The age entry on the basic tape record is derived from the FOSDIC entries of quarter and year of birth. For those persons who do not provide this information but who do provide "age at last birthday," the census enumerator or clerk uses an equivalency table to mark the appropriate FOSDIC circles. The item "age at last birthday" is used only secondarily because of the tendency of some people, in reporting their ages, to round off to "0" or "5" (and to report even rather than odd numbers). The write-in entries of month and year of birtn are requested because some people have difficulty with (and therefore skip) the FOSOIC marking system in this question.

Age is tabulated by single years of age and by many different groupings, such as five-year age groups. Basic records identify single years (and quarter years on sample basic records) to 112.

Median age. Calculated as the value which divides the age distrioution into two equal parts, one-nalf of the cases falling below this value, one-half above. Median age is computed from the age intervals or groupings snown in the particular tabulation, and thus a median based on a less detailed distribution may differ slightly from a corresponding median for the same population based on more detailed distribution. If the median falls in the terminal category, e.g., 75 years and over, the median is shown as the initial age of the category with a plus sign, e.g., 75+.

Limitations: In previous censuses, undercoverage of the population has been associated with age. Young adults, especially Black males, were missed at a higher rate than other segments of the population.

Historical comparability: Age data have been collected in each census since 1790. Counts in 1970 for persons 100 years old and over were substantially overstated.

See also: AGE OF HOUSEHOLDER

AGE OF HUUSEHOLDER. Derived from the age responses for the householders. (See the definition of householder under household Relationship). Age and household relationship were determined on a complete-count basis.

The most frequent applications of age of householder in 1980 tabulations involve only two categories: under 65 years old, and 65 years and over. More detailed categories appear among the housing tabulations, for example: less than 25 years, 25 to 29,30 to 34,35 to 44,45 to 59,60 to 64 , and 65 years and over. Age of householder is also derivable from age tabulations cross-classified by household relationship (STF 2). Age of householder is derivable from basic records in single years 15 to 112 .

Historical comparability: In 1970 and previous censuses, age of head was tabulated instead of age of householder (See Household Relationship).

ALEUT POPULATION. See RACE
AMERICAN INDIAN POPULATION. See RACE
AMERICAN INDIAN RESERVATIONS/ALASKA NATIVE VILLAGES. American Indian reservations are areas with boundaries estabiished by treaty, statute, and/or executive or court order. The reservations and their boundaries were identified for the Census Bureau by the Bureau of Indian Affairs (BIA) and State governments. Federal and State reservations are located in 33 States and may cross State, county, minor civil division/census county division, and place boundaries. In tabulations for reservations, tribal trust lands outside the boundaries of reservations (off-reservation) are not included as part of the reservations (see below).

Alaska Native villages are areas which were specified to the Bureau by the State of Alaska which recognized them pursuant to the Alaska Native Claims Settlement Act, P.L. 92-203.

Each American Indian reservation and Alaska Native village was assigned a unique 3-digit code by the Bureau. Enumeration districts (ED's) and block groups (BG's) which are inside boundaries of reservations are designated with an " $N$ " in the ED prefix field in tape files.

Data summaries for American Indian reservations and Alaska Native villages are included in STF's 2B, $2 C, 4 B$, and $4 C$, and reports PC80-$1-B$ and $-C$, and $\mathrm{HC} 80-1-A$ and $-B$. A population subject report (PC80-2 series) presenting additional data on American Indian reservations and Alaska Native villages is also planned. Summaries on tape and in PC80-1-B and HC80-1-A show data not only for the reservation totals, but also for parts of reservations that cross state or county boundaries. Reservation data can also be derived from MARF, STF $1 A$, and STF $3 A$ by the addition of component ED or $B G$ summaries. Maps outlining reservation boundaries will be included in the PC80-1-B and HC80-1-A reports. Reservation boundaries are also shown on

Metropolitan Map Series, place, and county maps. The locations of Alaska Native villages are also noted on all of these maps.

Historical comparability: Data on 115 American Indian reservations were published in the 1970 census subject report, American Indians, PC(2)-1F. However, 1980 data may not be comparable to 1970 information because of boundary changes, improvements in geographic identification, new enumeration techniques, and other procedural changes made for the 1980 census.

Data on Alaska Native villages are not available for previous censuses. However, some cities and "unincorporated places" which were identified in the 1970 census may correspond to 1980 Alaska Native villages.

AMERICAN INDIAN SUBRESERVATION AREAS. Areas known as "districts," "agencies," "segments," "areas," or "communities" are associated with some American Indian reservations and were identified for the Census Bureau for the 1980 census by tribal governments or the Bureau of Indian Affairs. In a few cases, such subreservation areas extend beyond reservation boundaries or are located entirely outside the reservation. American Indian subreservations recognized for the 1980 census are identified by a unique 3 -digit code.

Data for subreservations are not summarized in regular census tabulations; however, subreservation data can be derived by the addition of component ED or BG summaries on MARF, STF 1A, or STF 3A. ED's within a reservation are designated by an "N" in that field.

Historical comparability: American Indian subreservation areas were not identified separately in previous censuses.

AMERICAN INDIAN TRIBAL TRUST LANDS. Some American Indian reservations have tribal trust lands adjacent to the reservation which were identified for the 1980 census. Tribal trust lands are located outside the reservation boundary (off-reservation) and are associated with a specific reservation.

Information for these areas is not summarized in regular census tabulations; however, each area has been assigned a unique 3-digit code which appears in the reservation code field, and summaries can be prepared by the addition of component ED's and BG's from MARF, STF 1A, or STF $3 A$. Some ED's which include tribal trust lands are designated with an "A" in the ED prefix field in the data files. In Oklahoma, "A" prefix ED's designate the historic areas of Oklahoma (excluding urbanized areas). "A" prefixed ED's in all other States should be disregarded. For further information, please write to Population Division, Racial Statistics Staff, Bureau of the Census, wasnington, D.C. 20233.

Historical comparability: Tribal trust lands were ${ }^{\text {not }}$ identified in previous censuses.

ASIAN PUPULATION. See RACE

BLOCK. Normally a rectangular piece of land, bounded by four streets. However, a block may also be irregular in shape or bounded oy railroad tracks, streams, or other features. Blocks do not cross the boundaries of counties, census tracts, or block numbering areas (BNA's). They may cross place boundaries and the boundaries of minor civil divisions (MCD's). When blocks cross place boundaries and, in 20 States (see figure 9, column 3), when they cross MCD boundaries, separate statistical summaries are presented for each part of the block.

Census blocks are normally compact units, but there are important exceptions. For example, in some suburbs, houses cluster around cul-de-sacs. In these areas a census block may be fairly large since only those features that serve as the perimeter of an enclosed area are treated as block boundaries. Also, in those rural areas where they are numbered, blocks may include many square miles, depending on the frequency of intersections of roads, rivers, mountain ridges, or other physical features.

Census data are tabulated by block in all urbanized areas (UA's) and generally for some territory extending beyond the UA boundaries. Data will also be tabulated by block in incorporated places with 10,000 or more inhabitants outside UA's, and in other areas which contracted with the census Bureau for the collection of block statistics. Places outside of UA's are included in the block statistics program if they met the 10,000 population criterion in the 1970 census, in official Bureau estimates through 1976, or in a special census taken on or before December 31, 1977. Block coverage for qualifying places is within boundaries as of January 1, 1980. Five States contracted for the preparation of block statistics for all of their territory, both urban and rural, not already in the block statistics program. These States are Georgia, Mississippi, New York, Rhode Island, and Virginia.

A block is identified oy a 3 -digit code which is unique within census tract or, where tracts do not exist, BNA. Since separate summaries are provided for the parts of a block split by a place boundary or, in 20 States, an MCD Doundary, tape users often will need to specify the place or $M C D$ code, along with other codes, to retrieve data for a block. Blocks are defined on detailed census maps: Metropolitan Map Series (MMS), Vicinity Map Series (VMS), place maps, and county maps. The extent of block statistics coverage is reflected on maps by the presence of the 3 -digit block number and the absence of ED boundaries and numbers.

On census maps, when a block boundary ignores a minor physical feature, such as a railroad track, a "fishhook" ( $\longleftrightarrow$ ) across the feature indicates that the block includes area on both sides of the feature. Alternatively, the separate parts of such a block may have identical block numbers, each followed by an asterisk.

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALAIMNA | $x$ |  |  |  |  |  |
| NASKA ?/ |  | Census subarea |  |  |  |  |
| MMIzOLA | $\underline{ }$ |  |  |  |  |  |
| AHKANSAS |  | Township |  |  |  |  |
| chil 1 Orina | $\chi$ |  |  |  |  |  |
| COM ORADO | $x$ |  |  |  |  |  |
| CCOMECTICUT |  | Town | K | $x$ |  | X |
| oflahare | $\times$ |  |  |  |  | X |
| Dist. nf courubia |  | Quadrant |  |  | $\chi$ | $\chi$ |
| Florioa | $\underline{ }$ |  |  |  |  |  |
| GEORGIA | $\pm$ |  |  |  | X |  |
| HAHAII | X |  |  |  |  | $\chi$ |
| IONHO | X |  |  |  |  |  |
| ILLINOIS |  | Township | $x$ |  |  |  |
| hiolava |  | Township | $x$ |  |  |  |
| 10HA |  | Township |  |  |  |  |
| HewSAS |  | Township | $\chi$ |  |  |  |
| KEMTUCKY | X |  |  |  |  |  |
| LOUISIAMA |  | Pollce Jury ward |  |  |  |  |
| maine |  | Town | X | $\chi$ |  |  |
| MARYLASO |  | Election distric: |  |  |  |  |
| MASSACHLSETTS |  | Tomm | $x$ | $x$ |  |  |
| MiChigan |  | Township | $x$ | $x$ |  |  |
| BIHIESOTA |  | Tomship | X |  |  |  |
| MiSSISS:P9! |  | Superv. district |  |  | $\chi$ |  |
| Mis Sourl |  | Tomship | $x$ |  |  |  |
| Molinim | $\underline{ }$ |  |  |  |  |  |
| IIEERASYA |  | Tomstip | $x$ |  |  |  |
| nievada |  | Tomship |  |  |  |  |
| MEW HALTPSMIPE |  | Town | $x$ | $\chi$ |  |  |
| HEW JERSEY |  | Township | X | X |  | X |
| MSK PEXICO | X |  |  |  |  |  |
| HEN YORK |  | Town | X | $\chi$ | - x |  |
| HORTH CARDLIHA |  | Township |  |  |  |  |
| RORTH DAKOTA |  | Township. | $x$ |  |  |  |
| Oid 10 |  | Township | X |  |  |  |
| OKI. 6 HOYA | $x$ |  |  | - |  |  |
| O:EGOM | X |  |  |  |  |  |
| PTMISYEVAPIS |  | Tomnstip | $x$ | X |  |  |
| RHCOE ISIMO |  | rown | $\underline{ }$ | $\underline{ }$ | X | $\chi$ |
| SOUTII CiRClila | x |  |  |  |  |  |
| SOUTH DAXOTA |  | Tomship | $\chi$ |  |  |  |
| IEmPSSEE | $x$ |  |  |  |  |  |
| IEXAS | $x$ |  |  |  |  |  |
| UTAM | $x$ |  |  |  |  |  |
| VEPMOHT |  | Town | $x$ | X |  |  |
| VIRGINIA |  | logisterial cist. |  |  | $\chi$ |  |
| WASHINGTON | $x$ |  |  |  |  |  |
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| H!SCOHS N |  | Town | $x$ | $\underline{x}$ |  |  |
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1/Sec defititions for MCD's and blocks.
2. The armunt of datd for Mo's and places is the sami, for the States noted. in these reports: re(1)-B and -C and $\mathrm{HC}(1)-A$ and -B .
2/Suibiviolons of Alnska's "census areas" or boronpin (county oquivalonts) are callod "consus cubaroas." Thay take the place of NOD's or CCD's.

The maps used for enumeration activities were, of necessity, obtained several years prior to the census and therefore do not reflect recently constructed streets. Only those features shown on the maps can serve as block boundaries.

Statistics were collected for approximately 2.6 million blocks in the 1980 census. Block statistics are included in PHC80-1 Block Statistics microfiche series in file $B$ of Sumary Tape file 1 (STF 1B).

Historical comparability: In 1970 block statistics were prepared for UA's (and some territory beyond) located in SMSA's existing at the time of the census, as well as for contract areas. Unlike 1980, they were not prepared for places of 10,000 population or more outside UA's unless done under contract, nor for UA's in not-yet-defined SMSA's.

Some blocks defined for 1970 will have new boundaries in 1980, primarily those on the edges of UA's and other areas of new development where the street patterns have changed. To help the user notice a change wherever a block has been redefined by splitting or other adjustment, the 1970 block number will generally not be reused. In many areas, however, many block boundaries and numbers will be the same in 1980 as in 1970, except for a few areas where blocks were renumbered by local GBF/DIME-File coordinating agencies in order to define more desirable block groups.

BLOCK GROUP (BG). A combination of census blocks that is a subdivision of a census tract or BNA and is defined in all areas where block statistics are collected. (In areas where blocks are not identified, ED's are used.)

BG's are not outlined on census maps, but are defined as that set of blocks sharing the same first digit within a census tract or BNA. For example, Block Group "3" within a particular census tract would include any blocks numbered between 301 and 399. In most cases, the numbering would generally involve substantially fewer than 50 blocks, since gaps are occasionally left in the numbering; e.g., block 312 might be followed by block 316 .

BG's are defined within census tract or BNA. They may cross, and be split by, the boundaries of minor civil divisions (MCD's) or census county divisions (CCD's), places, congressional districts, urbanized areas, and Indian reservations. When this occurs, statistical summaries (data records) are provided for each component or part. To avoid mistaking a component summary for a complete BG summary, users should carefully study census maps to note any BG's split by place, MCD or CCD, urbanized area, and Indian reservation boundaries. Congressional district (CD) boundaries are not shown on census maps, so the maps will not be of use in detecting BG's split by $C D$ boundaries.

BG summaries observe boundaries of some areas (specifically, CCD's and, in 10 states, $M C D$ 's) which are ignored in summarizing data for
the block statistics presentations in reports and on tape. As a result, it will occasionally be necessary to add BG components together to match the sum of blocks in the same hundreds series.

Statistics will be prepared for almost 200,000 BG's. BG data, together with data for Ei's, appear on STF's $1 A$ and 3A, and in any corresponding microfiche. There are no published data for BG's.

Historical comparability: In areas where BG's were tabulated in 1970, many 1980 BG's will be the same as their 1970 counterparts, with exceptions occurring primarily in areas where tract boundaries have changed or where substantial development has taken place. Also, BG parts, created when BG's are split by the boundaries of higher level areas, will change if such boundaries have changed.

Many areas with BG's in 1980 had ED's in 1970, a change occasioned in part by the expansion of the block statistics program, and in part because ED's were used for tabulation purposes in 1970 instead of BG's in some block numbered areas. Where BG's have replaced ED's, there will be little comparability between 1970 ED's and 1980 BG 's.

BLOCK NUMBERING AREA (BNA). An area defined for the purpose of grouping and numbering blocks in block numbered areas where census tracts have not been defined--typically, in non-SMSA places of 10,000 or more population and in contract block areas. BNA's do not cross county boundaries. They are identified by census tract-type numbers ranging from 9901.00 to 9989.99 which are unique within a county. While BNA numbers are similar to census tract numbers, BNA's are not census tracts and are not included in STF's 2 or 4.

BNA's may be split by the boundaries of places, MCD's, and CCD's. Statistical summaries appear in STF $1 B$ and PHC80-1 Block Statistics microfiche series for the component parts of BNA's created when BNA 's are split by the boundaries of places and, in 20 States, MCD's. (See figure 9, column 3.) Such component summaries appear in STF 1 A and 3 A when BNA's are split by the boundaries of MCD's in 10 other States and CCD's in the remaining 20 States.

Historical comparability: while BNA's were also used in previous censuses, any historical comparability is generally coincidental.

BOARDED-UP STATUS. Determined for vacant units intended for yearround use. Boarded-up units have windows and doors covered by wood, metal, or similar materials to protect the interior and prevent entry. A single unit structure or a unit(s) in a multi-unit structure may be boarded-up in this way.

Historical comparability: This item is new for 1980.
BOROUGH (IN ALASKA). See COUNTY
CENSUS AREA (IN ALASKA). See COUNTY

CENSUS COUNTY DIVISION (CCD). A statistical subdivision of a county, roughly comparable to a minor civil division (MCD). CCD's are defined in 20 States (see figure 9, column 1) which do not have MCD's suitable for reporting census statistics (i.e., the MCD's have either lost their original significance, are very small in population, have frequent boundary changes, and/or have indefinite boundaries). CCD's are established cooperatively by the Census Bureau and both State and local government authorities. They are generally defined by boundary features that seldom change and can be easily located, such as roads, rivers, and powerlines.

CCD boundaries are represented on detailed census maps, such as place maps and county maps. In addition, CCD outlines appear at a small scale on maps published in several 1980 reports. CCD's, in alphabetic sequence, are assigned unique, incremental 3-digit numeric codes within counties.

Statistics for all CCD's appear in STF's 1A, 2B, 3A, and (under tentative plans) 4B, and in $\mathrm{PC} 80-1-\mathrm{A}$ and -B and $\mathrm{HC} 80-1-\mathrm{A}$ reports.

Historical comparability: In 1980, CCD's are defined in one fewer State than in 1970-North Dakota returned to the use of its MCD's (townships). In the past, cities with 10,000 or more inhabitants generally were defined as separate CCD's. When these cities annexed territory, $C C D$ boundaries also had to be adjusted. For 1980, many of these CCD boundaries were revised to conform with census tract boundaries where tracts exist, and permanent physical features elsewhere, in an attempt to minimize future CCD boundary adjustments. Many CCD's which changed boundaries between 1970 and 1980 are noted in footnotes to table 4 of the $\operatorname{PC80-1-A}$ reports for States with CCD's.

CENSUS SUBAREA. A statistical subdivision of a "census area" or borough (county equivalent) in Alaska. Census subareas take the place of minor civil divisions (MCD's) or census county divisions (CCD's).

Historical comparability: In 1970, Alaska county equivalents were called "divisions," and some were subdivided further. Some of the census subareas used in the 1980 census approximate the 1970 divisions or their subdivisions.

CENSUS TRACT.. A small statistical subdivision of a county. Tracts generally have stable boundaries. When census tracts are established, they are designed to be relatively homogeneous areas with respect to population characteristics, economic status, and living conditions. Tracts generally have between 2,500 and 8,000 residents. All standard metropolitan statistical areas (SMSA's) recognized before the 1980 census are completely tracted. In addition, an estimated 3,000 census tracts have been established in 220 counties outside SMSA's. Five states are entirely tracted: Connecticut, Delaware, Hawaii, New Jersey, and Rhode Island. In all, there are over 43,300 census tracts for the 1980 census (including 465 in Puerto Rico).

Census tract boundaries are established cooperatively by local Census Statistical Areas Committees and the Census Bureau in accordance with guidelines that impose limitations on population size and specify the need for visible boundaries. Geographic shape and areal size of tracts are of relatively minor importance. Tract boundaries are established with the intention of being maintained over a long time so that statistical comparisons can be made from census to census. Census tracts observe county lines and are defined so as to cover all of the territory within each tracted county. Within a county, tract boundaries may be split by other geographic boundaries.

Census tracts are identified by a 4-digit basic code and may have a 2-digit suffix, e.g., 6059.02. On tape, the decimal is implied. Many census tracts do not have a suffix. In such cases, tapes give the 4 -digit code followed by two blanks. Leading zeros in a tract number (e.g., 0025.v2) do not appear on the maps (e.g., 25.02).

Tract numbers are always unique within a county, and, except for the New York SMSA, are also unique within an SMSA. All valid census tract numbers are in the range 0001 to 9899.99; a number between 9901 and 9989.99 denotes a block numbering area (BNA).

Census tract boundaries are shown on all detailed census maps, such as place maps and county maps. In addition, census tract outline maps are being created for each SMSA and each tracted county outside SMSA's. Tract outline maps show only those streets and physical features which serve as census tract boundaries. In addition, the boundaries of places, MCD's, CCD's, counties, and States appear on tract outline maps.

Census tract data are presented in STF's 1A, 1B, 2A, 3A, and 4A, and in PHC80-2 Census Tracts reports. In STF $1 A$ and $3 A$, tract data are presented in hierarchical sequence within place within MCD or CCD. In a case where a tract is split by place, MCD, or CCD boundaries, the tape files will have summaries for each of its parts. To get data for the whole tract, it will be necessary to add up the components. In STF $1 B$ the situation is similar except that MCD boundaries are observed in only 20 States. (See figure 9, column 3.) MCD boundaries in the other 10 States with MCD's and CCD boundaries in the remaining 20 states are ignored. In the major summaries for census tracts--those in STF 2A and 4A and in PHC80-2 Census Tracts series--tract summaries observe the boundaries of places of 10,000 or more population. Separate sumaries provide totals for split tracts.

Historical comparability: Census tracts are defined with an overall goal of census-to-census comparability. Some 1970 tracts have been subdivided due to increased population, but the new tracts can be recombined by the user for comparison with 1970 tracts. This affects about 8 percent of all 1970 tracts. Other changes have included combinations of two or more small 1970 tracts (less than 1 percent of all 1970 tracts) and adjustments to tract boundaries where old boundary features have disappeared or better boundaries (e.g., freeways) have come into being. In a few areas, local Census

Statistical Areas Committees undertook extensive redefinition of census tracts.

Both the number of tracted counties and the number of census tracts increased by over 20 percent between 1970 and 1980 . The reporting of data for split tracts has also increased. Whereas 1970 Census Tracts reports gave data for tract parts created when tracts were split by the boundaries of only those places with 25,000 or more population, 1980 reports observe boundaries of places as small as 10,000. 1980 S'FF's 2 and 4 present data for the components of split tracts, as well as for whole tracts, whereas their 1970 counterparts did not provide separate summaries for the components of split tracts.

CENTRAL BUSINESS DISTRICT (CBD). An area of very high land valuation characterized by a high concentration of retail businesses, service businesses, offices, theaters, and hotels, and by a high traffic flow. A CBD follows census tract boundaries, i.e., it consists of one or more whole census tracts. CBD's are identified only in central cities of SMSA's and other cities with a population of 50,000 or more, and are designated by local Census Statistical Areas Committees in consultation with the Census Bureau. However, some eligible cities have chosen not to participate in the CBD delineation program. CBD's do not extend beyond the boundaries of the city.

The CBD's now recognized were delineated for the 1977 Economic Censuses. The Bureau does not plan to prepare 1980 statistics for CBD's, but users may derive data by aggregating data for component census tracts or smaller areas. Records for such areas in the Geographic Identification Code Scheme report and on machine-readable 1980 files include a CBD code when the area is in a CBD.

Historical comparability: At the time of the 1970 census, CBD's were defined only in cites of 100,000 or more persons.

CENTRAL CITY. SEe STANDARD METROPOLITAN STATISTICAL AREA; URBANIZED AREA

CHILDREN. See HOUSEHOLD RELATIONSHIP
CONDOMINIUM STATUS. A type of ownership of an apartment in a build̄ng-ōr a house in a development-where ownership of conmon areas is shared.

Condominium. Ownership in which the owner has an individual deed (and likely also an individual mortgage) on the unit, and also holds a common or joint ownership in all common areas, such as grounds, lobbies, and elevators. A condominium unit need not be occupied by the owner to be counted.

Noncondominium. All other types of ownership, including cooperatives where a share in a corporation with title to a multi-unit property entitles the owner to occupy a specific unit.

Limitations: In test survey taken before the census, an overstatement of condominiums was noted.

Historical comparability: In 1970, owner-occupied cooperative and condominium units were identified together. In 1980, only condominium units are identified, since cooperative units were extensively misreported in test surveys before the census. The 1980 item also includes vacant and renter-occupied units, not just owneroccupied units as in 1970.

CONGRESSIONAL DISTRICT. One of 435 State or sub-State areas from which persons are elected to the U.S. House of Representatives. Congressional districts observed for the 1980 census are those as designated for the 96 th Congress; this designation has been in effect since the $94 t h$ Congress (1975-1976), with one boundary change in Tennessee which took effect with the 95 th Congress. Congressional districts for the 98 th Congress (1983-1984) will be defined by the States after 1980 population counts become available.

Small-scale maps of congressional districts appear in the Congressional District Data Book and the Congressional District Atlas. Congressional district boundaries are not shown on 1980 census map series.

Historical comparability: 1970 census data are available for congressional districts as defined for the $94 t h$ - $97 t h$ Congresses in the Congressional District Data Book, except for the Tennessee change noted above.

COUNTY. The primary political and administrative subdivision of a State. In Louisiana, such divisions are called parishes. In Alaska 23 boroughs and "census areas" are treated as county equivalents for census purposes. Several cities (Baltimore, Maryland; St. Louis, Missouri; Carson City, Nevada; and 41 Virginia cities) are independent of any county organization, and thereby constitute primary divisions of their states and are treated the same as counties in census tabulations.

County boundaries are shown on most census maps. A 3-digit Federal Information Processing Standards (FIPS) county code identifies each county uniquely within State. Counties are numbered in alphabetic sequence, with independent cities numbered separately at the end of the list.

There are 3,137 counties and county equivalents recoynized for the 1980 census. Tabulations for all counties appear in STF's 1 through 4, and in PC80-1-A, -B, and -C ; $\mathrm{HC} 80-1-\mathrm{A}$ and -B ; and PHC80-3 reports. Tabulations for large counties (population size cutoff to be determined) appear in STE 5.

Historical comparability: A number of changes have occurred to county boundaries since 1970. A new set of county equivalents (boroughs and census areas) has been defined for Alaska, and in some cases these county equivalents differ considerably from the census
divisions recognized for 1970. In addition, there are minor changes in counties for South Dakota and Hawaii. In Virginia, county boundaries have changed as a result of the creation of new independent cities and annexations by independent cities. Most other changes represent minor adjustments of the boundaries between counties. Those counties which changed boundaries between 1970 and 1980 are noted in footnotes at the end of table 4 of the PC80-1-A report for each State.

COUNTY EQUIVALENT. See COUNTY
COUNTY SUBDIVISION. See CENSUS COUNTY DIVISION; CENSUS SUBAREA; MINOR CIVIL DIVISION

DIVISION. (CENSUS GEOGRAPHIC). A census geographic division is one of the nine groups of States which are subdivisions of the four census geographic regions of the United States. (See figure 10.) Census geographic divisions are identified by a l-digit code which is also the first digit of the 2 -digit census geographic code for each State in the division.

Historical comparapility: Census divisions have remained unchanged since the 1910 census, except for the expansion of the pacific Division to include Alaska and Hawaii.

ECONOMIC SUBREGIUN (ESR). A grouping of State Economic Areas (SEA's) which brings together those SEA's which are most closely related in terms of their economic and social characteristics. The areas were first defined following the 1950 census and updated after the 1960 census. In order to achieve such homogeneity, state boundaries are frequently crossed. The 510 SEA's are grouped into 121 ESR's. A 3digit numeric code is assigned to each ESR. No data summaries will De prepared for ESR's, although the ESR code appears on the yeographic records of the summary tape files.

Historical comparability: ESR boundaries have remained the same since 1960.

ELECTION PRECINCT. In census usage, any of a variety of types of areas (e.g., election districts, precincts, legislative districts, wards) defined by States and local governments for purposes of elections. Under a cooperative Census Bureau/State program, the boundaries of election precincts and ED's or census blocks were drawn so as to be compatible in many States.

The Bureau prepared election precinct data for all or portions of 23 States; in some other States, users may aggregate block data to create election precinct statistics. The election precinct data appear in the P.L. 94-171 Population Counts tape file and on inicrofiche of that file.

Historical comparability: Election precincts have not been recognized in past censuses, except where they have served as minor civil division boundaries.


ENUMERATION DISTRICT (ED). An area used in the 1980 census for data collection activities and as a tabulation area where blocks are not present. ED's do not cross the boundaries of legal or statistical areas; for example, census tracts, MCD's/CCD's, places, counties, congressional districts, and States. Because of these constraints, they vary widely in population size, although they do not generally exceed a population of 1,600 in areas where the census was taken by mail, or a population of 1,000 in areas where the census was taken by conventional enumerator canvassing. The population limits are designed so that an ED generally represents a reasonable workload for one enumerator. About 1,000 jurisdictions in 47 states participated in a progran for local definition of ED's. In areas without blocks, ED's are the smallest unit of census geography for which statistics are prepared.

ED boundaries are shown on MMS/VMS, place, and county maps in areas where there are no block numbers. ED's are identified by a 4-digit number (except that leading zeros, when they occur in ED numbers, do not appear on the maps). An ED number may be followed by a oneletter alphabetic suffix. The suffix is used to identify subdivisions of ED's made during data collection and processing activities where the original ED proved to be too populous for an efficient work unit, or to accommodate a revision to a place or other boundary made after January 1, 1978 in mailout/mailback areas or January 1, 1979 in conventional census areas. An ED number may also have a one-letter prefix indicating that the ED is of a special type (e.g., an American Indian reservation), but the prefix is not necessary for unique identification of the ED. ED numbers do not repeat within a county. Any ED may be uniquely identified by accompanying its $E D$ code with the 2 -digit state code and 3 -digit county code.

Statistics will be prepared for about 100,000 ED's. ED data, together with data for BG's, appear on STF's 1A and $3 A$ and corresponding microfiche. In addition, ED data appear on STF 1B to complement the summaries for blocks. There are no published data for ED's.

Historical comparability: Many areas which were covered by ED's in 1970 are summarized in terms of olocks and BG's for 1980. In some cases it may be possible to add up blocks to approximate the 1970 ED's, based on detailed comparison of 1980 and 1970 maps.

In areas covered by ED's for 1980; enumeration considerations dictated ED size and design, and historical comparability does not normally enter into consideration.

ESKIMO POPULATION. See RACE
EXTENDED CITY. See URBANIZED AREA
FAMILY. Two or more persons, including the householder, who are related by birth, marriage, or adoption and who live together as one household; all such persons are considered as members of one family.
(Persons not in families and not inmates of institutions are classified as unrelated individuals.) Families are defined using responses to the complete-count housenold relationship question.

If the son/daughter of the person or couple who maintains the household and the son's or daughter's spouse and/or children are members of the household, they-are treated as part of the householder's family. A roomer/boarder and his/her spouse who are not related to the person or persons who maintain the household, or a resident employee and nis/her spouse living in, are not counted as a family, but as individuals unrelated to the householder. Thus, a household can contain only one family for purposes of census tabulations.

A person maintaining a household alone, or with unrelated persons only, is regarded as a household but not as a family. Thus, some households do not contain a family.
(In certain Census Bureau surveys, families as defined here are referred to as "primary families." The term "secondary family" refers to a resident family unrelated to the householder, such as a roomer and his/her spouse. Tabulations of families from such surveys include secondary families.)

Historical comparability: The 1970 definition for family was similar to that used in 1980. In 1960, secondary families were separately identified.

FAMILY TYPE. Families are classified by type according to sex of the householder and the presence of relatives, based on questions on sex and household relationship asked on a complete-count basis.

Married-couple family. A family in which the householder and nisther spouse are enumerated as members of the same household.

Other fainily.
Male householder, no wife present. A fanily with a male householder and no spouse of householder present.

Female householder, no husband present. Family with a fenale householder and no spouse of housenolder present.

Historical comparability: The terminology for the family-type categories is new for 198u. The categories are reasonably compatible with the 1970 categories, "nusband-wife families," "families with other male head," and "families with female head."

See also: FAMILY; HOUSEHOLD TYPE
GROUP QUAKPERS; PERSONS IN. Persons in living arrangements, such as nursing homes or rooming houses, which are not households. Group quarters status was determined on a complete-count basis.

Two general categories of persons in group quarters are recognized.
Inmate of institution. A person under care or custody at the time of enumeration. Inmates are persons in such facilities as homes, correctional schools, specialized hospitals, or wards for juveniles or the physically or mentally handicapped; persons in homes or hospitals for chronic diseases; persons in homes for unmarried mothers or in nursing (convalescent and rest) homes; persons in homes for the aged and dependent; and persons in correctional institutions. These persons are enumerated as residents of an institution--regardless of their length of stay in the particular place. Some tabulations include data by major types of institutions (home for the aged, mental hospital, correctional institution, and other institutions).

Other persons in group quarters. A person living in noninstitutional group quarters. Noninstitutional group quarters have nine or more persons unrelated to the person in column 1 of the questionnaire, or ten or more unrelated persons, and include such living quarters as rooming and boarding houses, communes, workers' dormitories, and convents or monasteries.

Persons residing in certain other types of living arrangements are classified as living in noninstitutional group quarters, regardless of the number or relationship of people in the unit. These include persons residing in military barracks, on ships, in college dormitories or in sorority and fraternity houses; patients in short-term medical, maternity and surgical wards of hospitals who have no usual home elsewhere; live-in staff members of institutions and other group quarters, provided that their living arrangements do not meet the housing unit definition; and persons staying in missions, flophouses, Salvation Army shelters, railroad stations, etc.

Historical comparapility: In 1970, the "other person in group quarters" was defined as a person in noninstitutional quarters with five or more persons unrelated to the head (rather than nine or more unrelated to the nouseholder in 1980) or six or more unrelated persons altogether (as compared to ten or more in 1980).

See also: HOUSEHOLD
HISTORIC AREAS OF OKLAHOMA (EXCLUDING URBANIZED AREAS). The historic areas of oklahoma consist of the former reservations which nad legally established boundaries during the period 1900-1907. These reservations were dissolved during the two- to three-year period preceding the statehood of Oklahoma in 1907. The former reservation boundaries are used for planning purposes by tribes and the Federal government. In the census, the entire area encompassing the former reservations was identified (except for parts inside urbanized areas as approximated in preparation for the 1980 census). Individual former reservations were not identified separately.

Information for the historic areas is not summarized in regular census tabulations; however, some information will be included in special reports or unpublished tabulations. Also, since the historic areas have been assigned a unique 3 -digit code which appears in the reservation code field of each component area, summaries can be prepared by the addition of component ED's and BG's from MARF, STF 1A, or STF 3A. Also, the historic areas (excluding urbanized areas) are distinguished from the reservation in Oklahoma by an "A" in the ED prefix field. The boundaries for "A" ED's are drawn to follow visible features which approximate the Oklahoma historic land boundaries.

Historical comparability: Historic areas of Oklahoma were not identífied in previous censuses.

HOMEUWNER VACANCY RATE. The number of year-round vacant units "for sale onī" as a percent of the total homeowner inventory, i.e., all owner-occupied units and all year-round vacant units for sale only.

See also: VACANCY STATUS
HOUSEHOLD. The person or persons occupying a housing unit. Counts of housē̄olds, householders, and occupied-housing units are always identical in complete-count tabulations. In sample tables, the numbers may not always be the same because of differences in weighting sample data.

See also: HOUSEHOLD RELATIUNSHIP; HOUSEHOLD TYPE; HOUSING UNIT
HOUSEHOLD, PERSONS IN. The number of persons living in the housing unit. Ali occupants are counted--not just those related to the householder, but also any lodgers, roomers, boarders, partners, wards, foster children, and resident employees who share the living quarters.

Figures for "persons in households" match those for "persons in units" in tabulations based on complete-count data. In sample tabulations, they may differ because of the weighting process. The phrase "persons in household" is used for population tabulations, "persons in unit" for housing items. "One-person nouseholds" and "persons living alone" are synonymous.

See also: FAMILY
HOUSEHOLD RELATIONSHIP. Relationship to the person in column 1 of the census questionnaire, ascertained from replies to a completecount question.

In household. Persons in the household include:

Householder. The person who was reported in column 1 on the questionnaire. This was to be the person or one of the persons in whose name the home was owned or rented. If
there was no such person, any adult household member at least 15 years old who was not a roomer, boarder, or paid employee was to be reported in column 1. In complete-count tabulations, the number of householders is the same as the number of households or occupied housiny units. In sample tabulations, the numbers may not always be the same because of differences in weighting sample data.

Family householder. A householder living with one or more persons related to him or her by birth, marriage, or adoption.

Nonfamily householder. A householder living alone or only with persons not related to him or her.

Spouse. For most tabulations, "spouse", is defined as the husband or wife of the householder, living with the householder. This category may include persons in commonlaw marriages as well as persons in formal marriages; it does not include a partner or roommate of the opposite sex. In complete-count tabulations, the number of spouses is the same as the number of married-couple families or marriedcouple family households. The number of spouses, however, is generally less than half of the number of "married persons with spouse present" in sample tabulations, since only spouses of householders are specifically identified as "spouse." Sample tabulations of the number of married persons with spouse present include subfamilies--see the definition of subfamily under family-as well as marriedcouple families.

Cnild. A son, daughter, stepchild, or adopted child of the householder, regardless of the child's age or marital status. The category excludes sons-in-law, daughters-in-law, and foster children.

Own child. A never-married child under 18 years who is a son, daughter, stepchild, or adopted child of the householder. In certain tabulations, own children are further classified as living with two parents or with one parent only. Own children of the householder living with two parents are by definition found only in married-couple families.

Related child. An "own child" or any other family member (regardess of marital status) who is under 18 years, except the householder or spouse. Foster children are not included since they are not related to the householder.

Other relative. A housenold member related to the householder by blood, marriage, or adoption, but not included specifically in another relationship category. The scope of this category may differ from table to table, depending on what other relationship
categories are included. In detailed tabulations (STF 2, STF 5, or PC80-1-D) the following categories may also be shown:

Parent. In complete-count tabulations, the father or mother of the householder, including a stepparent or adoptive parent. On sample basic records and microdata files, fathers- and mothers-in-law constitute a separate category coded from write-in responses under "other relative" on the questionnaire. One STF 5 and PC80-1-D tabulation includes both parents and parents-in-law in the same category.

Brother or sister. In complete-count tabulations, the brother or sister of the householder, including stepbrothers, stepsisters, and brothers and sisters by adoption. On sample basic records and microdata files, brothers- and sisters-in-law constitute a separate category coded from write-in responses. One STF 5 and PC80-1-D tabulation includes brothers- and sisters-in-law along with brothers and sisters in the same category.

Son- or daughter-in-law. Spouse of a son or daughter of the householder, coded from write-in responses.

Grandchild. Grandchild of the householder, coded from write-in responses.

Other. The following categories are separately coded in sample basic records and microdata files only: nephew/niece, grandparent, uncle/aunt, cousin, and "other."

Nonrelative. Any household member, including foster children, not related to the householder by birth, marriage, or adoption. The following categories are presented in certain more detailed tabulations.

Partner or Roommate. Nonrelative who lives together and shares expenses with the householder.

Roomer or boarder. Roomer, boarder, lodger, or relative of such; foster child or ward of the householder.

Paid employee. Nonrelative who is paid to provide household services, such as a maid, housekeeper or gardener.

Otner nonrelative. Nonrelative who cannot be described by the above categories, including a person who is related to a partner or roommate or to a paid employee.

Inmate of institution and other person in group guarters. (Treated as categories of household relationship for purposes of tabulation. For definitions, see Group Quarters, Persons In.) Persons in group quarters are excluded from counts of persons in households.

Responses to the housenold relationship item were also used in defining families (see Family; Family Type; Household Type). Tabulations frequently report relationship for persons in family households separately from persons in nonfamily households.

Historical comparability: The question was revised from 1970 to replace the "head of household" category with a format using a reference person, i.e., the "person in column 1." The 1980 householders differ from 1970 household heads primarily where the wife in a married-couple family is listed as the "person in column 1." In 1970, the husband always was designated the "nead" of such a family. In 1980 tabulations, the substitution of one spouse for the other as the reference person may affect certain of the classifications, such as "parent" or "brother or sister," within the "other relative" grouping. The person in whose name the house or apartment is owned or rented may in a few cases differ from the person considered by other household members as the "head," but this is expected to affect relatively few households.

The 1970 questionnaire category "other relative of head" was replaced by three categories, "brother/sister," "father/mother," and "other relative." Since the category "patient or inmate" is marked only by census enumerators, it was moved to the bottom of the form in a space reserved "for census use only." New nonrelative categories include "partner, roommate" and "paid employee." The former question asking relationship to head of family or household was asked from 1880 to 1970.

See also: GROUP QUARTERS, PERSONS IN; FAMILY; FAMILY TYPE; HOUSEHOLD TYPE

HOUSEHOLD TYPE. Households are classified by type according to sex of the householder and the presence of relatives, based on questions asked on sex and household relationship.

This item was determined on a complete-count basis.
Family household. A household including a family. (See Family.) A fainily household may also include nonrelatives living with the family. The following subcategories are frequently provided: married-couple family; family with male householder, no wife present; and family with female householder, no husband present. (See Family Type.)

Nonfamily household. A household consisting of a person living alone or of a houseñolder living with persons not related to him or her.

Historical comparability: In 1970, nonfamily households were termed primary individual households; a primary individual being a person living alone or the head of a household in which no relatives of the head were present.

See also: FAMILY; FAMILY TYPE; UNRELATED INDIVIDUAL

HOUSING UNIT. A house, apartment, mobile home or trailer, group of rooms, or single room occupied or intended for occupancy as a separate living quarters. Separate living quarters are those in which the occupants do not live and eat with any other person in the structure and which have direct access from the outside of the building or through a common hall.

The occupants of a housing unit may be a single family, one person living alone, two or more families living together, or any other yroup of related or unrelated persons who share living arrangements (except as described in the definition for Persons In Group Quarters). For vacant units, enumerators apply the criteria of separateness and direct access wherever possible to the likely use by intended occupants, or otherwise to the use by previous occupants. Both occupied and vacant housing units are included in the housing inventory, except that recreational vehicles, tents, caves, boats, railroad cars, and the like are included only if they are occupied.

Historical comparability: The first Census of Housing in 1940 established the "dwelling unit" concept. Although the term became "housing unit" and the definition has been modified slightly in each succeeding census, the 1980 definition is essentially comparable to previous censuses. In 1970, the definition of a housing unit stipulated that the occupants live and eat separately and have either direct access or complete kitchen facilities. For 1980, direct access is required; the alternative of complete kitchen facilities has been dropped. Excluded in 1970, vacant mobile homes are included in the 1980 housing inventory if intended for occupancy where they stand. Also in 1970, units with six or more unrelated persons living together were classified as group quarters; for 1980 that requirement was raised to ten or more unrelated persons.

See also: OCCUPANCY S'TATUS; TENURE; UNITS AT ADDRESS; YEAR-ROUND HOUSING UNITS; HOUSING UNITS

INMATE OF INSTITU'RION. See GROUP QUARTERS, PERSONS IN
MARITAL STATUS. All persons were asked whether they were "now married." "widowed," "divorced," "separated," or "never married." Marital status data are tabulated only for persons 15 years old and over. This item was asked on a complete-count basis.

Couples who live together (unmarried persons, persons in common-law marriages, etc.) were allowed to report the marital status they considered the most appropriate.

Single. All persons who have never been married, including persons whose only marriage was annulled.

Ever married. Persons married at the time of enumeration, including those separated, plus widowed or divorced persons.

Married, except separated. Persons whose current marriage has not ended through widowhood, divorce, or separation (regardless of previous marital history). The category may also include couples who live together or persons in commonlaw marriages if they consider this category the most appropriate. In certain tabulations based on sample data, married persons are further classified as "married, spouse present" or "married, spouse absent." See below.

Separated. Persons legally separated or otherwise absent from their spouse because of marital discord. Included are persons who have been deserted or who have parted because they no longer want to live together but who have not obtained a divorce. Separated includes persons with a limited divorce.

Widowed. Widows and widowers who have not remarried.
Divorced. Includes persons who are legally divorced and who have not remarried.

In selected sample tabulations, data for married and separated persons are reorganized and combined with information on the presence of the spouse in the same household:

Married. Includes persons categorized as separated above.
Married, spouse present. Persons whose wife or husband was enumerated as a inember of the same household, including those whose spouse may have been temporarily absent for such reasons as travel or hospitalization.

Married, no spouse present. Married persons whose wife or husband was not enumerated as a member of the same household, and all married persons living in group quarters.

Separated. Defined above.
Other married, spouse absent. Married persons whose spouse was not enumerated as a member of the same household, excluding separated. Included are those whose spouse was employed and living away from home, absent in the Armed forces, or an inmate of an institution.

Differences between the number of married males and the number of married females arise from the fact that some husbands and wives have their usual residences in different areas, and, in sample tabulations, from different weights applied to the data. Any differences between "married, spouse present" males and females are due solely to sample weighting; by definition the numbers should be the same.

Historical comparability: For 1980 , marital status is tabulated for persons 15 years old and over, a change from the period 1950-1970 when marital status was tabulated for persons 14 years old and over. A marital status question has been asked in every census since 1880.

MINOR CIVIL DIVISION (MCD). A primary political and administrative subdivision of a county. MCD's are most frequently known as townships, but in some states they include towns, magisterial districts, and similar areas. A few counties have some territory not organized into MCD's; such "unorganized territory" is treated as one or more MCD's for census purposes.

MCD's are used for census purposes in 29 States (see figure 9 , column 2). In 20 of the remaining States, CCD's are used in lieu of MCD's, and in Alaska, census subareas are used.

The Census Bureau has assigned each MCD, alphabetically sequenced within county, an incremental, unique 3 -digit numeric code. In addition, MCD's in 11 States have a 4-digit "MCD sequence number" which allows MCD's to be sorted into alphabetical sequence within a State.
$M C D$ boundaries are represented on all detailed census maps. In addition, MCD outlines appear on small-scale maps published in PC80-1-A and HC80-1-A reports and in conjunction with the PHC80-2 series. There are more than $26,000 \mathrm{MCD}$ 's defined for the 1980 census.

Statistics for all MCD's appear in STF's 1A, 2B, 3A, and (under tentative plans) $4 B$, and in $P C 80-1-A$ and $-B$, and $H C 80-1-A$ reports. In 20 States (specified in column 3 of figure 9), most MCD's serve as functioning general-purpose governments, and these active MCD's are included in PHC80-3 Summary Statistics for Governmental Units. All MCu's in block numbered areas of these states are inciuded in PHC80-1 Block Statistics microfiche series and STF 1 B. Finally, in 11 States (all 9 States in the Northeast region, plus Michigan and Wisconsin), MCD data are published in a manner parallel to that of places of the same population size in tables of PC80-1-B and $-C$, and $H C 80-1-A$ and B. (See figure 9, column 4.)

Historical comparability: CCD's were used in North Dakota in 1970, but for $\overline{9} 80$ that State returned to the use of its townships. A number of $M C D$ 's in other States have changed boundaries. Changes have resulted from municipal annexations, mergers or dissolutions of MCD's, and other causes. There are seven States where MCD boundaries have changed substantially: Arkansas, Louisiana, Maryland, Mississippi, Nebraska, Virginia, and West Virginia. MCD's which have changed boundaries during 1970 to 1980 are noted in footnotes to table 4 of PC80-1-A reports for States with MCD's.

MUNICIPIO. See PUERTO RICO
NEIGHBURHOOD. For purposes of the Census Bureau's Neighborhood Statistics program, a neighborhood is a locally-defined subarea of a locality. Neighborhoods must have official recognition,
nonoverlapping boundaries, and a mechanism through which neighborhood residents may present their views on municipal matters.

Historical comparability: Such neighborhoods have not been recognized in past censuses.

NONRELATIVE. See HOUSEHOLD RELATIONSHIP
OCCUPANCY STATUS. The classification of all housing units as either occupied or vacant.

Occupied. The classification of a housing unit with a person or persons living in it as a usual residence when enumerated-or only temporarily absent, for example, on vacation. A household consists of all the persons who occupy a housing unit. Therefore, counts of households and occupied housing units should match--although complete counts may differ slightly from sample data.

Vacant. The classification of a housing unit with no one living in it at the time of enumeration, unless its occupants are only temporarily absent. If, at the time of enumeration, the unit is temporarily occupied entirely be persons who have a usual residence elsewhere, it is also classified as vacant.

Historical comparability: Similar data have been collected since 1940 .

See also: VACANCY STATUS
O'THER RACES. See RACE
OUTLYING AREA. See PUERTO RICO AND OUTLYING AREAS
PACIFIC ISLANDER POPULATION. See RACE
PARISH (IN LOUISIANA). See COUNTY
PERSONS PER ROOM. A derived measure obtained by dividing the number of persons in each occupied housing unit by the number of rooms in the unit. The figures shown refer, therefore, to the number of housing units having the specified ratio of persons per room. For example, the number of units with 1.01 or more persons per room is the number of units occupied by more persons than there are separate rooms.

See also: ROOMS
PLACE. A concentration of population which may or may not have legally prescribed limits, powers, or functions. Most of the places identified in the 1980 census are incorporated as cities, towns, villages, or boroughs. In addition, census designated places (called "unincorporated places" in earlier censuses) are delineated for 1980
census tabulations. There are about 23,000 places recorded in the 1980 census. Places do not cross State boundaries.

Incorporated place. A political unit incorporated as a city, borough (excluding Alaska and New York), village, or town (excluding the New England States, New York, and Wisconsin). In most States, incorporated places are subdivisions of the MCD or CCD in which they are located; for example, a village located within and legally part of a township. In some States, incorporated places are independent of surrounding townships or towns and therefore are also treated as MCD's. In a few States, the pattern is mixed. Almost 4,000 incorporated places cross MCD/CCD and/or county boundaries.

There are about 20,000 incorporated places recognized in the 1980 census.

Census desiqnated place (CDP). A densely settled population center without legally defined corporate limits or corporate powers or functions. Each CDP has a definite residential nucleus with a dense, city-type street pattern, and ideally should have an overall population density of at least 1,000 persons per square mile. In addition, a CDP is a community that can be identified locally by place name. Boundaries of CDP's are drawn by the Census Bureau, in cooperation with State and local agencies, to include, insofar as possible, all the closely settled area. In the 1980 census, statistics are tabulated for each CDP with 5,000 inhabitants or more if located in an urbanized area (UA) with a central city of 50,000 or more and for each CDP of 1,000 inhabitants or more if in a UA with no central city of 50,000 or more. Some CDP's--notably in the Northeast-coincide with MCD's. On STF's these are treated as both places and MCD's, but in printed reports they are shown only in MCD tables to avoid duplication. Outside of UA's, statistics are tabulated in 48 States for CDP's of 1,000 or more, in Hawaii for CDP's of 300 or more, and in Alaska for CDP's of 25 or more.

There are approximately 3,000 CDP's recognized in the 1980 census.

Incorporated place and CDP boundaries are shown on all detailed census maps. For tracted areas, boundaries of all places are shown on census tract outline maps. County subdivision maps, at still smaller scale, also show boundaries for places.

A 4-digit numeric code is assigned by the Census Bureau to each place in alphabetic sequence within State. "Place description" codes will also generally accompany place records. These codes indicate whether or not a place is incorporated, as well as represent certain other information about the place.

Data are summarized for all places in STF's 1A and 3A and PC80-1-A reports. For places with 1,000 or more inhabitants, data are summarized in STF 2B, and PC80-1-B and HC80-1-B reports. For places
with 2,500 or more, data are summarized in STF 4B, YC80-1-C, and HC80-1-B reports. In PHC80-3 reports, the only data given for places are suminaries for incorporated places. In PHC80-2 Census Tracts reports and STF's 2 A and 4 A , summaries are presented only for places with 10,000 or more inhabitants located in tracted areas. Very detailed data are presented for all places which are central cities of SMSA's in PC80-1-D reports, and places with 50,000 or more inhabitants in HC80-2 reports. STF 5 also provides detailed data for places of 50,000 or more.

The files and reports which sequence geographic units in hierarchical fashion must account for the fact that places may cross the boundaries of counties, MCD's, and CCD's. Such reports and tapes, therefore, provide suminaries for the various parts of places created when places are split by the boundaries of higher-level areas recognized in the hierarchy. Specifically, place parts within county and $M C D$ or $C C D$ are presented in STF $1 A$ and $3 A$, and PC80-1-A. Place parts within county and $M C D$ are presented for 20 specified States in STF 1B and PHCB0-1 Block Statistics reports, although the PHC80-1 reports include only places which have data collected for blocks. In the remaining 30 States, STF $1 B$ and $P H C 80-1$ reports subdivide places when split by county boundaries, but do not observe $M C D$ or $C C D$ boundaries.

Historical comparability: Sixty-eight percent of all incorporated places of 2,500 more made changes in their boundaries between 1970 and January 1, 1980, which is the reference date for boundaries in the 1980 census. In the 1970 census, ED boundaries were drawn so as to allow a user to aggregate 1970 data for each city of 2,000 or more innabitants according to 1960 boundaries. There will not be a corresponding capability in the 1980 census, because many of the municipalities are now subdivided into block groups and, where enumeration districts are still used, the boundaries were often redrawn in response to local recommendations.

In the 1970 and earlier censuses, CDP's were referred to as "unincorporated places." The name was changed to make it more explicit that such places are defined for census purposes, and to avoid confusion in states where many "unincorporated places" are parts of incorporated towns or townships. Many CDP's have been redefined since 1970. Incorporated places which were newly incorporated or which changed boundaries between 1970 and 1980 are listed in footnotes to table 4 of PC80-1-A.

PLUMBING FACILITIES. Presence of toilet facilities, bathing facilities, and piped water, ascertained for occupied and vacant housing units.

Complete plumbing for exclusive use. Piped hot and cold water, a flush toilet, and a bathtub or shower for exclusive use by household members. All facilities must be in the living quarters, but need not be in the same room. Hot water need not be available continuously. A privy or chemical toilet is not
counted as a flush toilet. A bathtub or shower is counted only if it is connected to piped running water.

Lacking complete plumbing for exclusive use.
Complete plumbing facilities, but also used by another household. AlI facilities present, but with some or all of the plumbing facilities also regularly used by someone who is not a member of the household. This category also applies if the future occupants of living quarters now vacant would be expected to share the facilities.

Some but not all plumbing facilities. Units with one or two but not all three of these: hot and cold piped water, flush toilet, and bathtub or shower.

No plumbing facilities.
Historical comparability. Data on plumbing facilities have been collected since 1940. In 1970, there were separate questions on presence of hot and cold running water, a flush toilet, and a bathtub or shower. The questions were combined in 1980. In 1980 complete facilities must not only be in the building, as in 1970, but also inside the housing unit.

## PRECINCT. See ELECTION PRECINCT

PUERTO RICO AND OUTLYING AREAS. In addition to the United States, the decennial census covers the commonwealth of puerto Rico and the outlying areas, including American Samoa, Guam, the Trust Territory of the Pacific Islands (including the Northern Mariana Islands which. were legally part of the Trust Territory in 1980), the Virgin Islands, and certain other small islands over which the United States exercises sovereignty or jurisdiction. Questionnaire design and the questions asked were developed for Puerto Rico and each specified area to accommodate local conditions. In the case of the small islands, enumerations were not conducted; only population counts obtained from U.S. Government records are puolished.

The geographic subareas for which statistics are reported vary. Some of those noted below are defined in this glossary; others will be defined in 1980 census reports for the areas.

American Salnoa: villages, district subdivisions, districts, and islands.

Guam: census designated places and election districts.
Puerto Rico: blocks; ED's and BG's; census tracts and block numbering areas; subbarrios; zonas urbanas and aldeas; barrios, cuidades, and pueblos; municipios (county equivalents); SMSA's, and SCSA's.

Trust Territory of the Pacific Islands (including the Northern Mariana Islands): census designated places, municipal districts, municipalities and islands, and administrative districts.

Virgin Islands: places, census subdistricts, and islands.
Other islands: no subdivisions.
Data for Puerto Rico and its subdivisons will appear in reports and tapes in generally the same pattern as for states and their subdivisons. Data. for outlying areas will appear in 1980 Census of Population, Volume 1, and Census of Housing, Volume 1, reports. Data will be available on computer tape only by special arrangenent.

Historical comparability: The Canal Zone was not included in the 1980 census because it was no longer under U.S. jurisdiction.

RACE. All persons were asked to identify themselves according to the following race categories on the 1980 questionnaire: White, Black or Negro, American Indian, Eskimo, Aleut, Japanese, Chinese, Filipino, Korean, Asian Indian, Vietnamese, Hawaiian, Guamanian, Samoan, and "other." The "other" category includes Malayan, Polynesian, Thai, and other groups not included in the specific categories listed on the questionnaire. This item was asked on a complete-count basis.

Counts of the population by race in complete-count tabulations are provisional. Final counts for race will be determined after the sample data have been processed. The sample counts will first appear on tape in STF 3 and in print in Characteristics of the population, General Social and Economic Characteristics, PC80-1-c reports.

The concept of race as used by the Census Bureau reflects selfidentification by respondents; it does not denote any clear-cut scientific definition of biological stock. Since the 1980 census ootained information on race through self-enumeration, the data represent self-classification by people according to the race with which they identify themselves. For persons with parents of different races who could not provide a single response to the race question, the race of the person's mother was used; however, if a single response could not be provided for the person's mother, the first race reported by the person was used.

During clerical operations on all questionnaires, write-in responses were reviewed in an attempt to classify entries to existing categories. For instance, if the "other" circle was marked and accompanied by a write-in entry of "Caucasian," the "other" circle was erased and the circle for "White" was filled, (additional examples are noted below.) However, Hispanic write-in categories such as "Mexican" or "Puerto Rican" were not recoded during complete-count processing, nor were Asian/Pacific Islander entries such as "Cambodian," "Indo-Chinese," or "Polynesian." During the subsequent processing of sample questionnaires, all persons in the "other" category with write-in entries were assigned codes which were recorded on the basic records.

After sample coding, categories such as "Cambodian," "Indo-Chinese," or "Polynesian" are collectively tabulated as "Other Asian and Pacific Islander" in sample tabulations with detailed race categories and added into the broader "Asian and Pacific Islander" category in other sample tabulations by race. This shifts a significant part of those cases tabulated as "other races" in complete-count data to "Asian and Pacific Islander" in sample data and affects the comparability between complete-count and sample data for these broad groups.

White. Persons who indicated their race as White, as well as persons who did not classify themselves in one of the specific race categories listed on the questionnaire but entered a response suggesting European origin such as German, Italian, or Polish. (Persons who did not classify themselves in one of the specified race categories but wrote in entries such as cuban, Puerto Rican, Mexican, or Dominican were included in the "other" race category; in the 1970 census most of these persons were included in the "white" category.)

Black. Persons who indicated their race as Black or Negro, as well as persons who did not classify themselves in one of the specific race categories, but reported entries such as African, Black Puerto Rican, Creole, Jamaican, Nigerian, Trinidadian, or West Indian.

American Indian, Eskimo, and Aleut:
American Indian. Persons who indicated their race as "Indiañ (American)" or who did not indicate a specific race category but reported the name of an Indian tribe.

Eskino. Persons who indicated their race as "Eskimo."
Aleut. Persons who indicated their race as "Aleut."
Asian and Pacific Islander. In complete-count tabulations, includes all of the groups insted below except "Other Asian and Pacific Islander." In sample tabulations, it includes all of the groups listed below.

Japanese. Persons who indicated their race as Japanese, as well as persons who did not classify themselves in one of the specific race categories, but entered a response such as Nipponese or Japanese American.

Chinese. Persons who indicated their race as Chinese, as well as persons who did not classify themselves in one of the specific race categories, but reported entries such as Cantonese, Formosan, Taiwanese, or Tibetan.

Filipino. Persons who indicated their race as filipino, as well as persons who did not classify themselves in one of
the specific race categories, but entered a response such as Filipino American or Philippine.

Korean. Persons who indicated their race as Korean, as well as persons who did not classify themselves in one of the specific race categories, but reported a response such as Korean American.

Asian Indian. Persons who indicated their race as Asian Indian, as well as persons who did not classify themselves in one of the specific race categories, but reported entries such as Bengali, Bharati, Dravidian, East Indian, Goanese, Hindu Indic, Kashmiri, or South Asian.

Vietnamese. Persons who indicated their race as Vietnamese, as well as persons who did not classify themselves in one of the specific race categories, but reported a response such as Vietnam.

Hawaiian. Persons who indicated their race as Hawaiian. In the state of Hawaii, all persons who reported "PartHawaiian" were included in this category.

Guamanian. Persons who indicated their race as Guamanian, $\overline{a s}$ well as persons who did not classify themselves in one of the race categories, but reported an entry such as Chamorro or Giam.

Samoan. Persons who indicated their race as Samoan, as well as persons who did not classify themselves in one of the specific race categories, but entered a response such as American Samoan or Western Samoan.

Other Asian and Pacific Islander. In sample tabulations only, persons who reported Burmese, Cambodian, Hmong, IndoChinese, Laotian, Micronesian, Okinawan, Pakistani, Polynesian, Siamese, Tahitian, Thai, or similar responses. In complete-count tabulations, this group is part of the "other races" category below.

Other races. Includes Asian and Pacific Islander groups not identified separately (e.g., Cambodian, Indo-Chinese, Pakistani, Indonesian, Fiji Islander) and other races not included in the specific categories listed on the questionnaire. (Asian and Pacific Islander groups in the "other" category in 100-percent tabulations are included in the category "Asian and Pacific Islander" in sample tabulations. Persons who wrote in "Mexican," "Cuoan," "South American," "Chicano," or "La Raza" remained in the "other" races category for both complete-count and sample tabulations.)

In a few tables in which data for American Indian, Eskimo, Aleut, and Asian and Pacific Islander are not presented separately, the
"other" category encompasses all race categories not shown separately.

In sone tabulations, the "other" category is omitted to save space; data for this category are derivable by subtracting the sum of the specified race categories from the total.

In certain printed tables, data for persons of spanish origin are presented alongside data for as many as four major race groups. In such situations, users should not be misled by the proximity of these two types of data. Spanish origin is not a race category, and persons of Spanish origin may be of any race. Tabulations in a number of sources present data separately for race categories (e.g., White, Black, and "other") for persons not of Spanish origin. In addition, the number of Spanish-origin persons is given by race.

Limitations: In previous censuses, undercoverage of the population has been associated with race. The 1970 census missed Blacks at a much higher rate than whites. The Bureau has not prepared undercoverage rates for races other than White or Black, because vital records and other sources of relevant statistics do not consistently distinguish among other races.

Historical comparability: Questions on "race" or "color" have been askedin each census since 1790. In 1970, when persons with parents of different races were in doubt as to their classification, tne race of the father was used. In 1980, the race of the mother was used for persons who could not provide a single response. The 1970 category "Negro or Black" was retitled "Black or Negro." Individual categories for Vietnamese, Asian Indian, Guamanian, and Samoan were added. In 1970, the categories Eskimo and Aleut appeared only on questionnaires used in Alaska; they were replaced by Hawaiian and Korean in all other States. In 1980, all four categories appeared on the questionnaire.

As a result of the additions, the 1980 questionnaire had 14 specific race categories instead of 8 as in 1970. In 1970, persons who did not report a specific race but wrote in Hispanic categories such as "Mexican," "Puerto Rican," or "Cuban" in the race question were assigned to white; for 1980 these persons remain in the "other" race category.

See also: RACE OF HOUSEHOLDER; SPANISH ORIGIN
RACE OF HOUSEHOLDER. In all cases where occupied housing units, nouseholds, or families are classified by race, the race of the householder, i.e., the person in column 1, is used (see Household Relationship for the definition of Householder). This item was determined on a complete-count basis.

Since some households include persons of more than one race, there may be minor differences in counts by race between (1) tabulations of "families by family size" or "households by persons in unit" where
all persons are counted according to the race of householder and (2) tabulations of "persons in families" or "persons in households" where all persons are counted according to their own race.

Historical comparability: Prior to 1980 , the concept of "race of household head" was used instead of race of householder. Tinis change should not substantively affect the comparability of these data.

REGION (CENSUS GEOGRAPHIC). A large group of States which is a first-order subdivison of the United States for census purposes. The four regions--Northeast, North Central, South, and West--are delineated in figure 10. Regions are identified by a 1 -digit code. Statistics for them appear in U.S. Summary reports in almost every publication series, and in STF's 1C, 2C, 3C, and 4C. The census regions have no relationship to the 10 standard Federal Administrative Reyions.

RELATED CHILDREN. See HOUSEHOLD RELATIONSHIP
RENT, CUNIRACT. The monthly rent agreed to, or contracted for, regardless of any furnishings, utilities, or services that may be included. Rent is shown for occupied units rented for cash and vacant units for rent. For vacant units, rent is the amount asked for the unit at the time of enumeration, and is sometimes labeled "rent asked." Contract rent is tabulated for "specified renteroccupied" units, which excludes one-family houses on 10 acres or more. Respondents are to report rent only for the housing unit enumerated and to exclude any rent paid for additional units or for ousiness preinises. The rent amount for the unit is to be reported even if paid for by someone outside the household, or for some reason, not paid. Respondents who do not pay rent monthly are asked to convert the sum to a monthly average. In the computation of aggreyate and mean rent, $\$ 35$ is taken as the average of the interval "less than $\$ 50, "$ and $\$ 550$ is taken as the average of the interval "\$500 or more."

No cash rent. Rental units occupied without payment of cash
rent. The unit may be owned by friends or relatives who live
elsewhere and who allow occupancy without charge. Rent-free
nouses or apartinents may be provided to compensate caretakers,
ministers, tenant farmers, sharecroppers, or others.
Historical comparability: Similar data have been collected since $\overline{19} 30^{\circ}$ (although the first full housing census did not occur until 1940). Rent intervals reported have gone to higher dollar figures in recent decades. In 1970 question on rent had a top category of $\$ 300$ or more; it also listed fewer rent intervals than the 1980 question. Constant dollar comparisons, 1970 to 1980 , are not prepared.

RENTAL VACANCY RATE. The number of vacant units for rent as a percent of the total rental inventory-that is, all renter-occupied units and all year-round vacant units for rent.

See also: VACANCY STATUS

ROOMS. The number of whole rooms intended for living purposes, not only in occupied housing units, but also in vacant units. These rooms include living rooms, dining rooms, kitchens, bedrooins, finished recreation rooms, enclosed porches suitable for year-round use, and lodger's rooms. Excluded are strip or pullman kitchens, bathrooms, open porches, balconies, foyers, halls, half-rooms, utility rooms, unfinished attics or basements, or other space used for storage. A partially divided room, such as a dinette next to a kitchen or living room, is a separate room only if there is a partition from floor to ceiling, but not if the partition consists solely of shelves or cabinets.

In the computation of aggregate and mean rooms, 10 is taken as the average of the interval "g or more rooms."

Historical comparability: Similar data have been collected since 1940 .

See also: PERSONS PER ROOM
SEX. Ascertained on a complete-count basis.
Historical comparability: A question on the sex of individuals has been asked of the total population in every census.

SPANISH ORIGIN. Counts of the population by spanish origin in complete-count tabulations are provisional. Final counts for Spanish origin will be determined after the sample data have been processed. The sample counts will first appear on tape in STF 3 and in print in in Characteristics of the Population, General Social and Economic Characteristics, PC80-1-c reports.

Determined by a complete-count question which asks respondents to self-identify whether they are of Spanish origin or descent. If when interviewed the person reported a multiple origin and could not provide a single origin, the origin of the person's mother was used. If a single response was not provided for the person's mother, the first reported origin of the person was used.

Persons marking any one of the four "Spanish" categories, i.e., Mexican, Puerto Rican, Cuban, or other Spanish, are collectively referred to as "persons of Spanish origin."

In certain tabulations, persons of spanish origin are further classified by type:

Mexican. Persons who indicated "Mexican, Mexican-American, Chicañ," or wrote in an entry such as "La Raza."

Puerto Rican. Persons who indicated "Puerto Rican" or wrote in an entry such as "Boricua."

Cuban. Persons who indicated "Cuban."

Other Spanish. Persons who filled the circle for "other Spanish/Hispanic;" persons who wrote in an origin or descent associated with Spain, the Dominican Republic, or any Central or South America country except Brazil, or a nonspecific Spanish group such as "Spanish surnamed" or "Spanish speaking."

Historical comparability: The Spanish-origin question was asked on a 100 -percent basis for the first time in 1980. A similar question was asked on the 1970 5-percent sample questionnaire. For 1980, the category "no, not Spanish/Hispanic" appeared first (the corresponding category appeared last in 1970). Also, the terms "Mexican-American" and "Chicano" are added to the term "Mexican." The category "Central or South American," included in 1970, has been dropped.

Although a question on Spanish origin was included in 1970, it was not the major identifier used to classify the Hispanic population in the 1970 census as it is in 1980. Depending on the section of the country, 1970 census data for "persons of Spanish heritage" were variously defined as "persons of Puerto Rican birth or parentage" (in New York, New Jersey, and Pennsylvania); as "persons of Spanish language or Spanish surname" (in Arizona, California, Colorado, New Mexico, and Texas); and as "persons of Spanish language" (in the remaining 42 States and the District of Columbia). Spanish language referred to those persons who in 1970 reported Spanish as their mother tongue, as well as persons in families in which the household head or spouse reported Spanish as his or her mother tongue.

SPOUSE. See HOUSEHOLD RELATIONSHIP
STANDARD CONSOLIDATED STATISTICAL AREA (SCSA). A large concentration of metropolitan population composed of two or more contiguous standard metropolitan statistical areas (SMSA's) which together meet certain criteria of population size, urban character, social and economic integration, and/or contiguity of urbanized areas. Each SCSA must include at least one SMSA with a population of one million or more. Thirteen SCSA's were in existence at the time of 1980 census, having been defined by the Office of Federal Statistical Policy and Standards according to criteria published by that office in Standard Metropolitan Statistical Areas: 1975. Four additional SCSA's have been defined based on 1980 census results.

SCSA's are identified by a 2-digit numeric code. Summaries for SCSA's appear in many reports and in STF's 1C, 2C, 3C, and 4C. Summaries are generally provided for SCSA totals and for within-State parts of SCSA's.

Historical comparability: The original 13 SCSA's were created in 1976. For the 1960 and 1970 censuses the Census Bureau recognized two "Standard Consolidated Areas" (SCA's), which were metropolitan complexes around New York and Chicago.

In 1982 or 1983, the SCSA concept Consolidated Metropolitan Statistical somewhat more flexible criteria, as
will be replaced by the new Area (CMSA) concept, with spelled out in the Federal

Register, January 3, 1980. These changes will not affect publication of 1980 census data for SCSA's.

STANUARD METROPOLITAN STATISTICAL AREA (SMSA). A large population nucleus and nearby communties which have a high degree of economic and social integration with that nucleus. Each SMSA consists of one or more entire counties (or county equivalents) that meet specified standards pertaining to population, commuting ties, and metropolitan character. In New England, towns and cities, rather than counties, are the basic units and should be substituted for "counties" where counties are cited below. SMSA's are designated by the Office of Federal Statistical Policy and Standards.

Data products from the 1980 census will report on 323 SMSA's: (1) 287 defined before January 1,1980 (including 4 in Puerto Rico); and (2) an additional 36 established as a result of 1980 census population counts. The 36 new SMSA's were designated when 1980 counts showed that they met one or both of the following criteria:

1. Included a city with a population of at least 50,000 within its corporate limits, or
2. Included a Census Bureau-defined urbanized area (which must have a population of at least 50,000) and a total SMSA population of at least 100,000 (or in New England 75,000).

An SMSA includes a city and, generally its entire UA and the remainder of the county or counties in which the UA is located. An SMSA also includes such additional outlying counties which meet specified criteria relating to metropolitan character and level of commuting of workers into the central city or counties. Specific criteria governing the definition of SMSA's recognized before 1980 are published in Standard Metropolitan Statistical Areas: 1975, issued by the Office of Federal Statistical Policy and Standards.

With two exceptions, each SMSA has one or more central cities, up to a maximum of three, and the names of these cities comprise the title of the SMSA. The Nassau-Suffolk, NY SMSA has no central city; and the title of the Northeast Pennsylvania SMSA does not contain the names of its three central cities: Scranton, Wilkes-Barre, and Hazleton.

SMSA's are identified by a FIPS 4-digit numeric code, which follows the alphabetic sequence of SMSA names. SMSA's are outlined on smallscale inaps in several 1980 report series. SMSA data appear in most 1980 census publications and suminary tape files. Many SMSA's cross State boundaries, and reports in several series provide summaries for the State parts of multi-State SMSA's, as well as SMSA totals. Summary tape files present data only for state parts of SMSA's, except for the "national" files: STF's 1C, 2C, 3C, and 4C.

Historical comparability: A comparison of 1970 and 1980 census products reveals two types of changes in metropolitan territory. First, 69 new SMSA's were created from previously nonmetropolitan
territory: 36 were defined in 1981 based on 1980 population counts and 33 were defined between 1973 and 1979 based on current population estimates. (An additional SMSA--Rapid City, SD--was provisionally recognized based on population estimates, but it did not qualify according to 1980 census data.)

The second component of change to metropolitan territory between 1970 and 1980 was the redefinition of many of the SMSA's which were recognized in 1970 census tabulations. Of the 2471970 SMSA's, 101 were redefined in 1973 based on 1970 census commuting data, most by the addition of 1 or more counties (or towns and cities in New England). In addition, one SMSA was redefined by the addition of one area and the deletion of another (Wichita Falls, Texas), one was subdivided (Nassau-Suffolk SMSA was created from a part of the New York SMSA), four pairs of SMSA's were combined into single SMSA's (for example, Dallas-Fort Worth, Texas), and four SMSA's lost area that was added to other SMSA's. In addition, the names of several SMSA's were changed in 1973, one in such a way that the SMSA code also changed (San Bernardino-Riverside-Ontario to Riverside-San Bernardino-Ontario, California).

Since SMSA's are always defined in terms of whole counties (towns or cities in New England) for which extensive data are available, users can usually compile figures for comparisons over time.

In 1982 or 1983 , SMSA boundaries will be re-evaluated using 1980 census data on commuting, labor force, population density, type of residence, and population growth, according to new criteria spelled out in the Federal Register, January 3, 1980 (vol. 45, no. 2, pt. VI). At that time new outlying counties may be added or existing ones deleted, some area titles will be changed and some new central cities will be designated, some areas may be consolidated and a few new SMSA's may be created. Further, the term "standard metropolitan statistical area" will be shortened to "metropolitan statistical area" (MSA). These changes will not affect publication of 1980 census data for SMSA'S.

STATE. A major political unit of the United States. The District of Columbia is treated as a State-equivalent in all 1980 census data series; Puerto Rico, Virgin Islands, American Samoa, Guam, and Trust Territory of the Pacific Islands are also, except that they do not appear in P.L. 94-171 Population Counts file.

States are identified by a 2-digit FIPS code which follows the alphabetic sequence of state names, and by a 2-digit Census Geographic state code, the first digit of which identifies the census division of which the State is a part.

Historical comparability: There have been no significant changes to State boundaries in the last decade.

See also: PUERTO RICO AND OUTLYING AREAS

STATE ECONOMIC AREA (SEA). A single county or group of counties within a State which is relatively homogeneous with respect to economic and social characteristics. The grouping of the 3,103 counties or county equivalents in 1950 into SEA's was the product of a special study prepared by the Bureau of the Census in cooperation with the Bureau of Agricultural Economics and several State and private agencies. Boundaries were drawn in such a manner that each economic area had certain significant characteristics which distinguished it from adjoining areas. There are 510 SEA's.

SEA's are identified in census tabulations on computer tape by adigit numeric code or a 1-digit alphabetic code, assigned sequentially within the State; however, no 1980 data are tabulated for SEA's.

Historical comparability: SEA boundaries have renained largely unchanged since they were defined in 1950. In 1950, 501 areas were defined; in 1960, 509; and in 1970, 510.

See also: ECONOMIC SUBREGION
TENURE. The classification of all occupied units as either owneroccupied or renter-occupied. This item was asked on a complete-count basis.

Owner-occupied. Reported as "owned or being bought" by someone in the household even if the unit is mortgaged or not fully paid for.

Renter-occupied. All occupied housing units which are not owneroccupied, regardless of whether or not cash rent is paid by a member of the household. ("No cash rent" units, included here, are separately identified in rent tabulations.)

Historical comparability: Tenure has been collected since 1980. In '970, the question on tenure also included a category for condominium and cooperative ownership. In 1980, condominiums are identified in a separate question.

See also: CONDOMINIUM STATUS; RENT, CONTRACT; VALUE
TOWN/TOWNSHIP. See MINOR CIVIL DIVISION
TRACT. See CENSUS TRACT
UNITED STATES. This designation includes the 50 states and the District of columbia. 1980 STF's and most report series (usually in a separate U.S. Summary report) provide data summarized for the United States.

UNJTS AT ADDRESS. Number of housing units with a particular house or building address number. This question is asked principally to improve census coverage. If the respondent indicated from 2 to 9 units at the address, census workers checked the number against the
number of units for that address on the Bureau's address register. If the respondent's answer was higher than what was shown in the address register, the building was visited to ascertain the correct number of units, thereby assuring enumeration of every unit.

Mobile home or trailer. Included if intended for occupancy where located. Mobile homes or trailers were counted whether mounted or on wheels.

Limitations: Data users sometimes use "units at address" as a proxy for "units in structure," which is published later because it is based on a sample question. The concepts are not interchangeable, though, since some multi-unit buildings have more than one address and there is some variation in respondent interpretation of "units at address."

Historical comparability: Similar data were collected in 1970.
UNITS, PERSONS IN. The number of persons living in the housing unit. All occupants are counted-not just those related to the householder, but also any lodgers, roomers, boarders, partners, wards, foster children, and resident employees who share the living quarters.

UNRELATED INDIVIDUAL. An unrelated individual may be (1) a householder living alone or only with persons not related to him or her, (2) a roomer, boarder, partner, roommate, or resident employee unrelated to the nouseholder, or (3) a group quarters resident who is not an inmate of an institution. Classification as an unrelated individual derives from the complete-count question on household relationship. Examples of unrelated individuals include a widow who occupies her house alone or with one or more other persons not related to ner, a roomer not related to the householder, a maid living as a nember of her employer's household, and a resident staff member living in a hospital dormitory. Persons living with one or more relatives in a household where the householder is not related to any of them are classified in the census as unrelated individuals; for example, a husband and wife who rent a room from a householder to whom they are not related.

Historical comparability: A similar concept was used in 1970.
URBAN AND RURAL (POPULATION). Urban and rural are typerof-area concepts rather than specific areas outlined on maps. As defined by the Census Bureau, the urban population comprises all persons living in urbanized areas (UA's) and in places of 2,500 or more inhabitants outside UA's.

The rural population consists of everyone else. classification need not imply farm residence or a

Therefore a rural area, since a sinall city or town is rural as long as it is outside a UA and has fewer than 2,500 inhabitants.

The terins urban and rural are independent of metropolitan and nonmetropolitan designations; both urban and rural areas occur inside and outside SMSA's.

Historical comparability: Except for the minor relaxation of UA criteria discussed below, urban and rural definitions have been consistent since 1950. Within small counties, measurements of urban and rural populations over time may be significantly affected by the increase or decrease of a place's population across the 2,500 population threshold, e.g., the increase of 1 person to a place of 2,499 results in an increase of 2,500 to the county's urban population.

URBAN FRINGE. See URBANIZED AREA
URBANIZED AREA (UA). A population concentration of at least 50,000 inhabitants, generaily consisting of a central city and the surrounding, closely settled, contiguous territory (suburbs).

The UA criteria define a boundary based primarily on a population density of at least 1,000 persons per square mile, but also include some less densely settled areas within corporate limits, and such areas as industrial parks and railroad yards, if they are within areas of dense urban development. The density level of 1,000 persons per square mile corresponds approxinately to the continuously builtup area around a city. The "urban fringe" is that part of the UA outside of a central city.

Typically, an entire UA is included within an SMSA. The SMSA is usually much larger in terms of territory covered and includes territory where the population density is less than 1,000. Uccasionally, more than one UA is located within an SMSA. In some cases a sinall part of a UA may extend beyond an SMSA boundary and possibly into an adjacent SMSA. A few 1980 UA's will be defined in areas which do not meet the 100,000 total population criterion for SMSA designation. UA's may cross State boundaries. In a few cases a UA does not include all of an "extended" city, that is, a city which is deterinined to have a significant amount of rural territory.

UA's are identified by 4-digit codes, which follow the alphabetic sequence of all. UA names. When a UA has the same name as an SMSA, the UA code is the same as the SMSA code. UA boundaries are shown on final MMS/VMS maps, and at much smaller scale on UA outline maps in pC8U-1-A and HC80-1-A reports.

Historical comparability: Because UA's are defined on the basis of population distribution at the time of a decennial census, their Doundaries tend to change following each census to include expanding urban developinent.

The criteria have been fairly constant since 1950, although in each decade some new refinements have been added. For the 1970 census, in which $25 \angle U A ' s$ were recognized, it was necessary for the central city to nave a population of 50,000 or more, or for there to be "twin
cities" with a combined population of 50,000 and with the smaller city having at least 15,000 . In 1974 the criteria were liberalized to allow UA recognition to certain cities between 25,000 and 50,000 , and this resulted in 27 new urbanized areas. For 1980, no minimum population size is required for a central city.

VACANCY, DURATION OF. The period from the departure of the last occupants untī Censūs Day-nnot the whole time the unit might stay vacant. For newly constructed units, never occupied, the period extends from the date of completion until Census Day.

Historical comparability: Similar data have been collected since 1960.

See also: VACANCY STATUS
VACANCY STATUS. Determined for housing units at the time of enumeration. Vacancy status pertains to year-round vacant units. Vacancy status and other characteristics of vacant units are determined by enumerators questioning landlords, owners, neighbors, rental agents, and others.

Included in the housing inventory are vacant mobile homes or trailers intended to be occupied on the site where they stand. Vacant mobile homes on dealer sales lots or in storage yards are not counted as housing units.

New units not yet occupied are classified as vacant housing units if construction has reached a point where all exterior windows and doors are installed and final usable floors are in place. Vacant units are excluded if open to the elements; that is, if the roof, walls, windows, or doors no longer protect the interior from the rain or snow, or if there is positive evidence (such as a sign on the house or in the block) that the unit is to be demolished or is condemned. Also excluded are quarters being used entirely for nonresidential purposes, such as a store or an office, or quarters used for the storage of business supplies or inventory, machinery, or agricultural products.

Vacant year-round units. Vacant units intended for use, even if only occasionally, throughout the year.

For sale only. Vacant year-round units offered for sale only. The category includes mainly one-family houses, but also two types of vacant units in multi-unit buildings: (1) vacant units (which are for sale only) in a cooperative or condominium and (2) vacant units intended to be occupied by the new building owners in multi-unit buildings that are for sale. Vacant units offered for rent or sale at the same tine are classified as "for rent."

For rent. Vacant year-round units offered for rent, and vacant units offered for rent or sale at the saine time, including vacant units for rent in a building for sale.

Rented or sold, awaiting occupancy. Vacant year-round units sold or rented but still unoccupied when enumerated-including units where rent is agreed on but not yet paid.

Held for occasional use. Vacant units for weekend or other occasional use throughout the year.

Other vacant. Vacant units for year-round occupancy not classified above, for example, units held for a janitor or caretaker, settlement of an estate, pending repairs or modernization, or personal reasons of the owner.

Vacant seasonal and migratory units. Vacant units used or intended for use only during certain seasons. Any unit used throughout the year, even if only occasionally, is excluded. Seasonal units include those for summer or winter sports or recreation--beach cottages and hunting cabins, for example. Seasonal units may also include quarters for such workers as herders and loggers. Migratory units include those for farin workers during crop season.

Limitations: Most tables exclude vacant seasonal and migratory units since information on characteristics of such units is difficult to obtain.

Historical comparability: Similar data have been collected since 1940. In 1y70, seasonal and migratory vacant units were reported in two separate categories.

See also: BOARDED-UP STATUS; HOMEOWNER VACANCY RATE; OCCUPANCY STATUS; RENTAL VACANCY RATE; VACANCY, DURATION OF

VALUE. For owner-occupied housing units, the respondent's estimate of the current dollar worth of the property. For vacant units, value is the price asked for the property. Statistics on value are shown only for owner-occupied condominium units and for "specified owneroccupied" units, i.e., one-family houses on less than 10 acres and with no business on the property. Value tabulations exclude renteroccupied units, mobile homes or trailers, houses on 10 or more acres, houses with a conmercial establishment or medical office on the property, and noncondominium units in multi-family buildings (e.g., cooperatives).

A property is defined as the house and land on which it stands. Respondents estimated the value of house and land even if they only owned the house or owned the property jointly.

When value data are presented solely for vacant units for sale only, the term "sale price asked" is substituted. In the computation of agyregate and mean value, $\$ 7,500$ is taken as the average of the interval "less than $\$ 10,000, "$ and $\$ 250,000$ is taken as the average of the interval "\$200,000 or more."

Limitations. A 1970 census evaluation study found that respondents tended to report a higher value of home in a reinterview survey, with more detailed questions, than in the census. On the other hand, a comparison of 1970 census reports of value with subsequent actual sale prices of a sample of homes sold one to two years later found that the census understated the median market value of those homes by only three percent (compared to the sale prices adjusted for inflation between the census and sale date). This result cannot be generalized to all census value data, however, since the sample was restricted to metropolitan areas, and since census respondents who were about to sell their homes may have been more aware of market values.

Historical comparability: Similar data have been collected since 1930 (and in 1920 for mortgaged nonfarms only), but value for condominiums is new for 1980. For historical comparability, tables will show condominiums and noncondominiums separately. Values for 1980 reflect increased housing prices: the highest category was " $\$ 50,000$ or more" in 1970. Also, the number of categories increased from 11 in 1970 to 24 in 1980.

WARD. Political subdivision of a city used for voting and representation purposes. For 1980, in approximately 200 nonblocknumbered places ward boundaries were observed in the definition of enumeration districts (ED's). For these areas, users may prepare ward data by summarizing ED data. In areas with block statistics, users may prepare ward data by summarizing block data.

Historical comparability: Population counts for wards in places with a population of 10,000 or more appeared in Supplementary Reports, PCS1, in 1960 and 1970.

WHITE POPULATION. See RACE
YEAR-ROUND HOUSING UNITS. All occupied units plus vacant units intended for year-round use. Almost all data on housing characteristics are limited to year-round units. Vacant units held for seasonal use or migratory labor are excluded because it is difficult to obtain reliable information for them. Counts of the total housing inventory include both year-round and seasonal units.

See also: VACANCY STATUS

Please fill out this official Census Form and mailit back on Census Day.<br>Tuesday, April 1. 1980



## Your answers are confidential

By law (tite 13. US Code). census emplovees are sublect to time and/or imprisonment for any disclosure of vour answers Only after 72 vears does youp information become avaliade oo other government agencies or the public The same taw sequires that you answar the questions to the best of your knowledge

## Para personas de habla hispana

(For Spanish-speating persons)
SI USTEO DESEA UN CUESTIONARIO DEL CENSO EN ESPANOOL therme a la oficina del censo. El número de telétono se encuentra en el encasilado de la dirección
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Sureav of the Census. . .
We must. from time to time. reke stock of ourselves as a peopie if our Nation is to meet successtulty the many national and local challenges we face. This is the purpose of the 198C census.

The essential need for a population census was recognized almost 200 yoars ago when our Const!tut:on vise writton. As provided ty erticle 1 . the first censis was conducted in 1790 and one has been taken overy 10 years aince then.

The low under which the census is taken protects the confidentiality of your answers. For the next 72 years - or until April 1. 2052 - only sworn census workers have eccess to the individusl records, and no one alse may see them.

Your enswers. when combined with sthe snswers from oriter people. will provide the statistical figuras needed by public end private groups. schools. businass and industry. and Federal. State. and local governments across the country. These figures will helo all sectors of American societv understand how our population and housing are changing. In this way. we can deal more effectively with today's problems and work toward a better future for all of us.

The census is a vitatly important nationst activity. Please do your part by filling out this census form accurately and complatety. If you mail if back promptly in the enclosed postage-paid envelope. if will seve the expense and inconvenience of a census taker hoving to visit rou.

Thenk you for your cooperation.

Hease continue
form Approved
OMONO 41.578006

Sen the filled out example in the vellow instruction gulite this guide will help with any problems yosmar have

If you need more help. call the Census Office The telsutione number of the local office is showin althe botlom of the address box on the front cover

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Make sure that answers are provided for everyone here.

See page 4 of the guide if a roomer or someone else in the household does not want to give you all the information lor the form
Answer the questions on pages 1. 2. and 3
Check your answers Then write vour name. the date. and telephone number on page 4

Mail back this form on Tuesday. Appil 1 . or as soon afterward as you can Use the enclosed envelope. no stamp is needed

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1. What is the name of each person who was living here on Tuesday. April 1,1980. or who was staying or visiting here and had no other home?


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- everyone here is stayng only temporarily and has a usual home elsewhere. please mark this box $\square$.


## Then please:

- enswer the questions on pages 2 and 3. and -enter the address of your usual home on page 4.

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# Pleass Haide Sure You Have Filied This Fom Completely 



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- Answered Question 1 on page 1.
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- Answered Questions H1 inrough H12 on page 3.

2 Write here the name of the person who filled the form. the da!e the teim wiss comizleted. and the ielephone number on which the people in this housenold can be called.

## Nome

Date
Telephone Number

3 Then fold the form the way $1 t$ was sent to you Mall it back in the enclosed envelope The address of the US Census Office appears on the front cover of this questionnare Piease be sure that before you seal the envelope the address shows through the window. No stamp is required.

Thank you very much

The content of the 1980 census questionnaires is best viewed as a continuation of the previous decade's experience rather than a radical departure. Many census items have remained unchanged from 1970; others have been slightly modified to clarify the question wording or remove confusing instructions. In some cases, 1970 questions have been replaced with new questions which approach a subject from a different angle. For example, the question on race no longer mentions color or race in the question but instead provides a set of racial groups. With regard to the relationship question, the "head of household" terminology used in 1970 has been replaced by a format using a householder as a means to reconstruct families without implying the notion of dominance implicit in the designation of a household head. A brief item-by-item list of changes made in the census questions between 1970 and 1980 is presented below. The wordings of the 1980 census questions are provided in parentheses for each item. In this presentation, some items are listed as "No change"; this indication may, however, include some minor changes in wording or question format due to changes in basic questionnaire construction or style of presentation. It should also be noted that the phrase "this person" in the wording of census questions refers to the person for whom data are being provided, not necessarily the person filling the form.

## 100 -percent Population

1. Name. ("What is the name of each person who was living here on Tuesday, April 1, 1980, or who was staying or visiting here and had no other home?"): No change from 1970. The names of persons given in question 1 are listed at the top of the response columns for the 100 -percent items and at the beginning of sample pages on the long form.
2. Household relationship. ("How is the person related to the person in column 1?") Revised from 1970 to replace the "Head of household" category with a format using a reference person, i.e. the "Person in column 1."

1/ Excerpt from "The 1980 Census Questionnaires." by David E. Silver and Jean E. Foster Statistical Reporter. (July, 1979)

The 1970 cateaory "Other relative of head" has been replaced by three coteqories, "Brother/sister," "Father/mother," and "Other relative." Since the calegory "patient or inmate" is marked only by census enumerators, it has been moved to the bottom of the form in a space reserved for "Census use only." New nonrelative categories include "Partner, roommate" and "Paid employec."
3. Sex. ("Sex"): No change from 1970.
4. Race. ("Is this person-"): The specific reference to "color or race" used in the 1970 census question has been replaced with the phrase, "Is this person-," and response is expected to indicate the racial group the person most closely identifies with. Individual categories for Vietnamese, Asian Indian, Guamanian, and Samoan have been added. The use of a specially printed schedule for Alaska in 1970 . -wherein the categories Hawaiian and Korean were replaced by Aleut and Eskimo-has been eliminated by including the latter as categories on the standard questionnaire. As a result, the 1980 questionnaire will have 14 specific categories instead of the 8 in 1970.
5. Age. ("Age, and month and year of birth"/ 5a. "Print age at Iast birthday."/ 5b. "Print month and fill one circle."/ 5c. "Print year in the spaces, and fill one circle below each number."): No change in age and month of birth. The year-of-birth question format was revised to replace the 1970 response categories with self-coding FOSDIC circles for the last three digits of the year of birth. The first digit is prefilled with a "1."
6. Marital Status. ("Marital status"): No change from 1970. Response categories include: "Now married," "widowed," "Divorced," "Separated," and "Never married."
7. Spanish/Hispanic origin or descent. ("Is this person of Spanish/Hispanic origin or descent? ${ }^{i j}$ : A 5 -percent sample question in 1970. Response cateqories for 1980 include: "No, (not Spanish/Hispanic)"; "Yes, Mexican, Mexican-Amer., Chicano"; "Yes, Puerto Rican"' "Yes, Cuban"; and "Yes, other Spanish/Hispanic."

## Coverage

H1
H3. Coverage. (H1. "Did you leave anyone out of Question 1 because you were not sure if the person should be listed"/H3. "Is anyone visiting here who is not already listed?"): In 1970, these questions were numbered 10-12 and were included in the 100 -percent population section. Question 9 in 1970 was an inquiry concerning whether the number of -sons in the household exceeded eight on the short-form (or
seven on the long-form) questionnaire; this question has been replaced by instructions on the questionnaire directing the respondent's action if the number of persons in the household exceeds seven.

100-percent Housing
H4. Number of living quarters at address. ("How many living quarters, occupied and vacant, are at this address?") No change from 1970:

H5. Access to Unit. ("Do you enter your living quarters-") No change from 1970; response categories specify types of access to the unit.

H6. Complete plumbing facilities. ("Do you have complete plumbing facilities in your living quarters, that is, hot and cold piped water, a flush toilet, and a bathtub or shower?"): Consolidates in the 1970 question on hot and cold piped water, flush toilet, and bathtub or shower into one question.

H7. Number of rooms. ("How many rooms do you have in your living quarters?"): No change from 1970.

H8. Tenure. (Are your living quarters-"): This question which differentiates units that are owned, rented or occupied without payment of cash rent has been separated from the single inquiry in 1970 concerning both tenure and condominium or cooperative status.

H9. Condominium Identification. ("Is this apartment (house) part of a condominium?"): Separated from the single inquiry in 1970 concerning both tenure and condominium or cooperative status. The part of the 1970 inquiry concerning cooperatives has been deleted from the 1980 questionnaire.

H10.Acreage, and presence of commercial establishment. (H10. "If this is a one-family house-"/ H100. Is the house on a property of 10 or more acres?"/ Hb. "Is any part of the property used as a commercial establishment or medical office?"): The combined 1970 inquiry about acreage and commercial establishment has been divided into two "yes" or "no" parts. The inquiry about "one-family house" has been incorporated into the question wording itself. These provide a screener in the tabulation of value and rent.

H11.Value. ("If you live in a one-family house or a condominium unit which you own or are buying--What is the value of this property, that is, how much do you think this property (house and lot or condominium unit) would sell for if it were for sale?"): Revised from 1970 to explicitly include condominiums in 1980. Based on data from the Annual Housing

Survey, the number of categories has been increased from 11 in 1970 to 24 for 1980, and the range of values now goes from "Less than $\$ 10,000$ " to $\$ 200,000$ or more."

H12.Rent. ("If you pay rent for your living quarters--What is the monthly rent?"): Revised for 1980 to eliminate the write-in space for rent which was provided in 1970 in addition to specific response categories. Based on data from the Annual Housing Survey, the number of categories has been increased from 14 in 1970 to 24 for 1980 , and the range of rent intervals now goes from "Less than $\$ 50$ " to " $\$ 500$ or more."

C1, C2, C3, \& D. Vacancy status. These items are filled only by census enumerators for vacant units. In addition to vacancy status and months vacant which appeared in 1970, the 1980 questionnaires will indicate whether a vacant unit is "boarded up."

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