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1980 U.S. Census Block Maps Indexes

1980 U.S. Census Block Maps

1980

## 1980 Census Map Index - Fort Lauderdale-Hollywood, Florida

U.S. Department of Commerce

Bureau of the Census

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C 3.724/5:PHC 80-1-160

PHC80-1-160

# Index to Block Numbered 1980 Census Maps

# FORT LAUDERDALE-HOLLYWOOD, FLA.

STANDARD METROPOLITAN STATISTICAL AREA

**FIPS SMSA CODE 2680** 

TYPE STYLE

GEOGRAPHIC FEATURE

The following symbols and type styles apply to the metropolitan map series (MMS), vicinity map series (VMS), and other maps prepared by the Bureau of the Census; base maps provided by other agencies may use different symbols and type styles:

	CANADA	Foreign country
	WYOMING	State
	ALLEN	County
	I-65	Limited access highway
	CODY ST	Street or road
	BN RR	Railroad
· · · · · · · · · · · · · · · · · · ·	POWER TRANSMISSION LINE	Power transmission line
~~~~~~	GOLF COURSE	Landmark, such as a military base, university, prison, park, cemetery, airport
	CANYON	Other boundary, such as a ridge line or canyon
	POWELLS CREEK	Drainage

TYPE STYLE

GEOGRAPHIC AREA

The following symbols and type styles are standard for all 1980 Census Maps:

West Pine 20066 (160) County subdivision [minor civil division (MCD) or census county division (CCD)]

Federal Information Processing Standards (FIPS) code for county subdivision, if available.

Census Geographic Identification Code Scheme (GICS) code

37860 (0325)

Incorporated place

Federal Information Processing Standards (FIPS) code for incorporated place, if available.

Census Geographic Identification Code Scheme (GICS) code for incorporated place.

BURNS 袋

23516 (1971) 32832 (228) Coextensive incorporated place

An open six-spoked asterisk following an incorporated place name indicates that the place is coextensive with a county subdivision. The county subdivision name is shown only when it differs from that of the place.

Federal Information Processing Standards (FIPS) code for incorporated place, if available.

Census Geographic Identification Code Scheme (GICS) code for incorporated place.

Federal Information Processing Standards (FIPS) code for county subdivision, if available.

Census Geographic Identification Code Scheme (GICS) code for county subdivision.

MILLS \*
51525
(6269)
(430)

independent incorporated place

A solid eight-spoked asterisk following an incorporated place name indicates that the place is treated as a county subdivision for census purposes.

Federal Information Processing Standards (FIPS) code for incorporated place, if available.

Census Geographic Identification Code Scheme (GICS) code for Incorporated place.

Census Geographic Identification Code Scheme (GICS) code for county subdivision.

Corporate corridor

An open boundary symbol indicates that the incorporated area depicted consists of a narrow strip of land, such as a right-of-way.

TYPE STYLE

**GOSHEN** 22506 (3077)

VALLEY \$

77305 (4787) 50198 (452)

Naveta 41018 (255)

27

9903

ED 32 N-ED 29 ED 72 T

#### GEOGRAPHIC AREA

#### Census designated place (CDP)

Federal Information Processing Standards (FIPS) code for census designated place, if available.

Census Geographic Identification Code Scheme (GICS) code for census designated place.

#### Coextensive census designated place (CDP)

An open six-spoked asterisk following a census designated place name indicates that the place is coextensive with a county subdivision. The county subdivision name is shown only when it differs from that of the place.

Federal Information Processing Standards (FIPS) code for census designated place, if available.

Census Geographic Identification Code Scheme (GICS) code for census designated place.

Federal Information Processing Standards (FIPS) code for county subdivision, if available.

Census Geographic Identification Code Scheme (GICS) code for county subdivision.

#### American Indian reservation

Federal Information Processing Standards (FIPS) code for American Indian reservation, if available.

Census Geographic Identification Code Scheme (GICS) code for American Indian reservation.

#### Census tract

A one- to four-digit number followed in some cases by a two-digit suffix, e.g., 3243.03.

#### Block numbering area (BNA)

A four-digit number followed in some cases by a twodigit suffix, e.g., 990l.99. The first two digits of a block numbering area number are always 99.

#### Enumeration district (ED)

A prefix of A, M, N, P, S, or V may precede an enumeration district number; it identifies an area that required special enumeration procedures.

A one-letter suffix may follow an enumeration district number; it identifies an area that required separate identification after original enumeration district delineation.

#### TYPE STYLE

#### GEOGRAPHIC AREA

418

#### **Block number**

An asterisk indicates that the block number is repeated elsewhere in the block or that the block is partially shown on an adjacent map sheet or an inset.

#### Crews-of-vessels area

The anchor symbol identifies a water body or docking area for which ship-based population may be reported. It may be accompanied by a census tract or block numbering area number with a suffix of .99. It is accompanied either by a V-prefixed enumeration district number or a block number of 100 and/or 200. The block number 100 is used for civilian shipboard population; 200 is used for military shipboard population.

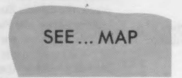
#### **Fishhook**

A fishhook denotes continuity by connecting two parts of the same political and/or statistical area.

# FALL RIVER URBANIZED AREA

#### Urbanized area (UA)

Urbanized areas are named only where more than one appears on a single map sheet.



#### "See ... Map"

Detail for the shaded area appears on the designated map.

#### Notes:

All political and statistical boundaries are as of January I, 1980.

Boundaries of small areas may not be depicted exactly due to the scale of the map.

Where boundaries coincide and only one symbol is shown, the boundary symbol of the higher level geographic area is shown. However, the county subdivision boundary symbol is not shown for places which have either asterisk.

#### INTRODUCTION

The accompanying set of maps includes only those 1980 census map sheets covering the block numbered portion of the SMSA appearing in the publication title. Included with the set are two reference items to assist in the use of the individual map sheets.

- Map Index to Block Numbered Areas—This map index shows the extent of the SMSA and all county (or county equivalent), place, and American Indian reservation boundaries within the SMSA. It also shows the relationship of each map sheet to these boundaries and to the other map sheets in the set.
- 2. Index to Block Numbered 1980 Census Maps-This index lists the appropriate 1980 census map number(s) for the block numbered portion of each county (or county equivalent), place, and census tract (or block numbering area) in the SMSA. It describes each of the five map series comprising the 1980 census maps and explains the system used to number each map sheet. The index also contains sections of the State Map Index to Block Numbered Areas showing those portions of the state that are adjacent to the SMSA. While additional block numbered areas are indicated on these map sections, no map sheets for these areas are included with this set of maps. In order to obtain block numbered 1980 census maps for areas outside of this SMSA, it will be necessary to obtain the set of maps for the SMSA that includes the desired area, or, if the area is not located within an SMSA, the set of maps for "selected areas" within the particular State.

#### MAP SERIES

The 1980 census maps are comprised of five different series of maps which together provide coverage for all block numbered areas in the country and Puerto Rico.

#### 1. County Map Series

This map series is the primary component of the Census Bureau's map coverage. Theoretically, a complete set of these map sheets shows the overall picture of the census geographic framework from ocean to ocean and border to border. Most map sheets in the County Map Series are at a scale of 1 inch to 1 mile. They have been created by superimposing census boundaries and names over base maps supplied by State transportation or highway departments. County map sheets adequately show detail in rural areas, but the scale is not sufficiently large for built-up areas (e.g., villages, cities, and metropolitan areas). For these more densely settled areas, the Census Bureau has developed other series of maps. The portions of counties where such alternate coverage has been provided are shaded on the county map sheets. Approximately 5,500 map sheets have been produced in the County Map Series for 1980.

#### 2. Metropolitan Map Series and Vicinity Map Series

The Census Bureau has developed its own series of maps for metropolitan areas, in order to provide uniform coverage of the densely settled portions of the counties involved. This series of maps is 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 built-up areas which are not located in an SMSA county. In a few instances, these sheets entirely cover a county, in which case no separate county map sheet exists. The predominant scale for the MMS and the VMS is 1 inch to 1,600 feet. In selected areas with very dense development, some map sheets are produced at a scale of 1 inch to 800 feet; conversely, some sparsely settled areas are mapped at a scale of 1 inch to 3,200 feet or even 1 inch to 6,400 feet. The MMS and the VMS are considered to be insets to county map sheets. Approximately 10,400 MMS and VMS map sheets have been produced for 1980.

#### 3. Place Map Series

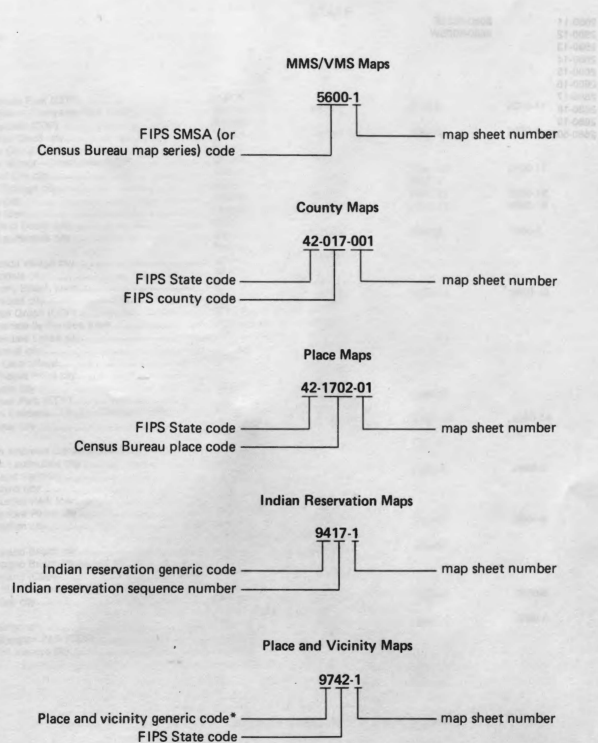
For places not covered by MMS or VMS sheets, where most of the development is contained within the limits of an incorporated place or the boundaries established for a census designated place, the Census Bureau has developed a series of maps referred to as the Place Map Series. As with the MMS and VMS sheets, place map sheets are considered to be insets to the county map sheets. The scale varies from map sheet to map sheet. Most place map sheets have been created by superimposing census boundaries and names over base maps supplied by local or State governments. Approximately 11,800 map sheets have been produced in the Place Map Series for 1980.

#### 4. Place and Vicinity Map Series

For places not covered by MMS or VMS sheets which have fairly dense development outside of the limits of an incorporated place or the boundaries established for a census designated place, the Census Bureau has developed a separate series of maps referred to as the Place and Vicinity Map Series. Also included in this category are map sheets showing places located outside of urbanized areas which have enclaves of unincorporated territory within their outer perimeter, and map sheets which show two or more places. In all other respects, place and vicinity map sheets have the same characteristics as place map sheets. Place and vicinity map sheets are also considered to be insets to county map sheets. About 4,500 map sheets have been produced in the Place and Vicinity Map Series for 1980.

#### 5. Indian Reservation Map Series

The Census Bureau has developed a separate series of map sheets for the following American Indian reservations: Fort Apache, Ariz.; Fort Belknap, Mont.; Fort McDermitt, Oreg.-Nev.; Hannah-ville, Mich.; Hoopa Valley, Calif.; Hoopa Valley Extension, Calif.; Hopi, Ariz.; Indian Township, Maine; L'ower Brule, S. Dak.; Menominee, Wis.; Navajo, Ariz.-N. Mex.-Utah; Penobscot, Maine; Pine Ridge, S. Dak.; Potawatomi, Wis.; Ramah, N. Mex.; Resighini Rancheria, Calif.; Rosebud, S. Dak.; Te-Moak, Nev.; Walker River, Nev.; and XL Ranch, Calif. The map sheets in this series are very similar to county map sheets in format and content. Any American Indian reservation not listed above and all Alaska Native villages are shown on other series of 1980 census maps. Approximately 100 map sheets have been produced in the Indian Reservation Map Series for 1980.



<sup>\*</sup>A generic code of 98 will appear for maps in the States of New York, Connecticut, and Rhode Island. A generic code of 99 will appear for maps in the State of California. When either of these generic codes appear, the two digits following the generic code will *not* represent the FIPS State code.

# 1980 Census Map Filing Sequence

2680-1	2680-11	2680-502SE
2680-2	2680-12	2680-502SW
2680-3	2680-13	
2680-4	2680-14	
2680-5	2680-15	
2680-6	2680-16	
2680-7	2680-17	
2680-8	2680-18	
2680-9	2680-19	
2680-10	2680-502NE	

# Geographic Areas and Map Sheet Numbers

		STATE			
Florida					
rioliua					
		PLACE			
Broadview Park (CDP)	2680-8				
Broadview—Pompano Park (CDP)		2680-5	2680-6	2680-11	
Browardale (CDP)					
Coconut Creek city		2680-2	2680-3	2680-4	
Collier City (CDP)					
Collier Manor-Cresthaven (CDP)		2680-3			
Cooper City city		2680-9	2680-10	2680-11	
Coral Springs city	2680-1	2680-2	2680-4		
Dania city	. 2680-7	2680-8	2680-11	2680-12	
Davie town		2680-9	2680-11	2680-18	
Deerfield Beach city	2680-2				
Fort Lauderdale city	2680-3	2680-4	2680-5	2680-6	2680-7
	2680-8				
Hacienda Village city		2680-8			
Hallandale city					
Hillsboro Beach town		2680-3			
Hollywood city	2680-7	2680-8	2680-11	2680-12	
Kendall Green (CDP)		2680-3			
Lauderdale-by-the-Sea town	2680-3	2680-6			
Lauderdale Lakes city	2680-5	2680-6			
Lauderhill city	2680-4	2680-5			
Lazy Lake village	ay 2680-6				
Lighthouse Point city	фьолог 2680-2	2680-3			
Margate city		2680-4			
Melrose Park (CDP)	2680-5	2680-7	2680-8		
Miami Gardens—Utopia—Carver (CDP)		2680-12		const.	
Miramar city		2680-11	2680-13	2680-14	2680-15
	2680-16	1.6.2			
North Andrews Gardens (CDP)		2680-6			
North Lauderdale city				4 10000	10 Maria 100 Maria
Oakland Park city		2680-4	2680-5	2680-6	2680-8
Parkland city					
Pembroke Park town		2680-12			
Pembroke Pines city		2680-11	0000	2000 0	0000 40
Plantation city		2680-5	2680-8	2680-9	2680-18
B B t 1	2680-502NE	2680-502SE	0000 4		
Pompano Beach city		2680-3	2680-4		
Pompano Beach Highlands (CDP)		0600 0			
Riverland (CDP)	2000-7	2680-8			
Sea Ranch Lakes village		2680-5	2680-8	2680-9	2680-18
Sunrise city		2680-502SE	2000-0	2000-9	2000-10
Temerae eite	2680-502NE	2680-4	2680-5	2680-6	
Tamarac city	2680-5	2680-6	2000-5	2000-0	
Wilton Manors city	2690.6	2000-0			
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Broward county	2680-1	2680-2	2680-3	2680-4	2680-5
Dioward County	2680-6	2680-7	2680-8	2680-9	2680-10
	2680-11	2680-12	2680-13		2680-15
	2680-16	2680-17	2680-18	2680-19	2680-502NE
	2680-502SE	2680-502SW			
	2000 00202				

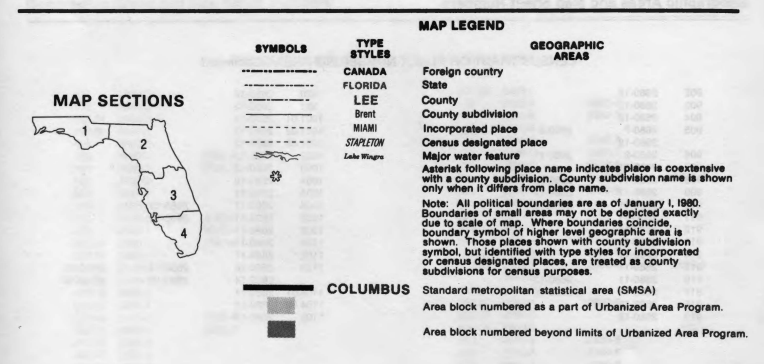
### CENSUS TRACT OR BLOCK NUMBERING AREA

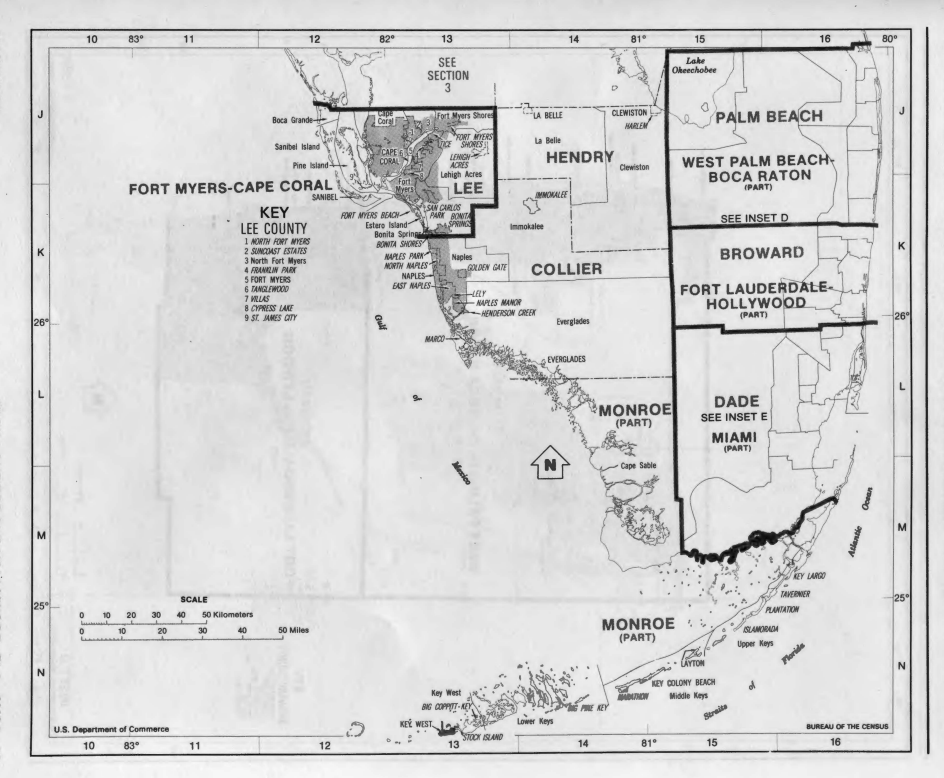
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101	2680-2				422.99	2680-7		
102	2680-2				423	2680-6	2680-7	
103.01	2680-2				424	2680-6	2680-7	
					425	2680-6	2000 1	
103.02	2680-2				426	2680-6	2680-7	
104	2680-2	2000				2680-6	2680-7	
105	2680-1	2680-2			427		2680-7	
106	2680-1	2680-2			428	2680-6		0000 0
107	2680-2				429	2680-5	2680-7	2680-8
108	2680-2				430	2680-7	2680-8	
109	2680-2				431	2680-7		
110	2680-2	2680-3			432	2680-7		
201	2680-1	2680-4		0.0005	433	2680-7		
202.01	2680-1	2680-4			501	2680-3		- set approach is
202.02	2680-4				502.01	2680-3	2680-4	
202.03	2680-4				502.02	2680-3	2680-4	2680-5
203.01	2680-1				120	2680-6		
203.02	2680-1				503.01	2680-5		
203.02	2680-1				503.02	2680-4	2680-5	
		2600 4			503.02	2680-5	2000-0	
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203.05	2680-1	2680-4			503.04		2600 6	
203.06	2680-4				504	2680-5	2680-6	
203.07	2680-4				505	2680-3	2680-6	
204.01	2680-4				506	2680-3	2680-6	
204.02	2680-4				507	2680-6	2680-8	
204.03	2680-4				508	2680-5	2680-6	
205	2680-3	2680-4			509	2680-6		
301	2680-2	2680-3			510	2680-6		
302	2680-2	2680-3			601.01	2680-4	2680-11	
303	2680-2	2680-3		0.00%	601.02	2680-4	2680-5	
304	2680-3	2000-0			601.03	2680-4	2680-5	
305	2680-2	2680-3			601.04	2680-4	2680-5	2680-8
	2680-2				001.04	2680-9	2680-18	2680-502NE
306		2680-3	0000.0			2680-502SE	2000-10	2000-302NE
307.01	2680-1	2680-2	2680-3		- 000 04			
	2680-4	-			602.01	2680-5		
307.02	2680-3	2680-4			602.02	2680-5		
308.01	2680-3				602.03	2680-5		
308.02					603	2680-5		
309	2680-3				604	2680-5		
310	2680-3				605.01	2680-5		
311	2680-3				605.02	2680-5		
312.01	2680-2	2680-3			606.01	2680-5		
312.02					606.02	2680-5		
401	2680-3	2680-6			607	2680-5	- (TOD) strain	
402.01	2680-3	2000 0			608	2680-5	2680-8	
402.01		2680-8			609	2680-5	2680-8	
	2680-3	2680-6					2680-8	
403					610.01	2680-5		
404	2680-3	2680-6			610.02		2680-8	
405.01	2680-6				611	2680-8		
405.02					701	2680-8		
406	2680-6				702	2680-8	2680-9	THE REPORT THE
407	2680-6				703	2680-5	2680-8	2680-9
408	2680-6					2680-10	2680-16	2680-17
409	2680-6					2680-18	2680-19	2680-502SE
410	2680-6					2680-502SW		
411	2680-5	2680-6			704	2680-8	2680-9	2680-10
412	2680-5				" MANAGE	2680-11	2000	2000 10
413	2680-5	2680-6			705	2680-8	2680-11	
414	2680-6	2000-0			706	2680-8	2000-11	
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415	2680-6				801	2680-7	2680-12	
416	2680-6				802	2680-7		
417	2680-6				803	2680-7	2680-8	
418	2680-6				804.01	2680-7	2680-8	
440	2680-6	2680-7			804.02	2680-7	2680-8	
419		2680-7			805	2680-7	2680-12	
420	2680-6	2000-7						
420						2680-7	2680-12	
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#### CENSUS TRACT OR BLOCK NUMBERING AREA—Continued

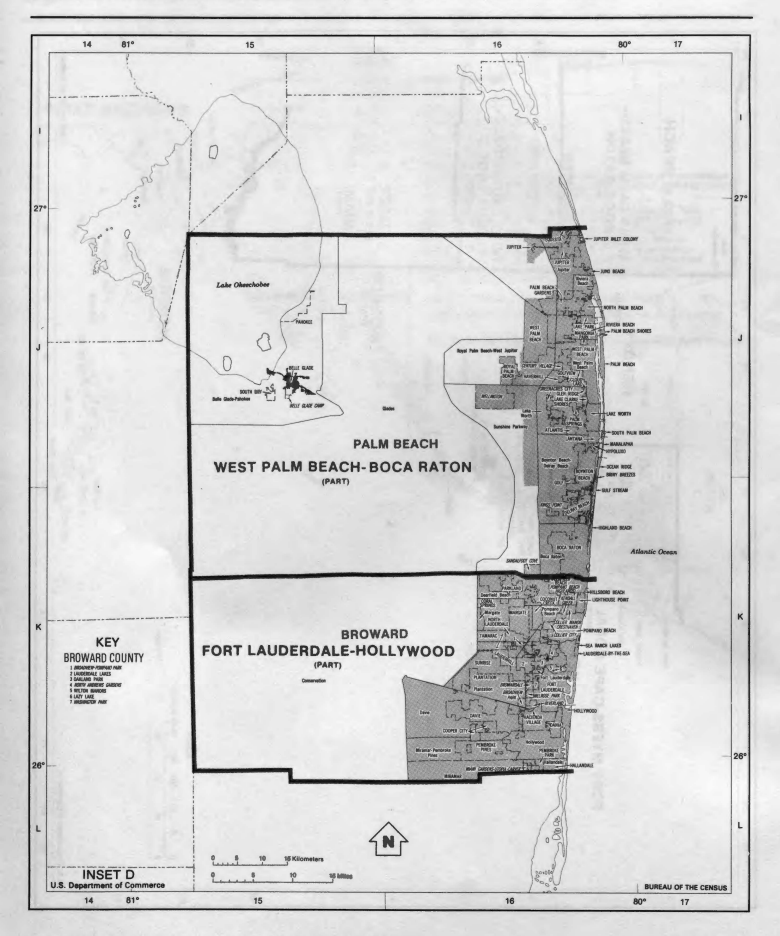
902	2680-12				920	2680-12		
903	2680-12				921	2680-12	GRIDII-	
904	2680-12				1001.01	2680-12		
905	2680-7	2680-8	2680-11		1001.02	2680-12		
	2680-12				1001.03	2680-12		
906	2680-8	2680-11			1002	2680-12		
907	2680-11				1003	2680-12		
908	2680-11	2680-12			1004	2680-12		
909	2680-11	2680-12			1005	2680-12		
910	2680-11	2680-12		•	1006	2680-11	2680-12	
911	2680-11				1007	2680-11	2680-12	
912	2680-11				1008	2680-11		
913	2680-11				1101	2680-11		
914	2680-11				1102	2680-11		
915	2680-11				1103	2680-10	2680-11	2680-13
916	2680-11	2680-12				2680-14	2680-15	2680-16
917	2680-11	2680-12			1104.01	2680-11		
918	2680-12				1104.02	2680-11		
919	2680-12				1105	2680-11		





Index to Block Numbered Areas in the Vicinity of the SMSA

## Index to Block Numbered Areas in the Vicinity of the SMSA—Inset D



# Index to Block Numbered Areas in the Vicinity of the SMSA—Inset E

