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 Governmental Units Analysis Data, 1960: Urban Racial Disorders, 1961-1968

 Documentation

 GOVERNMENTAL UNITS ANALYSIS DATA, 1960:

 URBAN RACIAL DISORDERS, 1961-1968

 A User's Guide to the Machine Readable Data File

 Principal Investigator

 Seymour Spilerman

 Department of Sociology

 University of Wisconsin

 Madison, Wisconsin

 Produced by

 Seymour Spilerman

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This is the descriptive documentation

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 TABLE OF CONTENTS

Cataloging-During-Production...................................1

Abstract.......................................................2

Acknowledgment of

Donation.......................................................3

Acknowledgment of

Assistance.....................................................3

Introduction to

Codebook.......................................................4

Codebook.......................................................5

Appendices:

Appendix A. List of 676

Cities........................................................10

Available Only in Print Form From the DPLS:

Appendix B. "The Causes of Racial Disturbances: A Comparison of Alternative

Explanations"

Appendix C. "The Causes of Racial Disturbances: Tests of An Explanation"

 CATALOGING-DURING-PRODUCTION (MACHINE READABLE DATA FILE)

Governmental units analysis data, 1960 [machine-readable data file]: urban

racial disorders, 1961-1968 / principal investigator, Seymour Spilerman. --

1st DPLS ed. 1970. -- Madison, Wis.: S. Spilerman, University of Wisconsin,

Department of Sociology [producer], 1970: University of Wisconsin, Data and

Program Library Service [distributor], 1970. 2 data files (676, 676 logical

records) + accompanying documentation.

SUMMARY: The Governmental units analysis data, 1960: urban racial

disorders, 1961-1968 consists of individual riot and riot summary

information for racial disorders which occurred between 1961 and 1968 in

cities with a 1960 population exceeding 25,000. The data cover disorders

with at least 30 participants, which displayed some violence or destruction

of property and which were not focused upon institutional conflicts

(disorders in schools or union halls, for example).

The data were coded for 1961-1966 from the Congressional Quarterly's "Civil

Disorder Chronology", Special Report #36, 1967 and from the New York Times

Index; for 1967 from Brandeis University Lemberg Center's unpublished

tabulation of 1967 disorders (1968) and the report of the National Advisory

Commission on Civil Disorders (footnotes to Chapter II); and for 1968 from

the Lemberg Center's Riot Data Review (Nos. 1-3) and for the last four

months from the New York Times Index. ISBN 0-89605-138-2

 I. Spilerman, Seymour. II. University of Wisconsin. Data and Program

 Library Service.

 ABSTRACT

Unique Identification Number: JB-004-002-USA-DPLS-1960-1

Type of File: Numeric

Bibliographic Citation: Governmental Units Analysis Data, 1960: Urban

Racial Disorders, 1961-1968 [machine readable data file]. Principal

investigator, Seymour Spilerman. 1st DPLS ed. 1970. Madison, WI: Seymour

Spilerman, University of Wisconsin, Department of Sociology [producer],

1970. Madison, WI: University of Wisconsin, Data and Program Library

Service [distributor], 1970. 2 data files (676, 676 logical records), plus

accompanying documentation.

Methodology: The data were coded for 1961-1966 from the Congressional

Quarterly's "Civil Disorder Chronology", Special report #36, 1967 and from

the New York Times Index; for 1967 from Brandeis University Lemberg

Center's unpublished tabulation of 1967 disorders (1968) and the report of

the National Advisory Commission on Civil Disorders (footnotes to Chapter

II); for 1968 from the Lemberg Center's Riot Data Review (Nos. 1-3); and

for the last four months of 1968 from the New York Times Index..

Summary of Contents: The study consists of individual riot and riot summary

information for civil disorders which occurred between 1961 and 1968 in

cities with a 1960 population exceeding 25,000. The data cover disorders

with at least 30 participants, which displayed some violence or destruction

of property and which were not focused upon institutional conflicts

(disorders in schools or union halls, for example). The disorders arose in

a protest context (such as civil rights demonstration) or were spontaneous

in origin. Up to 28 riots were coded for each city. Data for each

individual riot include date, number of days of rioting and type of origin.

The total number of riots and the number characterized by black aggression

(broken down by year in the riot summary data) and are available for each

city. Data are available for 674 cities.

Geographic Coverage: United States

Descriptors: riot, racial disorder, civil disorder, race, urban, violence,

protest.

Technical Notes: The individual riot and riot summary data are in two

files, each with a rectangular file format, 676 logical records and a

record length of 80 characters. There are one or two records per city

depending on the number of riots. The files are hardware and software

independent.

Terms of Availability: There are no restrictions on access to the public

use files. Copies of the data and documentation can be obtained from Data

and Program Library Service, 3308 Social Science Bldg., University of

Wisconsin-Madison, Madison, Wisconsin 53706 USA (608-262-7962).

Cited References: Results from these data are reported in two papers by

Seymour Spilerman: "The Causes of Racial Disturbances: A Comparison of

Alternative Explanations" (American Sociological Review 35 (1970): 627-649)

and "The Causes of Racial Disturbances: Tests of an Explanation" (American

Sociological Review 36 (1971): 427-442).

 ACKNOWLEDGMENT OF DONATION

This edition of the Governmental Units Analysis Data, 1960: Urban Racial

Disorders, 1961-1968 study has been deposited at the Data and Program

Library Service, University of Wisconsin-Madison for public distribution by

Seymour Spilerman, Department of Sociology, University of Wisconsin.

 ACKNOWLEDGMENT OF ASSISTANCE

All manuscripts utilizing data made available through the Data and Program

Library Service should acknowledge that fact as well as cite the title of

the study as indicated on the title page and sample catalog statement and

identify the original collector(s) of the data. All users of these data are

urged to follow some adaptation of this statement with the parentheses

indicating items to be completed or deleted appropriately by the individual

analyst.

The data (and tabulations) utilized in this publication were made available

(in part) by the Data and Program Library Service, University of

Wisconsin-Madison. The data for the Governmental Units Analysis Data, 1960:

Urban Racial Disorders, 1961-1968 study were prepared by principal

investigator, Seymour Spilerman, Department of Sociology, University of

Wisconsin-Madison. Nneither the principal investigator nor the Data and

Program Library Service bear any responsibility for the analyses or

interpretations presented here.

In order to provide funding agencies with essential information about the

use of archival resources and to facilitate the exchange of information

about DPLS participants' research activities, each user of these facilities

is expected to send two copies of each completed manuscript, thesis

abstract, or reprint to the Data and Program Library Service.

 INTRODUCTION TO CODEBOOK

 Governmental Units Analysis Data, 1960: Urban Racial Disorders, 1961-1968

 By Seymour Spilerman

RE: Racial Disorder Data Decks Labeled:

Basic Riot Data (1-2 Cards per City)

Riot Summary Deck (1 Card per City)

These decks (files) cover outbreaks of racial disorders which occurred in

American cities during 1961-68. Analyses using these data are reported in

two papers by Seymour Spilerman -- "The Causes of Racial Disturbances: A

Comparison of Alternative Explanations,"1 and "The Causes of Racial

Disturbances: Tests of a Theory."2 The data have been coded from the

following sources:

 1. 1961-66: Congressional Quarterly's "Civil Disorder Chronology,"

 Special Report #36, 19657; also from the New York Times Index.

 2. 1967: Lemberg Center's unpublished tabulation of 1967 disorders

 (Brandeis University, 1968); also from the report of the National

 Advisory Commission on Civil Disorders (footnotes to Chapter II).

 3. 1968: Incidents during the first eight months are from Lemberg

 Center's Riot Data Review (Nos. 1-3); information on the last four

 months are from the New York Times Index.

The data in these decks cover all racial incidents (meeting the

qualifications stated below) which occurred in incorporated American cities

with 1960 populations exceeding 25,000. 673 cities are represented; three

cities, in Alaska and Hawaii, are not included. City ID (columns 1-4)

refers to the identification code assigned to cities by Professors Robert

Alford and Michael Aiken3 and used in their data file (See Appendix A);

that is, codes that were used with 1960 census data on cities.

Racial incidents were listed only if they appear from reports to have

contained at least 30 participants, to have displayed some violence or

destruction of property, and were not focused upon institutional conflicts

(e.g. racial disorders in schools or in union halls were not coded).

Incidents which were coded are classified according to the race of

participants, and according to whether the disorder arose in a protest

context (e.g. a civil rights demonstration) or was "spontaneous" in origin.

Since the primary purpose in collecting the data was to study the

distribution of spontaneous disorders characterized by Negro aggression,

the data are most complete for this type of event.

There are 341 disorders of this character on the cards and perhaps 100 more

of other types. The various lists of disorders which I have used report a

total of 820 incidents, of all types and severities, for 1961-68.

1Spilerman, Seymour. "The Causes of Racial Disturbances: A Comparison of

Alternative Explanations". American Sociological Review 35 (1970): 627-649.

2Spilerman, Seymour. "the Causes of Racial Disturbances: Tests of an

Explanation". American Sociological Review 36 (1971): 427-442.

3Governmental Units Analysis Data, 1960

 CODEBOOK

 Basic Riot Data (1-2 cards per city)("Deck 109")

Column Variable

 CARD 1

1-4 City number (See Appendix A)

5 Card number (1)

6 Number of cards for this city (1 or 2)

7-8 Total number of riots in 1961-68 (summed 1-5)

9-10 Number of riots characterized by black

 aggression during 1961-68 (1 to 2)

11-12 First riot : Week (1-48 = month x 1-4)

13 First riot: Year (1-8)

14 First riot: Number days of rioting

15 First riot: Type of origin

 1 = Black aggression, spontaneous

 2 = Black aggression, non-spontaneous

 3 = White aggression, spontaneous

 4 = White aggression, non-spontaneous

 5 = Other; not classified

16-20 Second Riot

21-25 Third Riot

26-30 Fourth Riot

31-35 Fifth Riot

36-40 Sixth Riot

41-45 Seventh Riot

46-50 Eighth Riot

51-55 Ninth Riot

56-60 Tenth Riot

61-65 Eleventh Riot

66-70 Twelfth Riot

71-75 Thirteenth Riot

76-80 Fourteenth Riot

 CARD 2

1-4 City number

5 Card number (2)

6 Number of cards for this city (2)

7-10 Blank

11-15 Fifteenth Riot

16-20 Sixteenth Riot

21-25 Seventeenth Riot

26-30 Eighteenth Riot

31-35 Nineteenth Riot

36-40 Twentieth Riot

41-45 Twenty-first Riot

46-50 Twenty-second Riot

51-55 Twenty-third Riot

56-60 Twenty-fourth Riot

61-65 Twenty-fifth Riot

66-70 Twenty-sixth Riot

71-75 Twenty-seventh Riot

76-80 Twenty-eighth Riot

 Riot Summary Deck (one card per city) ("Deck 108")

Column Variables

1-4 City I.D. number (Alford-Aiken)(See Appendix A)

5 1961-Total number of riots in city

6 -Riots of spontaneous origin, black

 aggression (#1 category from Basic Riot

 Data deck)

7 1962-Total

8 -Spontaneous, black aggression

9 1963-Total

10 -Spontaneous, black aggression

11 1964-Total

12 -Spontaneous, black aggression

13 1965-Total

14 -Spontaneous, black aggression

15 1966-Total

16 -Spontaneous, black aggression

17 1967-Total

18 -Spontaneous, black aggression

19 1968-Total

20 -Spontaneous, black aggression

21-22 1961-1964-Total

23-24 -Spontaneous, black aggression

25-26 1965-1968-Total

27-28 -Spontaneous, black aggression

29-30 1961-1968-Total

31-32 -Spontaneous, black aggression

---------------------------------------------------------------------------

 APPENDIX A

The list of 676 cities was excerpted from the following study:

Governmental Units Analysis Data, 1960 [machine readable data file].

Principal investigators, Michael T. Aiken, Robert R. Alford and Seymour

Spilerman. 1st DPLS ed. 1969. [S.1.:s.n.], [196-? ]. Madison, WI:

University of Wisconsin, Data and Program Library Service [producer],

[197-?]. 173 data files (number of logical records varies), plus

accompanying documentation.

 September 1969

 LIST OF 676 CITIES IN UNITED STATES WITH POPULATIONS OF

 25,000 OR MORE IN 1960

Metropolitan GUA Identification Number

Status

 (City Code)

 Column 1 = Region

N % Code Column 2 = State within

 region

87 13 1 Central Balanced (CB) Columns 3-4 = City within

 state within region

 Central Dormitory (CD) &

16 2 2 Independent Dormitory

 (ID)

155 23 3 Central Employing (CE)

55 8 4 Suburban Balanced (SB)

130 19 5 Suburban Dormitory (SD)

60 9 6 Suburban Employing (SE)

71 10 7 Independent Balanced

 (IB)

94 14 8 Independent Employing

 (IE)

8 1 9 Not ascertained

---------------------------------------------------------------------------

NORTHEAST

 Met. \* Pop. \*\* Met. Pop. Size

 Status Size Status

Maine Massachusetts,

 cont.

1101 Bangor 8 38,912 1409 Fall River 1 99,942

1102 Lewiston 1 40,804 1410 Fitchburg 3 43,021

1103 Portland 3 72,566 1411 Gloucester 7 25,789

 1412 Haverhill 1 46,346

New Hampshire 1413 Holyoke 3 52,689

1201 Concord 7 28,991 1414 Lawrence 1 70,933

1202 Manchester 1 88,282 1415 Leominster 1 27,929

1203 Nashua 8 39,096 1416 Lowell 1 92,107

1204 Portsmouth 7 26,900 1417 Lynn 6 94,478

 1418 Malden 5 57,676

Vermont 1419 Medford 5 64,971

1301 Burlington 8 35,531 1420 Melrose 5 29,619

 1421 New Bedford 3 102,477

Massachusetts 1422 Newton 4 92,384

1401 Attleboro 6 27,118 1423 Northhampton 4 30,058

1402 Beverly 5 36,108 1424 Peabody 4 32,202

1403 Boston 3 697,197 1425 Pittsfield 3 57,879

1404 Brockton 1 72,813 1426 Quincy 6 87,409

1405 Cambridge 6 107,716 1427 Revere 5 40,080

1406 Chelsea 6 33,749 1428 Salem 4 39,211

1407 Chicopee 1 61,553 1429 Somerville 5 94,697

1408 Everett 4 43,544 1430 Springfield 3 174,463

 Met Pop. Size Met. Pop. Size

 Status Status

Massachusetts,

cont. New York, cont.

1431 Taunton 7 41,132 2122 Rochester 3 318,611

1432 Waltham 6 55,413 2123 Rockville 5 26,355

 Centre

1433 Westfield 4 26,302 2124 Rome 3 51,646

1434 Woburn 5 31,214 2125 Schenectady 3 81,682

1435 Worcester 3 186,587 2126 Syracuse 3 216,038

 2127 Troy 1 67,492

Connecticut 2128 Utica 3 100,410

1501 Bridgeport 3 156,748 2129 Valley 5 38,629

 Stream

1502 Bristol 2 45,499 2130 Watertown 8 33,306

1503 Hartford 3 162,178 2131 White 6 50,485

 Plains

1504 Meriden 2 51,850 2132 Yonkers 5 190,634

1505 Middletown 7 33,250

1506 Milford 5 41,662 New Jersey

1507 New Britain 1 82,201 2201 Atlantic 3 59,544

 City

1508 New Haven 3 152,048 2202 Bayonne 5 74,215

1509 New London 1 34,182 2203 Belleville 4 35,005

1510 Norwalk 3 67,775 2204 Bergenfield 4 27,203

1511 Norwich 1 38,506 2205 Bloomfield 4 51,867

1512 Stamford 1 92,713 2206 Camden 6 117,159

1513 Torrington 7 30,045 2207 Clifton 1 82,084

1514 Waterbury 1 107,130 2208 East Orange 5 77,259

 2209 Elizabeth 4 107,698

Rhode Island 2210 Englewood 6 26,057

1601 Cranston 5 66,766 2211 Fairlawn 5 36,421

1602 East

Providence 5 41,955 2212 Garfield 5 29,253

1603 Newport 7 47,049 2213 Hackensack 6 30,521

1604 Pawtucket 1 81,001 2214 Hoboken 6 48,441

1605 Providence 3 207,498 2215 Irvington 5 59,379

1606 Warwick 5 68,504 2216 Jersey City 1 276,101

1607 Woonsocket 4 47,080 2217 Kearny 6 37,472

 2218 Linden 6 39,931

Middle Atlantic 2219 Long Branch 7 26,228

 2220 Montclair 5 43,129

New York 2221 Newark 3 405,220

2101 Albany 3 129,726 2222 New 6 40,139

 Brunswick

2102 Amsterdam 7 28,772 2223 Nutley 5 29,513

2103 Auburn 7 35,249 2224 Orange 4 35,789

2104 Binghamton 3 75,941 2225 Passaic 3 53,963

2105 Buffalo 3 532,759 2226 Paterson 3 143,663

2106 Elmira 8 46,517 2227 Perth Amboy 6 38,007

2107 Freeport 5 34,419 2228 Plainfield 6 45,330

2108 Hempstead 6 34,641 2229 Rahway 4 27,699

2109 Ithaca 8 28,799 2230 Ridgewood 5 25,391

2110 Jamestown 8 41,818 2231 Trenton 3 114,167

2111 Kingston 7 29,260 2232 Union City 4 52,180

2112 Lackawanna 6 29,564 2233 Vineland 7 37,685

2113 Lockport 6 26,443 2234 Westfield 5 31,447

2114 Long Beach 5 26,473 2235 West New 4 35,547

 York

2115 Mount Vernon 4 76,010 2236 West Orange 5 39,895

2116 Newburgh 8 30,979

2117 New Rochelle 5 76,812 Pennsylvania

2118 New York City 3 7,781,984 2301 Aliquippa 6 26,369

2119 Niagara Falls 6 102,394 2302 Allentown 3 108,347

2120 North

Tonawanda 4 34,757 2303 Altoona 3 69,407

2121 Poughkeepsie 8 38,330 2304 Bethlehem 3 75,408

Pennsylvania, cont. Ohio, cont.

2305 Chester 6 63,658 3118 Lakewood 566,154

2306 Easton 3 31,955 3119 Lancaster 729,916

2307 Erie 3 138,440 3120 Lima 351,037

2308 Harrisburg 3 79,697 3121 Lorain 168,932

2309 Hazleton 3 32,056 3122 Mansfield 847,325

2310 Johnstown 3 53,949 3123 Maple Heights 531,667

2311 Lancaster 3 61,055 3124 Marion 837,079

2312 Lebanon 8 30,045 3125 Massillon 431,236

2313 McKeesport 6 45,489 3126 Middletown 342,115

2314 New Castle 8 44,790 3127 Newark 741,790

2315 Norristown 4 38,925 3128 Norwood 634,580

2316 Philadelphia 3 2,002,512 3129 Parma 582,845

2317 Pittsburgh 3 604,332 3130 Portsmouth 833,637

2318 Pottstown 6 26,144 3131 Sandusky 831,989

2319 Reading 3 98,177 3132 Shaker Heights 536,460

2320 Scranton 3 111,443 3133 South Euclid 527,569

2321 Sharon 8 25,267 3134 Springfield 382,723

2322 West Mifflin 4 27,289 3135 Steubenville 332,495

2323 Wilkes-Barre 3 63,551 3136 Toledo 3318,003

2324 Wilkinsburg 5 30,066 3137 Upper Arlington 528,486

2325 Williamsport 8 41,967 3138 Warren 159,648

2326 York 3 54,504 3139 Youngstown 3166,689

 3140 Zanesville 839,077

Maryland

2401 Baltimore 3 939,024 Indiana

2402 Cumberland 8 33,415 3201 Anderson 849,061

2403 Hagerstown 8 36,660 3202 Bloomington 831,357

2404 Rockville 4 26,090 3203 East Chicago 357,669

 3204 Elkhart 840,274

Delaware 3205 Evansville 3141,543

2501 Wilmington 3 95,827 3206 Fort Wayne 3161,776

 3207 Gary 1178,320

District of Columbia 3208 Hammond 2111,698

2601 Washington 3 763,956 3209 Indianapolis 3476,258

 3210 Kokomo 847,197

EAST NORTH CENTRAL 3211 Lafayette 742,330

 3212 Marion 837,854

Ohio 3213 Michigan City 836,653

3101 Akron 3 290,351 3214 Mishawaka 633,361

3102 Alliance 4 28,362 3215 Muncie 368,603

3103 Barberton 6 33,805 3216 New Albany 537,812

3104 Canton 3 113,631 3217 Richmond 844,149

3105 Cincinnati 3 502,550 3218 South Bend 3132,445

3106 Cleveland 3 876,050 3219 Terre Haute 372,500

3107 Cleveland Heights 5 61,813

3108 Columbus 3 471,316 Illinois

3109 Cuyahoga Falls 5 47,922 3301 Alton 643,047

3110 Dayton 3 262,332 3302 Arlington Heights 527,878

3111 East Cleveland 5 37,991 3303 Aurora 463,715

3112 Elyria 1 43,782 3304 Belleville 437,264

3113 Euclid 6 62,998 3305 Berwyn 554,224

3314 Findlay 7 30,344 3306 Bloomington 736,271

3315 Garfield Heights 5 38,455 3307 Calumet City 525,000

3116 Hamilton 1 72,354 3308 Champaign 149,583

3117 Kettering 5 54,462

Illinois, cont. Michigan, cont.

3309 Chicago 33,550,404 3421 Lincoln Park 553,933

3310 Chicago Heights 634,331 3422 Livonia 566,702

3311 Cicero 669,130 3423 Madison Heights 933,343

3312 Danville 841,856 3424 Midland 827,779

3313 Decatur 378,004 3425 Muskegon 346,485

3314 Des Plaines 534,886 3426 Oak Park 536,632

3315 East St. Louis 481,712 3427 Pontiac 682,233

3316 Elgin 449,447 3428 Port Huron 836,084

3317 Elmhurst 536,991 3429 Roseville 550,195

3318 Evanston 479,283 3430 Royal Oak 580,612

3319 Freeport 726,628 3431 Saginaw 398,265

3320 Galesburg 737,243 3432 St. Clair Shores 576,657

3321 Granite City 640,073 3433 Southfield 931,501

3322 Harvey 629,071 3434 Southgate 529,404

3323 Highland Park 525,532 3435 Warren 989,246

3324 Joliet 666,780 3436 Wyandotte 443,519

3325 Kankakee 727,666 3437 Wyoming 945,829

3326 Maywood 527,330

3327 Moline 142,705 Wisconsin

3328 Oaklawn 527,471 3501 Appleton 748,411

3329 Oak Park 561,093 3502 Beloit 832,846

3330 Park Forest 529,993 3503 Eau Claire 837,987

3331 Park Ridge 532,659 3504 Fond du Lac 832,719

3332 Pekin 528,146 3505 Green Bay 362,888

3333 Peoria 3103,162 3506 Janesville 835,164

3334 Quincy 843,793 3507 Kenosha 167,899

3335 Rockford 3126,706 3508 La Crosse 847,575

3336 Rock Island 151,863 3509 Madison 3126,706

3337 Skokie 659,364 3510 Manitowoc 732,275

3338 Springfield 383,271 3511 Milwaukee 1741,324

3339 Urbana 227,294 3512 Oshkosh 745,110

3340 Waukegan 455,719 3513 Racine 189,144

3341 Wilmette 528,268 3514 Sheboygan 745,747

 3515 Superior 133,563

Michigan 3516 Waukesha 430,004

3401 Allen Park 537,494 3517 Wausau 831,943

3402 Ann Arbor 167,340 3518 Wauwatosa 556,923

3403 Battle Creek 844,169 3519 West Allis 668,157

3404 Bay City 153,604

3405 Birmingham 425,525 West North Central

3406 Dearborn 6112,007

3407 Detroit 11,670,144 Minnesota

3408 East Detroit 545,756 4101 Austin 827,908

3409 East Lansing 530,198 4102 Bloomington 550,498

3410 Ferndale 431,347 4103 Duluth 3106,884

3411 Flint 3196,940 4104 Edina 528,501

3412 Garden City 538,017 4105 Minneapolis 3482,872

3413 Grand Rapids 3177,313 4106 Minnetonka 425,037

3414 Hamtramck 634,137 4107 Richfield 542,523

3415 Hazel Park 525,631 4108 Rochester 840,663

3416 Highland Park 638,063 4109 St. Cloud 833,815

3417 Inkster 539,097 4110 St. Louis Park 543,310

3418 Jackson 350,720 4111 St. Paul 3313,411

3419 Kalamazoo 382,089

3420 Lansing 3107,807

Iowa Utah

4201 Ames 727,003 5401 Ogden 370,197

4202 Burlington 732,430 5402 Provo 136,047

4203 Cedar Rapids 392,035 5403 Salt Lake City 3189,454

4204 Clinton 733,589

4205 Council Bluffs 555,641 Wyoming

4206 Davenport 188,981 5501 Casper 738,930

4207 Des Moines 1208,982 5502 Cheyenne 743,505

4208 Dubuque 156,606

4209 Fort Dodge 728,399 Arizona

4210 Iowa City 733,443 5601 Mesa 433,772

4211 Mason City 730,642 5602 Phoenix 1439,170

4212 Ottumwa 833,871 5603 Tucson 1212,892

4213 Sioux City 189,159

4214 Waterloo 371,755 New Mexico

 5701 Albuquerque 1201,189

North Dakota 5702 Carlsbad 725,541

4301 Bismarck 727,670 5703 Hobbs 726,275

4302 Fargo 346,662 5704 Las Cruces 829,367

4303 Grand Forks 734,451 5705 Roswell 739,593

4304 Minot 730,604 5706 Santa Fe 733,394

South Dakota Far West

4401 Rapid City 742,399

4402 Sioux Falls 365,466 California

 6101 Alameda 563,855

Nebraska 6102 Alhambra 554,807

4501 Grand Island 725,742 6103 Anaheim 5104,184

4502 Lincoln 1128,521 6104 Arcadia 541,005

4503 Omaha 3301,598 6105 Bakersfield 356,848

 6106 Baldwin Park 533,951

Mountain 6107 Bellflower 545,909

 6108 Berkeley 4111,268

Montana 6109 Beverly Hills 630,817

5101 Billings 152,851 6110 Buena Park 546,401

5102 Butte 827,877 6111 Burbank 690,155

5103 Great Falls 155,244 6112 Chula Vista 642,034

5104 Missoula 727,090 6113 Compton 571,812

 6114 Concord 536,208

Idaho 6115 Costa Mesa 537,550

5201 Boise City 834,481 6116 Culver City 632,163

5202 Idaho Falls 233,161 6117 Daly City 544,791

5203 Pocatello 828,534 6118 Downey 482,505

 6119 El Cajon 537,618

Colorado 6120 El Cerrito 525,437

5301 Aurora 548,548 6121 Eureka 728,137

5302 Boulder 537,718 6122 Fremont 543,790

5303 Colorado Springs 370,194 6123 Fresno 3133,929

5304 Denver 3493,887 6124 Fullerton 456,180

5305 Englewood 533,398 6125 Gardena 635,943

5306 Fort Collins 725,027 6126 Garden Grove 584,238

5307 Greeley 726,314 6127 Glendale 4119,442

5308 Pueblo 291,181 6128 Hawthorne 633,035

California, cont. California, cont.

6129 Hayward 5 72,700 6183 Vallejo 560,877

6130 Huntington Park 6 29,920 6184 West Corvina 550,645

6131 Inglewood 5 63,390 6185 Westminster 525,750

6132 La Habra 5 25,136 6186 Whittier 433,663

6133 Lakewood 9 67,126

6134 La Mesa 5 30,441 Oregon

6135 Long Beach 1 344,168 6201 Eugene 350,977

6136 Los Angeles 3 2,479,015 6202 Portland 3372,676

6137 Lynwood 5 31,614 6203 Salem 849,142

6138 Manhattan Beach 5 33,934

6139 Menlo Park 5 26,957 Washington

6140 Modesto 8 36,585 6301 Bellingham 734,688

6141 Monrovia 6 27,079 6302 Bremerton 228,922

6142 Montebello 5 32,097 6303 Everett 440,304

6143 Monterey Park 5 37,821 6304 Seattle 3557,087

6144 Mountain View 5 30,889 6305 Spokane 1181,608

6145 National City 5 32,771 6306 Tacoma 3147,979

6146 Newport Beach 5 26,564 6307 Vancouver 432,464

6147 Norwalk 5 88,739 6308 Yakima 843,284

6148 Oakland 3 367,548

6149 Ontario 2 46,617 Nevada

6150 Orange 4 26,444 6401 Las Vegas 164,405

6151 Oxnard 8 40,265 6402 Reno 351,570

6152 Palo Alto 6 52,287

6153 Paramount 5 27,249 Alaska

6154 Pasadena 6 116,407 6501 Anchorage 844,237

6155 Pico Rivera 5 49,150

6156 Pomona 6 67,157 Hawaii

6157 Redlands 4 26,829 6601 Hilo 725,966

6158 Redondo Beach 5 46,986 6602 Honolulu 1294,194

6159 Redwood City 4 46,290

6160 Richmond 4 71,854 West Border

6161 Riverside 3 84,332

6162 Sacramento 3 191,667 Texas

6163 Salinas 8 28,957 7101 Abilene 190,368

6164 San Bernadino 3 91,922 7102 Amarillo 1137,969

6165 San Bruno 5 29,063 7103 Arlington 544,775

6166 San Buenaventura 8 29,114 7104 Austin 1186,545

6167 San Diego 3 573,224 7105 Baytown 628,159

6168 San Francisco 3 740,316 7106 Beaumont 2119,175

6169 San Jose 3 204,196 7107 Big Spring 731,230

6170 San Leandro 4 65,962 7108 Brownsville 148,040

6171 San Mateo 5 69,870 7109 Bryan 727,542

6172 Santa Ana 6 100,350 7110 Corpus Christi 1167,690

6173 Santa Barbara 3 58,768 7111 Dallas 3679,684

6174 Santa Clara 4 58,880 7112 Denton 526,844

6175 Santa Cruz 8 25,596 7113 El Paso 1276,687

6176 Santa Monica 6 83,249 7114 Fort Worth 3356,268

6177 Santa Rosa 8 31,027 7115 Galveston 367,175

6178 South Gate 4 53,831 7116 Garland 438,501

6179 South San Francisco 6 39,418 7117 Grand Prairie 530,386

6180 Stockton 3 86,321 7118 Harlingen 141,207

6181 Sunnyvale 6 52,898 7119 Houston 1938,219

6182 Torrance 5 100,991

Texas cont. Arkansas

7120 Irving 545,985 7501 El Dorado 725,292

7121 Kingsville 2`25,297 7502 Fort Smith 352,991

7122 Laredo 160,678 7503 Hot Springs 728,337

7123 Longview 240,050 7504 Little Rock 3107,813

7124 Lubbock 1128,691 7505 North Little Rock 258,032

7125 McAllen 732,728 7506 Pine Bluff 744,037

7126 Mesquite 927,526

7127 Midland 162,625 Deep South

7128 Odessa 180,338

7129 Orange 425,605 Louisiana

7130 Pasadena 558,737 8101 Alexandria 840,279

7131 Port Arthur 166,676 8102 Baton Rouge 1152,419

7132 San Angelo 158,815 8103 Bossier City 432,776

7133 San Antonio 1587,718 8104 Lafayette 840,400

7134 Temple 730,419 8105 Lake Charles 163,392

7135 Texarkana 130,218 8106 Monroe 152,219

7136 Texas City 332,065 8107 New Iberia 729,062

7137 Tyler 151,230 8108 New Orleans 3627,525

7138 Victoria 733,047 8109 Shreveport 1164,372

7139 Waco 197,808

7140 Wichita Falls 1101,724 Alabama

 8201 Anniston 833,657

Oklahoma 8202 Bessemer 433,054

7201 Bartlesville 227,893 8203 Birmingham 3340,887

7202 Enid 738,859 8204 Decatur 729,217

7203 Lawton 161,697 8205 Dothan 831,440

7204 Midwest City 536,058 8206 Florence 731,649

7205 Muskogee 838,059 8207 Gadsden 358,088

7206 Norman 533,412 8208 Huntsville 272,365

7207 Oklahoma City 3324,253 8209 Mobile 1202,779

7208 Tulsa 1261,685 8210 Montgomery 1134,393

 8211 Phenix City 527,630

Kansas 8212 Prichard 547,371

7301 Hutchinson 737,574 8213 Selma 828,385

7302 Kansas City 6121,901 8214 Tuscaloosa 163,370

7303 Lawrence 732,858

7304 Prairie Village 925,356 Mississippi

7305 Salina 743,202 8301 Biloxi 744,053

7306 Topeka 3119,484 8302 Greenville 241,502

7307 Wichita 1254,698 8303 Gulfport 730,204

 8304 Hattiesburg 834,989

Missouri 8305 Jackson 3144,422

7401 Columbia 736,650 8306 Laurel 827,889

7402 Florissant 538,166 8307 Meridian 749,374

7403 Independence 562,328 8308 Vicksburg 729,143

7404 Jefferson City 828,228

7405 Joplin 838,958 Florida

7406 Kansas City 3475,539 8401 Clearwater 634,653

7407 Kirkwood 529,421 8402 Coral Gables 634,793

7408 St. Joseph 179,673 8403 Daytona Beach 837,395

7409 St. Louis 3750,026 8404 Fort Lauderdale 383,648

7410 Springfield 195,865 8405 Fort Pierce 825,256

7411 University City 551,249 8406 Gainsville 829,701

7412 Webster Groves 528,990 8407 Hialeah 466,972

Florida, cont. East Border

8408 Hollywood 135,237

8409 Jacksonville 3201,030 Virginia

8410 Key West 733,956 9101 Alexandria 5 91,023

8411 Lakeland 841,350 9102 Charlottesville 8 29,427

8412 Miami 3291,688 9103 Danville 8 46,577

8413 Miami Beach 663,145 9104 Hampton 2 89,258

8414 North Miami 428,708 9105 Lynchburg 3 54,790

8415 Orlando 388,135 9106 Newport News 3 113,662

8416 Panama City 733,275 9107 Norfolk 3 304,869

8417 Pensacola 356,752 9108 Petersburg 8 36,750

8418 St. Petersburg 3181,298 9109 Portsmouth 1 144,773

8419 Sarasota 834,083 9110 Richmond 3 219,958

8420 Tallahassee 848,174 9111 Roanoke 3 97,110

8421 Tampa 3274,970

8422 West Palm Beach 356,208 West Virginia

 9201 Charleston 3 85,976

Georgia 9202 Clarksburg 8 28,112

8501 Albany 155,890 9203 Fairmont 8 27,477

8502 Athens 831,355 `9204 Huntington 3 83,627

8503 Atlanta 3487,455 9205 Parkersburg 7 44,797

8504 Augusta 370,626 9206 Weirton 3 28,201

8505 Columbus 3116,779 9207 Wheeling 3 53,400

8506 East Point 535,633

8507 Macon 369,764 Kentucky

8508 Marietta 425,565 9301 Ashland 3 31,283

8509 Rome 832,226 9302 Bowling Green 8 28,338

8510 Savannah 1149,245 9303 Covington 5 60,376

8511 Valdosta 730,652 9304 Lexington 3 62,810

 9305 Lousville 3 390,639

North Carolina 9306 Newport 4 30,070

8601 Asheville 160,192 9307 Owensboro 8 42,471

8602 Burlington 833,199 9308 Paducah 8 34,479

8603 Charlotte 1201,564

8604 Durham 378,302 Tennessee

8605 Fayetteville 847,106 9401 Chattanooga 3 130,009

8606 Gastonia 837,276 9402 Jackson 8 34,376

8607 Goldsboro 828,873 9403 Johnson City 8 31,187

8608 Greensboro 3119,574 9404 Kingsport 8 26,314

8609 High Point 162,063 9405 Knoxville 3 111,827

8610 Raleigh 393,931 9406 Memphis 1 497,524

8611 Rocky Mount 832,147 9407 Nashville 3 170,874

8612 Wilmington 844,013 9408 Oakridge 9 27,169

8613 Wilson 828,753

8614 Winston-Salem 3111,135

South Carolina

8701 Anderson 841,316

8702 Charleston 365,925

8703 Columbia 397,433

8704 Greenville 366,188

8705 Rock Hill 829,404

8706 Spartanburg 844,352

Notes

a 5204 Alameda (See 978 cities list) and 5203 Pocatello consolidated in

1962 to form Pocatello, Idaho.

b 6166 San Buenaventura is the legal name for Ventura, California.

\*See the Municipal Year Book 1963 for the definition.

\*\*Population sizes were taken from the 1962 County and City Data Book,

Table 6.