

ICPSR 4421

Census of Governments, 1992: Government Organization

United States Department of Commerce. Bureau of the Census

Codebook for General Purpose Governments

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ICPSR PROCESSING NOTES FOR #4421

Census of Governments, 1992: Government Organization

Applicable to all datasets in this collection:

- 1) **Documentation Discrepancies:** There are two inconsistencies between the ICPSR data collection and the Original P.I. Documentation:
 - a. The Original P.I. Documentation refers to file names that do not apply to the ICPSR release of this collection. For reference, the table below lists the original file name and the ICPSR file name, without file extensions.

Original File Name	ICPSR File Name
92orgspecd	da04421-0001
92orggpg	da04421-0002
92orgschld	da04421-0003

- b. Additionally, there were SPSS setup files included in the deposit and mentioned in the Original P.I. Documentation. These are no longer relevant to the collection and have not been included in the current release.
- 2) Undocumented Codes: Several numeric variables throughout the data collection contain undocumented values. These values have been labeled "UNDOCUMENTED CODE."
- **3) Additional Information:** For further information regarding the Census of Governments, 1992: Government Organization, users may refer to the <u>United States Census Bureau Web site</u>.

Applicable to Part 1 (General Purpose Governments) only:

4) Out-of-Range Codes: The variable **INCYR** in Part 1 (General Purpose Governments) contains out-of-range codes, which have been labeled "OUT-OF-RANGE CODE".

Census of Governments, 1992: Government Organization

Original P.I. Documentation

Census statistics on governments are designed to account for the totality of public sector activity without omission or duplication. Governmental services in the United States are provided through a complex structure made up of numerous public bodies and agencies. In addition to the Federal Government and the 50 State governments, the Bureau of the Census recognizes five basic types of local governments. Of these five types, three are general purpose governments -- county and subcounty general purpose (municipal and township) governments -- school district governments and special district governments. The Census of Governments seeks to identify all local governments and to conduct a survey of their organization and activities. The Organization survey seeks to obtain descriptive information on the basic characteristics of governments. Most data for public schools, except data on the area served by each system, were obtained from the U.S. Department of Education, National Center for Education Statistics. Data on the area served were obtained from the Local Government Directory Survey.

The 1992 Local Government Directory Survey covered all county, municipal, town or township, school district, and special district governments that met the Census Bureau criteria for independent governments. The counts of local governments reflect those in operation on January 1, 1992. The survey was conducted by mail over a 6 month period beginning in October 1991. The final response rate was 88.2 percent.

There are 3 parts to this collection: 1) General purpose governments, 2) special district governments, and 3) school district governments (including dependent school systems but not Education Service Agencies). Depending on the type of government, the data include information on various codes used to identify the government unit, its name, population in 1990, types of public services provided, or functions of special districts, political organization of general purpose governments as well as a detail accounting of race and gender of elected and appointed officials. Special districts data provide information on area served, revenue powers, functions, and detail race and gender counts of governing body members. School data gives enrollment, number of schools, educational levels, area served and a detail accounting of race and gender of elected and appointed officials.

For each of these files SPSS Data Files were produced. Information in the summary comes from U.S. Bureau of The Census. Census of Governments, 1992, Volume 1 No. 1 Government Organization (Introduction).

Part 1. Title: General Purpose Governments

Part: Data

File Name Size Records Format specdata.txt 13600205 31555 ASCII Fixed

Part: SPSS Data File

File Name

92orgspecd.sav 31555 Cases72 Vars

Part: SPSS Program

92orgspecd.sps

Part 2. Title: Special District Governments

Part: Data

File Name Size Records Format gpdata.txt 20619363 38978 ASCII Fixed

Part: SPSS Data File

File Name

92orggpg.sav 38978 Cases 99 Vars

Part: SPSS Program

92orggpg.sps

Part 3. Title: School District Governments

Part: Data

File Name Size Records Format schldata.txt 6586944 15834 ASCII Fixed

Part: SPSS Data File

File Name

92orgschld.sav 15834 Cases 62 Vars

Part: SPSS Program 92orgschld.sps

Documentation 92orgtechdoc.txt

Related Publications.

Census of Governments, 1992, Volume 1, No. 1 Government Organization Census of Governments, 1992, Volume 1, No. 2, Popularly Elected Officials

1992 Census of Governments, Government Organization Technical Documentation

Comprised of the Record Layout and Glossary with added code definitions from the Government Finance and Employment Classification Manual.

RECORD LAYOUTS

GPDATA.TXT

Field	Start	Length
Governments ID	1	9
Name of Government	10	64
Response Code	74	1
Population	75	7
Homerule	82	1
	83	4
Date of Homerule		=
Form of Government	87	1
PUBLIC SERVICES		
Airports	88	1
Water Utility	89	1
Electric Utility	90	1
Gas Utility	91	1
Hospitals	92	1
Ambulances	93	1
Landfills	94	1
Resource Recovery (Recycling)	95	1
Refuse Collection	96	1
Streets, Roads & Highways	97	1
Libraries	98	1
Nursing Homes	99	1
Public Transit	100	1
Sewerage System	101	1
Stadiums and Convention Centers	102	1
Fire Protection	103	1
Industrial Development	104	1
industrial beveropment	101	_
Joint Services	105	1
Township Meeting	106	1
Type of Meeting	107	1
Governing Body Employment Status (FT-PT)	108	1
Governing Body Type of Compensation	109	1
J 11 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ELECTED OFFICIALS		
Governing Body		

Total	110	6
Elected at Large	116	6
Elected by District	122	6
Male	128	6
Male White	134	6

Male Black Male White (Hispanic Origin) Male Black (Hispanic Origin) Male American Indian/Alaskan Native Male Asian/Pacific Islander Female Female White Female Black Female White (Hispanic Origin) Female Black (Hispanic Origin) Female American Indian/Alaskan Native Female Asian/Pacific Islander	140 146 152 158 164 170 176 182 188 194 200 206	6 6 6 6 6 6 6 6
Other Elected Boards		
Total Male Male White Male Black Male White (Hispanic Origin) Male Black (Hispanic Origin) Male American Indian/Alaskan Native Male Asian/Pacific Islander Female Female White Female Black Female White (Hispanic Origin) Female Black (Hispanic Origin) Female American Indian/Alaskan Native Female Asian/Pacific Islander	212 218 224 230 236 242 248 254 260 266 272 278 284 290 296	6 6 6 6 6 6 6 6 6 6
Other Elected Officials		
Total County Executive Mayor Assessor Attorney Auditor County Clerk Clerk Clerk Clerk of the Court Constable Justice of the Peace County or Probate Judge Municipal Judge Coroner Sheriff Police Chief Recorder Collector Treasurer Road or Highway Commissioner Superintendent of Schools	302 308 314 320 326 332 338 344 350 356 362 368 374 380 386 392 398 404 410 416 422	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

Surveyor Other Miscellaneous	428 434	6 6
Other Miscerlaneous	434	O
Male	440	6
Male White	446	6
Male Black	452	6
Male White (Hispanic Origin)	458	6
Male Black (Hispanic Origin)	464	6
Male American Indian/Alaskan Native	470	6
Male Asian/Pacific Islander	476	6
Female	482	6
Female White	488	6
Female Black	494	6
Female White (Hispanic Origin)	500	6
Female White (Hispanic Origin) Female Black (Hispanic Origin)	506	6
		6
	512	
Female Asian/Pacific Islander	518	6
iscal Year Ending Date (MMDD)	524	4
PECDATA.TXT		
'ield	Start	Length
Governments ID	1	9
Jame of Government	10	64
Response Code	74	1
'unction Code	75	7
Incorporation Date	82	4
area Served	86	1
		30
Multi County Codes	87	
rig City Code	117	1
Revenue Powers		
Property Tax	118	1
other Tax	119	1
Special Assessments	120	1
Service Charges, Sales	121	1
sifts, Grants	122	1
unctions Performed		
unction Code 1	123	2
Percentage 1	125	3
unction Code 2	128	2
Percentage 2	130	3
	133	2
	135	3
unction Code 3 Percentage 3		
Percentage 3 Tunction Code 4	138	2
Percentage 3		3
Percentage 3 Tunction Code 4	138	2 3 2
Percentage 3 Tunction Code 4 Percentage 4	138 140	3

Governing Body Type of Compensation	149	1
Governing Body		
Total	150	6
Male	156	6
Male White	162	6
Male Black	168	6
Male White (Hispanic Origin)	174	6
Male Black (Hispanic Origin)	180	6
Male American Indian/Alaskan Native	186	6
Male Asian/Pacific Islander	192	6
Female	198	6
Female White	204	6 6
Female Black	210 216	6
Female White (Hispanic Origin) Female Black (Hispanic Origin)	222	6
Female American Indian/Alaskan Native	228	6
Female Asian/Pacific Islander	234	6
remate Asian/ractife islander	234	O
Appointed Board Members		
Total	240	6
Male	246	6
Male White	252	6
Male Black	258	6
Male White (Hispanic Origin)	264	6
Male Black (Hispanic Origin) Male American Indian/Alaskan Native	270 276	6
Male Asian/Pacific Islander	282	6 6
Female	288	6
Female White	294	6
Female Black	300	6
Female White (Hispanic Origin)	306	6
Female Black (Hispanic Origin)	312	6
Female American Indian/Alaskan Native	318	6
Female Asian/Pacific Islander	324	6
Other Elected Officials		
Total	330	6
Male	336	6
Male White	342	6
Male Black	348	6
Male White (Hispanic Origin)	354	6
Male Black (Hispanic Origin)	360	6
Male American Indian/Alaskan Native	366	6
Male Asian/Pacific Islander	372	6
Female	378	6
Female White	384	6
Female Black	390	6
Female White (Hispanic Origin)	396	6
Female Black (Hispanic Origin)	402	6
Female American Indian/Alaskan Native	408	6
Female Asian/Pacific Islander	414	6
Fiscal Year Ending Date (DDMM)	420	4

Ex Officio Board Members	424	6
		-
SCHLDATA.TXT		
Field Governments ID Name of Government Response Code Enrollment Number of Schools School Level Code Area Served Multi County Codes Big City Code Governing Body Employment Status (FT-PT) Governing Body Type of Compensation	Start 1 10 74 75 82 85 87 88 118 119 120	Length 9 64 1 7 3 2 1 30 1 1
ELECTED OFFICIALS		
Governing Body		
Total Elected at Large Elected by District Male Male White Male Black Male White (Hispanic Origin) Male Black (Hispanic Origin) Male American Indian/Alaskan Native Male Asian/Pacific Islander Female Female White Female Black Female White (Hispanic Origin) Female Black (Hispanic Origin) Female American Indian/Alaskan Native Female American Indian/Alaskan Native	121 127 133 139 145 151 157 163 169 175 181 187 193 205 211 217	666666666666666666666666666666666666666
Appointed Board Members Total Male Male White Male Black Male White (Hispanic Origin) Male Black (Hispanic Origin) Male American Indian/Alaskan Native Male Asian/Pacific Islander Female	223 229 235 241 247 253 259 265 271	6 6 6 6 6 6
Female White Female Black Female White (Hispanic Origin) Female Black (Hispanic Origin)	277 283 289 295	6 6 6

Female American Indian/Alaskan Native Female Asian/Pacific Islander	301 307		6 6
Other Elected Officials			
Superintendent of Schools	31	3	6
Other Miscellaneous	319	6	
Male	325		6
Male White	331	6	
Male Black	337	6	
Male White (Hispanic Origin)	343	6	
Male Black (Hispanic Origin)	349		6
Male American Indian/Alaskan Native	355		6
Male Asian/Pacific Islander	361		6
Female	367		6
Female White	373	6	
Female Black	379	6	
Female White (Hispanic Origin)	385		6
Female Black (Hispanic Origin)	391		6
Female American Indian/Alaskan Native	397		6
Female Asian/Pacific Islander	403		6
Fiscal Year Ending Date (DDMM)	409		4
Advisory School Councils	413	1	
Type of School Councils	414	1	

1992 CENSUS OF GOVERNMENTS DIRECTORY SURVEY DATA FILE (Draft Copy, July 1995)

The file is in flat ASCII text format and is divided into three sub-files. These consist of GPDATA.TXT (contains all county, municipal and township governments), SPECDATA.TXT (contains all special district governments), and SCHLDATA.TXT (contains all school district governments and dependent school systems).

EXPLANATION OF FIELDS

GOVERNMENTS ID:

The governments ID consists of four separate components, namely a state number, type code, county code and unit code.

State number: This number is assigned to the states on an alphabetical basis with Alabama represented by "01", Alaska by "02" and so forth. The District of Columbia is coded as "09" bringing the total number of codes to 51.

Type code: This number indicates the type of government or agency. The specific codes are as follows:

- 1 = County Governments
- 2 = Municipal Governments
- 3 = Township Governments

- 4 = Special District Governments
- 5 = School District Governments
- 7 = County Dependent School Systems
- 8 = Municipal Dependent School Systems
- 9 = Township Dependent School System
- 0 = State Dependent School Systems

County Codes: This is a unique three digit code assigned to each county in a particular state in roughly alphabetical order.

Unit Code: This is a unique three digit code assigned to each government of the same type within the same state and county area.

FISCAL YEAR END: The fiscal year ending date of the government in MMDD format.

RESPONSE CODE: This code indicates whether a government responded to the survey. A "1" in this field indicates that the government did respond. A "2" in this field indicates that the government did not respond. A "3" in this field for a special district government indicates that the government did not respond to the survey, but did respond to a follow-up letter asking for confirmation of the existence of the government.

POPULATION: This field contains the 1990 Decennial populations for counties, municipalities and townships.

ENROLLMENT: This field contains the 1990-1991 school year enrollment for school

districts and dependent school systems. Enrollment figures were provided

by the National Center for Education Statistics.

FUNCTION CODE: This is a two-digit code indicating the function(s) performed by a special district government. See the attachment for the meanings of

individual codes.

HOMERULE: A code of 1 in this field indicates that the respondent government reported having a homerule charter. A "2" in this field indicates that the government reported having no homerule charter.

DATE OF HOMERULE: Governments adopting homerule charters after 1986 were asked

to specify the year in which their charter was adopted.

FORM OF GOVERNMENT: Counties, municipalities and townships were asked to provide information on their form of government according to the following

codes:

Counties:

Municipalities and Townships

- 4 = Mayor-Council (elected mayor and elected governing body)
- 5 = Council-Manager (elected governing body and appointed manager)
- 6 = Commission (elected board of commissioners, with each

responsible for one or more departments)

7 =Selectmen or Supervisors (elected body responsible for day-to-day

administration)

9 = Other

PUBLIC SERVICES: Each county, municipality and township was asked if it provided any of 17 specific public services. The governments were further

asked to indicate how each service was provided according to the following codes:

- 1 = The government owns and directly operates the service
- 2 = The government owns the facilities associated with the service, but contracts out for the actual operation
- 3 = The government neither owns nor operates the service, but does contract
 out for its provision
- 0 = The government does not provide the service

JOINT SERVICES: Each county, municipality and township was asked if it provided

any public services jointly with another government. A "1" indicated that

it provided joint services and a "2" indicated that it did not.

TOWNSHIP MEETING: Townships were asked if the basic policy for their government

was decided by a town meeting. A "1" indicated yes and a "2" indicated no.

TYPE OF MEETING: Townships that responded "yes" to the township meeting question

were asked what type of meeting they conducted

- 1 = A "direct" town meeting consisting of the voters served by the government
- 2 = A "representative" town meeting consisting of elected representatives of the voters served by the government.
- GOVERNING BODY EMPLOYMENT STATUS: Governments were asked whether the members of their governing bodies served full (30 or more hours per week) or part time. A "1" indicates full time and a "2" indicates part time.
- GOVERNING BODY TYPE OF COMPENSATION: Governments were asked what type of compensation was paid to their governing bodies.

- 1 = Salary
- 2 = Per Diem (Per day or per meeting)
- 3 = Expenses (travel, etc.)
- 4 = None
- SCHOOL LEVEL CODE: This code represents the grade coverage of each individual school district or school system. This code was obtained from data provided by the National Center for Education Statistics.
 - 01 = Elementary Grades Only
 - 02 = Secondary Grades Only
 - 03 = Elementary and Secondary Grades
 - 04 = Higher Education (Postsecondary)
 - 05 = Special or Vocational Education

AREA SERVED: School districts, school systems and special districts were asked

what specific geographic area they served according to the following scheme:

- 1 = A specific County
- 2 = A specific municipality or township
- 3 = Two or more entire counties
- 4 = Parts of two or more counties
- 5 = Wholly within a single county, but not coterminous with another governmental unit
- MULTI-COUNTY CODES: School districts, school systems and special districts that indicated that they served at least part of two or more counties were asked to specify those counties. Each county served is indicated using the governments state number followed by the governments county code (the same codes used in the governments ID). Governments that indicated serving more than six counties contain a "999" in the county number of the sixth field. This field is actually a conglomeration of six separate five character fields, each containing a governments state number and county code.
- BIG CITY CODE: School districts, school systems and special districts were asked if they served a city of 50,000 or more population. A "1" indicated that they did serve all or part of such a city and a "2" indicated that they did not.
- ADVISORY SCHOOL COUNCILS: School districts and school systems were asked if they had advisory school councils. A "1" indicated that they did have such councils, and a "2" indicated that they did not.
- TYPE OF SCHOOL COUNCILS: School districts and school systems that indicated having an advisory school council were asked what type of council they had according to the following:
 - 1 = Composed entirely of elected members
 - 2 = Composed entirely of appointed or ex officio members

3 = Consisting of both elected and appointed members

INCORPORATION DATE: Special districts which had incorporated after 1986 were asked for the year that they had become incorporated.

REVENUE POWERS: Special districts were asked if they possessed the following revenue powers:

Property Tax Levies Other Tax Levies Special Assessments Service Charges and Sales Grants

A number other than "0" in any of these fields indicates that the government

possessed that particular revenue power.

FUNCTIONS PERFORMED: Special districts were asked to list all of the functions that they performed (up to 5) and the percentage of financial effort that they spent on each function. (See attachment for explanation of function codes)

(Function Codes from the Classification Manual are added here:

In conjunction with the regular function codes, the organization phase employs a set of function codes expressly for special district governments. These codes are limited to the organization area because, even though numerous special districts may exist for them (e.g., the 1,655 cemetery districts classified during the 1997 Census of Governments), their finances or employment are too small, they are concentrated in just a few states, or their activities are too narrow. Finance and employment data for special district organization codes are

converted into the regular functions for reporting purposes, as shown by the table below.

Special Districts - Standard Function Code

```
Organization Function Code Function Name
     Regular Code*
Single-Function Districts:
01
                       Air Transportation (Airports)
01
02#
                                                                     89
                       Cemeteries
09#
                       Education (School Building Authorities)
     12
24
                       Fire Protection
24
32
                       Health
32
40#
                       Hospitals
36
41#
                       Industrial Development
89
```

42# 44 44		Mortgage Credit Highways (Regular or Toll)		89
50 50		Housing and Community Development		
51# 59		Drainage		
52 52		Libraries		
59 59		Other Natural Resources		
60		Parking Facilities		60
61		Parks and Recreation		61
63#		Flood Control		59
64#		Irrigation	59	
79		Public Welfare Institutions		79
80		Sewerage	80	
81		Solid Waste Management		
	81			
86#		Reclamation		59
87		Water Transport and Terminals		
	87			
88#		Soil and Water Conservation		59
89		Other Single-Function Districts		89
91		Water Supply Utility		91
92		Electric Power Utility		
	92			
93		Gas Supply Utility 93		
94		Mass Transit System Utility		94
Multi	-Function Distric			
96#		Fire Protection and Water Supply		24/91
97#		Natural Resources and Water Supply		
	59/91			
98#		Sewerage and Water Supply		80/91
99#		Other Multi-Function Districts		
	Various			

^{*} Applies mainly to employment and expenditure data. Revenue and debt data may use different classification. Multiple-function special districts are sent questionnaires to report finance and employment data by major function. # Code unique to organization survey; finance and employment data subsumed into regular function code as shown in table above.

Classification Manual - Chapter 4: Functional Classification of Government Activities

end added code definitions from Classification Manual)

ELECTED OFFICIALS

Demographic data were collected for elected officials of respondent governments in the following three categories:

1. Governing Body: The principal policymaking board for a government.

- 2. Other Boards: Boards that perform a specialized function within a particular local government.
- 3. Other Elected Officials: All other officials that were directly elected by the voters.

These categories are shown in the attached record layouts. It should be noted that there is item

nonresponse for the elected officials classification data. Imputation for the elected officials was

made only in cases where the number of elected officials was known. There was no imputation

or estimation made for racial/ethnic/gender counts where item nonresponse existed.

Demographic data was also collected for appointed governing bodies of school districts, school systems and special districts.

EX OFFICIO BOARD MEMBERS: Special districts were asked to indicate the number of governing body members which served ex officio.

GENERAL NOTES

The reference date of the census was January 1, 1992. Any responses of "0" in individual data

items generally indicate that the question was not answered by the respondent, or that the $% \left(1\right) =\left(1\right) +\left(1\right)$

question was not applicable.

ICPSR 4421

Census of Governments, 1992: Government Organization Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

ICPSR has an FAQ on copyright and survey instruments.

General Purpose Governments

GOVCODE: Governments unit code

Based upon 31,555 valid cases out of 31,555 total cases.

Location: 1-9 (width: 9; decimal: 0)

Variable Type: character

GOVNAME: Name of Government

Based upon 31,555 valid cases out of 31,555 total cases.

Location: 10-73 (width: 64; decimal: 0)

Variable Type: character

RESCODE: Response Code

Value	Label	Unweighted Frequency	%
1	Government did respond to survey	23868	75.6 %
2	Government did not respond to survey	5410	17.1 %
3	Special district governments: did not respond to survey but did respond to letter confirming existence of government	2277	7.2 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Minimum: 1Maximum: 3

Location: 74-74 (width: 1; decimal: 0)

Variable Type: numeric

FUNCODE: Function Code

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	0	0.0 %
1	Air Transportation (Airports)	435	1.4 %
2	Cemeteries	1628	5.2 %
3	UNDOCUMENTED CODE	0	0.0 %
9	Education (School Building Authorities)	757	2.4 %
24	Fire Protection	5260	16.7 %
32	Health	584	1.9 %
40	Hospitals	737	2.3 %
41	Industrial Development	136	0.4 %
42	Mortgage Credit	19	0.1 %
44	Highways (Regular or Toll)	636	2.0 %
50	Housing and Community Development	3470	11.0 %
51	Drainage	2049	6.5 %

Value	Label	Unweighted Frequency	%
52	Libraries	1043	3.3 %
59	Other Natural Resources	192	0.6 %
60	Parking Facilities	100	0.3 %
61	Parks and Recreation	1156	3.7 %
63	Flood Control	660	2.1 %
64	Irrigation	792	2.5 %
79	Public Welfare Institutions	52	0.2 %
80	Sewerage	1710	5.4 %
81	Solid Waste Management	395	1.3 %
86	Reclamation	107	0.3 %
87	Water Transport and Terminals	135	0.4 %
88	Soil and Water Conservation	2428	7.7 %
89	Other Single-Function Districts	792	2.5 %
91	Water Supply Utility	3302	10.5 %
92	Electric Power Utility	156	0.5 %
93	Gas Supply Utility 93	52	0.2 %
94	Mass Transit System Utility	253	0.8 %
96	Fire Protection and Water Supply	68	0.2 %
97	Natural Resources and Water Supply	131	0.4 %
98	Sewerage and Water Supply	1344	4.3 %
99	Other Multi-Function Districts	976	3.1 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Minimum: 1 Maximum: 99

Location: 75-76 (width: 2; decimal: 0)

Variable Type: numeric

INCYR: Date of Incorporation

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	22924	72.6 %
2	OUT-OF-RANGE CODE	4	0.0 %
831	OUT-OF-RANGE CODE	1	0.0 %
1924	OUT-OF-RANGE CODE	1	0.0 %
1987	-	176	0.6 %
1988	-	215	0.7 %
1989	-	228	0.7 %
1990	-	204	0.6 %
1991	-	124	0.4 %
1992	-	10	0.0 %

Value	Label	Unweighted Frequency	%
	Missing Data		
•	-	7668	24.3 %
	Total	31,555	100%

Based upon 23,887 valid cases out of 31,555 total cases.

Mean: 79.80Median: 0.00Mode: 0.00Minimum: 0Maximum: 1992

• Standard Deviation: 390.26

Location: 77-80 (width: 4; decimal: 0)

Variable Type: numeric

AREA: Area Served

Value	Label	Unweighted Frequency	%
0	Question not answered or not applicable	4579	14.5 %
1	A specific County	4501	14.3 %
2	A specific municipality or township	5482	17.4 %
3	Two or more entire counties	816	2.6 %
4	Parts of two or more counties	2763	8.8 %
5	Wholly within a single county, but not coterminous with another governmental unit	13221	41.9 %
	Missing Data		
	-	193	0.6 %
	Total	31,555	100%

Based upon 31,362 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 5

Location: 81-81 (width: 1; decimal: 0)

Variable Type: numeric

MCCODE: Multi-county codes

Based upon 31,555 valid cases out of 31,555 total cases.

Location: 82-111 (width: 30; decimal: 0)

Variable Type: character

BIGCODE: Big City Code

Value	Label	Unweighted Frequency	%
1	Serves all or part of a city with a population of 50,000 people or more	1690	5.4 %

Value	Label	Unweighted Frequency	%
2	Does not serve all or part of a city with a population of 50,000 people or more	25079	79.5 %
	Missing Data		
	-	4786	15.2 %
	Total	31,555	100%

Based upon 26,769 valid cases out of 31,555 total cases.

Minimum: 1Maximum: 2

Location: 112-112 (width: 1; decimal: 0)

Variable Type: numeric

REVPRTAX: Rev Power Property Tax

Value	Label	Unweighted Frequency	%
0	Does not have the power to levy property taxes	16405	52.0 %
1	Does have the power to levy property taxes	14952	47.4 %
	Missing Data		
	-	198	0.6 %
	Total	31,555	100%

Based upon 31,357 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 1

Location: 113-113 (width: 1; decimal: 0)

Variable Type: numeric

REVOTTAX: Rev Power Other Tax

Value	Label	Unweighted Frequency	%
0	Does not have the power to levy other taxes	25479	80.7 %
2	Does have the power to levy other taxes	1174	3.7 %
	Missing Data		
	-	4902	15.5 %
	Total	31,555	100%

Based upon 26,653 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 2

Location: 114-114 (width: 1; decimal: 0)

Variable Type: numeric

REVSPECA: Rev Power Special Assessments

Value	Label	Unweighted Frequency	%
0	Does not have the power to levy special assessments	20977	66.5 %
3	Does have the power to levy special assessments	5702	18.1 %
	Missing Data		
	-	4876	15.5 %
	Total	31,555	100%

Based upon 26,679 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 3

Location: 115-115 (width: 1; decimal: 0)

Variable Type: numeric

REVSERVC: Rev Power Service Charges Sales

Value	Label	Unweighted Frequency	%
0	Does not have the power to levy service charges and sales	16891	53.5 %
1	Does have the power to levy service charges and sales	2	0.0 %
3	Does have the power to levy service charges and sales	1	0.0 %
4	Does have the power to levy service charges and sales	9797	31.0 %
	Missing Data		
	-	4864	15.4 %
	Total	31,555	100%

Based upon 26,691 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 4

Location: 116-116 (width: 1; decimal: 0)

Variable Type: numeric

REVGRANT: Rev Power Gifts, Grants

Value	Label	Unweighted Frequency	%
0	Does not have the power to handle grants	14630	46.4 %
4	Does have the power to handle grants	1	0.0 %
5	Does have the power to handle grants	12072	38.3 %
	Missing Data		
	-	4852	15.4 %
	Total	31,555	100%

Based upon 26,703 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 5

Location: 117-117 (width: 1; decimal: 0)

Variable Type: numeric

FC1: Code for Function Performed by Government - First Response

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	17	0.1 %
1	Air Transportation (Airports)	425	1.3 %
2	Cemeteries	1496	4.7 %
3	UNDOCUMENTED CODE	56	0.2 %
9	Education (School Building Authorities)	386	1.2 %
24	Fire Protection	4846	15.4 %
32	Health	550	1.7 %
40	Hospitals	590	1.9 %
41	Industrial Development	147	0.5 %
42	Mortgage Credit	17	0.1 %
44	Highways (Regular or Toll)	615	1.9 %
50	Housing and Community Development	3047	9.7 %
51	Drainage	2106	6.7 %
52	Libraries	968	3.1 %
59	Other Natural Resources	125	0.4 %
60	Parking Facilities	78	0.2 %
61	Parks and Recreation	1137	3.6 %
63	Flood Control	990	3.1 %
64	Irrigation	818	2.6 %
79	Public Welfare Institutions	40	0.1 %
80	Sewerage	2472	7.8 %
81	Solid Waste Management	338	1.1 %
86	Reclamation	88	0.3 %
87	Water Transport and Terminals	108	0.3 %
88	Soil and Water Conservation	1626	5.2 %
89	Other Single-Function Districts	454	1.4 %
91	Water Supply Utility	2620	8.3 %
92	Electric Power Utility	213	0.7 %
93	Gas Supply Utility 93	46	0.1 %
94	Mass Transit System Utility	242	0.8 %
96	Fire Protection and Water Supply	3	0.0 %
97	Natural Resources and Water Supply	5	0.0 %
98	Sewerage and Water Supply	30	0.1 %
99	Other Multi-Function Districts	71	0.2 %
	Missing Data		
	-	4785	15.2 %
	Total	31,555	100%

Based upon 26,770 valid cases out of 31,555 total cases.

Minimum: 0 Maximum: 99

Location: 118-119 (width: 2; decimal: 0)

Variable Type: numeric

FC1PER: Percentage of Financial Effort Spent on Function Performed by Government - First Response

Value	Label	Unweighted Frequency	%
0	-	4526	14.3 %
1	-	85	0.3 %
2	-	66	0.2 %
3	-	23	0.1 %
4	-	16	0.1 %
5	-	263	0.8 %
6	-	5	0.0 %
7		9	0.0 %
8	-	9	0.0 %
10	-	381	1.2 %
11	-	7	0.0 %
12	-	8	0.0 %
13	-	8	0.0 %
14	-	3	0.0 %
15	-	85	0.3 %
16	-	7	0.0 %
18	-	5	0.0 %
19	-	3	0.0 %
20	-	237	0.8 %
21	-	2	0.0 %
22	-	3	0.0 %
23	-	4	0.0 %
24	-	5	0.0 %
25	-	231	0.7 %
26	-	4	0.0 %
27	-	4	0.0 %
28	-	4	0.0 %
29	-	2	0.0 %
30	-	145	0.5 %
31	-	4	0.0 %
32	-	3	0.0 %
33	-	114	0.4 %
34	-	52	0.2 %

Value	Label	Unweighted Frequency	%
35	-	39	0.1 %
36	-	2	0.0 %
37	-	2	0.0 %
38	-	3	0.0 %
39	-	1	0.0 %
40	-	186	0.6 %
42	-	3	0.0 %
43	-	1	0.0 %
44	-	5	0.0 %
45	-	34	0.1 %
46	-	9	0.0 %
47	-	3	0.0 %
48	-	4	0.0 %
49	-	6	0.0 %
50	-	1082	3.4 %
51	-	2	0.0 %
53	-	3	0.0 %
	Missing Data		
	-	4784	15.2 %
	Total	31,555	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 26,771 valid cases out of 31,555 total cases.

Mean: 74.25Median: 100.00Mode: 100.00Minimum: 0Maximum: 905

• Standard Deviation: 41.28

Location: 120-122 (width: 3; decimal: 0)

Variable Type: numeric

FC2: Code for Function Performed by Government - Second Response

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	22286	70.6 %
1	Air Transportation (Airports)	1	0.0 %
2	Cemeteries	1	0.0 %
3	UNDOCUMENTED CODE	15	0.0 %
9	Education (School Building Authorities)	10	0.0 %
24	Fire Protection	44	0.1 %

Value	Label	Unweighted Frequency	%
28	UNDOCUMENTED CODE	1	0.0 %
32	Health	535	1.7 %
33	UNDOCUMENTED CODE	1	0.0 %
40	Hospitals	41	0.1 %
41	Industrial Development	69	0.2 %
42	Mortgage Credit	5	0.0 %
44	Highways (Regular or Toll)	141	0.4 %
50	Housing and Community Development	39	0.1 %
51	Drainage	6	0.0 %
52	Libraries	7	0.0 %
59	Other Natural Resources	3	0.0 %
60	Parking Facilities	7	0.0 %
61	Parks and Recreation	182	0.6 %
63	Flood Control	533	1.7 %
64	Irrigation	330	1.0 %
79	Public Welfare Institutions	81	0.3 %
80	Sewerage	380	1.2 %
81	Solid Waste Management	111	0.4 %
86	Reclamation	57	0.2 %
87	Water Transport and Terminals	74	0.2 %
88	Soil and Water Conservation	385	1.2 %
89	Other Single-Function Districts	21	0.1 %
91	Water Supply Utility	1265	4.0 %
92	Electric Power Utility	5	0.0 %
93	Gas Supply Utility 93	8	0.0 %
94	Mass Transit System Utility	8	0.0 %
96	Fire Protection and Water Supply	0	0.0 %
97	Natural Resources and Water Supply	0	0.0 %
98	Sewerage and Water Supply	0	0.0 %
99	Other Multi-Function Districts	12	0.0 %
	Missing Data		
	-	4891	15.5 %
	Total	31,555	100%

Based upon 26,664 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 99

Location: 123-124 (width: 2; decimal: 0)

Variable Type: numeric

FC2PER: Percentage of Financial Effort Spent on Function Performed by Government - Second Response

Value	Label	Unweighted Frequency	%
0	-	22761	72.1 %
1	-	63	0.2 %
2	-	55	0.2 %
3	-	27	0.1 %
4	-	10	0.0 %
5	-	213	0.7 %
6	-	2	0.0 %
7	-	4	0.0 %
8	-	6	0.0 %
9	-	7	0.0 %
10	-	250	0.8 %
11	-	6	0.0 %
12	-	3	0.0 %
13	-	5	0.0 %
14	-	2	0.0 %
15	-	59	0.2 %
16	-	5	0.0 %
17	-	1	0.0 %
18	-	4	0.0 %
19	-	3	0.0 %
20	-	183	0.6 %
21	-	2	0.0 %
22	-	3	0.0 %
24	-	4	0.0 %
25	-	217	0.7 %
26	-	1	0.0 %
27	-	2	0.0 %
28	-	3	0.0 %
29	-	2	0.0 %
30	-	101	0.3 %
32	-	5	0.0 %
33	-	146	0.5 %
34	-	10	0.0 %
35	-	27	0.1 %
36	-	1	0.0 %
37	-	1	0.0 %
38	-	6	0.0 %
39	-	2	0.0 %
40	-	146	0.5 %
41	-	2	0.0 %
42	-	1	0.0 %
43	-	2	0.0 %

Value	Label	Unweighted Frequency	%
44	-	3	0.0 %
45	-	81	0.3 %
46	-	5	0.0 %
47	-	3	0.0 %
48	-	4	0.0 %
49	-	4	0.0 %
50	-	1021	3.2 %
51	-	6	0.0 %
	Missing Data		
	-	4891	15.5 %
	Total	31,555	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 26,664 valid cases out of 31,555 total cases.

Mean: 6.82Median: 0.00Mode: 0.00Minimum: 0Maximum: 100

• Standard Deviation: 19.63

Location: 125-127 (width: 3; decimal: 0)

Variable Type: numeric

FC3: Code for Function Performed by Government - Third Response

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	25172	79.8 %
1	Air Transportation (Airports)	0	0.0 %
2	Cemeteries	0	0.0 %
3	UNDOCUMENTED CODE	5	0.0 %
9	Education (School Building Authorities)	9	0.0 %
24	Fire Protection	4	0.0 %
32	Health	4	0.0 %
40	Hospitals	0	0.0 %
41	Industrial Development	7	0.0 %
42	Mortgage Credit	0	0.0 %
44	Highways (Regular or Toll)	83	0.3 %
50	Housing and Community Development	13	0.0 %
51	Drainage	1	0.0 %
52	Libraries	4	0.0 %
59	Other Natural Resources	3	0.0 %

Value	Label	Unweighted Frequency	%
60	Parking Facilities	5	0.0 %
61	Parks and Recreation	76	0.2 %
63	Flood Control	8	0.0 %
64	Irrigation	179	0.6 %
79	Public Welfare Institutions	11	0.0 %
80	Sewerage	99	0.3 %
81	Solid Waste Management	57	0.2 %
86	Reclamation	49	0.2 %
87	Water Transport and Terminals	49	0.2 %
88	Soil and Water Conservation	371	1.2 %
89	Other Single-Function Districts	6	0.0 %
91	Water Supply Utility	415	1.3 %
92	Electric Power Utility	0	0.0 %
93	Gas Supply Utility 93	3	0.0 %
94	Mass Transit System Utility	8	0.0 %
96	Fire Protection and Water Supply	0	0.0 %
97	Natural Resources and Water Supply	2	0.0 %
98	Sewerage and Water Supply	2	0.0 %
99	Other Multi-Function Districts	9	0.0 %
	Missing Data		
	-	4901	15.5 %
	Total	31,555	100%

Based upon 26,654 valid cases out of 31,555 total cases.

Minimum: 0 Maximum: 99

Location: 128-129 (width: 2; decimal: 0)

Variable Type: numeric

FC3PER: Percentage of Financial Effort Spent on Function Performed by Government - Third Response

Value	Label	Unweighted Frequency	%
0	-	25331	80.3 %
1	-	28	0.1 %
2	-	27	0.1 %
3	-	17	0.1 %
4	-	7	0.0 %
5	-	89	0.3 %
6	-	7	0.0 %
7	-	2	0.0 %
8	-	5	0.0 %

Value	Label	Unweighted Frequency	%
9	-	2	0.0 %
10	-	138	0.4 %
11	-	1	0.0 %
12	-	3	0.0 %
13	-	4	0.0 %
14	-	4	0.0 %
15	-	37	0.1 %
16	-	1	0.0 %
18	-	3	0.0 %
19	-	1	0.0 %
20	-	66	0.2 %
21	-	2	0.0 %
22	-	1	0.0 %
23	-	1	0.0 %
24	-	6	0.0 %
25	-	116	0.4 %
26	-	2	0.0 %
28	-	1	0.0 %
30	-	52	0.2 %
31	-	1	0.0 %
32	-	2	0.0 %
33	-	121	0.4 %
34	-	21	0.1 %
35	-	19	0.1 %
36	-	1	0.0 %
37	-	1	0.0 %
38	-	3	0.0 %
39	-	1	0.0 %
40	-	71	0.2 %
43	-	3	0.0 %
44	-	3	0.0 %
45		67	0.2 %
46	-	1	0.0 %
47	-	1	0.0 %
48	-	2	
49		3	0.0 %
50	-	67	0.2 %
55		6	0.0 %
56	-	1	0.0 %
59		1	0.0 %
60	-	35	0.1 %
	Missing Data		

Value	Label	Unweighted Frequency	%
	-	4901	15.5 %
	Total	31,555	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 26,654 valid cases out of 31,555 total cases.

Mean: 1.86Median: 0.00Mode: 0.00Minimum: 0Maximum: 100

• Standard Deviation: 10.26

Location: 130-132 (width: 3; decimal: 0)

Variable Type: numeric

FC4: Code for Function Performed by Government - Fourth Response

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	26090	82.7 %
1	Air Transportation (Airports)	0	0.0 %
2	Cemeteries	1	0.0 %
3	UNDOCUMENTED CODE	2	0.0 %
9	Education (School Building Authorities)	7	0.0 %
24	Fire Protection	0	0.0 %
32	Health	1	0.0 %
40	Hospitals	0	0.0 %
41	Industrial Development	0	0.0 %
42	Mortgage Credit	0	0.0 %
44	Highways (Regular or Toll)	26	0.1 %
50	Housing and Community Development	1	0.0 %
51	Drainage	0	0.0 %
52	Libraries	0	0.0 %
59	Other Natural Resources	1	0.0 %
60	Parking Facilities	1	0.0 %
61	Parks and Recreation	20	0.1 %
63	Flood Control	0	0.0 %
64	Irrigation	10	0.0 %
79	Public Welfare Institutions	1	0.0 %
80	Sewerage	36	0.1 %
81	Solid Waste Management	36	0.1 %
86	Reclamation	26	0.1 %
87	Water Transport and Terminals	23	0.1 %

Value	Label	Unweighted Frequency	%
88	Soil and Water Conservation	199	0.6 %
89	Other Single-Function Districts	5	0.0 %
91	Water Supply Utility	161	0.5 %
92	Electric Power Utility	0	0.0 %
93	Gas Supply Utility 93	0	0.0 %
94	Mass Transit System Utility	3	0.0 %
96	Fire Protection and Water Supply	0	0.0 %
97	Natural Resources and Water Supply	1	0.0 %
98	Sewerage and Water Supply	0	0.0 %
99	Other Multi-Function Districts	0	0.0 %
	Missing Data		
	-	4904	15.5 %
	Total	31,555	100%

Based upon 26,651 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 97

Location: 133-134 (width: 2; decimal: 0)

Variable Type: numeric

FC4PER: Percentage of Financial Effort Spent on Function Performed by Government - Fourth Response

Value	Label	Unweighted Frequency	%
0	-	26156	82.9 %
1		12	0.0 %
2	-	14	0.0 %
3		6	0.0 %
4	-	3	0.0 %
5	-	45	0.1 %
6	-	1	0.0 %
7		1	0.0 %
8	-	1	0.0 %
10	-	58	0.2 %
12	-	3	0.0 %
14	-	3	0.0 %
15	-	7	0.0 %
17	-	1	0.0 %
18	-	1	0.0 %
19		1	0.0 %
20	-	28	0.1 %
24		1	0.0 %

Value	Label	Unweighted Frequency	%
25	-	52	0.2 %
27	-	3	0.0 %
28	-	1	0.0 %
30	-	23	0.1 %
31	-	1	0.0 %
32	-	1	0.0 %
33	-	1	0.0 %
35	-	15	0.0 %
40	-	28	0.1 %
42	-	1	0.0 %
43	-	1	0.0 %
45	-	7	0.0 %
46	-	1	0.0 %
50	-	24	0.1 %
55	-	1	0.0 %
57	-	1	0.0 %
58	-	1	0.0 %
60	-	18	0.1 %
65	-	5	0.0 %
66	-	1	0.0 %
70	-	27	0.1 %
73	-	3	0.0 %
75	-	13	0.0 %
79	-	1	0.0 %
80	-	18	0.1 %
82	-	1	0.0 %
83	-	1	0.0 %
84	-	2	0.0 %
85	-	11	0.0 %
87	-	2	0.0 %
88	-	3	0.0 %
90	-	11	0.0 %
	Missing Data		
	-	4905	15.5 %
	Total	31,555	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 26,650 valid cases out of 31,555 total cases.

Mean: 0.71Median: 0.00Mode: 0.00

Minimum: 0Maximum: 100

• Standard Deviation: 6.62

Location: 135-137 (width: 3; decimal: 0)

Variable Type: numeric

FC5: Code for Function Performed by Government - Fifth Response

Air Transportation (Airport Cemeteries UNDOCUMENTED CODE Education (School Buildin Health Hospitals Industrial Development Highways (Regular or Toll Housing and Community I Triansportation Health Hospitals Highways (Regular or Toll Fine Protection Author Matural Resources Fine Parks and Recreation Flood Control Frigation Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Soil and Water Conservat Fine Protection and Water Mass Transit System Utility Fire Protection and Water Matural Resources and Water Supply Other Multi-Function Distr	Unweighted Frequency	%
2 Cemeteries 3 UNDOCUMENTED CODE 9 Education (School Buildin 24 Fire Protection 32 Health 40 Hospitals 41 Industrial Development 42 Mortgage Credit 44 Highways (Regular or Toll 50 Housing and Community II 51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 94 Mass Transit System Utility 95 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	ed or not applicable 26476	83.9 %
3 UNDOCUMENTED CODE 9 Education (School Buildin 24 Fire Protection 32 Health 40 Hospitals 41 Industrial Development 42 Mortgage Credit 44 Highways (Regular or Toll 50 Housing and Community II 51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 94 Mass Transit System Utility 95 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	s) 0	0.0 %
9 Education (School Building 24 Fire Protection 32 Health 40 Hospitals 41 Industrial Development 42 Mortgage Credit 44 Highways (Regular or Toll 50 Housing and Community 51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 Mass Transit System Utility 94 Fire Protection and Water 97 Natural Resources and W Sewerage and Water Supply 98 Sewerage and Water Supply 98 Sewerage 99 Mater Supply 99 Sewerage 99 Mater Supply 99 Sewerage 99 Sewerage 99 Sewerage 99 Mater Supply 99 Sewerage 99 Sewer	0	0.0 %
Health Hospitals Hospitals Highways (Regular or Toll Mortgage Credit Highways (Regular or Toll Housing and Community II Trainage Libraries Other Natural Resources Parking Facilities Parks and Recreation Flood Control Irrigation Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Soil and Water Conservat Other Single-Function Dis Water Supply Utility Electric Power Utility Gas Supply Utility Gas Supply Utility Mass Transit System Utility Fire Protection and Water Natural Resources and W Sewerage and Water Supply	4	0.0 %
Health Hospitals Houstrial Development Mortgage Credit Highways (Regular or Toll Housing and Community II Trainage Libraries Other Natural Resources Parking Facilities Parks and Recreation Flood Control Irrigation Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Resources Other Single-Function Dis Water Supply Utility Electric Power Utility Gas Supply Utility Fire Protection and Water Natural Resources and W Sewerage and Water Supply Sewerage Utility Resources and W Sewerage and Water Supply Resources and W	g Authorities) 2	0.0 %
40 Hospitals 41 Industrial Development 42 Mortgage Credit 44 Highways (Regular or Toll 50 Housing and Community II 51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
41 Industrial Development 42 Mortgage Credit 44 Highways (Regular or Toll 50 Housing and Community II 51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
42 Mortgage Credit 44 Highways (Regular or Toll 50 Housing and Community II 51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
Highways (Regular or Toll Housing and Community II Drainage Libraries Other Natural Resources Parking Facilities Parks and Recreation Flood Control Irrigation Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Soil and Water Conservat Other Single-Function Dis Water Supply Utility Electric Power Utility Gas Supply Utility Mass Transit System Utility Fire Protection and Water Natural Resources and W Sewerage and Water Supply Sewerage and Water Supply Sewerage and Water Supply	0	0.0 %
50 Housing and Community II 51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
51 Drainage 52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Supply	5	0.0 %
52 Libraries 59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	Development 1	0.0 %
59 Other Natural Resources 60 Parking Facilities 61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utilit 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
Parking Facilities Parks and Recreation Flood Control Irrigation Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Soil and Water Conservat Other Single-Function Dis Water Supply Utility Electric Power Utility Gas Supply Utility 93 Mass Transit System Utility Fire Protection and Water Natural Resources and W Sewerage and Water Supply	0	0.0 %
61 Parks and Recreation 63 Flood Control 64 Irrigation 79 Public Welfare Institutions 80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	1	0.0 %
Flood Control Irrigation Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Soil and Water Conservat Other Single-Function Dis Water Supply Utility Electric Power Utility Gas Supply Utility 93 Mass Transit System Utility Fire Protection and Water Natural Resources and W Sewerage and Water Sup	0	0.0 %
Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Soil and Water Conservat Other Single-Function Dis Water Supply Utility Electric Power Utility Gas Supply Utility 93 Mass Transit System Utility Fire Protection and Water Natural Resources and W Sewerage and Water Supply	1	0.0 %
Public Welfare Institutions Sewerage Solid Waste Management Reclamation Water Transport and Term Soil and Water Conservat Other Single-Function Dis Water Supply Utility Electric Power Utility Gas Supply Utility 93 Mass Transit System Utilit Fire Protection and Water Natural Resources and W Sewerage and Water Sup	0	0.0 %
80 Sewerage 81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	1	0.0 %
81 Solid Waste Management 86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
86 Reclamation 87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
87 Water Transport and Term 88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utilit 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	10	0.0 %
88 Soil and Water Conservat 89 Other Single-Function Dis 91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utilit 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	0	0.0 %
91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	inals 11	0.0 %
91 Water Supply Utility 92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	on 59	0.2 %
92 Electric Power Utility 93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	tricts 3	0.0 %
93 Gas Supply Utility 93 94 Mass Transit System Utility 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup	74	0.2 %
 94 Mass Transit System Utilit 96 Fire Protection and Water 97 Natural Resources and W 98 Sewerage and Water Sup 	0	0.0 %
96 Fire Protection and Water97 Natural Resources and W98 Sewerage and Water Sup	0	0.0 %
97 Natural Resources and W98 Sewerage and Water Sup	y 0	0.0 %
98 Sewerage and Water Sup	Supply 0	0.0 %
	ater Supply 0	0.0 %
99 Other Multi-Function Distr	ply 0	0.0 %
	cts 1	0.0 %
Missing Data		

Value	Label	Unweighted Frequency	%
	-	4906	15.5 %
	Total	31,555	100%

Minimum: 0Maximum: 99

Location: 138-139 (width: 2; decimal: 0)

Variable Type: numeric

FC5PER: Percentage of Financial Effort Spent on Function Performed by Government - Fifth Response

Value	Label	Unweighted Frequency	%
0	-	26497	84.0 %
1	-	4	0.0 %
2	-	8	0.0 %
3	-	4	0.0 %
4	-	5	0.0 %
5	-	20	0.1 %
7	-	1	0.0 %
8	-	1	0.0 %
10	-	15	0.0 %
15	-	1	0.0 %
17	-	1	0.0 %
20	-	14	0.0 %
23	-	1	0.0 %
25	-	4	0.0 %
29	-	1	0.0 %
30	-	6	0.0 %
35	-	1	0.0 %
37	-	2	0.0 %
38	-	1	0.0 %
39	-	1	0.0 %
40	-	3	0.0 %
43	-	1	0.0 %
44	-	1	0.0 %
45	-	2	0.0 %
47	-	1	0.0 %
50	-	6	0.0 %
60	-	5	0.0 %
62	-	1	0.0 %
65	-	5	0.0 %

Value	Label	Unweighted Frequency	%
70	-	6	0.0 %
75	-	1	0.0 %
80	-	7	0.0 %
85	-	1	0.0 %
87	-	1	0.0 %
89	-	1	0.0 %
90	-	3	0.0 %
92	-	2	0.0 %
95	-	6	0.0 %
99	-	1	0.0 %
100	-	6	0.0 %
717	-	1	0.0 %
	Missing Data		
	-	4906	15.5 %
	Total	31,555	100%

Mean: 0.23Median: 0.00Mode: 0.00Minimum: 0Maximum: 717

• Standard Deviation: 5.74

Location: 140-142 (width: 3; decimal: 0)

Variable Type: numeric

EMPST: Gov Body Employment Status FT-PT

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	184	0.6 %
1	Members of this governing body serve full-time	2269	7.2 %
2	Members of this governing body serve part-time	21609	68.5 %
	Missing Data		
	-	7493	23.7 %
	Total	31,555	100%

Based upon 24,062 valid cases out of 31,555 total cases.

Minimum: 0Maximum: 2

Location: 143-143 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Question was not answered or not applicable	182	0.6 %
1	Salary	3159	10.0 %
2	Per diem (Per day or per meeting)	5055	16.0 %
3	Expenses (travel, etc.)	4073	12.9 %
4	None	13623	43.2 %
	Missing Data		
	-	5463	17.3 %
	Total	31,555	100%

Minimum: 0Maximum: 4

Location: 144-144 (width: 1; decimal: 0)

Variable Type: numeric

GBTOT: Gov Body Total

Value	Label	Unweighted Frequency	%
0	-	14021	44.4 %
1	-	39	0.1 %
2	-	252	0.8 %
3	-	5098	16.2 %
4	-	563	1.8 %
5	-	9221	29.2 %
6	-	643	2.0 %
7	-	1037	3.3 %
8	-	130	0.4 %
9	-	265	0.8 %
10	-	59	0.2 %
11	-	60	0.2 %
12	-	40	0.1 %
	-	18	0.1 %
	-	26	0.1 %
	-	24	0.1 %
16	-	7	0.0 %
17	-	8	0.0 %
18	-	9	0.0 %
19	-	7	0.0 %
	-	4	0.0 %
21	-	5	0.0 %
22	-	4	0.0 %
23		3	0.0 %

Value	Label	Unweighted Frequency	%
24	-	1	0.0 %
25	-	3	0.0 %
26	-	3	0.0 %
27	-	3	0.0 %
29	-	1	0.0 %
34	-	1	0.0 %
	Total	31,555	100%

Mean: 2.62Median: 3.00Mode: 0.00Minimum: 0Maximum: 34

• Standard Deviation: 2.71

Location: 145-150 (width: 6; decimal: 0)

Variable Type: numeric

GBMALE: Gov Body Male

Value	Label	Unweighted Frequency	%
0	-	18502	58.6 %
1		312	1.0 %
2	-	1152	3.7 %
3	-	3777	12.0 %
4	-	2014	6.4 %
5	-	4488	14.2 %
6	-	489	1.5 %
7	-	388	1.2 %
8	-	105	0.3 %
9	-	148	0.5 %
10	-	39	0.1 %
11	-	38	0.1 %
12	-	20	0.1 %
13	-	14	0.0 %
14	-	11	0.0 %
15		19	0.1 %
16	-	7	0.0 %
17	-	6	0.0 %
18	-	6	0.0 %
19	-	6	0.0 %
20	-	4	0.0 %

Value	Label	Unweighted Frequency	%
21	-	3	0.0 %
22	-	2	0.0 %
23	-	1	0.0 %
24	-	2	0.0 %
25	-	1	0.0 %
26	-	1	0.0 %
	Total	31,555	100%

Mean: 1.73Median: 0.00Mode: 0.00Minimum: 0Maximum: 26

• Standard Deviation: 2.38

Location: 151-156 (width: 6; decimal: 0)

Variable Type: numeric

GBWM: Gov Body Male White

Value	Label	Unweighted Frequency	%
0	-	18825	59.7 %
1	-	379	1.2 %
2	-	1226	3.9 %
3		3716	11.8 %
4	-	2041	6.5 %
5		4141	13.1 %
6	-	473	1.5 %
7		347	1.1 %
8	-	97	0.3 %
9		145	0.5 %
10	-	33	0.1 %
11		35	0.1 %
12	-	20	0.1 %
13		15	0.0 %
14	-	12	0.0 %
15		16	0.1 %
16	-	7	0.0 %
17		8	0.0 %
18	-	6	0.0 %
19		2	0.0 %
20	-	2	0.0 %

Value	Label	Unweighted Frequency	%
21	-	3	0.0 %
22	-	2	0.0 %
23	-	2	0.0 %
25	-	1	0.0 %
26		1	0.0 %
	Total	31,555	100%

Mean: 1.66Median: 0.00Mode: 0.00Minimum: 0Maximum: 26

• Standard Deviation: 2.33

Location: 157-162 (width: 6; decimal: 0)

Variable Type: numeric

GBBKM: Gov Body Male Black

Value	Label	Unweighted Frequency	%
0	-	31210	98.9 %
1	-	264	0.8 %
2	-	48	0.2 %
3	-	16	0.1 %
4	-	6	0.0 %
5	-	5	0.0 %
6	-	1	0.0 %
7	-	2	0.0 %
9	-	1	0.0 %
11	-	1	0.0 %
15	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0Maximum: 15

• Standard Deviation: 0.21

Location: 163-168 (width: 6; decimal: 0)

Variable Type: numeric

GBWHM: Gov Body Male White Hispanic

Value	Label	Unweighted Frequency	%
0	-	31286	99.1 %
1		174	0.6 %
2	-	37	0.1 %
3	-	25	0.1 %
4	-	9	0.0 %
5	-	21	0.1 %
6	-	1	0.0 %
7	-	2	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0Maximum: 7

• Standard Deviation: 0.21

Location: 169-174 (width: 6; decimal: 0)

Variable Type: numeric

GBBKHM: Gov Body Male Black Hispanic

Value	Label	Unweighted Frequency	
0	-	31548	100.0 %
1	-	5	0.0 %
2	-	1	0.0 %
5	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 5

• Standard Deviation: 0.03

Location: 175-180 (width: 6; decimal: 0)

Variable Type: numeric

GBAMIM: Gov Body Male Amerindian

Value	Label	Unweighted Frequency	%
0	-	31441	99.6 %
1	-	82	0.3 %
2	-	21	0.1 %
3	-	5	0.0 %
4	-	1	0.0 %
5	-	2	0.0 %
6	-	2	0.0 %
7	-	1	0.0 %
	Total	31,555	100%

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0Maximum: 7

• Standard Deviation: 0.11

Location: 181-186 (width: 6; decimal: 0)

Variable Type: numeric

GBASM: Gov Body Male Asian PacIsI

Value	Label	Unweighted Frequency	%
0	-	31467	99.7 %
1	-	70	0.2 %
2	-	15	0.0 %
3	-	2	0.0 %
4	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 4

• Standard Deviation: 0.07

Location: 187-192 (width: 6; decimal: 0)

Variable Type: numeric

GBFEM: Gov Body Female

Value	Label	Unweighted Frequency	%
0	-	26822	85.0 %
1	-	2703	8.6 %
2	-	1147	3.6 %
3	-	481	1.5 %
4	-	194	0.6 %
5	-	126	0.4 %
6	-	46	0.1 %
7	-	26	0.1 %
8	-	4	0.0 %
9	-	3	0.0 %
10	-	1	0.0 %
13	-	1	0.0 %
16	-	1	0.0 %
	Total	31,555	100%

Mean: 0.27Median: 0.00Mode: 0.00Minimum: 0Maximum: 16

• Standard Deviation: 0.79

Location: 193-198 (width: 6; decimal: 0)

Variable Type: numeric

GBWFEM: Gov Body Female White

Value	Label	Unweighted Frequency	%
0	-	27023	85.6 %
1	-	2622	8.3 %
2	-	1090	3.5 %
3	-	444	1.4 %
4	-	179	0.6 %
5	-	120	0.4 %
6	-	48	0.2 %
7	-	21	0.1 %
8	-	3	0.0 %
9	-	3	0.0 %
13	-	1	0.0 %
16	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.25Median: 0.00Mode: 0.00Minimum: 0Maximum: 16

• Standard Deviation: 0.76

Location: 199-204 (width: 6; decimal: 0)

Variable Type: numeric

GBBKFEM: Gov Body Female Black

Value	Label	Unweighted Frequency	%
0	-	31455	99.7 %
1	-	78	0.2 %
2	-	10	0.0 %
3	-	9	0.0 %
4	-	2	0.0 %
5	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 5

• Standard Deviation: 0.09

Location: 205-210 (width: 6; decimal: 0)

Variable Type: numeric

GBWHFEM: Gov Body Female White Hispanic

Value	Label	Unweighted Frequency	%
0	-	31508	99.9 %
1	-	39	0.1 %
2	-	4	0.0 %
3		2	0.0 %
4	-	2	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 4

• Standard Deviation: 0.06

Location: 211-216 (width: 6; decimal: 0)

Variable Type: numeric

GBBKHFEM: Gov Body Female Black Hispanic

Value	Label	Unweighted Frequency	%
0	-	31553	100.0 %
1	-	2	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 1

• Standard Deviation: 0.01

Location: 217-222 (width: 6; decimal: 0)

Variable Type: numeric

GBAMIFEM: Gov Body Female Amerindian

Value	Label	Unweighted Frequency	%
0	-	31516	99.9 %
1	-	34	0.1 %
3	-	4	0.0 %
5	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 5

• Standard Deviation: 0.05

Location: 223-228 (width: 6; decimal: 0)

Variable Type: numeric

GBASFEM: Gov Body Female Asian PacIsI

Value	Label	Unweighted Frequency	%
0	- -	31532	99.9 %
1	-	21	0.1 %

Value	Label	Unweighted Frequency	%
2	-	1	0.0 %
3	-	1	0.0 %
	Total	31,555	100%

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 3

• Standard Deviation: 0.03

Location: 229-234 (width: 6; decimal: 0)

Variable Type: numeric

ABTOT: Appointed Boards Total

Value	Label	Unweighted Frequency	%
0	-	16595	52.6 %
1	-	278	0.9 %
2	-	1015	3.2 %
3	-	3401	10.8 %
4	-	549	1.7 %
5	-	6910	21.9 %
6	-	497	1.6 %
7	-	1067	3.4 %
8	-	202	0.6 %
9	-	470	1.5 %
10	-	107	0.3 %
11	-	111	0.4 %
12	-	63	0.2 %
13	-	35	0.1 %
14	-	31	0.1 %
15	-	45	0.1 %
16	-	21	0.1 %
17	-	14	0.0 %
18	-	15	0.0 %
19	-	11	0.0 %
20	-	13	0.0 %
21	-	11	0.0 %
22	-	6	0.0 %
23	-	9	0.0 %
24	-	12	0.0 %

Value	Label	Unweighted Frequency	%
25	-	7	0.0 %
26	-	4	0.0 %
27	-	3	0.0 %
28	-	2	0.0 %
29	-	4	0.0 %
30	-	6	0.0 %
31	-	5	0.0 %
32	-	4	0.0 %
33	-	1	0.0 %
34	-	2	0.0 %
35	-	6	0.0 %
36	-	3	0.0 %
37	-	2	0.0 %
38	-	1	0.0 %
39	-	1	0.0 %
40	-	1	0.0 %
42	-	1	0.0 %
44	-	1	0.0 %
46	-	2	0.0 %
50	-	1	0.0 %
51	-	1	0.0 %
53	-	1	0.0 %
54	-	1	0.0 %
57		1	0.0 %
59	-	1	0.0 %
	Total	31,555	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 2.37Median: 0.00Mode: 0.00Minimum: 0Maximum: 167

• Standard Deviation: 3.49

Location: 235-240 (width: 6; decimal: 0)

Variable Type: numeric

ABMALE: Appointed Boards Male

Value	Label	Unweighted Frequency	%
0	-	20257	64.2 %
1	-	538	1.7 %
2	-	1626	5.2 %
3	-	3349	10.6 %
4	-	1820	5.8 %
5	-	2341	7.4 %
6	-	441	1.4 %
7	-	463	1.5 %
8	-	204	0.6 %
9	-	178	0.6 %
10	-	73	0.2 %
11	-	55	0.2 %
12	-	38	0.1 %
13	-	24	0.1 %
14	-	18	0.1 %
15	-	15	0.0 %
16	-	11	0.0 %
17	-	15	0.0 %
18	-	8	0.0 %
19	-	12	0.0 %
20	-	9	0.0 %
21	-	5	0.0 %
22	-	6	0.0 %
23	-	9	0.0 %
24	-	3	0.0 %
25	-	1	0.0 %
26	-	10	0.0 %
27	-	5	0.0 %
28	-	1	0.0 %
29	-	5	0.0 %
30	-	1	0.0 %
31	-	2	0.0 %
35	-	1	0.0 %
36	-	1	0.0 %
38	-	1	0.0 %
39	-	1	0.0 %
40	-	2	0.0 %
41	-	1	0.0 %
42	-	1	0.0 %
52	-	1	0.0 %
63	-	1	0.0 %
64	-	1	0.0 %

Value	Label	Unweighted Frequency	%
86	-	1	0.0 %
	Total	31,555	100%

Mean: 1.50Median: 0.00Mode: 0.00Minimum: 0Maximum: 86

• Standard Deviation: 2.69

Location: 241-246 (width: 6; decimal: 0)

Variable Type: numeric

ABWM: Appointed Boards Male White

Value	Label	Unweighted Frequency	%
0	-	20621	65.3 %
1		680	2.2 %
2	-	1780	5.6 %
3	-	3346	10.6 %
4	-	1632	5.2 %
5	-	2047	6.5 %
6	-	412	1.3 %
7	-	425	1.3 %
8	-	180	0.6 %
9	-	143	0.5 %
10	-	64	0.2 %
11	-	50	0.2 %
12	-	34	0.1 %
13	-	12	0.0 %
14	-	19	0.1 %
15	-	13	0.0 %
16	-	11	0.0 %
17	-	11	0.0 %
18	-	8	0.0 %
19	-	12	0.0 %
20	-	6	0.0 %
21	-	4	0.0 %
22	-	4	0.0 %
23	-	8	0.0 %
24	-	3	0.0 %
25	-	2	0.0 %

Value	Label	Unweighted Frequency	%
26	-	11	0.0 %
27	-	3	0.0 %
29	-	3	0.0 %
30	-	1	0.0 %
31	-	1	0.0 %
32	-	1	0.0 %
34	-	1	0.0 %
36	-	1	0.0 %
37	-	1	0.0 %
39	-	1	0.0 %
40	-	1	0.0 %
46	-	1	0.0 %
60	-	1	0.0 %
63	-	1	0.0 %
	Total	31,555	100%

Mean: 1.38Median: 0.00Mode: 0.00Minimum: 0Maximum: 63

• Standard Deviation: 2.50

Location: 247-252 (width: 6; decimal: 0)

Variable Type: numeric

ABBKM: Appointed Boards Male Black

Value	Label	Unweighted Frequency	%
0	-	30272	95.9 %
1	-	941	3.0 %
2	-	241	0.8 %
3	-	62	0.2 %
4	-	22	0.1 %
5	-	9	0.0 %
6	-	6	0.0 %
9	-	1	0.0 %
10	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

• Mean: 0.06

Median: 0.00Mode: 0.00Minimum: 0Maximum: 10

• Standard Deviation: 0.33

Location: 253-258 (width: 6; decimal: 0)

Variable Type: numeric

ABWHM: Appointed Boards Male White Hispanic

Value	Label	Unweighted Frequency	%
0	-	31269	99.1 %
1	-	191	0.6 %
2	-	48	0.2 %
3	-	28	0.1 %
4	-	11	0.0 %
5	-	5	0.0 %
6	-	1	0.0 %
7	-	1	0.0 %
8	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0Maximum: 8

• Standard Deviation: 0.18

Location: 259-264 (width: 6; decimal: 0)

Variable Type: numeric

ABBKHM: Appointed Boards Male Black Hispanic

Value	Label	Unweighted Frequency	%
0	-	31541	100.0 %
1	-	10	0.0 %
3	-	3	0.0 %
5		1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00

Minimum: 0Maximum: 5

• Standard Deviation: 0.04

Location: 265-270 (width: 6; decimal: 0)

Variable Type: numeric

ABAMIM: Appointed Boards Male Amerindian

Value	Label	Unweighted Frequency	%
0	-	31438	99.6 %
1	-	52	0.2 %
2	-	24	0.1 %
3	-	16	0.1 %
4	-	9	0.0 %
5	-	11	0.0 %
6	-	5	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0Maximum: 6

• Standard Deviation: 0.17

Location: 271-276 (width: 6; decimal: 0)

Variable Type: numeric

ABASM: Appointed Boards Male Asian PacIsI

Value	Label	Unweighted Frequency	%
0	-	31488	99.8 %
1	-	57	0.2 %
2	-	9	0.0 %
3		1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 3

• Standard Deviation: 0.06

Location: 277-282 (width: 6; decimal: 0)

ABFEM: Appointed Boards Female

Value	Label	Unweighted Frequency	%
0	- -	26156	82.9 %
1	-	2640	8.4 %
2	-	1352	4.3 %
3	-	713	2.3 %
4	-	334	1.1 %
5	-	172	0.5 %
6	-	74	0.2 %
7	-	33	0.1 %
8	-	22	0.1 %
9	-	25	0.1 %
10	-	6	0.0 %
11	-	5	0.0 %
12	-	4	0.0 %
13	-	5	0.0 %
14	-	3	0.0 %
15	-	3	0.0 %
16	-	1	0.0 %
18	-	2	0.0 %
19	-	1	0.0 %
20	-	1	0.0 %
22	-	1	0.0 %
30	-	1	0.0 %
58	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.36Median: 0.00Mode: 0.00Minimum: 0Maximum: 58

• Standard Deviation: 1.10

Location: 283-288 (width: 6; decimal: 0)

Variable Type: numeric

ABWFEM: Appointed Boards Female White

Value	Label	Unweighted Frequency	%
0	-	26702	84.6 %

Value	Label	Unweighted Frequency	%
1	-	2590	8.2 %
2	-	1121	3.6 %
3	-	555	1.8 %
4	-	288	0.9 %
5	-	139	0.4 %
6	-	73	0.2 %
7	-	26	0.1 %
8	-	19	0.1 %
9	-	19	0.1 %
10	-	3	0.0 %
11	-	5	0.0 %
12	-	4	0.0 %
13	-	2	0.0 %
14	-	2	0.0 %
15	-	1	0.0 %
16	-	1	0.0 %
17	-	1	0.0 %
18	-	1	0.0 %
19	-	1	0.0 %
22	-	1	0.0 %
30	-	1	0.0 %
	Total	31,555	100%

Mean: 0.30Median: 0.00Mode: 0.00Minimum: 0Maximum: 30

• Standard Deviation: 0.96

Location: 289-294 (width: 6; decimal: 0)

Variable Type: numeric

ABBKFEM: Appointed Boards Female Black

Value	Label	Unweighted Frequency	%
0	-	30856	97.8 %
1	-	568	1.8 %
2	-	104	0.3 %
3	-	18	0.1 %
4	-	4	0.0 %
5	-	3	0.0 %

Value	Label	Unweighted Frequency	%
6	-	2	0.0 %
	Total	31,555	100%

Mean: 0.03Median: 0.00Mode: 0.00Minimum: 0Maximum: 6

• Standard Deviation: 0.21

Location: 295-300 (width: 6; decimal: 0)

Variable Type: numeric

ABWHFEM: Appointed Boards Female White Hispanic

Value	Label	Unweighted Frequency	%
0	-	31405	99.5 %
1	-	115	0.4 %
2	-	30	0.1 %
3	-	3	0.0 %
4	-	2	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0Maximum: 4

• Standard Deviation: 0.10

Location: 301-306 (width: 6; decimal: 0)

Variable Type: numeric

ABBKHFEM: Appointed Boards Female Black Hispanic

Value	Label	Unweighted Frequency	%
0	-	31548	100.0 %
1	-	6	0.0 %
2	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

• Mean: 0.00

Median: 0.00Mode: 0.00Minimum: 0Maximum: 2

• Standard Deviation: 0.02

Location: 307-312 (width: 6; decimal: 0)

Variable Type: numeric

ABAMIFEM: Appointed Boards Female Amerindian

Value	Label	Unweighted Frequency	%
0	-	31474	99.7 %
1	-	33	0.1 %
2	-	24	0.1 %
3	-	18	0.1 %
4	-	5	0.0 %
5	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0Maximum: 5

• Standard Deviation: 0.11

Location: 313-318 (width: 6; decimal: 0)

Variable Type: numeric

ABASFEM: Appointed Boards Female Asian PacIsI

Value	Label	Unweighted Frequency	%
0	-	31540	100.0 %
1	-	14	0.0 %
2	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 2

• Standard Deviation: 0.02

Location: 319-324 (width: 6; decimal: 0)

Variable Type: numeric

OOTOT: Oth Elected Officials Total

Value	Label	Unweighted Frequency	%
0	-	30821	97.7 %
1	-	496	1.6 %
2	-	62	0.2 %
3	-	81	0.3 %
4	-	54	0.2 %
5	-	23	0.1 %
6	-	1	0.0 %
7	-	2	0.0 %
8	-	2	0.0 %
9	-	1	0.0 %
10	-	5	0.0 %
15	-	2	0.0 %
18	-	1	0.0 %
25	-	2	0.0 %
32	-	1	0.0 %
40	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0Maximum: 40

• Standard Deviation: 0.51

Location: 325-330 (width: 6; decimal: 0)

Variable Type: numeric

OOMALE: Oth Office Male

Value	Label	Unweighted Frequency	%
0	-	31205	98.9 %
1	-	275	0.9 %
2	-	42	0.1 %
3	-	12	0.0 %
4	-	7	0.0 %
5	-	8	0.0 %
7	-	1	0.0 %
9	-	1	0.0 %
10	-	2	0.0 %
18	-	1	0.0 %

Value	Label	Unweighted Frequency	%
32	-	1	0.0 %
	Total	31,555	100%

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0Maximum: 32

• Standard Deviation: 0.28

Location: 331-336 (width: 6; decimal: 0)

Variable Type: numeric

OOWM: Oth Office Male White

Value	Label	Unweighted Frequency	%
0	-	31223	98.9 %
1	-	261	0.8 %
2	-	41	0.1 %
3	-	10	0.0 %
4	-	6	0.0 %
5	-	8	0.0 %
7	-	1	0.0 %
9	-	1	0.0 %
10	-	2	0.0 %
18	-	1	0.0 %
31	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0Maximum: 31

• Standard Deviation: 0.28

Location: 337-342 (width: 6; decimal: 0)

Variable Type: numeric

OOBKM: Oth Office Male Black

%	Unweighted Frequency	Value
100.0 %	31554	0

Value	Label	Unweighted Frequency	%
1	-	1	0.0 %
	Total	31,555	100%

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 1

• Standard Deviation: 0.01

Location: 343-348 (width: 6; decimal: 0)

Variable Type: numeric

OOWHM: Oth Office Male White Hispanic

Value	Label	Unweighted Frequency	
0	-	31551	100.0 %
1	-	3	0.0 %
2	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 2

• Standard Deviation: 0.01

Location: 349-354 (width: 6; decimal: 0)

Variable Type: numeric

OOBKHM: Oth Office Male Black Hispanic

Value	Label	Unweighted Frequency	%
0	-	31554	100.0 %
1	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 1

• Standard Deviation: 0.01

Location: 355-360 (width: 6; decimal: 0)

Variable Type: numeric

OOAMIM: Oth Office Male Amerindian

Value	Label	Unweighted Frequency	
0	-	31554	100.0 %
1	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 1

• Standard Deviation: 0.01

Location: 361-366 (width: 6; decimal: 0)

Variable Type: numeric

OOASM: Oth Office Male Asian PacIsI

V	alue	Label	Unweighted Frequency	%
	0	-	31554	100.0 %
	1	-	1	0.0 %
		Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 1

• Standard Deviation: 0.01

Location: 367-372 (width: 6; decimal: 0)

Variable Type: numeric

OOFEM: Oth Office Female

Value	Label	Unweighted Frequency	%
0	-	31268	99.1 %
1	-	242	0.8 %
2	-	30	0.1 %
3	-	15	0.0 %

Value	Label	Unweighted Frequency	%
	Total	31,555	100%

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0Maximum: 3

• Standard Deviation: 0.13

Location: 373-378 (width: 6; decimal: 0)

Variable Type: numeric

OOWFEM: Oth Office Female White

Value	Label	Unweighted Frequency	%
0	-	31291	99.2 %
1	-	223	0.7 %
2	-	27	0.1 %
3	-	14	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0Maximum: 3

• Standard Deviation: 0.12

Location: 379-384 (width: 6; decimal: 0)

Variable Type: numeric

OOBKFEM: Oth Office Female Black

Value	Label	Unweighted Frequency	%
0	-	31554	100.0 %
1	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 1

• Standard Deviation: 0.01

Location: 385-390 (width: 6; decimal: 0)

Variable Type: numeric

OOWHFEM: Oth Office Female White Hispanic

Value	Label	Unweighted Frequency	%
0	-	31554	100.0 %
2	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 2

• Standard Deviation: 0.01

Location: 391-396 (width: 6; decimal: 0)

Variable Type: numeric

OOBKHFEM: Oth Office Female Black Hispanic

Value	Label	Unweighted Frequency	
0	-	31554	100.0 %
3	-	1	0.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 3

• Standard Deviation: 0.02

Location: 397-402 (width: 6; decimal: 0)

Variable Type: numeric

OOAMIFEM: Oth Office Female Amerindian

Value	Label	Unweighted Frequency	%
0	-	31552	100.0 %
1	-	3	0.0 %
	Total	31,555	100%

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 1

• Standard Deviation: 0.01

Location: 403-408 (width: 6; decimal: 0)

Variable Type: numeric

OOASFEM: Oth Office Female Asian PacIsI

Value	Label	Unweighted Frequency	%
0	-	31555	100.0 %
	Total	31,555	100%

Based upon 31,555 valid cases out of 31,555 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0Maximum: 0

• Standard Deviation: 0.00

Location: 409-414 (width: 6; decimal: 0)

Variable Type: numeric

FYMMDD: Fiscal Year End Date MMDD

Value	Label	Unweighted Frequency	%
101	-	6	0.0 %
114	-	1	0.0 %
115	-	2	0.0 %
125	-	1	0.0 %
130	-	1	0.0 %
131	-	273	0.9 %
201	-	1	0.0 %
214	-	2	0.0 %
215	-	3	0.0 %
218	-	1	0.0 %
228	-	125	0.4 %
301	-	1	0.0 %
310	-	1	0.0 %
311	-	1	0.0 %
312	-	1	0.0 %
314	-	1	0.0 %

Value	Label	Unweighted Frequency	%
315	-	4	0.0 %
327	-	1	0.0 %
330	-	1	0.0 %
331	-	730	2.3 %
409	-	1	0.0 %
410	-	1	0.0 %
414	-	2	0.0 %
415	-	2	0.0 %
424	-	1	0.0 %
430	-	848	2.7 %
431	-	1	0.0 %
501	-	1	0.0 %
506	-	1	0.0 %
514	-	1	0.0 %
515	-	3	0.0 %
530	-	3	0.0 %
531	-	291	0.9 %
601	-	1	0.0 %
614	-	3	0.0 %
615	-	3	0.0 %
618	-	2	0.0 %
625	-	1	0.0 %
630	-	7983	25.3 %
631	-	1	0.0 %
701		4	0.0 %
708	-	1	0.0 %
720		1	0.0 %
726	-	1	0.0 %
730	-	1	0.0 %
731	-	327	1.0 %
815		1	0.0 %
831	-	427	1.4 %
901	-	4	0.0 %
902	-	1	0.0 %
	Missing Data		
	- 	7551	23.9 %
	Total	31,555	100%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

Based upon 24,004 valid cases out of 31,555 total cases.

• Mean: 902.89

Median: 930.00Mode: 1231.00Minimum: 101Maximum: 1231

• Standard Deviation: 318.72

Location: 415-418 (width: 4; decimal: 0)

Variable Type: numeric

EXOFBM: Ex Officio Board Members

Value	Label	Unweighted Frequency	%
0	-	13	0.0 %
1	-	8	0.0 %
2	-	5	0.0 %
3	-	4	0.0 %
4	-	1	0.0 %
6	-	4	0.0 %
7	-	5	0.0 %
8	-	2	0.0 %
9	-	5	0.0 %
78	-	1	0.0 %
	Missing Data		
	-	31507	99.8 %
	Total	31,555	100%

Based upon 48 valid cases out of 31,555 total cases.

Mean: 4.83Median: 2.00Mode: 0.00Minimum: 0Maximum: 78

• Standard Deviation: 11.27

Location: 419-424 (width: 6; decimal: 0)

Variable Type: numeric