#### **ICPSR 38771**

# Census of State and Local Law Enforcement Agencies (CSLLEA), 2018

United States Department of Justice. Office of Justice Programs. Bureau of Justice Statistics

Codebook

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#### **ICPSR PROCESSING NOTES FOR #38771**

Census of State and Local Law Enforcement Agencies (CSLLEA), 2018

- Confidentiality/Disclosure Risk: In order to protect respondent anonymity and prevent disclosure risk, ICPSR replaced confidential information in the variable AGENCY\_OPERATOR\_OTH\_SPEC with "MASKED BY ICPSR".
- 2. **Stata Limitations**: Due to Stata limitations, the variables **ORI9** and **ORI7** do not contain value labels within the Stata files.
- 3. Long String Variables: Due to statistical package limitations, string variables TASK\_OTH\_SPEC and SPEC\_OTH\_SPEC were truncated to 244 characters. The full responses were exported to a comma delimited (CSV) file, which is available for download and can be linked to the dataset via the AGENCYID variable. Affected variables have also been labeled with "truncated by ICPSR".

#### 4. Additional Information:

- a. The data collection for this series significantly changed between the 2008 census and the 2018 census. Users familiar with this series will note that many variable names have been changed between years, in addition to variables being added and dropped. To assist users in comparing data between years, ICPSR created a crosswalk of common variables between 2008 and 2018 versions. Variables that are new to the 2018 census are also listed. The crosswalk can be found as a separate study documentation file.
- b. For additional information on the Census of State and Local Law Enforcement Agencies (CSLLEA), please visit the <u>CSLLEA</u> website.

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## **Study Description**

#### Citation

#### **Title Statement**

Title: Census of State and Local Law Enforcement Agencies (CSLLEA), 2018

Alternative Title: CSLLEA 2018

Identification No.: 38771

#### **Responsibility Statement**

Authoring Entity: United States Department of Justice. Office of Justice Programs. Bureau of Justice Statistics.

#### **Distribution Statement**

Distributor: Inter-university Consortium for Political and Social Research

#### **Study Scope**

#### **Subject Information**

Keyword(s): census data, law enforcement, personnel, police departments, police officers, sheriffs, sworn officers

#### **Abstract**

The BJS Census of State and Local Law Enforcement Agencies (CSLLEA) is conducted every 4 years to provide a complete enumeration of agencies and their employees. Employment data are reported by agencies for sworn and nonsworn (civilian) personnel and, within these categories, by full-time or part-time status. Agencies also complete a checklist of functions they regularly perform, or have primary responsibility for, within the following areas: patrol and response, criminal investigation, traffic and vehicle-related functions, detention-related functions, court-related functions, special public safety functions (e.g., animal control), task force participation, and specialized functions (e.g., search and rescue). The CSLLEA provides national data on the number of state and local law enforcement agencies and employees for local police departments, sheriffs' offices, state law enforcement agencies, and special jurisdiction agencies. It also serves as the sampling frame for BJS surveys of law enforcement agencies.

#### **Summary Data Description**

Time Period: 2018

Date(s) of Collection: September 2018 - June 2019

Country: United States

Geographic Coverage: United States

Unit of Analysis: State and local law enforcement agencies

*Universe:* All state and local law enforcement agencies that were publicly funded and employed the equivalent of one full-time sworn officer (at least two part-time officers) with general arrest powers.

Kind of Data: Census/enumeration data

#### **Methodology and Processing**

#### **Data Collection Methodology**

#### Sampling Procedure:

The 2018 Census of State and Local Law Enforcement Agencies (CSLLEA) data collection form was mailed to nearly 20,000 agencies potentially operating nationwide. This master list was created by compiling information from:

- BJS's Law Enforcement Agency Roster (LEAR). The LEAR originated from a variety of sources, including the 2008 and 2014 CSLLEA, the 2013 and 2016 Law Enforcement Management and Administrative Statistics (LEMAS) surveys, and the 2016 Body Worn Camera LEMAS Supplement.
- · Lists provided by Peace Officer Standards and Training offices and other state agencies.

Responses were received through website, mail, and phone options. Responding agencies were screened for eligibility to be included in the final CSLLEA database. Agencies were excluded if any of the following conditions existed on the CSLLEA reference date of June 30, 2018.

- The agency employed only part-time officers and their total combined hours averaged less than 35 hours per week.
- The agency was closed, represented a duplicate listing, or was otherwise an invalid entry.
- · The agency contracted or outsourced to another agency for performance of all services.
- The agency did not employ personnel with general arrest powers.
- The agency was private (i.e., did not operate with funds from a state, local, special district, or tribal government).
- · All sworn officers volunteered their time on an unpaid basis.
- · Agency was operated by the federal government.

#### **Data Access**

#### **Dataset Availability**

Location: Inter-university Consortium for Political and Social Research

#### **Data Use Statement:**

Citation Requirement: Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.

Deposit Requirement: To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Visit the ICPSR Web site for more information on submitting citations.

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

## **Data Files Description**

#### File-by-File Description

#### File Structure (rectangular)

File Dimensions:

No. of Cases: 17,721No. of Variables: 111

• Record Length: 1,075

## **ICPSR 38771**

## Census of State and Local Law Enforcement Agencies (CSLLEA), 2018

## **Variable Description**

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.

### Census of State and Local Law Enforcement Agencies (CSLLEA), 2018

#### **AGENCYNAME - AGENCYNAME: Reported Agency Name**

Location: 1-118 (width: 118; decimal: 0)

Variable Type: character

#### **AGENCYID - AgencyID: LEAR ID**

Location: 119-124 (width: 6; decimal: 0)

Variable Type: numeric

#### **CITY - City**

Location: 125-150 (width: 26; decimal: 0)

Variable Type: character

#### **STATE - State**

Location: 151-152 (width: 2; decimal: 0)

Variable Type: character

#### **ZIP - Zip Code**

Location: 153-162 (width: 10; decimal: 0)

Variable Type: character

#### **COUNTY - County**

Location: 163-188 (width: 26; decimal: 0)

Variable Type: character

#### ORI9 - ORI9: Originating Agency Identifier 9 character

Location: 189-200 (width: 12; decimal: 0)

Variable Type: character

Range of Missing Values (M): -9, -1

#### ORI7 - ORI7: Originating Agency Identifier 7 character

Location: 201-212 (width: 12; decimal: 0)

Variable Type: character

Range of Missing Values (M): -9, -1

## AGENCYSAMPTYPE - Agency Sample Type

Location: 213-215 (width: 3; decimal: 0)

Value	Label
1	Sheriff
3	Local Police
4	County/Regional Police
5	Primary State Police
7	Constable
8	Federal
10	Marshal
91	Tribal Non-Federal General Purpose
92	Tribal Federal
93	Tribal Non-Federal Special Purpose
611	4-year University/College
612	2-year College
613	K-12 Public School
614	State Government Buildings
615	Medical School/Campus
616	Public Hospital/Health Facility
617	Public Housing
619	Public Buildings/Facilities- Other/Multiple Types
621	Fish and Wildlife Conservation Laws
622	Parks and Recreational Areas
624	Environmental Laws
625	Water Resources
626	Forest Resources
627	Levee District
629	Natural Resources- Other/Multiple Types
631	Airports
632	Railroad Only
633	Mass Transit
634	Commercial Vehicles
635	Harbor/Port Facilities
636	Bridges/Tunnels
639	Transportation- Other/Multiple Types
641	State Bureau of Investigation
642	County/City Investigations

Value	Label
643	Fraud Investigations
645	Tax/Revenue Enforcement
646	Attorney General
649	Criminal Investigations- Other/Multiple Types
651	Alcohol/Tobacco Laws
652	Agricultural Laws
653	Narcotics Laws
654	Gaming Laws
655	Racing Laws
656	Motor Vehicles/DMV
659	Special Enforcement- Other
699	Other Agency Types

## COLLAPSEDSAMPTYPE - Collapsed Agency Sample Type

Location: 216-218 (width: 3; decimal: 0)

Variable Type: numeric

Value	Label
1	Sheriff
3	Local/County/Regional Police
5	Primary State Police
7	Constable
8	Federal
10	Marshal
90	Tribal
610	Public Buildings/Facilities
620	Natural Resources
630	Transportation Systems/Facilities
640	Criminal Investigations
650	Special Enforcement
699	Other Agency Types

#### TRIBALFLAG - Tribal Agency Flag

Location: 219-219 (width: 1; decimal: 0)

Value	Label
0	Not a tribal agency

Value	Label
1	Yes, a tribal agency

#### INELIG - Agency Flagged as Ineligible

Location: 220-220 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	No
1	Yes

#### **COMPLETE - Submission meets completeness criteria**

Location: 221-222 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -8

Value	Label
0	No
1	Yes

#### **WEIGHTCLASS - Weighting Class**

Location: 223-224 (width: 2; decimal: 0)

Value	Label
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-

Value	Label
15	-
16	-
17	-
18	-
19	-
20	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-
31	-
	-
	-
	-
	-
	-
	-
	-
41	-
42	
43	
44	
45	-
	-
49	-
50	
51	-
52	-
53	-

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).

#### **ELIGWT - Eligibility Adjusted Weight**

Location: 225-239 (width: 15; decimal: 13)

Value	Label
0.00000000000	-
0.2801418439716	-
0.4146341463415	-
0.533333333333	-
0.6071428571429	-
0.625000000000	-
0.6521739130435	-
0.6625000000000	-
0.666666666667	-
0.69090909091	-
0.6911764705882	-
0.7588064649814	-
0.80000000000	-
0.823333333333	-
0.8648648649	-
0.8764044943820	-
0.8823529411765	-
0.8965517241379	-
0.9069767441860	-
0.90909090909	-
0.9148936170213	-
0.9210526315789	-
0.925000000000	-
0.93939393939	-
0.9415807560137	-
0.94444444444	-
0.9473684210526	-
0.9512195121951	-
0.9703703703704	-
0.9710780017528	-
0.9714285714286	-
0.9782608695652	-
0.9822695035461	-
0.9850498338870	-

Value	Label
0.9920292261707	-
0.9936788874842	-
0.9949367088608	-
0.9966178128523	-
0.9971098265896	-
0.9973404255319	-
0.9983974358974	-
1.000000000000	-

#### NRWT - Final (non-response adjusted) Weight

Location: 240-254 (width: 15; decimal: 13)

0.00000000000	_
1.00000000000	-
1.0144230769231	-
1.0151898734177	-
1.0189633375474	-
1.0206185567010	-
1.0212765957447	-
1.0266739674593	-
1.0270270270	-
1.0289017341040	-
1.0294117647059	-
1.0342079043507	-
1.0344827586207	-
1.0350877192982	-
1.03636363636	-
1.0431207169215	-
1.0439367311072	-
1.0526315789474	-
1.05555555556	-
1.0576352299657	-
1.0588235294118	-
1.06060606061	-
1.0634224641525	-
1.0664451827243	-

Value	Label
1.0714285714286	-
1.0749063670412	-
1.083333333333	-
1.0841836734694	-
1.0851063829787	-
1.09090909091	-
1.0942028985507	-
1.10000000000	-
1.1037037037	-
1.1332339173738	-
1.13333333333	-
1.1463414634146	-
1.1578947368421	-
1.1627906976744	-
1.1764705882353	-
1.1829268292683	-
1.20000000000	-
1.2111801242236	-
1.2247226768503	-
1.225000000000	-
1.2366802721088	-
1.33333333333	-
1.4419117647059	-
1.50000000000	-

## AGENCY\_OPERATOR - AGENCY\_OPERATOR: Q1

Location: 255-256 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9 , -8

#### Question:

1. Who operates this agency? Mark [X] only one.

Value	Label
1	State Government
2	County or Parish Government
3	Regional Government
4	Municipal (City, Town, or Township) Government

Value	Label
5	Tribal Government
6	School District (K-12)
7	2-year College
8	4-year College or University
9	Special District or Authority
	Missing Data
-9	Unavailable

#### AGENCY\_OPERATOR\_OTH\_SPEC - AGENCY\_OPERATOR (please specify): Q1\_OTH

Location: 257-330 (width: 74; decimal: 0)

Variable Type: character

#### Question:

1. Who operates this agency? Mark [X] only one. Special district or authority (Specify):

#### OPBUDGET - OPBUDGET: Total operating budget for fiscal/calendar year that included June 30, 2018: Q2

Location: 331-343 (width: 13; decimal: 2)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

2. Enter your agency's total operating budget for the fiscal or calendar year that includes June 30, 2018. If not available, provide an estimate and mark [X] the estimate checkbox. Include jails administered by your agency. Exclude building construction costs and major equipment purchases.

Value	Label
-9	Unavailable
-8	Non-applicable

#### OPBUDGET\_EST - OPBUDGET\_EST: Operating budget is an estimate (checkbox): Q2\_EST

Location: 344-345 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9 , -8

#### Question:

2. Enter your agency's total operating budget for the fiscal or calendar year that includes June 30, 2018. If not available, provide an estimate and mark [X] the estimate checkbox. Include jails administered by your

agency. Exclude building construction costs and major equipment purchases.

If estimate, check here:

Value	Label
0	No
1	Yes
	Missing Data
-9	Unavailable

#### PAT\_RESP\_ROUTINE - PAT\_RESP\_ROUTINE: Routine patrol services: Q3A1

Location: 346-347 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- A. Patrol and response functions
- 1. Routine patrol services

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### PAT\_RESP\_CIT\_INIT - PAT\_RESP\_CIT\_INIT: Responding to citizen-initiated requests for service: Q3A2

Location: 348-349 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- A. Patrol and response functions

2. Responding to citizen-initiated requests for service

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### PAT\_RESP\_CRIM\_INC - PAT\_RESP\_CRIM\_INC: First response to criminal incidents: Q3A3

Location: 350-351 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- A. Patrol and response functions
- 3. First response to criminal incidents

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### PAT\_RESP\_CRIM\_ARR - PAT\_RESP\_CRIM\_ARR: Arrest of criminal suspects: Q3A4

Location: 352-353 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- A. Patrol and response functions
- 4. Arrest of criminal suspects

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### PAT\_RESP\_SPEC\_EVT - PAT\_RESP\_SPEC\_EVT: Special events/crowd control: Q3A5

Location: 354-355 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- A. Patrol and response functions
- 5. Special events/crowd control

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### PAT\_RESP\_DISPATCH - PAT\_RESP\_DISPATCH: Dispatching of calls for service: Q3A6

Location: 356-357 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- A. Patrol and response functions
- 6. Dispatching of calls for service

Value	Label	
1	Yes	

Value	Label
2	No
	Missing Data

-9 Unavailable

#### CRIM\_HOMICIDE - CRIM\_HOMICIDE: Criminal investigation for homicide: Q3B1

Location: 358-359 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- B. Criminal investigation for:
- 1. Homicide

Value	Label
1	Yes
2	No
	Missing Data
_0	l Inavailable

#### CRIM\_CYBER - CRIM\_CYBER: Criminal investigation for cybercrime: Q3B2

Location: 360-361 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- B. Criminal investigation for:
- 2. Cybercrime

Value	Label
1	Yes
	. 50
2	No

Value	Label
	Missing Data
-9	Unavailable

#### CRIM\_ARSON - CRIM\_ARSON: Criminal investigation for arson: Q3B3

Location: 362-363 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- B. Criminal investigation for:
- 3. Arson

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### TRAF\_ENFORCE - TRAF\_ENFORCE: Traffic law enforcement: Q3C1

Location: 364-365 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- C. Traffic and vehicle-related functions
- 1. Traffic law enforcement

Value	Label
1	Yes
2	No
	Missing Data

Value	Label
Tuiuo	

-9 Unavailable

#### TRAF\_DIRECT - TRAF\_DIRECT: Traffic direction and control: Q3C2

Location: 366-367 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- C. Traffic and vehicle-related functions
- 2. Traffic direction and control

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### TRAF\_ACC\_INV - TRAF\_ACC\_INV: Traffic accident investigation: Q3C3

Location: 368-369 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- C. Traffic and vehicle-related functions
- 3. Accident investigation

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

#### TRAF\_PARK - TRAF\_PARK: Parking enforcement and control: Q3C4

Location: 370-371 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- C. Traffic and vehicle-related functions
- 4. Parking enforcement and control

Value	Label
4	V
1	Yes
2	No
	Missing Data
-9	Unavailable

#### TRAF\_COMMERCIAL - TRAF\_COMMERCIAL: Commercial vehicle enforcement: Q3C5

Location: 372-373 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- C. Traffic and vehicle-related functions
- 5. Commercial vehicle enforcement

Value	Label
1	Yes
2	No
	Missing Data

#### -9 Unavailable

#### **DET\_TRANSP - DET\_TRANSP: Detainee or inmate transport: Q3D1**

Location: 374-375 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- D. Detention-related functions
- 1. Detainee or inmate transport

Value	Label
1	Yes
2	No
	Missing Data
_	

-9 Unavailable

#### DET\_BOOK - DET\_BOOK: Booking and release of inmates: Q3D2

Location: 376-377 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- D. Detention-related functions
- 2. Booking and release of inmates

Value	Label
1	Yes
2	No
	Missing Data
0	Unavailable

-9 Unavailable

#### DET\_TEMP\_CELL - DET\_TEMP\_CELL: Operating a temporary holding cell (not for overnight detention): Q3D3

Location: 378-379 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- D. Detention-related functions
- 3. Operating a temporary holding cell (not for overnight detention)

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

## DET\_TEMP\_FAC - DET\_TEMP\_FAC: Operating an overnight lockup or temporary holding facility separate from a jail: Q3D4

Location: 380-381 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- D. Detention-related functions
- 4. Operating an overnight lockup or temporary holding facility separate from a jail

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### **DET\_JAIL - DET\_JAIL: Operating 1 or more jails: Q3D5**

Location: 382-383 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- D. Detention-related functions
- 5. Operating 1 or more jails

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### COURT\_SEC - COURT\_SEC: Providing court security: Q3E1

Location: 384-385 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- E. Court-related functions
- 1. Providing court security

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

#### COURT\_SERVE - COURT\_SERVE: Serving process (i.e., legal notification): Q3E2

Location: 386-387 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.

- E. Court-related functions
- 2. Serving process (i.e., legal notification)

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### COURT\_WARRANT - COURT\_WARRANT: Executing arrest warrants: Q3E3

Location: 388-389 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- E. Court-related functions
- 3. Executing arrest warrants

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### COURT\_EVICT - COURT\_EVICT: Serving eviction notices: Q3E4

Location: 390-391 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- E. Court-related functions

#### 4. Serving eviction notices

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### COURT\_PROT\_ORDER - COURT\_PROT\_ORDER: Enforcing protection orders: Q3E5

Location: 392-393 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- E. Court-related functions
- 5. Enforcing protection orders

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

## COURT\_CHILD\_SPRT - COURT\_CHILD\_SPRT: Enforcing child support orders: Q3E6

Location: 394-395 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- E. Court-related functions
- 6. Enforcing child support orders

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### COURT\_APPR\_FUG - COURT\_APPR\_FUG: Apprehension of fugitives: Q3E7

Location: 396-397 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- E. Court-related functions
- 7. Apprehension of fugitives

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### FOR\_CSI - FOR\_CSI: Forensic crime scene investigation: Q3F1

Location: 398-399 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- F. Forensic services
- 1. Forensic crime scene investigation

Value	Label			
1	Yes			

Value	Label
2	No
	Missing Data

-9 Unavailable

#### FOR\_DIGITAL - FOR\_DIGITAL: Processing of digital evidence: Q3F2

Location: 400-401 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- F. Forensic services
- 2. Processing of digital evidence

Value	Label
1	Yes
2	No
	Missing Data
_0	l Inavailable

#### FOR\_LAB - FOR\_LAB: Operating a forensic crime lab: Q3F3

Location: 402-403 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- F. Forensic services
- 3. Operating a forensic crime lab

Value	Label
	Missing Data
-9	Unavailable

#### SPEC\_ANIMAL - SPEC\_ANIMAL: Animal control: Q3G1

Location: 404-405 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- G. Special public safety functions
- 1. Animal control

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### SPEC\_SCL\_CROSS - SPEC\_SCL\_CROSS: School crossing services: Q3G2

Location: 406-407 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- G. Special public safety functions
- 2. School crossing services

Value	Label
1	Yes
2	No
	Missing Data

Value	Label

-9 Unavailable

#### SPEC\_EMS - SPEC\_EMS: Emergency medical services: Q3G3

Location: 408-409 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- G. Special public safety functions
- 3. Emergency medical services

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### SPEC\_EM\_MGMT - SPEC\_EM\_MGMT: Emergency management: Q3G4

Location: 410-411 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- G. Special public safety functions
- 4. Emergency management

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

#### SPEC\_FIRE - SPEC\_FIRE: Fire services: Q3G5

Location: 412-413 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- G. Special public safety functions
- 5. Fire services

Value	Label
4	V
1	Yes
2	No
	Missing Data
-9	Unavailable

#### TASK\_GANG - TASK\_GANG: Task force participation for gangs: Q3H1

Location: 414-415 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 1. Gangs

Value	Label
1	Yes
2	No
	Missing Data
_	

-9 Unavailable

#### TASK\_DRUG\_TRAF - TASK\_DRUG\_TRAF: Task force participation for drug trafficking: Q3H2

Location: 416-417 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 2. Drug trafficking

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

#### TASK\_OPIOID - TASK\_OPIOID: Task force participation for opioid abuse: Q3H3

Location: 418-419 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 3. Opioid abuse

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### TASK\_DUI - TASK\_DUI: Task force participation for DUI: Q3H4

Location: 420-421 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 4. DUI

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

## TASK\_AUTO\_THEFT - TASK\_AUTO\_THEFT: Task force participation for auto theft: Q3H5

Location: 422-423 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 5. Auto theft

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

#### TASK\_HUMAN\_TRAF - TASK\_HUMAN\_TRAF: Task force participation for human trafficking: Q3H6

Location: 424-425 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 6. Human trafficking

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

### TASK\_ANTI\_TERR - TASK\_ANTI\_TERR: Task force participation for anti-terrorism: Q3H7

Location: 426-427 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 7. Anti-terrorism

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

# TASK\_OTH - TASK\_OTH: Other task force participation: Q3H8

Location: 428-429 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.

- H. Task force participation for:
- 8. Other (Specify):

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

### TASK\_OTH\_SPEC - TASK\_OTH\_SPEC: Other task force participation (please specify): Q3H8\_OTH [truncated by ICPSR]

Location: 430-673 (width: 244; decimal: 0)

Variable Type: character

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- H. Task force participation for:
- 8. Other (Specify):

### SPEC\_BOMB - SPEC\_BOMB: Bomb/explosives disposal: Q3I1

Location: 674-675 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 1. Bomb/explosives disposal

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

### SPEC\_K9 - SPEC\_K9: Canine/K-9: Q3I2

Location: 676-677 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 2. Canine/K-9

Value	Label
1	Yes
2	No
	Missing Data
0	Unavailable

-9 Unavailable

### SPEC\_CRIME\_ANAL - SPEC\_CRIME\_ANAL: Crime analysis: Q3I3

Location: 678-679 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 3. Crime analysis

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

## SPEC\_FIREARM\_BKG - SPEC\_FIREARM\_BKG: Firearm background checks: Q3I4

Location: 680-681 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 4. Firearm background checks

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

### SPEC\_SRCH\_RESCUE - SPEC\_SRCH\_RESCUE: Search and rescue: Q3I5

Location: 682-683 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 5. Search and rescue

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

### SPEC\_SWAT - SPEC\_SWAT: Tactical operations (SWAT): Q3I6

Location: 684-685 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 6. Tactical operations (SWAT)

Value	Label
1	Yes
2	No
	Missing Data

-9 Unavailable

### SPEC\_UNDERWATER - SPEC\_UNDERWATER: Underwater recovery: Q3I7

Location: 686-687 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 7. Underwater recovery

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

### SPEC\_TRAIN\_ACAD - SPEC\_TRAIN\_ACAD: Operating a basic training academy: Q3I8

Location: 688-689 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 8. Operating a basic training academy

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

### SPEC\_VIC\_ASSIST - SPEC\_VIC\_ASSIST: Providing direct victim assistance or programs: Q3I9

Location: 690-691 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 9. Providing direct victim assistance or programs

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

### SPEC\_TRIBAL - SPEC\_TRIBAL: Providing law enforcement services to or on tribal lands: Q3I10

Location: 692-693 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.

- I. Specialized functions
- 10. Providing law enforcement services to or on tribal lands

Value	Label
1	Yes
2	No
	Missing Data
-9	Unavailable

### SPEC\_OTH - SPEC\_OTH: Other specialized functions: Q3I11

Location: 694-695 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 11. Other (Specify):

Value	Label
1	Yes
2	No
	Missing Data
0	Unavailable

-9 Unavailable

# SPEC\_OTH\_SPEC - SPEC\_OTH\_SPEC: Other specialized functions (please specify): Q3I11\_OTH [truncated by ICPSR]

Location: 696-939 (width: 244; decimal: 0)

Variable Type: character

- 3. During 2018, did your agency perform any of these functions on a regular basis or have primary responsibility for performing when needed? Mark [X] Yes or No for each function.
- I. Specialized functions
- 11. Other (Specify):

## FTSWORN - FTSWORN: Full-time sworn officers with general/full arrest powers: Q4A\_FT

Location: 940-944 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

### Question:

4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.

a. Sworn: Officers with general/full arrest powers Full-Time

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	_ <del>-</del>
11	-
	-
13	-
14	
15	-
	-
17	-
	-
19	-
	-
22	-
23	-
24	-
25	-

Value	Label
26	-
27	
28	-
29	-
30	-
31	
32	-
33	-
34	-
35	-
36	-
37	-
38	
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable

-9 Unavailable

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).

## PTSWORN - PTSWORN: Part-time sworn officers with general/full arrest powers: Q4A\_PT

Location: 945-947 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

### Question:

4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.

a. Sworn: Officers with general/full arrest powers

Part-Time

Value	Label
0	-
1	-
2	-
3	
4	-
5	-
6	-
7	-
8	-
9	
10	-
11	-
12	-
13	-
14	-
15	-
16	-
17	-
18	-
19	-
20	-
21	-
22	-
23	-
24	-
	-
26	-
27	-
	-
29	-
31	-
32	-
	-
34	-

Value	Label
35	-
36	-
37	-
38	-
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
49	-
50	-
	Missing Data
_	

-9 Unavailable

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).

### FTLIM - FTLIM: Full-time limited authority officers - limited or no arrest powers: Q4B\_FT

Location: 948-951 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.
- b. Limited Authority: Officers with limited or no arrest powers (e.g., jail or court officers in some agencies) Full-Time

Value	Label
0	-
1	-
2	-
3	-

Value	Label
5	-
	-
7	
8	-
9	
	-
11	
	-
13	
14	-
15	-
16	-
17	-
18	-
19	-
20	-
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-
29	-
	-
31	-
32	-
	-
35	-
	-
	-
	-
39	-
40	-
41	-
42	-

Value	Label
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data

-9 Unavailable

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).

# PTLIM - PTLIM: Part-time limited authority officers - limited or no arrest powers: Q4B\_PT

Location: 952-954 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.

b. Limited Authority: Officers with limited or no arrest powers (e.g., jail or court officers in some agencies) Part-Time

Value	Label
0	
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-

	Label
13	-
	-
15	
	-
17	-
	-
19	
	-
21	
22	-
23	-
	-
25	
26	-
27	-
28	-
29	-
30	-
31	-
32	-
33	-
34	-
35	-
36	-
38	-
40	-
41	-
42	-
43	-
44	-
45	-
47	-
49	-
50	
52	-
53	
54	-
	Missing Data

Value	Label
-9	Unavailable

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).

### FTNON - FTNON: Full-time other personnel not included in 4A or 4B: Q4C\_FT

Location: 955-959 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.
- c. All other personnel not included in a or b above (e.g., civilian employees) Full-Time

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	
8	
9	-
10	
11	
12	
13	
14	-
	-
	-
17	
18	-
	-
20	-

Value	Label
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-
31	-
32	-
33	-
34	-
35	-
36	-
37	-
38	-
39	-
40	-
41	-
42	-
43	-
44	
45	-
46	
47	-
48	-
49	-
	Missing Data
-9	Unavailable

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).

# PTNON - PTNON: Part-time other personnel not included in 4A or 4B: Q4C\_PT

Location: 960-963 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.
- c. All other personnel not included in a or b above (e.g., civilian employees) Part-Time

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	
	-
	-
	-
	-
	-
	-
	-
19	-
	-
21	-
23	-
24	-
25	-
26	-
27	-
28	-
29	

Value	Label
30	-
31	-
32	-
33	-
34	-
35	-
36	-
37	-
38	-
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable

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).

### TOTFTEMP - TOTFTEMP: Total full-time employees: Q4D\_FT

Location: 964-968 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.
- d. Total employees (Sum of rows a-c) Full-Time

Value	Label
	_
	-
	_
	_
5	-
	_
	-
	-
	-
	-
	_
14	
	-
	-
17	-
18	_
19	-
	-
21	-
	-
23	
24	-
25	-
	-
27	
28	-
29	-
30	-
31	-
32	-
	-
34	-
35	-
	-
37	-

Value	Label
38	-
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
0	Unaveilable

-9 Unavailable

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).

### TOTPTEMP - TOTPTEMP: Total part-time employees: Q4D\_PT

Location: 969-972 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 4. Enter the number of full-time and part-time paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.
- d. Total employees (Sum of rows a-c) Part-Time

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-

Value	Label
8	-
9	-
10	-
11	
12	-
13	-
14	-
15	-
16	-
17	-
18	-
19	-
20	-
21	-
22	-
23	-
	-
25	-
26	-
27	-
28	
29	-
30	-
31	-
32	-
33	-
	-
35	-
36	
37	-
38	
39	-
40	
41	-
42	
43	-
44	
45	-

Value	Label
46	<del>-</del>
47	-
48	-
49	-
	Missing Data

-9 Unavailable

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).

### FTSWORN\_MALE - FTSWORN\_MALE: Full-time sworn male officers: Q5A\_MALE

Location: 973-977 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

5. Enter the number of full-time officers by sex for the pay period that included June 30, 2018. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

a. Sworn: Officers with general/full arrest powers Male

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-

Value	Label
16	-
17	
18	_
19	
20	-
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-
31	-
	-
33	-
34	-
	-
	-
	-
	-
39	-
40	
41	-
42	
43	
44	-
45	-
46	-
47	
48	
49	- Dut
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

# FTSWORN\_FEMALE - FTSWORN\_FEMALE: Full-time sworn female officers: Q5A\_FEMALE

Location: 978-981 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

### Question:

5. Enter the number of full-time officers by sex for the pay period that included June 30, 2018. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

a. Sworn: Officers with general/full arrest powers Female

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	
	-
	-
13	
14	
	-
16	
	-
18	
	-
	-
22	-

Value	Label
23	-
24	-
25	-
	-
27	-
	-
29	-
30	-
31	-
	-
33	-
	-
35	-
36	-
37	-
38	-
	-
40	-
41	-
42	-
43	-
	-
	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

## FTSWORN\_TOTAL - FTSWORN\_TOTAL: Total full-time sworn officers: Q5A\_TOTAL

Location: 982-986 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

### Question:

5. Enter the number of full-time officers by sex for the pay period that included June 30, 2018. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

a. Sworn: Officers with general/full arrest powers Total

Value	Label
0	-
1	
	-
3	
	-
5	
6	-
7	
8	-
9	
10	-
11	
12	-
13	
14	-
15	
	-
17	
18	-
19	
20	-
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-

Value	Label
31	-
32	-
33	-
34	-
35	-
36	-
37	-
38	-
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

### FTLIM\_MALE - FTLIM\_MALE: Full-time limited sworn male officers: Q5B\_MALE

Location: 987-990 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 5. Enter the number of full-time officers by sex for the pay period that included June 30, 2018. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.
- b. Limited Authority: Officers with limited or no arrest powers (e.g., jail or court officers in some agencies) Male

Value	Label
0	-
1	
2	-
3	-
4	-
5	
6	-
7	
8	-
9	
10	-
11	
12	-
13	-
	-
15	
16	-
17	-
	-
19	
20	
21	-
22	-
23	-
24	-
	-
	-
27	-
28	
29	-
30	
31	-
32	
33	-
35	-
36	-
37	-

Value	Label
38	-
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

### FTLIM\_FEMALE - FTLIM\_FEMALE: Full-time limited sworn female officers: Q5B\_FEMALE

Location: 991-994 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 5. Enter the number of full-time officers by sex for the pay period that included June 30, 2018. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.
- b. Limited Authority: Officers with limited or no arrest powers (e.g., jail or court officers in some agencies) Female

Value	Label
0	
1	-
2	-
3	-
4	-
5	-
6	

Value	Label
7	-
	-
9	-
10	-
11	-
12	-
13	
	_
15	
	-
17	-
	-
19	-
20	-
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-
31	-
	-
33	-
	-
	-
36	
37	-
	-
	-
41	-
42	-
43	-
44	-

Value	Label
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

## FTLIM\_TOTAL - FTLIM\_TOTAL: Full-time limited sworn officers: Q5B\_TOTAL

Location: 995-998 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

### Question:

5. Enter the number of full-time officers by sex for the pay period that included June 30, 2018. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

b. Limited Authority: Officers with limited or no arrest powers (e.g., jail or court officers in some agencies) Total

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-

Value	Label
14	
	-
16	
17	
	-
	-
	-
21	
	-
	-
	-
	-  -
	-
27	
	-
	- -
30	
	-
32	
	-
	-
	-
	-
	-
38	
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	- -
49	-
70	Missing Data
-9	Unavailable

-9 Unavailable

Value	Label
-8	Non-applicable

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).

### FTSWORN\_SRO - FTSWORN\_SRO: Full-time sworn school resource officers: Q6\_SWORN

Location: 999-1001 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

- 6. Enter the total number of full-time officers who served as School Resource Officers or whose primary duties were related to safety in K-12 schools (exclude crossing guards) for the last pay period of the 2017-2018 school year. If none, enter 0.
- a. Sworn: Officers with general/full arrest powers

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	
7	-
	-
9	-
	-
11	-
	-
13	
14	
	-
16	
	-
18	
	-
20	-

Value	Label
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-
31	-
32	-
33	-
34	
	-
36	-
37	-
	-
	-
	-
	-
	-
	-
	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

## FTLIM\_SRO - FTLIM\_SRO: Full-time limited authority school resource officers: Q6\_LIMITED

Location: 1002-1005 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

### Question:

6. Enter the total number of full-time officers who served as School Resource Officers or whose primary duties were related to safety in K-12 schools (exclude crossing guards) for the last pay period of the 2017-2018 school year. If none, enter 0.

b. Limited Authority: Officers with limited or no arrest powers

Value	Label
0	-
1	-
2	-
3	
4	-
5	
6	-
7	
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-
17	-
19	-
20	-
21	-
23	-
25	-
26	-
28	-
29	-
30	-
31	-
33	-

Value	Label
34	-
35	-
36	-
39	-
41	-
49	-
53	-
57	-
60	-
75	-
82	-
90	-
92	-
100	-
601	-
5324	-
	Missing Data
-9	Unavailable
-8	Non-applicable

# TOTFTEMP\_SRO - TOTFTEMP\_SRO: Total full-time school resource officers: Q6\_TOTAL

Location: 1006-1009 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

6. Enter the total number of full-time officers who served as School Resource Officers or whose primary duties were related to safety in K-12 schools (exclude crossing guards) for the last pay period of the 2017-2018 school year. If none, enter 0.

c. Total full-time officers (Sum of rows a and b)

Value	Label
0	-
1	
2	-
3	-

4 -

Value	Label
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-
17	-
	-
19	-
	-
21	-
	-
	-
	-
	-
	-
	-
	-
29	-
30	-
	-
32	-
	-
	-
	-
	-
37	-
	-
39	-
40	
41	-
42	-

Value	Label
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
_	

-9 Unavailable

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).

LAWENF\_ONLY\_SWN - LAWENF\_ONLY\_SWN: Full-time sworn officers who work primarily in a single duty area - law enforcement duties: Q7A\_SWORN

Location: 1010-1014 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area a. Law enforcement duties

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-

Value	Label
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
	-
24	
	-
	_
27	
28	_
29	
30	-
31	-
32	-
33	-
34	-
35	-
	-
37	
	-
	-
40	<del>-</del>
	-
	-
	-
45	-
	-
47	

Value	Label
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

LAWENF\_ONLY\_LIM - LAWENF\_ONLY\_LIM: Full-time limited authority officers who work primarily in a single duty area - law enforcement duties: Q7A\_LIMIT

Location: 1015-1017 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area

a. Law enforcement duties

Limited Authority

Value	Label
0	-
1	
2	-
3	-
4	-
5	
6	-
7	
8	-
9	-
10	-
11	-
12	-
13	-

Value	Label
14	
	-
16	
18	
	-
	- -
	-
22	
23	
	-
	-
	-
	-
	-
33	
	-
	-
	-
	-
39	-
40	
41	-
43	-
45	-
51	-
55	-
56	-
57	-
60	-
65	-
66	-
70	-
	Missing Data
-9	Unavailable

-9 Unavailable

Value	Label
-8	Non-applicable

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).

### JAIL\_SWN - JAIL\_SWN: Full-time sworn officers who work primarily in a single duty area - jail-related duties: Q7B\_SWORN

Location: 1018-1021 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area

b. Jail-related duties

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
	-
9	-
	-
11	-
12	-
13	-
14	-
15	-
16	-
17	-
18	-

Value	Label
19	-
20	-
21	
22	
23	-
24	
25	-
26	
27	-
28	-
29	-
30	-
31	-
32	-
	-
34	
	-
36	-
37	-
	-
40	-
41	
	-
44	
45	-
46	
47	-
48	
49	-
51	-
52	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

# JAIL\_LIM - JAIL\_LIM: Full-time limited authority officers who work primarily in a single duty area - jail-related duties: Q7B\_LIMIT

Location: 1022-1025 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area b. Jail-related duties

Limited Authority

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-
17	-
	-
	-
	-
	-
22	-

Value	Label
23	-
24	-
25	-
26	-
27	-
	-
29	-
30	-
31	-
	-
33	-
34	
35	-
	-
	-
	-
	-
	-
	-
	-
	-
45	-
46	
47	-
48	
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

# COURT\_SWN - COURT\_SWN: Full-time sworn officers who work primarily in a single duty area - court-related duties: Q7C\_SWORN

Location: 1026-1029 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area c. Court-related duties

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-
17	-
18	-
19	-
20	-
21	-
22	-
23	-
25	-
26	
27	-
28	-

Value	Label
29	-
30	-
31	-
32	-
33	-
34	-
35	-
36	-
37	-
38	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	-
49	-
50	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

# COURT\_LIM - COURT\_LIM: Full-time limited authority officers who work primarily in a single duty area - court-related duties: Q7C\_LIMIT

Location: 1030-1032 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area c. Court-related duties

## Limited Authority

Value	Label
0	-
1	
	-
3	-
4	-
5	
	-
7	-
8	-
9	-
10	-
11	-
	-
13	
14	
15	-
16	-
17	-
	-
	-
	<del>-</del>
	-
	-
	-
25	-
26	
27	
	-
29	
	-
	-
40	-
41	-

Value	Label
45	-
52	-
64	-
67	-
68	-
92	-
94	-
102	-
115	-
116	-
124	-
135	-
262	-
	Missing Data
-9	Unavailable
-8	Non-applicable

OTHERAREA\_SWN - OTHERAREA\_SWN: Full-time sworn officers who work primarily in a single duty area - one other duty area not already specified: Q7D\_SWORN

Location: 1033-1036 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area

d. One other duty area not specified above

Value	Label
0	- -
1	-
2	-
3	-

Value	Label
5	-
	-
7	
8	-
9	
	-
11	
	_
13	
14	-
15	-
16	-
17	-
18	-
19	-
20	-
21	-
	-
23	-
25	-
27	-
28	-
30	-
31	-
32	-
33	-
34	-
35	-
	-
37	
	-
	-
	-
	-
	-
	-
55	-

Value	Label
58	-
60	-
65	-
70	-
73	-
81	-
82	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

OTHERAREA\_LIM - OTHERAREA\_LIM: Full-time limited authority officers who work primarily in a single duty area - one other duty area not already specified: Q7D\_LIMIT

Location: 1037-1040 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers who work primarily in a SINGLE duty area

d. One other duty area not specified above

Limited Authority

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
0	

Value	Label
9	-
10	-
11	-
12	-
13	-
14	-
15	-
	-
17	
	-
19	-
20	-
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-
32	-
34	-
36	-
39	-
42	-
48	-
49	-
60	-
	-
	-
73	-
75	-
82	-
92	-
120	-
127	-

Value	Label
181	-
219	-
508	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

LAWENF\_MULTI\_SWN - LAWENF\_MULTI\_SWN: Full-time sworn officers whose work is split equally across multiple duty areas, including law enforcement duties: Q7E\_SWORN

Location: 1041-1044 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers whose work is split equally across MULTIPLE duty areas e. Multiple duties, including law enforcement duties

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-

Value	Label
13	-
14	
15	-
	-
17	
	-
19	
20	
21	
22	-
23	-
24	-
25	
	-
27	-
28	-
29	
30	-
31	-
32	-
33	-
34	-
35	-
36	-
37	-
38	-
39	-
40	-
41	-
42	
43	-
44	
45	-
46	
47	-
48	-
49	-
	Missing Data

Value	Label
-9	Unavailable
-8	Non-applicable

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).

LAWENF\_MULTI\_LIM - LAWENF\_MULTI\_LIM: Full-time limited authority officers whose work is split equally across multiple duty areas, including law enforcement duties: Q7E\_LIMIT

Location: 1045-1047 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers whose work is split equally across MULTIPLE duty areas e. Multiple duties, including law enforcement duties

Limited Authority

16

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-

Value	Label
17	-
18	-
19	-
20	-
21	-
22	-
23	-
24	-
25	-
	-
29	-
	-
32	-
	-
39	-
41	-
	-
	-
	-
	-
	-
151	-
240	
427	-
437 513	-
010	- Missing Data
-9	Unavailable
-9 -8	
-8	Non-applicable

NONLAWENF\_MULTI\_SWN - NONLAWENF\_MULTI\_SWN: Full-time sworn officers whose work is split equally across multiple duty areas, not including law enforcement duties: Q7F\_SWORN

Location: 1048-1050 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers whose work is split equally across MULTIPLE duty areas f. Multiple duties, not including law enforcement duties

Value	Label
0	-
1	
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
	-
13	-
	-
15	-
	-
	-
18	-
19	-
24	-
25	-
26	
28	-
30	
36	-
49	
51	-

Value	Label
69	
86	-
151	-
200	-
	Missing Data
-9	Unavailable
-8	Non-applicable

NONLAWENF\_MULTI\_LIM - NONLAWENF\_MULTI\_LIM: Full-time limited authority officers whose work is split equally across multiple duty areas, not including law enforcement duties: Q7F\_LIMIT

Location: 1051-1053 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers whose work is split equally across MULTIPLE duty areas f. Multiple duties, not including law enforcement duties

Limited Authority

Value	Label
0	
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-

Value	Label
14	-
15	-
16	-
17	-
18	-
19	-
20	
21	
22	-
23	-
24	- -
25	-
26	-
27	
29	-
30	
	-
32	
34	-
35	-
39	-
41	
42	-
43	-
44	-
49	-
53	-
60	
63	-
86	-
118	-
130	-
396	-
	Missing Data
-9	Unavailable
-8	Non-applicable

TOT\_SWN\_FUNCTION - TOT\_SWN\_FUNCTION: Total full-time sworn officers whose work is split equally across multiple duty areas: Q7G\_SWORN

Location: 1054-1058 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers whose work is split equally across MULTIPLE duty areas g. Total full-time officers (Sum of rows a-f)

Value	Label
0	-
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	
15	-
16	-
17	-
18	-
19	-
	-
21	-
22	-

Value	Label
23	-
24	-
25	-
26	-
27	-
28	-
29	-
30	-
31	-
32	-
33	-
34	-
35	-
36	-
37	-
38	-
39	-
40	-
41	-
	-
43	-
	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

# TOT\_LIM\_FUNCTION - TOT\_LIM\_FUNCTION: Total full-time limited authority officers whose work is split equally across multiple duty areas: Q7G\_LIMIT

Location: 1059-1062 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

#### Question:

7. Enter the number of full-time officers that worked in each of the major duty areas for the pay period that included June 30, 2018. Count each full-time officers only once. Each total should match the number reported in the same colored cell in Question 4. If none, enter 0.

Full-time officers whose work is split equally across MULTIPLE duty areas g. Total full-time officers (Sum of rows a-f)

Limited Authority

Value	Label
0	- -
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-
17	-
18	-
19	-
20	-
21	-
22	-
23	-
24	-
25	-
26	-
27	-
28	-

Value	Label
29	-
30	-
31	-
32	-
33	-
34	-
35	-
36	-
37	-
38	-
39	-
40	-
41	-
42	-
43	-
44	-
45	-
46	-
47	-
48	-
49	-
	Missing Data
-9	Unavailable
-8	Non-applicable

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).

## ${\bf SUBMISSIONMODE - Submission Mode: Submission \ Mode}$

Location: 1063-1064 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

Value	Label
1	Web
2	Paper
3	Phone
	Missing Data
_	Unavailable

-9 Unavailable

### POPULATION - Population: Estimated population of jurisdiction (2018)

Location: 1065-1072 (width: 8; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8

Value	Label
-9	Unavailable
-8	Non-applicable

## **BUDGETEDIT - BudgetEdit: OPBUDGET was edited**

Location: 1073-1073 (width: 1; decimal: 0)

Variable Type: numeric

## FTS\_SROEDIT - FTS\_SROEdit: FTSWORN\_SRO was edited

Location: 1074-1074 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	No
1	Yes

## FTLIM\_SROEDIT - FTLIM\_SROEdit: FTLIM\_SRO was edited

Location: 1075-1075 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	No
1	Yes

## 2018 CENSUS OF STATE AND LOCAL LAW ENFORCEMENT AGENCIES





	Acting as collection agent: RTI In	ternational			
Plea	se use this form to provide information on behalf o	f the follow	ving agency:		
	< <age< th=""><th></th><th></th></age<>				
	If the agency name printed above is inc	correct, ple	ease call us at	1-800-845-7883.	
Subi	mit this form using one of the following four metho Online: <a href="https://bjslecs.org/CSLLEA2018">https://bjslecs.org/CSLLEA2018</a> Agency ID: << Agency ID>> Password: << PIN>>	ds:		a@rti.org 354-4989 (toll-free) e enclosed postage	e-paid envelope
Imp	ortant:	Indicat	e who com	pleted this form	n:
ager com appr	y of the following conditions applied to your acy as of June 30, 2018, you do not need to plete the entire questionnaire. Mark [X] the opriate box below and return the survey using the	Name:	Last Name	First Name	МІ
retui	Agency no longer in existence  Enter date agency ceased operations:	Phone:	Area Code	Number	Extension
_ 	Month Day Year		Area Code	Number	
L	Enter the name of the agency providing contractual services:	Agency Website:			
	Agency employed only part-time officers and the total combined hours worked for these officers averaged less than 35 hours per week  All the officers in the agency were unpaid volunteers  All the officers in the agency were paid via fee-for-service and not salary  Agency was private (i.e., not operated with funds from a state, local, special district, or tribal government)  Agency was operated by the Federal government	Que your  If you 845-corre Ager  If you improof the	stionnaires cor records. u have any que 7883, or send esponding abou ncy ID number u have any ger oving the surve e Bureau of Ju	by of your complete impleted online can estions, call RTI toll an e-mail to csllead ut this survey, pleas above.  The property of the comments	be printed for  -free at 1-800grti.org. When se refer to the suggestions for Shelley Hyland shone at 1-202-
Codora	Burden	Statement	I to recoond to a sell	ootion of information unless	o it diaplaya a aurrent

Federal agencies may not conduct or sponsor an information collection, and a person is not required to respond to a collection of information, unless it displays a currently valid OMB Control Number. Public reporting burden for this collection of information is estimated to average 30 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspects of this collection of information, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531. The Omnibus Crime Control and Safe Streets Act of 1968, as amended (34 USC 10132), authorizes this information collection. Although this survey is voluntary, we urgently need your cooperation to make the results comprehensive, accurate, and timely. We greatly appreciate your assistance.

Cy 13 v	oiuiita	ıy, wc	urger	itiy iic	cu you	ii coopciai	ation to make the results comprehensive, accurate, and timely. We greatly	y app
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					l			- 1
					l			- 1
					l			- 1
								_

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## **INSTRUCTIONS**

Please do not leave any items blank.

- If the answer to a question is "none" or "zero," write "0" in the space provided.
- Use an X when marking an answer in a box.

## **VERIFY AGENCY HEAD CONTACT INFORMATION**

The contact information at right is on file for the head of this agency:  Is this information correct?	Agency Head Name: Agency Head Title: Agency Address:	< <agencyheadname>&gt; &lt;<agencyheadtitle>&gt; &lt;<address1>&gt; &lt;<address2>&gt; &lt;<city>&gt;, &lt;<state>&gt;, &lt;<zip>&gt;</zip></state></city></address2></address1></agencyheadtitle></agencyheadname>					
□ No →Provide correct information:	Agency Head Name: Agency Head Title: Agency Address:						
SURVEY QUESTIONS							
1. Who operates this agency? Mark [X] only one.  State government  County or parish government  Regional government  Municipal (city, town or township) government  Tribal government  School district (K-12)  2-year college  4-year college or university							
☐ Special district or authority (Speci	<i>fy</i> ):						
2. Enter your agency's total operating budget for the fiscal or calendar year that includes June 30, 2018. If not available, provide an estimate and mark [X] the estimate checkbox. Include jails administered by your agency. Exclude building construction costs and major equipment purchases.  \$\[ \], \[ \], \[ \], \[ \], \[ \], \[ \] \]. 00 If estimate, check here: \[ \]							
	2	3906127029					

primary responsibility for performing when needed? Mark [X] Yes or No for each function. A. Patrol and response functions Yes F. Forensic services No Yes No 1. Forensic crime scene investigation 1. Routine patrol services 2. Responding to citizen-initiated П П 2. Processing of digital evidence requests for service 3. Operating a forensic crime lab 3. First response to criminal incidents G. Special public safety functions Yes No 4. Arrest of criminal suspects 1. Animal control 5. Special events/crowd control 2. School crossing services 6. Dispatching of calls for service 3. Emergency medical services B. Criminal investigation for: Yes No 4. Emergency management 1. Homicide П 5. Fire services 2. Cybercrime H. Task force participation for: Yes No П 3. Arson 1. Gangs C. Traffic and vehicle-related functions Yes No 2. Drug trafficking 1. Traffic law enforcement 3. Opioid abuse 2. Traffic direction and control 4. DUI 3. Accident investigation 5. Auto theft 4. Parking enforcement and control Human trafficking 5. Commercial vehicle enforcement 7. Anti-terrorism D. Detention-related functions Yes No 8. Other (Specify): 1. Detainee or inmate transport 2. Booking and release of inmates I. Specialized functions Yes No 3. Operating a temporary holding cell 1. Bomb/explosives disposal (not for overnight detention) 4. Operating an overnight lockup or 2. Canine/K-9 temporary holding facility separate 3. Crime analysis from a jail 4. Firearm background checks П П 5. Operating 1 or more jails 5. Search and rescue E. Court-related functions Yes No 6. Tactical operations (SWAT) 1. Providing court security 7. Underwater recovery 2. Serving process (i.e., legal notification) 8. Operating a basic training academy 9. Providing direct victim assistance or П 3. Executing arrest warrants programs 4. Serving eviction notices 10. Providing law enforcement services to or on tribal lands 5. Enforcing protection orders 11. Other (Specify): 6. Enforcing child support orders 7. Apprehension of fugitives

3

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3. During 2018, did your agency perform any of these functions on a regular basis or have

4.	Enter the number of <u>full-time</u> and <u>part-time</u> paid agency employees for the pay period that included June 30, 2018. Count employees who are regularly scheduled to work less than 35 hours per week as part-time. If none, enter 0.								
		Full-Time	Part-Time						
	a. Sworn: Officers with general/full arrest powers								
	b. Limited Authority: Officers with limited or no arrest powers (e.g., jail or court officers in some agencies)								
	<ul> <li>c. All other personnel not included in a or b above (e.g., civilian employees)</li> </ul>								
	d. Total employees (Sum of rows a-c)								
5.	Enter the number of <u>full-time</u> officers by <u>sex</u> for the pay postable Each total should match the number reported in the same colore  Male	eriod that includ d cell in Question Female	led June 30, 2018. 4. If none, enter 0.						
		remale	Total						
	a. Sworn: Officers with general/full arrest powers								
	b. Limited Authority: Officers with limited or no arrest powers (e.g., jail or court officers in some agencies)								
6.	Enter the total number of <u>full-time</u> officers who served as whose primary duties were related to safety in K-12 school the last pay period of the 2017-2018 school year. <i>If none, e</i>	ols (exclude cros							
	the last pay period of the 2017 2010 3011001 year. If hone, e	THE O.	Number						
	a. Sworn: Officers with general/full arrest powers								
	b. Limited Authority: Officers with limited or no arrest powers								
	c. Total full-time officers (Sum of rows a and b)								
7.	Enter the number of <u>full-time</u> officers that worked in each period that included June 30, 2018. Count each full-time office the number reported in the same colored cell in Question 4. If no	er only once. Eac							
	Full-time officers who work primarily in a SINGLE duty area	Sworn	Limited Authority						
	a. Law enforcement duties								
	b. Jail-related duties								
	c. Court-related duties								
	d. One other duty area not specified above								
	Full-time officers whose work is split equally across MULTIPLE duty areas	Sworn	Limited Authority						
	e. Multiple duties, including law enforcement duties								
	f. Multiple duties, <u>not</u> including law enforcement duties								
	g. Total full-time officers (Sum of rows a-f)								
C	<b>Thank You!</b> Thank you for participating in this survey. Please retain a copy for your records. If you have any questions about this survey, please contact the CSLLEA team at 1-800-845-7883 or <a href="mailto:csllea@rti.org">csllea@rti.org</a> .								