

ICPSR 37135

# **Annual Survey of Jails, 2016**

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

**ICPSR Codebook** 

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

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# **Study Description**

### Citation

#### **Title Statement**

Title: Annual Survey of Jails: Jail-Level Data, 2016

Alternative Title: ASJ 2016

Identification No.: 37135

#### **Responsibility Statement**

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

#### **Production Statement**

Producer: Inter-university Consortium for Political and Social Research

Place of Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

#### **Series Statement**

Series Name: Annual Survey of Jails: Jail-Level Data Series

#### Series Information:

The Annual Survey of Jails (ASJ), formerly titled National Survey of Jails, provides data on local jails and jail inmates. The series has been conducted annually since 1982 except in years when the Census of Jails is conducted (1983, 1988, 1993, 1999, and 2005). From 1982 to 2014, the Census Bureau collected data for Bureau of Justice Statistics (BJS). Since 2015, the ASJ data have been collected by RTI, International.

Years Produced: Annually since 1982, except in years when the National Jail Census is conducted.

#### **Bibliographic Citation**

U.S. Dept. of Justice. Office of Justice Programs. Bureau of Justice Statistics. ANNUAL SURVEY OF JAILS: JAIL-LEVEL DATA, 2016 [Computer file]. Conducted by RTI, International. ICPSR37135. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producer and distributor].

#### **Study Scope**

#### **Subject Information**

Keyword(s): correctional facilities, correctional system, demographic characteristics, jail inmates, jails, population characteristics

Topic Classification(s): Social Institutions and Behavior, Crime and the Criminal Justice System, Corrections

#### **Abstract**

BJS conducts the Census of Jails to collect data on the size of the jail population and selected inmate characteristics every five to six years. In years between censuses, BJS conducts the ASJ to produce national estimates on jail population size and characteristics. Key statistics include confined jail population, average daily population, rated capacity, supervised unconfined population, and admissions and releases. In addition, data on jail population by sex, race, and conviction status are collected, as well as data on juvenile population and the number of inmates held for state and federal authorities.

The 2016 ASJ sample includes 846 jail jurisdictions, representing approximately 2,850 jurisdictions nationwide in operation as of December 31, 2016. The survey achieved a response rate of 97%.

#### **Summary Data Description**

Time Period: January 1, 2016 - December 31, 2016

Date(s) of Collection: February, 2017 - July, 2017

Country: United States

Geographic Coverage: United States

Geographic Unit: City and County

Unit of Analysis: Jail Jurisdictions

*Universe:* All active jail jurisdictions (i.e., counties, municipalities, boroughs, etc.) in the United States as of December 31, 2016, excluding jails in Indian countries.

Kind of Data: Survey data

## Notes

#### **DEFINITION OF TERMS**

- Local jail: A confinement facility usually administered by a local law enforcement agency, intended for adults but sometimes also containing juveniles, that holds persons detained pending adjudication and/or persons committed after adjudication for sentences usually a year or less. Excluded from the survey are temporary holding or lockup facilities that are not part of a combined function of a jail jurisdiction, from which inmates are usually transferred within 72 hours and not held beyond arraignment.
- · Jail jurisdiction: A county (parish in Louisiana), municipality, township, or regional authority that administers one or more local jails.
- Regional jail: A jail in which two or more jurisdictions have a formal agreement to operate the facility.
- Juvenile: A person subject to the exercise of juvenile court jurisdiction for the purposes of adjudication and treatment based on the
  age and offense limitations as defined by state law. In the ASJ, a person of juvenile age is considered a juvenile even though they
  may be tried as an adult in criminal court.
- Adult criminal offender: A person subject to the original jurisdiction of the criminal court rather than the juvenile court because at the time of the offense the person was above a statutory age limit.
- Average daily population: To calculate the average daily population, respondents were instructed to add the number of persons for each day during the period of one year, and divide the sum by 365 (or 366 for a leap year).

#### JAIL JURISDICTION AND REPORTING UNIT

The ASJ is a nationally representative survey of county or city jail jurisdictions and regional jails in the country. A jail jurisdiction is a county (parish in Louisiana) or municipal government that administers one or more local jails and represents the entity responsible for managing the jail facilities under its authority. Most jail jurisdictions consist of a single facility, but some contain multiple facilities and/or multiple facility operators, called reporting units. For example, two reporting units in Milwaukee County, Wisconsin--Milwaukee County House of Correction and Milwaukee County Sheriff's Office--represent a single jail jurisdiction.

The ASJ sample is drawn at the jurisdiction level. When a jail jurisdiction with multiple reporting units is sampled, data are collected from all reporting units within that jail jurisdiction.

Jail reporting units are identified by the 21-digit GID-government identification codes that the U.S. Census Bureau uses to identify governments in the United States based on the 2009 Census of Governments. The GID code identifies the general location of governments, and indicates whether they are state, county, city, place, or municipality organizations.

Jurisdictions are identified by the 9-digit JURISID, and all reporting units that fall under the same jurisdictions share the same JURISID. For most jails, JURISID is the same as the first 9 digits of the GID. For privately-operated jails, the third positions of GID and JURISID are different.

#### AGGREGATION TO JURISDICTION FILE

BJS recommends aggregating reporting units into jail jurisdictions and analyzing data at the jurisdiction level. Aggregation can be performed in statistical programs such as SPSS ("aggregate" function), SAS (PROC SUMMARY or PROC MEANS function), or STATA ("collapse" function) with the JURISID variable (jurisdiction ID) as the classification variable. Aggregation based on JURISID creates a file where each record corresponds to a single jail jurisdiction. In performing the aggregation, sum up analysis variables (e.g., confined population) and take the average of the weight variable (FINALWT) within each jurisdiction. FINALWT is constant across reporting units within a jurisdiction and reflects the weight given to the sampled jurisdiction, adjusted for non-response. FINALWT should be applied at jurisdiction level only, and not at the jail level.

Caution: Aggregating the flag items (0=Actual, 1=Estimated by Respondent, 2=Adjusted for Consistency, 3=Item Imputed, 4=Unit Imputed, .=Missing/Not Provided) as either the sum or average is not meaningful.

#### REFERENCE DATE

Prior to 2015, the ASJ collected inmate counts with a mid-year reference date. Respondents were asked to report total and disaggregated counts of jail inmates held on the last weekday of June. The 2015 ASJ collection was combined with the Deaths in Custody Reporting Program (DCRP) collection to reduce respondent burden. The DCRP collects data using a yearend reference date (December 31), so for the 2015 ASJ collection, items were asked using the yearend reference date rather than the mid-year reference date of prior ASJ collections. One item (confined population) was collected using both mid-year and yearend dates. The 2016 ASJ continued to use the yearend reference date in collecting detailed inmate counts.

Comparisons of yearend data with previous midyear data need to account for seasonal variations, as jails typically hold fewer inmates at yearend than at midyear.

#### **JUVENILES**

State statutes and judicial practices allow juveniles to be incarcerated in adult jails under a variety of circumstances. Because of the differing statutes and practices, however, accurate and comparable data on juveniles are difficult to collect.

Beginning in 1994, the ASJ provided estimates of the total number of jail inmates under age 18, the number held as adults, and the number held as juveniles. New sampling procedures were also introduced in 1994 to minimize the standard errors of these estimates. By stratifying jurisdictions based on the authority to house juveniles, the precision of the juvenile counts was improved. (See methodology section of Prison and Jail Inmates at Midyear 1998).

#### JAIL FUNCTIONS

Jails in the ASJ include confinement facilities--usually administered by a local law enforcement agency--that are intended for adults but may hold juveniles before or after they are adjudicated. Facilities include jails and city or county correctional centers, special jail facilities, such as medical or treatment release centers, halfway houses, and work farms, and temporary holding or lockup facilities that are part of the jail's combined function. Inmates sentenced to jail facilities usually have a sentence of 1 year or less. Jails:

- · receive individuals pending arraignment and hold them awaiting trial, conviction, or sentencing
- re-admit probation, parole, and bail bond violators and absconders temporarily detain juveniles pending their transfer to juvenile authorities
- hold mentally ill persons pending their movement to appropriate mental health facilities
- hold individuals for the military, for protective custody, for contempt, and for the courts as witnesses
- · release convicted inmates to the community upon completion of sentence
- transfer inmates to federal, state, or other authorities
- house inmates for federal, state, or other authorities because of crowding of their facilities
- sometimes operate community-based programs as alternatives to incarceration

#### **Methodology and Processing**

#### **Data Collection Methodology**

Time Method: Panel

Data Collector: RTI, International

#### Sampling Procedure:

Using a stratified probability sampling procedure (see table 1), the ASJ draws its sample at the jurisdiction level. When a jail jurisdiction with multiple reporting units is sampled, data are collected from all reporting units within that jail jurisdiction. The 2016 ASJ sample consists of 846 jail jurisdictions (902 reporting units), representing about 2,850 active jail jurisdictions nationwide as of December 31, 2016.

The 2016 ASJ used 2013 Census of Jails as its sampling frame. All jail jurisdictions were grouped into 10 strata based on their average daily population (ADP) and presence of juveniles in 2013. In 8 of the 10 strata, a random sample of jail jurisdictions was selected. The remaining two strata were certainty strata, where all jurisdictions were selected with probability 1. One stratum consisted of all jails that were operated jointly by two or more jurisdictions (referred to as multi-jurisdictional jails). The other stratum consisted of all jail jurisdictions that:

- held juvenile inmates at the time of the 2013 Census of Jails and had an ADP of 500 or more inmates during the 12 months ending on December 31, 2013,
- · held only adult inmates and had an ADP of 750 or more,
- · were located in California, or
- were known to be operating in 2015 and not included in the 2013 Census of Jails.

The ASJ sample includes all California jail jurisdictions. This sampling feature was introduced in 2013 in response to the enactment of California AB 109 and AB 117, aimed to reduce the number of inmates housed in state prisons starting on October 1, 2011. After the enactment of these two laws, the jail population in California experienced an unusual increase, which was atypical of the rest of the United States. For this reason, the ASJ sampling design was modified to include all California jail jurisdictions in a certainty (self-representing) stratum (see Methodology in Jail Inmates at Midyear 2014 (NCJ 248629, BJS web, June 2015)). The inclusion of all California jail jurisdictions resulted in an additional 21 jurisdictions.

The sample also includes in the certainty stratum all six new jail jurisdictions that were known to be operating in 2015 and not represented in the sampling frame (2013 Census of Jails).

Mode of Data Collection: Data were obtained mainly through web. A small proportion of respondents submitted data by postage-paid mail or fax.

Type of Research Instrument: Structured

#### Actions to Minimize Losses:

To maximize the accuracy of survey, analysis was conducted on out-of-range critical items and the results used to prioritize follow-up contacts. Follow-up telephone calls and emails to non-respondents were used to encourage high response rates. These methods have proved effective in reaching a high response rate while minimizing missing data.

#### Consistency Adjustment:

A set of data consistency rules were applied to the ASJ raw data reported by respondents to ensure that subgroup populations add up to the total population. The rules apply to total confined population, confined population by sex and juvenile status, confined population by conviction status, confined population by offense type, confined population by race, confined population held for other authorities, total average daily population, average daily population by sex, total admissions and releases, admissions and releases by sex, supervised and unconfined population, and staff.

## **Data Appraisal Information**

#### Response Rate and Nonresponse Weighting:

The 2016 ASJ sample initially comprised 931 active reporting units, but 29 reporting units did not respond to the survey. The response rate was 97%. The final sample includes 902 reporting units in 846 jail jurisdictions. Table 1 lists the number of jurisdictions by sampling stratum.

Nonresponse weighting was implemented to account for unit nonresponse at jurisdiction level. Jurisdictions were grouped into weighting classes based on sampling stratum and the 2013 inmate population (see table 2). Using a simple weighting class method, the design weight (i.e., sampling weight) of nonresponding jail jurisdictions was equally allocated to each of the responding jails within the same weighting class.

Missing Data Imputation:

Nonresponding reporting unit(s) in multi-reporting unit jurisdictions with one or more responding reporting units were fully imputed using weighted sequential hot-deck/cold-deck. Their imputed values are flagged as "Unit imputed."

Item response rates ranged from 94% to 100%. The item response rate for the survey was nearly 99% for the following critical items from responding jail jurisdictions: midyear confined persons (CONFPOPJUNE), yearend confined persons (CONFPOP), and the number of inmates by sex and juvenile status (ADULTM, ADULTF, JUVM, JUVF). The response rate was 98% for total rated capacity (RATED). The response rate was 96-97% for average daily population (ADP), the number of inmates by conviction status (CONV, UNCONV), the number of inmates by race and Hispanic origin (WHITE, BLACK, HISP, AIAN, ASIAN, NHOPI), and admissions to, and releases from, jail (ADMISM, ADMISF, RELEASEM, RELEASEF).

For responding jail jurisdictions that were unable to provide some requested items, a weighted sequential hot-deck/cold-deck imputation procedure was used to impute values. This procedure, implemented using the SUDAAN software package, substitutes missing values with current-year respondent and prior-year (2013 Census of Jails and 2015 ASJ, cold-deck) data. The donor for each missing item was randomly selected from within a set of similar jails, sorted by related previous-year population values. The resulting imputed values are generally similar to the reported values of the previous year, but are not identical because of differences between each donor and item pairing and the year-to-year fluctuation in donor population values.

#### Estimates of Sampling Error:

Below are example SUDAAN codes to generate standard errors to account for the ASJ survey design. The jail-level data are first aggregated to jurisdiction level, sorted by weighting class. Next, a 'total count' SUDAAN statement is used with the variable CLASS\_SUM to provide population counts by weighting class. Finally the weight variable and analysis variables are listed to generate standard errors.

proc descript data=ASJ2016 JURIS filetype=ascii means totals design=strwor;

**NEST CLASS:** 

totcnt CLASS\_SUM;

weight FINALWT;

var CONFPOP TOTPOP ADP;

Here are example STATA codes to generate standard errors:

bysort CLASS: egen FPC = total(FINALWT)

tabulate CLASS if status==1, sum(FPC)

svyset JURISID [pw=FINALWT], strata(CLASS) fpc(FPC)

svy: total CONFPOP TOTPOP ADP

The above codes provide estimates and estimated standard errors for CONFPOP TOTPOP ADP. To construct a 95% confidence interval for any of the estimates provided, multiply the standard error for the estimate by the z-score of 1.96 (for a 95% confidence interval). For example, the 95% confidence internal for the estimated number of inmates held on December 31, 2016 is 704,512 +/-1.96 x 5,720, or 693,284 to 715,739.

## **Data Access**

### **Dataset Availability**

Location: Inter-university Consortium for Political and Social Research

Extent of Collection: 1 data file + machine-readable documentation (PDF) + SAS setup file(s) + SPSS setup file(s) + Stata setup file(s) + SAS transport + SPSS system + Stata system + R system file

#### **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.

# **Data Files Description**

### **File-by-File Description**

#### File Structure (rectangular)

File Dimensions:No. of Cases: 902

No. of Variables: 157Record Length: 861

Type of File: ASCII data file

Data Format: Logical record length

Place of File Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

Extent of Processing Checks: The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to missing data values. No consistency checks were performed.

#### **Notes**

Variable DESIGNWT is for reference only and it is not supposed to be used to calculate national estimate. Users can use variable FINALWT for that purpose.

	Table 1 - Sample Design for the 2016 Annual Survey of Jails (ASJ)								
Stratum		Description	Number of jurisdictions in Census	Number of jurisdictions sampled	Number of ineligible jurisdictions	Number of respondent jurisdictions	Number of nonrespondent jurisdictions	Design Wt	Final Wt
1	Jurisdiction ce	ertainties based on ADP <sup>a,c</sup>	253	257 <sup>c</sup>	0	244	13	1.000	See Table 2
1.1	California jail	certainties <sup>a,b</sup>	65	65	1	63	1	1.000	See Table 2
2	Holding at	ADP between 264 and 499	95	35	1	34	0	2.714	2.714
3	least one	ADP between 141 and 263	94	20	0	18	2	4.700	5.222
4	juvenile on	ADP between 69 and 140	72	8	0	8	0	9.000	9.000
5	December 31, 2013	ADP between 0 and 68	89	12	0	12	0	7.417	7.417
7	Holding	ADP between 227 and 749	266	208	1	203	4	1.279	1.304
8	adults only	ADP between 103 and 226	407	83	1	78	4	4.904	5.155
9	on	ADP between 40 and 102	567	63	0	61	2	9.000	9.295
10	December 31, 2013	ADP between 0 and 39	894	60	1	58	1	14.900	15.157
12	Regional jail c	ertainties <sup>a,c</sup>	69	70°	1	67	2	1.000	See Table 2
	тот	ALS	2,871	881	6	846	29		•

Note: For this collection year, BJS implemented nonresponse weight adjustment procedures to account for missing data for respondents that did not participate. See Methodology for a description of nonresponse weight adjustment procedures. For the certainty stratum (1 and 12) weighting class adjustments were performed by jail size. See Table 2 for the final weights for stratum 1 and 12 by the weighting classes.

<sup>a</sup>A jurisdiction is a certainty if either (1) the nonregional jurisdiction held at least one juvenile on Census day and had an average daily population (ADP) of 500 or more, or (2) the nonregional jurisdiction held adults only on Census day and had an ADP of 750 or more. Stratum 1 also includes a small number of jails (5) identified as eligible for the ASJ following the 2013 Census.

<sup>&</sup>lt;sup>c</sup> Includes new jurisdictions identified before the 2015 ASJ.

Table 2 - Final Weights by Jail Size for Certainty Strata							
Stratum	Description	Jail Size >=1000	500 =< Jail Size < 1000	250 =< Jail Size < 500	100 =< Jail Size < 250	50 =< Jail Size < 100	Jail Size < 50
1	Jurisdiction certainties based on ADP	1.0547	1.0536				1
1.1	California jail certainties	1	1	1	1	1.1667	1
12	Regional jail certainties	1	1	1.0455	1.05	1	1

<sup>&</sup>lt;sup>b</sup> All California jails are included in the 2015 ASJ. (See Sampling Procedures).

GIDNameCityStateStratumDesignWtResponder011063063061000000000Tuscaloosa County Sheriffs OfficeTuscaloosa111Nonresponder051008008061000000000Del Norte County Sheriffs OfficeCrescent City511Nonresponder141045045061000000000Kane County Sheriffs OfficeLake Providence1911Nonresponder191018017061000000000East Carroll Parish Sheriffs OfficeLake Providence1911Nonresponder211016015060000008700Montgomery County Department of Correction and RehabilitationBoyds2111Nonresponder221003003060000009000Bristol County Sheriffs OfficeNorth Dartmouth2211Nonresponder231073073061000000000Saginaw County Sheriffs OfficeSaginaw2311Nonresponder261048048060400000000Jackson County Department of CorrectionsKansas City2611Nonresponder32100100106100000000Bernalillo County Metropolitan Detention CenterAlbuquerque3211Nonresponder331004003061000000000Brie County Sheriffs OfficeBinghamton3311Nonresponder331015014061000000000Erie County Sheriffs OfficeRiverhead3311Nonresponder
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361018018061000000000 Cuyahoga County Sheriffs Office Cleveland 36 1 1 Nonrespo
411023023060100000000 Greenville County Detention Center Greenville 41 1 1 Nonrespo
331008007061000000000 Chemung County Sheriffs Office Elmira 33 3 4.7 Nonrespo
331046041061000000000 Saratoga County Sheriff's Office Ballston Spa 33 4.7 Nonrespo
011008008061000000000 Calhoun County Sheriffs Office Anniston 1 7 1.2788 Nonrespo
181015015060100000000 Bullitt County Detention Center Shepherdsville 18 7 1.2788 Nonrespo
201016016061000000000 York County Sheriffs Office Alfred 20 7 1.2788 Nonrespo
411026026061000000000 Horry County Sheriffs Office Conway 41 7 1.2788 Nonrespo
181082082060100000000 Meade County Detention Center Brandenburg 18 8 4.9036 Nonrespo
191031030061000000000 Lincoln Parish Sheriffs Department Ruston 19 8 4.9036 Nonrespo
371012012061000000000 Choctaw County Sheriff Office Hugo 37 8 4.9036 Nonrespo
431036036061000000000 Hardin County Sheriff's Department Savannah 43 8 4.9036 Nonrespo
041027027061000000000 Sheridan Police Department Sheridan 4 9 9 Nonrespo
231031031060000019500 Houghton County Sheriffs Office Houghton 23 9 9 Nonrespo
261076076061000000000 Osage County Sheriffs Office Linn 26 10 14.9 Nonrespo
181065065061000000000 Three Forks Regional Jail Beattyville 18 12 1 Nonrespo
471060060060100000000 Middle Peninsula Regional Security Center Saluda 47 12 1 Nonrespo
051046045061000000000 Sierra County Sheriffs Office Downieville 5 1 1 Ineligible
051056055060100000000 Ventura County Probation Agency Ventura 5 1 1 Ineligible
248062062061000000000 Volunteers of America Minneapolis 24 1 1 Ineligible
391049049060100000000 Northumberland County Prison Sunbury 39 2 2.7143 Ineligible
061039038060000004600 Mesa County Criminal Justice Services Department Grand Junction 6 7 1.2788 Ineligible
251002002062000000000 Alcorn County Regional Correctional Facility Corinth 25 7 1.2788 Ineligible
311008008060000010800 Gloucester County Department of Correctional Services Woodbury 31 7 1.2788 Ineligible
291012012060000017800 Nye County Sheriffs Office Tonopah 29 8 4.9036 Ineligible
471094094061000000000 Warren County Sheriffs Office Front Royal 47 8 4.9036 Ineligible
19805200006000000000 North Shore Workforce Covington 19 10 14.9 Ineligible
27205100206100000000 Crossroads Correctional Center Shelby 27 12 1 Ineligible

# **ICPSR 37135**

# **Annual Survey of Jails, 2016**

# 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.

# **Annual Survey of Jails, 2016**

## **RTIID - UNIQUE ID OF ORGANIZATION (RTI)**

Location: 1-8 (width: 8; decimal: 0)

Variable Type: numeric

## **GID - CENSUS GID IDENTIFIER**

Location: 9-29 (width: 21; decimal: 0)

Variable Type: character

## **JURISID - JURISIDICTION ID**

Location: 30-38 (width: 9; decimal: 0)

Variable Type: character

## **COUNTY - ORGANIZATION COUNTY**

Location: 39-114 (width: 76; decimal: 0)

Variable Type: character

## **NAME - ORGANIZATION NAME**

Location: 115-214 (width: 100; decimal: 0)

Variable Type: character

## **YEAR - REPORTING YEAR**

Location: 215-218 (width: 4; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
2016	-	902	100.0 %
	Total	902	100%

## **CITY - ORGANIZATION CITY**

Location: 219-242 (width: 24; decimal: 0)

Variable Type: character

### **STATE - ORGANIZATION STATE**

Location: 243-244 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted	%
value	Label	Frequency	/6
1	AL	25	2.8 %
3	AZ	8	0.9 %
4	AR	8	0.9 %
5	CA	65	7.2 %
6	CO	15	1.7 %
7	СТ	0	0.0 %
8	DE	0	0.0 %
9	DC	1	0.1 %
10	FL	35	3.9 %
11	GA	74	8.2 %
13	ID	12	1.3 %
14	IL	15	1.7 %
15	IN	24	2.7 %
16	IA	11	1.2 %
17	KS	13	1.4 %
18	KY	28	3.1 %
19	LA	38	4.2 %
20	ME	2	0.2 %
21	MD	13	1.4 %
22	MA	11	1.2 %
23	MI	18	2.0 %
24	MN	21	2.3 %
25	MS	25	2.8 %
26	MO	18	2.0 %
27	MT	4	0.4 %
28	NE	6	0.7 %
29	NV	7	0.8 %
30	NH	3	0.3 %
31	NJ	16	1.8 %
32	NM	9	1.0 %
33	NY	14	1.6 %
34	NC	22	2.4 %
35	ND	6	0.7 %
36	ОН	30	3.3 %
37	ОК	17	1.9 %

Value	Label	Unweighted Frequency	%
38	OR	9	1.0 %
39	PA	36	4.0 %
41	SC	15	1.7 %
42	SD	5	0.6 %
43	TN	46	5.1 %
44	TX	74	8.2 %
45	UT	8	0.9 %
47	VA	41	4.5 %
48	WA	19	2.1 %
49	WV	10	1.1 %
50	WI	21	2.3 %
51	WY	4	0.4 %
	Total	902	100%

### **ZIP - ORGANIZATION ZIPCODE**

Location: 245-254 (width: 10; decimal: 0)

Variable Type: character

## **STATEFIPS - ORGANIZATION STATE FIPS CODE**

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

Variable Type: character

## **CNTYCODE - ORGANIZATION COUNTY FIPS CODE**

Location: 257-261 (width: 5; decimal: 0)

Variable Type: character

## **STRATUM - ORGANIZATION STRATUM**

Location: 262-263 (width: 2; decimal: 0)

Variable Type: numeric

## **FINALWT - FINAL WEIGHT**

Location: 264-274 (width: 11; decimal: 8)

Variable Type: numeric

## **DESIGNWT - DESIGN WEIGHT**

Location: 275-285 (width: 11; decimal: 8)

Variable Type: numeric

# **CLASS - WEIGHTING CLASS**

Location: 286-287 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
1	-	22	2.4 %
2	-	9	1.0 %
3	-	9	1.0 %
4	-	9	1.0 %
5	-	6	0.7 %
6	-	10	1.1 %
7	-	156	17.3 %
8	-	127	14.1 %
12	-	4	0.4 %
13	-	34	3.8 %
14	-	18	2.0 %
15	-	8	0.9 %
16	-	12	1.3 %
17	-	214	23.7 %
18	-	78	8.6 %
19	-	61	6.8 %
20	-	58	6.4 %
21	-	5	0.6 %
22	-	13	1.4 %
23	-	22	2.4 %
24	-	20	2.2 %
25	-	5	0.6 %
26	-	2	0.2 %
	Total	902	100%

# STATUS - ORGANIZATION STATUS IN SURVEY

Location: 288-288 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
1	Respondent	902	100.0 %
2	Non-respondent	0	0.0 %
3	Out-of-scope	0	0.0 %
	Total	902	100%

## **CONFPOPJUNE - CONFINED POPULATION AT MIDYEAR (Q2)**

Location: 289-293 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On June 30, 2016, how many persons under the supervision of your [jail jurisdiction / jail] were CONFINED in [your jail facilities / this facility]?

#### **INCLUDE**

- Persons on transfer to treatment facilities but who remain under your jurisdiction
- Persons held for other jurisdictions
- Persons in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night
- Persons out to court while under your jurisdiction.

#### **EXCLUDE**

- Persons under your jurisdiction who are boarded elsewhere
- Inmates who are AWOL, escaped, or on long-term transfer to other jurisdictions
- Persons in community-based programs run by your jails (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

Mean: 607.61Minimum: 0.00Maximum: 16695.00

• Standard Deviation: 1051.89

### CONFPOPJUNE\_FLAG - CONFINED POPULATION AT MIDYEAR (Q2) - FLAG

Location: 294-295 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	690	76.5 %
1	Estimated by respondent	205	22.7 %

Value	Label	Unweighted Frequency	%
2	Adjusted for consistency	0	0.0 %
3	Item imputed	0	0.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **CONFPOP - CONFINED POPULATION AT YEAREND (Q3A)**

Location: 296-300 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of your [jail jurisdiction / jail] were . . . CONFINED in [your jail facilities / this facility]?

#### **INCLUDE**

- Persons on transfer to treatment facilities but who remain under your jurisdiction
- Persons held for other jurisdictions
- Persons in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night
- Persons out to court while under your jurisdiction.

#### **EXCLUDE**

- Persons under your jurisdiction who are boarded elsewhere
- Inmates who are AWOL, escaped, or on long-term transfer to other jurisdictions
- Persons in community-based programs run by your jails (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

Mean: 578.07Minimum: 0.00Maximum: 15754.00Standard Deviation: 995.00

### CONFPOP\_FLAG - CONFINED POPULATION AT YEAREND (Q3A) - FLAG

Location: 301-302 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	670	74.3 %
1	Estimated by respondent	221	24.5 %

Value	Label	Unweighted Frequency	%
2	Adjusted for consistency	1	0.1 %
3	Item imputed	3	0.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **NCONPOP - NONCONFINED POPULATION AT YEAREND (Q3B)**

Location: 303-306 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of your [jail jurisdiction / jail] were . . . under jail supervision, but NOT CONFINED?

#### **INCLUDE**

 Persons in community-based programs run by your jail jurisdiction (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

## **EXCLUDE**

- Persons on pretrial release who are not in a community-based program run by your jail jurisdiction
- Persons under the supervision of probation, parole, or other agencies
- Inmates on weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday-Sunday)
- Inmates participating in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night.

Mean: 46.99Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 3228.00

• Standard Deviation: 227.41

### NCONPOP\_FLAG - NONCONFINED POPULATION AT YEAREND (Q3B) - FLAG

Location: 307-308 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	736	81.6 %
1	Estimated by respondent	152	16.9 %
2	Adjusted for consistency	2	0.2 %
3	Item imputed	5	0.6 %
4	Unit imputed	7	0.8 %
	Total	902	100%

# **TOTPOP - TOTAL POPULATION AT YEAREND (Q3C)**

Location: 309-313 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

### Question:

On December 31, 2016, how many persons under the supervision of your [jail jurisdiction / jail] . . . TOTAL (sum of items 3a and 3b)?

Mean: 625.06Minimum: 0.00Maximum: 16218.00

• Standard Deviation: 1102.00

# TOTPOP\_FLAG - TOTAL POPULATION AT YEAREND (Q3C) - FLAG

Location: 314-315 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	671	74.4 %
1	Estimated by respondent	216	23.9 %
2	Adjusted for consistency	3	0.3 %
3	Item imputed	5	0.6 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## WEEK - WEEKEND PROGRAMS? (Q4)

Location: 316-317 (width: 2; decimal: 0)

Variable Type: numeric

## Range of Missing Values (M): -9

#### Question:

On the weekend prior to December 31, 2016, did [your jail facilities / this facility] have a weekend program?

Weekend programs allow offenders to serve their sentences of confinement only on weekends (e.g., Friday-Sunday).

Mean: 0.50Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.50

# WEEK\_FLAG - WEEKEND PROGRAMS? (Q4) - FLAG

Location: 318-319 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	892	98.9 %
1	Estimated by respondent	0	0.0 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	0	0.0 %
4	Unit imputed	0	0.0 %
	Missing Data		
-9	Blank	10	1.1 %
	Total	902	100%

# **WEEKN - WEEKENDERS COUNT (Q4)**

Location: 320-322 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

[If Yes,] How many inmates participated [in weekend program]?

• Mean: 7.68

Median: 3.00Mode: 0.00Minimum: 0.00Maximum: 239.00

• Standard Deviation: 17.06

# WEEKN\_FLAG - WEEKENDERS COUNT (Q4) - FLAG

Location: 323-324 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	269	29.8 %
1	Estimated by respondent	180	20.0 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	0	0.0 %
4	Unit imputed	0	0.0 %
	Missing Data		
-9	Blank	453	50.2 %
	Total	902	100%

## **NONCITZ - NON-U.S. CITIZENS (Q5)**

Location: 325-328 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

Of all the persons CONFINED in [your jail facilities / this facility] on December 31, 2016 (as reported in item 3a), how many were not U.S. citizens?

Mean: 33.86Median: 2.00Mode: 0.00Minimum: 0.00Maximum: 1399.00

• Standard Deviation: 115.59

## NONCITZ\_FLAG - NON-U.S. CITIZENS (Q5) - FLAG

Location: 329-330 (width: 2; decimal: 0)

Variable Type: numeric

### Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	503	55.8 %
1	Estimated by respondent	368	40.8 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	0	0.0 %
4	Unit imputed	0	0.0 %
	Missing Data		
-9	Blank	31	3.4 %
	Total	902	100%

# **ADULTM - ADULT MALES (Q6A)**

Location: 331-335 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . adult males (age 18 or older)?

Mean: 495.18Minimum: 0.00Maximum: 13754.00Standard Deviation: 872.12

# ADULTM\_FLAG - ADULT MALES (Q6A) - FLAG

Location: 336-337 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	665	73.7 %
1	Estimated by respondent	223	24.7 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	7	0.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

# **ADULTF - ADULT FEMALES (Q6B)**

Location: 338-341 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . adult females (age 18 or older)?

Mean: 79.67
Median: 46.00
Mode: 0.00
Minimum: 0.00
Maximum: 2000.00
Standard Deviation: 127.80

## ADULTF\_FLAG - ADULT FEMALES (Q6B) - FLAG

Location: 342-343 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	678	75.2 %
1	Estimated by respondent	210	23.3 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	7	0.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **JUVM - MALES UNDER 18 (Q6C)**

Location: 344-346 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . males age 17 or younger?

Mean: 2.88
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 146.00
Standard Deviation: 9.49

# JUVM\_FLAG - MALES UNDER 18 (Q6C) - FLAG

Location: 347-348 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	773	85.7 %
1	Estimated by respondent	115	12.7 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	7	0.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **JUVF - FEMALES UNDER 18 (Q6D)**

Location: 349-350 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . females age 17 or younger?

Mean: 0.33Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 58.00

• Standard Deviation: 2.29

# JUVF\_FLAG - FEMALES UNDER 18 FLAG (Q6D) - FLAG

Location: 351-352 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	791	87.7 %
1	Estimated by respondent	97	10.8 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	7	0.8 %
4	Unit imputed	7	0.8 %

Value	Label	Unweighted Frequency	
	Total	902	100%

# TOTGENDER - TOTAL - SEX/JUV. STATUS (Q6E)

Location: 353-357 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] TOTAL? (Sum of items 6a through 6d should equal item 3a).

Mean: 578.07Minimum: 0.00Maximum: 15754.00Standard Deviation: 995.00

# TOTGENDER\_FLAG - TOTAL - SEX/JUV. STATUS (Q6E) - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	670	74.3 %
1	Estimated by respondent	222	24.6 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	3	0.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### ADLTJUV - PERSON UNDER 18 HELD AS ADULTS (Q7)

Location: 360-362 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

Of all the persons age 17 or younger CONFINED in [your jail facilities / this facility] on December 31, 2016 how many were tried or awaiting trial in adult court?

Mean: 2.68
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 153.00
Standard Deviation: 9.35

## ADLTJUV\_FLAG - PERSON UNDER 18 HELD AS ADULTS (Q7) - FLAG

Location: 363-364 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	832	92.2 %
1	Estimated by respondent	57	6.3 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	0	0.0 %
4	Unit imputed	0	0.0 %
	Missing Data		
-9	Blank	13	1.4 %
	Total	902	100%

## **CONV - CONVICTED (Q8A)**

Location: 365-368 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

Of all persons CONFINED in [your jail facilities / this facility] on December 31, 2016, how many were . . . convicted?

- For persons with more than one status, report the status associated with the most serious offense.
- For convicted inmates, include probation and parole violators with no new sentence.

Mean: 203.52Minimum: 0.00Maximum: 5817.00

• Standard Deviation: 342.41

## CONV\_FLAG - CONVICTED (Q8A) - FLAG

Location: 369-370 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	493	54.7 %
1	Estimated by respondent	369	40.9 %
2	Adjusted for consistency	4	0.4 %
3	Item imputed	29	3.2 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **UNCONV - UNCONVICTED (Q8B)**

Location: 371-374 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

Of all persons CONFINED in [your jail facilities / this facility] on December 31, 2016, how many were . . . unconvicted?

- For persons with more than one status, report the status associated with the most serious offense.
- For convicted inmates, include probation and parole violators with no new sentence.

Mean: 374.55Minimum: 0.00Maximum: 9937.00

• Standard Deviation: 731.12

# UNCONV\_FLAG - UNCONVICTED (Q8B) - FLAG

Location: 375-376 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	509	56.4 %
1	Estimated by respondent	353	39.1 %
2	Adjusted for consistency	4	0.4 %
3	Item imputed	29	3.2 %

Value	Label	Unweighted Frequency	%
4	Unit imputed	7	0.8 %
	Total	902	100%

## **TOTCONVSTATUS - TOTAL - CONVICTION STATUS (Q8C)**

Location: 377-381 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

TOTAL of all persons CONFINED in [your jail facilities / this facility] on December 31, 2016. (Sum of items 8a and 8b should equal item 3a).

- For persons with more than one status, report the status associated with the most serious offense.
- For convicted inmates, include probation and parole violators with no new sentence.

Mean: 578.07
Minimum: 0.00
Maximum: 15754.00
Standard Povintion: 06

• Standard Deviation: 995.00

# TOTCONVSTATUS\_FLAG - TOTAL - CONVICTION STATUS (Q8C) - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	669	74.2 %
1	Estimated by respondent	222	24.6 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	3	0.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%

# **FELONY - FELONY (Q9A)**

Location: 384-388 (width: 5; decimal: 0)

Variable Type: numeric

### Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility], regardless of conviction status, had an offense type of . . . felony?

(For persons with more than one offense, report the most serious type of offense.)

Mean: 415.85Minimum: 0.00Maximum: 14255.00Standard Deviation: 856.28

## FELONY\_FLAG - FELONY (Q9A) - FLAG

Location: 389-390 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	436	48.3 %
1	Estimated by respondent	396	43.9 %
2	Adjusted for consistency	14	1.6 %
3	Item imputed	49	5.4 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **MISD - MISDEMEANOR (Q9B)**

Location: 391-394 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility], regardless of conviction status, had an offense type of . . . misdemeanor?

(For persons with more than one offense, report the most serious type of offense.)

• Mean: 131.55

Minimum: 0.00Maximum: 1839.00

• Standard Deviation: 192.81

## MISD\_FLAG - MISDEMEANOR (Q9B) - FLAG

Location: 395-396 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	435	48.2 %
1	Estimated by respondent	397	44.0 %
2	Adjusted for consistency	14	1.6 %
3	Item imputed	49	5.4 %
4	Unit imputed	7	0.8 %
	Total	902	100%

# OTHEROFFSPEC - OTHER OFFENSE SPECIFY (Q9C)

Location: 397-446 (width: 50; decimal: 0)

Variable Type: character

## Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility], regardless of conviction status, had an offense type of . . . other? (Specify)

(For persons with more than one offense, report the most serious type of offense.)

## **OTHEROFF - OTHER OFFENSE COUNT (Q9C)**

Location: 447-450 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility], regardless of conviction status, had an offense type of . . . other?

(For persons with more than one offense, report the most serious type of offense.)

Mean: 30.67
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1358.00
Standard Deviation: 111.83

## OTHEROFF\_FLAG - OTHER OFFENSE COUNT (Q9C) - FLAG

Location: 451-452 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	642	71.2 %
1	Estimated by respondent	202	22.4 %
2	Adjusted for consistency	2	0.2 %
3	Item imputed	49	5.4 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **TOTOFF - TOTAL - OFFENSE TYPE (Q9D)**

Location: 453-457 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

On December 31, 2016, TOTAL persons CONFINED in [your jail facilities / this facility], regardless of conviction status. (Sum of items 9a to 9c should equal item 3a).

Mean: 578.07Minimum: 0.00Maximum: 15754.00Standard Deviation: 995.00

# TOTOFF\_FLAG - TOTAL - OFFENSE TYPE (Q9D) - FLAG

Location: 458-459 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	667	73.9 %
1	Estimated by respondent	221	24.5 %
2	Adjusted for consistency	4	0.4 %
3	Item imputed	3	0.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%

# WHITE - WHITE INMATES (Q10A)

Location: 460-463 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . White, not of Hispanic origin?

Mean: 241.46Minimum: 0.00Maximum: 4421.00

• Standard Deviation: 331.72

# WHITE\_FLAG - WHITE INMATES (Q10A) - FLAG

Location: 464-465 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	517	57.3 %
1	Estimated by respondent	347	38.5 %
2	Adjusted for consistency	5	0.6 %
3	Item imputed	26	2.9 %
4	Unit imputed	7	0.8 %
	Total	902	100%

# BLACK - BLACK OR AFRICAN AMERICAN INMATES (Q10B)

Location: 466-469 (width: 4; decimal: 0)

Variable Type: numeric

#### Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . Black or African American, not of Hispanic Origin?

Mean: 210.76Minimum: 0.00Maximum: 5377.00

• Standard Deviation: 454.70

# BLACK\_FLAG - BLACK OR AFRICAN AMERICAN INMATES (Q10B) - FLAG

Location: 470-471 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	528	58.5 %
1	Estimated by respondent	337	37.4 %
2	Adjusted for consistency	4	0.4 %
3	Item imputed	26	2.9 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **HISP - HISPANIC OR LATINO INMATES (Q10C)**

Location: 472-475 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . Hispanic or Latino?

Mean: 98.12Median: 8.00Mode: 0.00Minimum: 0.00Maximum: 7990.00

• Standard Deviation: 380.06

# HISP\_FLAG - HISPANIC OR LATINO INMATES (Q10C) - FLAG

Location: 476-477 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	545	60.4 %
1	Estimated by respondent	321	35.6 %
2	Adjusted for consistency	3	0.3 %
3	Item imputed	26	2.9 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## AIAN - AMERICAN INDIAN/ALASKA NATIVE INMATES (Q10D)

Location: 478-480 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . American Indian or Alaska Native, not of Hispanic origin?

Mean: 5.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 344.00

• Standard Deviation: 21.53

## AIAN\_FLAG - AMERICAN INDIAN/ALASKA NATIVE INMATES (Q10D) - FLAG

Location: 481-482 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	643	71.3 %
1	Estimated by respondent	225	24.9 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **ASIAN - ASIAN INMATES (Q10E)**

Location: 483-485 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . Asian, not of Hispanic origin?

Mean: 4.54Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 248.00

· Standard Deviation: 18.31

### ASIAN\_FLAG - ASIAN INMATES (Q10E) - FLAG

Location: 486-487 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	625	69.3 %
1	Estimated by respondent	242	26.8 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### NHOPI - NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER INMATES (Q10F)

Location: 488-489 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . Native Hawaiian or other Pacific Islander, not of Hispanic origin?

Mean: 0.56Median: 0.00Mode: 0.00

Minimum: 0.00Maximum: 51.00

Standard Deviation: 3.54

#### NHOPI\_FLAG - NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER INMATES (Q10F) - FLAG

Location: 490-491 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	669	74.2 %
1	Estimated by respondent	199	22.1 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### TWORACE - TWO OR MORE RACES INMATES (Q10G)

Location: 492-494 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . two or more races, not of Hispanic origin?

Mean: 1.51Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 352.00

• Standard Deviation: 15.84

### TWORACE\_FLAG - TWO OR MORE RACES INMATES (Q10G) - FLAG

Location: 495-496 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	
0	Reported	665	73.7 %

Value	Label	Unweighted Frequency	%
1	Estimated by respondent	202	22.4 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### OTHERRACESPEC - OTHER RACE INMATES, SPECIFY (Q10H)

Location: 497-531 (width: 35; decimal: 0)

Variable Type: character

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . from additional categories in your information system? (specify)

### OTHERRACE - OTHER RACE INMATES, COUNT (Q10H)

Location: 532-534 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . from additional categories in your information system?

Mean: 1.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 287.00

• Standard Deviation: 13.88

## OTHERRACE\_FLAG - OTHER RACE INMATES, COUNT (Q10H) - FLAG

Location: 535-536 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	684	75.8 %
1	Estimated by respondent	184	20.4 %

Value	Label	Unweighted Frequency	%
2	Adjusted for consistency	0	0.0 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **RACEDK - NOT KNOWN (RACE) INMATES (Q10I)**

Location: 537-540 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were . . . not known?

Mean: 15.04
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1231.00
Standard Deviation: 89.88

### RACEDK\_FLAG - NOT KNOWN (RACE) INMATES (Q10I) - FLAG

Location: 541-542 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	670	74.3 %
1	Estimated by respondent	198	22.0 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **RACETOTAL - TOTAL - RACE (Q10J)**

Location: 543-547 (width: 5; decimal: 0)

Variable Type: numeric

#### Question:

On December 31, 2016, TOTAL persons CONFINED in [your jail facilities / this facility] TOTAL? (Sum of items 10a to 10i should equal item 3a).

Mean: 578.07Minimum: 0.00Maximum: 15754.00Standard Deviation: 995.00

### RACETOTAL\_FLAG - TOTAL - RACE (Q10J) - FLAG

Location: 548-549 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	669	74.2 %
1	Estimated by respondent	222	24.6 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	3	0.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### MARSHALS - U.S. MARSHAL'S SERVICE (Q11A1)

Location: 550-553 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for  $\dots$  federal authorities (U.S. Marshals Service)?

INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

Mean: 19.30
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1087.00
Standard Deviation: 67.53

### MARSHALS\_FLAG - U.S. MARSHAL'S SERVICE (Q11A1) - FLAG

Location: 554-555 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	696	77.2 %
1	Estimated by respondent	182	20.2 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	16	1.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **BOP - FEDERAL BUREAU OF PRISONS (Q11A2)**

Location: 556-558 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for  $\dots$  federal authorities (Federal Bureau of Prisons)?

INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

Mean: 1.10
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 100.00
Standard Deviation: 7.01

## BOP\_FLAG - FEDERAL BUREAU OF PRISONS (Q11A2) - FLAG

Location: 559-560 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	724	80.3 %

Value	Label	Unweighted Frequency	%
1	Estimated by respondent	154	17.1 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	17	1.9 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## ICE - U.S. IMMIGRATION AND CUSTOMS ENFORCEMENT (Q11A3)

Location: 561-563 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for . . . federal authorities (U.S. Immigration and Customs Enforcement (ICE))?

INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

Mean: 15.10Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 981.00

• Standard Deviation: 77.93

#### ICE\_FLAG - U.S. IMMIGRATION AND CUSTOMS ENFORCEMENT (Q11A3) - FLAG

Location: 564-565 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	700	77.6 %
1	Estimated by respondent	179	19.8 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	16	1.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **BIA - BUREAU OF INDIAN AFFAIRS (Q11A4)**

Location: 566-567 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for . . . federal authorities (Bureau of Indian Affairs (BIA))?

INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

Mean: 0.12Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 38.00

• Standard Deviation: 1.66

#### BIA\_FLAG - BUREAU OF INDIAN AFFAIRS (Q11A4) - FLAG

Location: 568-569 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	750	83.1 %
1	Estimated by respondent	129	14.3 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	16	1.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### OTHERFEDSPEC - OTHER FEDERAL AUTHORITIES, SPECIFY (Q11A5)

Location: 570-602 (width: 33; decimal: 0)

Variable Type: character

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for . . . federal authorities (other)? (specify)

INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

### OTHERFED - OTHER FEDERAL AUTHORITIES, COUNT (Q11A5)

Location: 603-605 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for  $\dots$  federal authorities (other)?

INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

Mean: 0.32
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 102.00
Standard Deviation: 4.26

### OTHERFED\_FLAG - OTHER FEDERAL AUTHORITIES, COUNT (Q11A5) - FLAG

Location: 606-607 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	758	84.0 %
1	Estimated by respondent	121	13.4 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	16	1.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **INSTATEPRIS - STATE: FOR YOUR STATE (Q11B1)**

Location: 608-611 (width: 4; decimal: 0)

Variable Type: numeric

#### Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for . . . state prison authorities for your state?

Mean: 54.02Median: 4.00Mode: 0.00Minimum: 0.00Maximum: 1596.00

• Standard Deviation: 135.97

### INSTATEPRIS\_FLAG - STATE: FOR YOUR STATE (Q11B1) - FLAG

Location: 612-613 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	643	71.3 %
1	Estimated by respondent	236	26.2 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	16	1.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **OUTSTATEPRIS - STATE: FOR OTHER STATES (Q11B2)**

Location: 614-616 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for . . . state prison authorities for other states?

Mean: 1.26Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 335.00

• Standard Deviation: 14.92

### OUTSTATEPRIS\_FLAG - STATE: FOR OTHER STATES (Q11B2) - FLAG

Location: 617-618 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	712	78.9 %
1	Estimated by respondent	157	17.4 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	26	2.9 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **TRIBAL - TRIBAL HOLD (Q11C)**

Location: 619-620 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for . . . American Indian or Alaska Native tribal governments?

- EXCLUDE inmates being housed for the BIA in item 11a4.

Mean: 0.13Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 30.00

• Standard Deviation: 1.38

## TRIBAL\_FLAG - TRIBAL HOLD (Q11C) - FLAG

Location: 621-622 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	751	83.3 %

Value	Label	Unweighted Frequency	%
1	Estimated by respondent	128	14.2 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	16	1.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **INSTATEJAIL - LOCAL: WITHIN YOUR STATE (Q11D1)**

Location: 623-626 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for other . . . local jail jurisdictions within your state?

- EXCLUDE inmates being housed for your own jurisdiction (i.e., your own county/city inmates).
- EXCLUDE inmates being housed for tribal governments in item 11c.

Mean: 24.76
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1340.00
Standard Deviation: 98.08

### INSTATEJAIL\_FLAG - LOCAL: WITHIN YOUR STATE (Q11D1) - FLAG

Location: 627-628 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	649	72.0 %
1	Estimated by respondent	218	24.2 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### **OUTSTATEJAIL - LOCAL: OUTSIDE YOUR STATE (Q11D2)**

Location: 629-631 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons CONFINED in [your jail facilities / this facility] were held for other . . . local jail jurisdictions outside your state?

- EXCLUDE inmates being housed for your own jurisdiction (i.e., your own county/city inmates).
- EXCLUDE inmates being housed for tribal governments in item 11c.

Mean: 1.35Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 165.00

• Standard Deviation: 9.50

#### OUTSTATEJAIL\_FLAG - LOCAL: OUTSIDE YOUR STATE (Q11D2) - FLAG

Location: 632-633 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	710	78.7 %
1	Estimated by respondent	157	17.4 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **OTHERHOLDTOT - TOTAL - HOLDS (Q11E)**

Location: 634-637 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, TOTAL persons CONFINED in [your jail facilities / this facility]. (Sum of items 11a to 11d).

Mean: 117.45Minimum: 0.00Maximum: 1838.00

• Standard Deviation: 220.68

### OTHERHOLDTOT\_FLAG - TOTAL - HOLDS (Q11E) - FLAG

Location: 638-639 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	679	75.3 %
1	Estimated by respondent	198	22.0 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	18	2.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### PEAKDATE - DATE IN DECEMBER WHEN HELD GREATEST NUMBER OF INMATES (Q12A)

Location: 640-641 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

During the 31-day period from December 1 to December 31, 2016, on what day did [your jail facilities / this facility] hold the greatest number of inmates?

Mean: 12.24Median: 11.00Mode: 1.00Minimum: 1.00Maximum: 31.00

· Standard Deviation: 9.67

### PEAKPOP - GREATEST NUMBER OF INMATES HELD IN DECEMBER (Q12B)

Location: 642-646 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

During the 31-day period from December 1 to December 31, 2016, [on the day just specified, what was the peak population of inmates CONFINED in] [your jail facilities / this facility]?

Peak population should be equal to or greater than the confined inmate population reported in item 3a.

Mean: 611.66Minimum: 2.00Maximum: 16887.00

• Standard Deviation: 1057.38

### PEAKPOP\_FLAG - GREATEST NUMBER OF INMATES HELD IN DECEMBER (Q12B) - FLAG

Location: 647-648 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	675	74.8 %
1	Estimated by respondent	208	23.1 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	0	0.0 %
4	Unit imputed	0	0.0 %
	Missing Data		
-9	Blank	18	2.0 %
	Total	902	100%

#### ADPM - MALE ADP (Q13A)

Location: 649-653 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

Between January 1, 2016, and December 31, 2016, what was the average daily population of [your jail facilities / this facility] . . . for males?

- INCLUDE inmates who participated in weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday Sunday).
- To calculate the average daily population, add the number of persons for each day during the period January 1, 2016, through December 31, 2016, and divide the result by 366.
- If daily counts are not available, estimate the average daily population by adding the number of persons held on the same day of each month and divide the result by 12.

- If average daily population cannot be calculated as directed above, then estimate the typical number of persons held in your jail facilities each day.

Mean: 514.29Minimum: 0.00Maximum: 14538.00Standard Deviation: 918.91

#### ADPM\_FLAG - MALE ADP (Q13A) - FLAG

Location: 654-655 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	502	55.7 %
1	Estimated by respondent	367	40.7 %
2	Adjusted for consistency	4	0.4 %
3	Item imputed	22	2.4 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### ADPF - FEMALE ADP (Q13B)

Location: 656-659 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

Between January 1, 2016, and December 31, 2016, what was the average daily population of [your jail facilities / this facility] for . . . females?

- INCLUDE inmates who participated in weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday Sunday).
- To calculate the average daily population, add the number of persons for each day during the period January 1, 2016, through December 31, 2016, and divide the result by 366.
- If daily counts are not available, estimate the average daily population by adding the number of persons held on the same day of each month and divide the result by 12.
- If average daily population cannot be calculated as directed above, then estimate the typical number of persons held in your jail facilities each day.

• Mean: 85.00

Median: 50.00Mode: 0.00Minimum: 0.00Maximum: 2075.00

• Standard Deviation: 135.80

### ADPF\_FLAG - FEMALE ADP (Q13B) - FLAG

Location: 660-661 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	522	57.9 %
1	Estimated by respondent	347	38.5 %
2	Adjusted for consistency	4	0.4 %
3	Item imputed	22	2.4 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### ADP - TOTAL - ADP (Q13C)

Location: 662-666 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

Between January 1, 2016, and December 31, 2016, what was the average daily population of [your jail facilities / this facility] totals? (Sum of items 13a and 13b).

- INCLUDE inmates who participated in weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday Sunday).
- To calculate the average daily population, add the number of persons for each day during the period January 1, 2016, through December 31, 2016, and divide the result by 366.
- If daily counts are not available, estimate the average daily population by adding the number of persons held on the same day of each month and divide the result by 12.
- If average daily population cannot be calculated as directed above, then estimate the typical number of persons held in your jail facilities each day.

Mean: 599.30Minimum: 1.00Maximum: 16613.00

Standard Deviation: 1043.55

### ADP\_FLAG - TOTAL - ADP (Q13C) - FLAG

Location: 667-668 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	571	63.3 %
1	Estimated by respondent	307	34.0 %
2	Adjusted for consistency	6	0.7 %
3	Item imputed	11	1.2 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### **RATED - RATED CAPACITY (Q14)**

Location: 669-673 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, what was the total rated capacity of [your jail facilities / this facility], excluding separate temporary holding areas?

- Rated capacity is the maximum number of beds or inmates assigned by a rating official to a facility.
- If rated capacity is not available, estimate by using the design capacity and mark the checkbox.

Mean: 740.65Minimum: 2.00Maximum: 20000.00

• Standard Deviation: 1327.93

### RATED\_FLAG - RATED CAPACITY (Q14) - FLAG

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

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	719	79.7 %
1	Estimated by respondent	164	18.2 %

Value	Label	Unweighted Frequency	%
2	Adjusted for consistency	0	0.0 %
3	Item imputed	12	1.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **ADMISM - MALE ADMISSIONS (Q15A1)**

Location: 676-680 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

How many persons under the supervision of your [jail jurisdiction / jail] were . . . ADMITTED to [your jail facilities / this facility] during 2016? (New admissions males)

#### **INCLUDE**

- Persons officially booked into and housed in your jail facilities by formal legal document and by the authority of the courts or some other official agency
- Repeat offenders booked on new charges
- Persons serving a weekend sentence coming into the facility for the first time.

#### **EXCLUDE**

- Returns from escape, work release, medical appointments/treatment facilities, furloughs, bail/bond releases, and court appearances.

Mean: 6087.32Minimum: 0.00Maximum: 99715.00

• Standard Deviation: 9269.22

### ADMISM\_FLAG - MALE ADMISSIONS(Q15A1) - FLAG

Location: 681-682 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	507	56.2 %
1	Estimated by respondent	361	40.0 %
2	Adjusted for consistency	3	0.3 %
3	Item imputed	24	2.7 %

Value	Label	Unweighted Frequency	%
4	Unit imputed	7	0.8 %
	Total	902	100%

### **ADMISF - FEMALE ADMISSIONS (Q15A2)**

Location: 683-687 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

How many persons under the supervision of your [jail jurisdiction / jail] were . . . ADMITTED to [your jail facilities / this facility] during 2016? (New admissions females)

#### **INCLUDE**

- Persons officially booked into and housed in your jail facilities by formal legal document and by the authority of the courts or some other official agency
- Repeat offenders booked on new charges
- Persons serving a weekend sentence coming into the facility for the first time.

#### **EXCLUDE**

- Returns from escape, work release, medical appointments/treatment facilities, furloughs, bail/bond releases, and court appearances.

Mean: 1731.08Minimum: 0.00Maximum: 26604.00

• Standard Deviation: 2508.35

### ADMISF\_FLAG - FEMALE ADMISSIONS (Q15A2) - FLAG

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

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	523	58.0 %
1	Estimated by respondent	345	38.2 %
2	Adjusted for consistency	3	0.3 %
3	Item imputed	24	2.7 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **ADMIS - TOTAL - ADMISSIONS (Q15A3)**

Location: 690-695 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

How many persons under the supervision of your [jail jurisdiction / jail] were . . . ADMITTED to [your jail facilities / this facility] during 2016? (TOTAL, sum of items 15a1 and 15a2)

#### **INCLUDE**

- Persons officially booked into and housed in your jail facilities by formal legal document and by the authority of the courts or some other official agency
- Repeat offenders booked on new charges
- Persons serving a weekend sentence coming into the facility for the first time.

#### **EXCLUDE**

- Returns from escape, work release, medical appointments/treatment facilities, furloughs, bail/bond releases, and court appearances.

Mean: 7818.41Minimum: 0.00Maximum: 126319.00

• Standard Deviation: 11618.27

#### ADMIS\_FLAG - TOTAL - ADMISSIONS (Q15A3) - FLAG

Location: 696-697 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	601	66.6 %
1	Estimated by respondent	275	30.5 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	19	2.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **RELEASEM - MALE DISCHARGES (Q15B1)**

Location: 698-702 (width: 5; decimal: 0)

Variable Type: numeric

#### Range of Missing Values (M): -9

#### Question:

How many persons under the supervision of your [jail jurisdiction / jail] were . . . DISCHARGED from [your facilities / this facility] during 2016? (Final discharges male).

#### **INCLUDE**

- Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pretrial releases, transfers to other jurisdictions, or deaths)
- Persons completing their weekend sentence leaving the facility for the last time.

#### **EXCLUDE**

- Temporary discharges (e.g., work releases, medical appointments/treatment, out to courts, furloughs, day reporters, or transfers to other facilities within your jurisdiction).

Mean: 5967.57Minimum: 0.00Maximum: 92679.00

• Standard Deviation: 8977.57

## RELEASEM\_FLAG - MALE DISCHARGES (Q15B1) - FLAG

Location: 703-704 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	454	50.3 %
1	Estimated by respondent	404	44.8 %
2	Adjusted for consistency	3	0.3 %
3	Item imputed	34	3.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### **RELEASEF - FEMALE DISCHARGES (Q15B2)**

Location: 705-709 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

How many persons under the supervision of your [jail jurisdiction / jail] were . . . DISCHARGED from

[your facilities / this facility] during 2016? (Final discharges female).

#### **INCLUDE**

- Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pretrial releases, transfers to other jurisdictions, or deaths)
- Persons completing their weekend sentence leaving the facility for the last time.

#### **EXCLUDE**

- Temporary discharges (e.g., work releases, medical appointments/treatment, out to courts, furloughs, day reporters, or transfers to other facilities within your jurisdiction).

Mean: 1684.60Minimum: 0.00Maximum: 24636.00

• Standard Deviation: 2471.00

### RELEASEF\_FLAG - FEMALE DISCHARGES (Q15B2) - FLAG

Location: 710-711 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	465	51.6 %
1	Estimated by respondent	394	43.7 %
2	Adjusted for consistency	2	0.2 %
3	Item imputed	34	3.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### RELEASE - TOTAL - DISCHARGES (Q15B3)

Location: 712-717 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

How many persons under the supervision of your [jail jurisdiction / jail] were . . . DISCHARGED from [your facilities / this facility] during 2016? (TOTAL, sum of items 15b1 and 15b2).

#### **INCLUDE**

- Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pretrial releases, transfers to other jurisdictions, or deaths)
- Persons completing their weekend sentence leaving the facility for the last time.

#### **EXCLUDE**

- Temporary discharges (e.g., work releases, medical appointments/treatment, out to courts, furloughs, day reporters, or transfers to other facilities within your jurisdiction).

Mean: 7652.17Minimum: 0.00Maximum: 117315.00

• Standard Deviation: 11313.05

## RELEASE\_FLAG - TOTAL - DISCHARGES (Q15B3) - FLAG

Location: 718-719 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	563	62.4 %
1	Estimated by respondent	305	33.8 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	27	3.0 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **EMONITOR - ELECTRONIC MONITORING PROGRAM (Q16A)**

Location: 720-723 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . electronic monitoring?

EXCLUDE inmates on weekend programs.

Mean: 14.02
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 2157.00
Standard Deviation: 92.04

### EMONITOR\_FLAG - ELECTRONIC MONITORING PROGRAM (Q16A) - FLAG

Location: 724-725 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	807	89.5 %
1	Estimated by respondent	78	8.6 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### **HOMEDETN - HOME DETENTION (Q16B)**

Location: 726-728 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . home detention without electronic monitoring?

EXCLUDE inmates on weekend programs.

Mean: 0.93
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 201.00
Standard Deviation: 9.79

## HOMEDETN\_FLAG - HOME DETENTION (Q16B) - FLAG

Location: 729-730 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	828	91.8 %

Value	Label	Unweighted Frequency	%
1	Estimated by respondent	57	6.3 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **COMMSRV - COMMUNITY SERVICE (Q16C)**

Location: 731-734 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . community service?

EXCLUDE inmates on weekend programs.

Mean: 6.89
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 1630.00
Standard Deviation: 69.25

## COMMSRV\_FLAG - COMMUNITY SERVICE (Q16C) - FLAG

Location: 735-736 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	823	91.2 %
1	Estimated by respondent	62	6.9 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **DAYREPORT - DAY REPORTING (Q16D)**

Location: 737-739 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . day reporting?

EXCLUDE inmates on weekend programs.

Mean: 2.13
Median: 0.00
Mode: 0.00
Minimum: 0.00
Maximum: 300.00
Standard Deviation: 17.00

## DAYREPORT\_FLAG - DAY REPORTING (Q16D) - FLAG

Location: 740-741 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	825	91.5 %
1	Estimated by respondent	60	6.7 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **PRETRIAL - OTHER PRETRIAL SUPERVISION (Q16E)**

Location: 742-745 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility]

who were NOT CONFINED participated in . . . other pretrial supervision?

EXCLUDE inmates on weekend programs.

Mean: 14.32Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 2700.00

• Standard Deviation: 134.00

## PRETRIAL\_FLAG - OTHER PRETRIAL SUPERVISION (Q16E) - FLAG

Location: 746-747 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	828	91.8 %
1	Estimated by respondent	57	6.3 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **ALTWORK - OTHER ALTERNATIVE WORK PROGRAMS (Q16F)**

Location: 748-751 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . other alternative work programs?

EXCLUDE inmates participating in work release programs who return to jail at night.

Mean: 5.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1412.00

• Standard Deviation: 57.23

#### ALTWORK\_FLAG - OTHER ALTERNATIVE WORK PROGRAMS (Q16F) - FLAG

Location: 752-753 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	827	91.7 %
1	Estimated by respondent	58	6.4 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

#### TREATMENT - ALCOHOL/DRUG TREATMENT PROGRAMS (Q16G)

Location: 754-756 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . alcohol/drug treatment programs?

EXCLUDE inmates participating in alcohol/drug treatment programs who are confined in jail.

Mean: 1.17Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 568.00

• Standard Deviation: 20.48

#### TREATMENT\_FLAG - ALCOHOL/DRUG TREATMENT PROGRAMS (Q16G) - FLAG

Location: 757-758 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	827	91.7 %
1	Estimated by respondent	57	6.3 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### OTRNONCONFSPEC - OTHER NONCONFINED PROGRAMS, SPECIFY (Q16H)

Location: 759-806 (width: 48; decimal: 0)

Variable Type: character

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . other programs outside of jail facilities? (Specify)

#### OTRNONCONF - OTHER NONCONFINED PROGRAMS, COUNT (Q16H)

Location: 807-809 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated in . . . other programs outside of jail facilities?

Mean: 2.47Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 624.00

• Standard Deviation: 30.58

#### OTRNONCONF\_FLAG - OTHER NONCONFINED PROGRAMS, COUNT (Q16H) - FLAG

Location: 810-811 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	832	92.2 %

Value	Label	Unweighted Frequency	%
1	Estimated by respondent	53	5.9 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	10	1.1 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **NONCONFD - TOTAL - NOT CONFINED (Q16I)**

Location: 812-815 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many persons under the supervision of [your jail jurisdiction / this facility] who were NOT CONFINED participated TOTAL? (Sum of items 16a to 16h should equal item 3b)

Mean: 46.99Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 3228.00

• Standard Deviation: 227.41

### NONCONFD\_FLAG - TOTAL - NOT CONFINED (Q16I) - FLAG

Location: 816-817 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	738	81.8 %
1	Estimated by respondent	152	16.9 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	5	0.6 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **CORRSTAFF - TOTAL - CORRECTIONAL OFFICERS (Q17A)**

Location: 818-821 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many staff employed in [your facilities / this facility] were  $\dots$  correctional officers?

Count each employee only once. Classify employees with multiple functions by the function performed most frequently.

- INCLUDE payroll staff, non-payroll staff on the payroll of other government agencies (e.g., health department, school district, or court), and unpaid interns.
- EXCLUDE staff paid through contractual agreements and community volunteers.

Correctional officers (Deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.)

Mean: 143.84Minimum: 0.00Maximum: 9774.00

• Standard Deviation: 400.02

### CORRSTAFF\_FLAG - TOTAL - CORRECTIONAL OFFICERS (Q17A) - FLAG

Location: 822-823 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	642	71.2 %
1	Estimated by respondent	232	25.7 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	20	2.2 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## **CORRSTAFFM - MALE CORRECTIONAL OFFICERS (Q17A1)**

Location: 824-827 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many staff employed in [your facilities / this facility] were . . . male correctional officers?

Count each employee only once. Classify employees with multiple functions by the function performed most frequently.

- INCLUDE payroll staff, non-payroll staff on the payroll of other government agencies (e.g., health department, school district, or court), and unpaid interns.
- EXCLUDE staff paid through contractual agreements and community volunteers.

Correctional officers (Deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.)

Mean: 101.15Minimum: 0.00Maximum: 5580.00

• Standard Deviation: 247.46

## CORRSTAFFM\_FLAG - MALE CORRECTIONAL OFFICERS (Q17A1) - FLAG

Location: 828-829 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	625	69.3 %
1	Estimated by respondent	248	27.5 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	22	2.4 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **CORRSTAFFF - FEMALE CORRECTIONAL OFFICERS (Q17A2)**

Location: 830-833 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many staff employed in [your facilities / this facility] were  $\dots$  female correctional officers?

Count each employee only once. Classify employees with multiple functions by the function performed

#### most frequently.

- INCLUDE payroll staff, non-payroll staff on the payroll of other government agencies (e.g., health department, school district, or court), and unpaid interns.
- EXCLUDE staff paid through contractual agreements and community volunteers.

Correctional officers (Deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.)

Mean: 42.69Median: 17.00Mode: 9.00Minimum: 0.00Maximum: 4194.00

• Standard Deviation: 160.79

## CORRSTAFFF\_FLAG - FEMALE CORRECTIONAL OFFICERS (Q17A2) - FLAG

Location: 834-835 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	628	69.6 %
1	Estimated by respondent	245	27.2 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	22	2.4 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **OTHERSTAFF - TOTAL - OTHER STAFF (Q17B)**

Location: 836-839 (width: 4; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many staff employed in [your facilities / this facility] were . . . all other staff?

(Administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other staff - unspecified who spend more than 50% of their time in the facility.)

Mean: 39.09
Median: 13.00
Mode: 0.00
Minimum: 0.00
Maximum: 1029.00
Standard Deviation: 85.56

### OTHERSTAFF\_FLAG - TOTAL - OTHER STAFF (Q17B) - FLAG

Location: 840-841 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	654	72.5 %
1	Estimated by respondent	219	24.3 %
2	Adjusted for consistency	1	0.1 %
3	Item imputed	21	2.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### OTHERSTAFFM - MALE OTHER STAFF (Q17B1)

Location: 842-844 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many staff employed in [your facilities / this facility] were  $\dots$  all other staff male?

(Administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other staff - unspecified who spend more than 50% of their time in the facility.)

Mean: 16.97Median: 5.00Mode: 0.00Minimum: 0.00Maximum: 740.00

• Standard Deviation: 42.48

# OTHERSTAFFM\_FLAG - MALE OTHER STAFF (Q17B1) - FLAG

Location: 845-846 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	648	71.8 %
1	Estimated by respondent	222	24.6 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	25	2.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

## OTHERSTAFFF - FEMALE OTHER STAFF (Q17B2)

Location: 847-849 (width: 3; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, how many staff employed in [your facilities / this facility] were . . . all other staff female?

(Administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other staff - unspecified who spend more than 50% of their time in the facility.)

Mean: 22.12Median: 7.00Mode: 0.00Minimum: 0.00Maximum: 513.00

• Standard Deviation: 48.99

#### OTHERSTAFFF\_FLAG - FEMALE OTHER STAFF (Q17B2) - FLAG

Location: 850-851 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	644	71.4 %
1	Estimated by respondent	226	25.1 %

# - Study 37135 -

Value	Label	Unweighted Frequency	%
2	Adjusted for consistency	0	0.0 %
3	Item imputed	25	2.8 %
4	Unit imputed	7	0.8 %
	Total	902	100%

### **TOTALSTAFF - TOTAL - ALL STAFF (Q17C)**

Location: 852-856 (width: 5; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

On December 31, 2016, TOTAL staff employed in [your facilities / this facility]? (Sum of items 17a and 17b)

Mean: 182.93Minimum: 0.00Maximum: 10803.00Standard Deviation: 464.35

# TOTALSTAFF\_FLAG - TOTAL - ALL STAFF (Q17C) - FLAG

Location: 857-858 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label	Unweighted Frequency	%
0	Reported	736	81.6 %
1	Estimated by respondent	138	15.3 %
2	Adjusted for consistency	0	0.0 %
3	Item imputed	21	2.3 %
4	Unit imputed	7	0.8 %
	Total	902	100%



February 2018, NCJ 251210

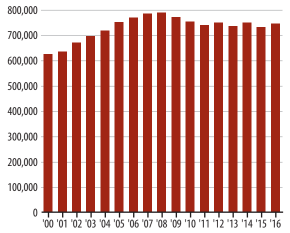
# Jail Inmates in 2016

Zhen Zeng, BJS Statistician

t midyear 2016, about 740,700 inmates were confined in county and city jails in the United States (figure 1, table 1). The midyear jail population (i.e., the number of inmates held in custody on the last weekday in June) remained relatively stable from 2011 to 2016 and below a peak of 785,500 in 2008, which was the highest count since 1982. There were 229 jail inmates per 100,000 U.S. residents at midyear 2016, down from 259 per 100,000 residents at midyear 2007. Jails reported 10.6 million admissions during 2016, which was 14.5 times the size of the average daily population (ADP) in 2016 (731,300 inmates).

Findings in this report are based on the Bureau of Justice Statistics' Annual Survey of Jails (ASJ), a nationally representative survey of county or city jail jurisdictions and regional jails in the country. Started in 1982, the ASJ tracks changes in the number and characteristics of local jail inmates nationwide. It also collects annual data on jail inmate turnover, jail capacity and space usage by other authorities.

FIGURE 1 Inmates confined in local jails at midyear, 2000–2016 Number of inmates



Note: Based on the number of inmates held on the last weekday in June. Results may differ from previous reports in the series due to data updates received from jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000–2004 and 2006–2016; and Census of Jail Inmates, midyear 2005.

## HIGHLIGHTS

- County and city jails held 740,700 inmates at midyear 2016, down from a peak of 785,500 inmates at midyear 2008.
- In 2016, jails reported 10.6 million admissions, continuing a general decline since 2008.
- The jail incarceration rate declined from a peak of 259 inmates per 100,000 U.S. residents at midyear 2007 to 229 per 100,000 at midyear 2016.
- At year-end 2016, non-Hispanic blacks (599 per 100,000 black residents) were incarcerated in jail at a rate 3.5 times that of non-Hispanic whites (171 per 100,000 white residents).
- The total rated capacity of county and city jails reached 915,400 beds at year-end 2016.

- Eighty percent of jail beds were occupied in 2016, down from 95% in 2007.
- Seventeen percent of jails were operating at or above 100% of their rated capacity in 2016.
- On average, the expected length of stay in jail was 25 days in 2016.
- Smaller jails had a higher weekly inmate turnover rate and shorter expected length of stay than larger jails.
- Jails employed 226,300 full-time staff at year-end 2016; the inmate-to-correctional officer ratio was 4 to 1.



TABLE 1
Inmates confined at midyear, average daily population, annual admissions, and incarceration rates, 2000 and 2005–2016

Year	Confined inmates <sup>a</sup>	Average daily population <sup>b</sup>	Annual admissions <sup>c</sup>	Jail incarceration rated
2000	621,100**	618,300**	11,200,000**	220**
2005	747,500	733,400	12,100,000**	253**
2006	765,800**	755,300**	12,200,000**	256**
2007	780,200**	773,100**	13,100,000**	259**
2008	785,500**	776,600**	13,600,000**	258**
2009	767,400**	768,100**	12,800,000**	250**
2010	748,700	748,600**	12,900,000**	242**
2011	735,600	735,600	11,800,000**	236**
2012	744,500	737,400	11,600,000**	237**
2013	731,200	731,400	11,700,000	231
2014	744,600	739,000	11,400,000**	234
2015	727,400	719,500	10,700,000	227
2016*	740,700	731,300	10,600,000	229
Average annual change				
2000–2015	1.1%	1.0%	-0.3%	0.2%
2015-2016	1.8%	1.6%	-0.8%	1.1%

Note: Data are rounded to the nearest 100 for confined inmates and average daily population and to the nearest 100,000 for admissions. Results may differ from previous reports in the series due to data updates received from jails. See appendix table 3 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2006–2016; Census of Jail Inmates, midyear 2005; and Deaths in Custody Reporting Program, 2000 and 2006 (admissions only).

### Terms and definitions

- Admissions—All persons booked into and housed in jail facilities by formal legal document and the authority of the courts or some other official agency, including repeat offenders booked on new charges and persons sentenced to weekend programs and entering the facility for the first time. It excludes inmates reentering the facility after an escape, work release, medical appointment or treatment facility appointment, and bail and court appearances.
- Average daily population—The sum of inmates in jail each day for a year, divided by the number of days in the year.
- *Expected length of stay*—The average daily population multiplied by the number of days in a year divided by the number of annual admissions.
- *Jail incarceration rate*—The number of inmates held in the custody of local jails, per 100,000 total U.S. residents.
- *Midyear population*—The number of inmates held in custody on the last weekday in June.
- Percent of capacity occupied—The jail population divided by the rated capacity.
- Rated capacity—The number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

- Releases—Persons released after a period of confinement (e.g., sentence completion, bail or bond releases, other pretrial releases, transfers to other jurisdictions, and deaths). Releases include persons who have completed their weekend program and who are leaving the facility for the last time. They exclude temporary discharges, including work release, medical appointment or treatment center, court appearance, furlough, day reporting, and transfers to other facilities within the jail jurisdiction.
- Under jail supervision but not confined—All persons in community-based programs operated by a jail facility, which include electronic monitoring, house arrest, community service, day reporting, and work programs. They exclude persons on pretrial release who are not in a community-based program run by the jail and persons under supervision of probation, parole, or other agencies; inmates on weekend programs; and inmates who participate in work release programs and return to the jail at night.
- Weekly inmate turnover rate—The sum of weekly admissions and releases divided by the average daily population.
- *Year-end population*—The number of inmates held in custody on December 31. The year-end population is typically smaller than the midyear population.

<sup>\*</sup>Comparison year.

<sup>\*\*</sup>Difference with comparison year is significant at the 95% confidence level.

<sup>&</sup>lt;sup>a</sup>Number of inmates held on the last weekday in June.

<sup>&</sup>lt;sup>b</sup>Sum of all inmates in jail each day for a year divided by the number of days in the year. Prior to 2015, the average daily population was calculated for the 12-month period ending on the last weekday in June. The 2015 and 2016 average daily population were calculated for the calendar year ending on December 31.

<sup>&</sup>lt;sup>c</sup>Annual admissions in 2005 and 2007 through 2014 were estimated based on admissions during a one week period in June. The 2000, 2006, 2015, and 2016 annual admissions were for the calendar year ending December 31.

<sup>&</sup>lt;sup>d</sup>Number of confined inmates in local jails per 100,000 U.S. residents at midyear.

# Blacks were incarcerated in jail at a rate 3.5 times that of whites

At year-end 2016, the jail incarceration rate was 217 inmates per 100,000 U.S. residents, which was similar to the rate of 215 per 100,000 at year-end 2015 (table 2). The incarceration rate for adults age 18 or older was 280 per 100,000 U.S. residents age 18 or older at year-end 2016. Males (377 per 100,000 male U.S. residents) were incarcerated at a rate six times that of females (62 per 100,000 female U.S. residents).

Non-Hispanic blacks (599 per 100,000 black U.S. residents) had the highest jail incarceration rate at year-end 2016, followed by American Indian or Alaska Natives (359 per 100,000 AIAN residents). Non-Hispanic whites (171 per 100,000 white residents) and Hispanics (185 per 100,000 Hispanic residents) were incarcerated at a similar rate at year-end 2016. Among non-Hispanics in 2016, blacks were incarcerated in jail at a rate 3.5 times that of whites, down from 5.6 times the rate in 2000.

TABLE 2
Jail incarceration rates, by sex and race/Hispanic origin, 2000, 2005, and 2010–2016

_				Midyear <sup>a</sup>				Year	-end <sup>b</sup>
Demographic characteristic	2000	2005	2010	2011	2012	2013	2014	2015	2016*
Total <sup>c</sup>	220	253**	242**	236**	237**	231**	234**	215	217
Adults only <sup>d</sup>	292**	334**	315**	307**	308**	299**	302**	277	280
Sex <sup>c,d</sup>									
Male	397**	449**	432**	419**	418**	404**	405**	375	377
Female	49**	63	59**	59**	62	64	67**	60	62
Race/Hispanic origin <sup>c,e</sup>									
White	133**	167	168	167	173	174	178**	169	171
Black/African American	745**	804**	745**	720**	708**	668**	668**	607	599
Hispanic/Latino	264**	263**	233**	219**	213**	200**	200**	174	185
American Indian or Alaska Native	261**	339	436	411	402	438	442	357	359
Asian, Native Hawaiian, or									
Other Pacific Islander	43**	43**	33**	34**	33	31	35**	32	30
Two or more races		25	14**	21	25	26	16**	24	31

Note: Number of confined inmates in local jails per 100,000 U.S. residents at midyear or year-end. Results may differ from previous reports in the series due to data updates received from jails. See appendix table 4 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2010–2016; and Census of Jail Inmates, midyear 2005.

<sup>\*</sup>Comparison year.

<sup>\*\*</sup>Difference with comparison year is significant at the 95% confidence level.

<sup>...</sup>Not collected.

<sup>&</sup>lt;sup>a</sup>Based on the inmate population confined on the last weekday in June.

<sup>&</sup>lt;sup>b</sup>Based on the inmate population confined on December 31. In 2015 and 2016, the Annual Survey of Jails collected demographic data on inmate population at year-end instead of midyear.

clincludes both adults and juveniles.

dExcludes persons age 17 or younger.

<sup>&</sup>lt;sup>e</sup>Excludes persons of Hispanic or Latino origin, unless specified.

#### Whites accounted for 48% of the jail population in 2016

At year-end 2016, an estimated 85% of the jail population were male (table 3). Juveniles (those age 17 or younger) made up of 0.5% of the inmates held in local jails, down from 1.2% in 2000.

White non-Hispanic inmates accounted for 48% of the jail population in 2016, up from 42% in 2000. In comparison, the percentage of black non-Hispanic inmates declined from 41% in 2000 to 34% in 2016. Hispanics represented 15% of the

jail population in both 2000 and 2016. American Indian or Alaska Native inmates and Asian, Native Hawaiian, or Other Pacific Islander inmates each represented about 1% of the jail population.

In 2016, an estimated 65% of all jail inmates were awaiting court action on a current charge. The remaining 35% were sentenced offenders or convicted offenders awaiting sentencing. Seventy percent of inmates were held in jail for felony charges.

**TABLE 3**Characteristics of confined inmates in local jails, 2000, 2005, and 2010–2016

				Midyeara				Year-	end <sup>b</sup>
Demographic characteristic	2000	2005	2010	2011	2012	2013	2014	2015	2016*
Sex									
Male	88.6%**	87.3%**	87.7%**	87.3%**	86.8%**	86.0%**	85.3%	85.7%	85.5%
Female	11.4**	12.7**	12.3**	12.7**	13.2**	14.0**	14.7	14.3	14.5
Adults	98.8%**	99.1%**	99.0%**	99.2%**	99.3% **	99.4%**	99.4%**	99.5%	99.5%
Male	87.4**	86.5**	86.7**	86.6**	86.1**	85.4**	84.8	85.3	85.0
Female	11.3**	12.6**	12.3**	12.6**	13.2**	13.9**	14.6	14.2	14.5
Juvenile <sup>c</sup>	1.2%**	0.9%**	1.0%**	0.8%**	0.7%**	0.6%**	0.6%	0.5%	0.5%
Held as adult <sup>d</sup>	1.0**	0.8**	0.8**	0.6**	0.6**	0.5**	0.5**	0.4	0.4
Held as juvenile	0.2**	0.1	0.3**	0.2**	0.1	0.1**	0.1**	0.1**	0.1
Race/Hispanic origine									
White	41.9%**	44.3%**	44.3%**	44.8%**	45.8%**	47.2%	47.4%	48.3%	48.1%
Black/African American	41.3**	38.9**	37.8**	37.6**	36.9**	35.8**	35.4	35.1	34.4
Hispanic/Latino	15.2	15.0	15.8	15.5	15.1	14.8	14.9	14.3**	15.2
American Indian or Alaska Native	0.9**	1.0	1.3	1.3	1.2	1.4	1.4	1.2	1.2
Asian, Native Hawaiian, or									
Other Pacific Islander	0.8**	0.7**	0.7**	0.7**	0.7	0.7**	0.8	0.8	8.0
Two or more races		0.1**	0.1**	0.2**	0.2**	0.2	0.1**	0.2	0.3
Conviction status									
Convicted	44.0%**	38.0%**	38.9%**	39.4%**	39.4%**	38.0%**	37.2%**	37.5%**	34.9%
Unconvicted	56.0**	62.0**	61.1**	60.6**	60.6**	62.0**	62.8**	62.5**	65.1
Most serious type of offense									
Felony							•••	67.9%**	69.7%
Misdemeanor								26.5**	25.4
Other	•••						•••	5.5**	4.9

Note: Detail may not sum to 100% due to rounding. Results may differ from previous reports in the series due to data updates received from jails. See appendix table 5 for standard errors. See appendix table 1 for the number of jail inmates by characteristics.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2010–2016; and Census of Jail Inmates, midyear 2005.

<sup>\*</sup>Comparison year.

<sup>\*\*</sup>Difference with comparison year is significant at the 95% confidence level.

<sup>...</sup>Not collected.

<sup>&</sup>lt;sup>a</sup>Based on the inmate population confined on the last weekday in June.

<sup>&</sup>lt;sup>b</sup>Based on the inmate population confined on December 31. In 2015 and 2016, the Annual Survey of Jails collected demographic data on inmate population at year-end instead of midyear.

<sup>&</sup>lt;sup>c</sup>Persons age 17 or younger.

<sup>&</sup>lt;sup>d</sup>Juveniles who were tried or awaiting trial as adults.

 $<sup>^{\</sup>rm e} \rm Excludes$  persons of Hispanic or Latino origin, unless specified.

# 2 in 5 jail inmates were held in jurisdictions with 1,000 or more inmates in 2016

Thirty jail jurisdictions had an ADP of more than 2,500 inmates in 2016 (table 4). These jurisdictions made up 20% of the total jail inmate population. The next largest jail group, those 118 jail jurisdictions with an ADP of 1,000 to 2,499 inmates, held 23% of the population. In comparison, the 1,550 jail jurisdictions with an ADP of fewer than 100 accounted for 54% of all jail jurisdictions in 2016, but held less than 10% of the total inmate population.

#### The rated capacity in jails reached 915,400 beds in 2016

At year-end 2016, the rated capacity in jails reached 915,400 beds (figure 2, table 5). The percentage of occupied capacity (ADP divided by rated capacity) peaked in 2007 at 95% and declined to 80% in 2016, as a result of the diverging trends of jail bed growth and a decline in the inmate population.

**TABLE 4**Average daily jail population, by size of jurisdiction, 2016

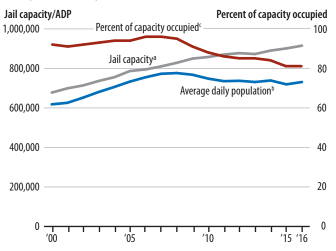
Jail jurisdiction	Jail juris	dictions	Total ave	erage pulation <sup>a</sup>	Mean average daily
size	Number Percent		Number	Percent	population
Total	2,850	100%	731,300	100%	257
49 or fewer	1,014	35.6	21,400	2.9	21
50-99	536	18.8	36,300	5.0	68
100-249	657	23.1	107,000	14.6	163
250-499	297	10.4	107,100	14.6	360
500-999	197	6.9	138,800	19.0	703
1,000-2,499	118	4.2	171,300	23.4	1,448
2,500 or more	30	1.1	149,500	20.4	4,958

Note: Detail may not sum to total due to rounding. See appendix table 6 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

Jail jurisdictions with an ADP of fewer than 100 inmates had lower occupancy (averaging from 56% to 71%) than larger jail jurisdictions (averaging from 80% to 84%). In 2016, an estimated 17% of all jail jurisdictions were operating at or above 100% of their rated capacity. Jails with an ADP of 100 to 249 inmates were more crowded than both smaller and larger jails. More than a quarter (26%) of jails in this group were operating at or above 100% of their rated capacity in 2016.

FIGURE 2
Jail capacity, average daily population, and percent of capacity occupied in local jails, 2000–2016



Note: Results may differ from previous reports in the series due to data updates received from jails.

<sup>a</sup>Maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

<sup>b</sup>Sum of all inmates in jail each day for a year divided by the number of days in the year. Prior to 2015, the average daily population (ADP) was calculated for the 12-month period ending on the last weekday in June. The 2015 and 2016 ADP were calculated for the calendar year ending on December 31.

The average daily population divided by the rated capacity.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000–2004 and 2006–2016; and Census of Jail Inmates, midyear 2005.

TABLE 5
Percent of jail capacity occupied, by size of jurisdiction, 2016

Jail jurisdiction size	Average daily population <sup>a</sup>	Rated capacity <sup>b</sup>	Percent of capacity occupied <sup>c</sup>	at more than 100% of rated capacity
Total	731,300	915,400	79.9%	16.5%
49 or fewer	21,400	38,400	55.6%**	7.0%**
50-99	36,300	51,400	70.7**	19.0
100-249	107,000	126,700	84.4**	25.6**
250-499	107,100	129,900	82.4**	21.9**
500-999	138,800	173,100	80.2	20.4**
1,000-2,499	171,300	209,100	81.9**	15.7
2,500 or more*	149,500	186,800	80.0	13.8

Note: Detail may not sum to total due to rounding. See appendix table 7 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

<sup>&</sup>lt;sup>a</sup>The average daily population is the sum of all inmates in jail each day for the calendar year divided by the number of days in the year.

<sup>\*</sup>Comparison group.

<sup>\*\*</sup>Difference with comparison group is significant at the 95% confidence level.

<sup>&</sup>lt;sup>a</sup>Sum of all inmates in jail each day for the calendar year divided by the number of days in the year.

<sup>&</sup>lt;sup>b</sup>Maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

<sup>&</sup>lt;sup>c</sup>The average daily population divided by the rated capacity.

# The inmate turnover rate for the smallest jail jurisdictions was three times that of the largest jails

In 2016, the overall weekly inmate turnover rate for all jails was 55%, and the expected length of stay in jail was 25 days (table 6). A higher inmate turnover rate was associated with a shorter length of stay in jail, which indicated an increased burden on jurisdictions to process admissions and releases for a given ADP.

Smaller jails had a higher weekly inmate turnover rate and shorter expected length of stay than larger jails. Jails with an ADP of 49 or fewer had a weekly inmate turnover rate of 123%, compared to inmate turnover rates from 40% to 77% for larger jails. The expected length of stay in 2016 ranged from 11 days for jails with an ADP of 49 or fewer to 34 days for jails with an ADP of 2,500 or more.

In addition to the confined jail population of 704,500, jail authorities also supervised 54,200 persons at year-end 2016 in programs outside of the jail, including electronic monitoring, home detention, day reporting, community service, treatment programs, and other pretrial and work programs. From 2000 to 2016, jails supervised between 54,200 and 72,900 persons outside of the jail at midyear or year-end each year (table 7).

#### The ratio of jail inmates to correctional officers was 4 to 1

Local jail jurisdictions employed 226,300 full-time staff at year-end 2016, an increase from 213,000 at year-end 2015 (table 8). Similar to 2015, about 4 in 5 (79%) jail employees were correctional officers, including deputies, monitors, and other custody staff who spend more than half of their time with the incarcerated population. One in 5 (21%) jail employees were administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other

TABLE 6
Inmate turnover rate and expected length of stay, by size of jurisdiction, 2016

Jail jurisdiction size	Average daily population <sup>a</sup>	Annual admissions	Weekly inmate turnover rate <sup>b</sup>	Expected length of stay in days <sup>c</sup>
Total	731,300	10,629,800	55.0%	25.1
49 or fewer	21,400	696,900	122.8**	11.2**
50-99	36,300	748,700	77.3**	17.7**
100-249	107,000	1,981,300	69.6**	19.7**
250-499	107,100	1,564,100	55.4**	25.0**
500-999	138,800	1,886,000	51.5**	26.9**
1,000-2,499	171,300	2,156,600	48.1**	29.0**
2.500 or more*	149.500	1.596.200	40.4	34.2

Note: Detail may not sum to total due to rounding. See appendix table 8 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

unspecified staff who spend more than half of their time in the facility. In 2016, about 70% of correctional officers and 44% of other staff were male. The inmate-to-correctional officer ratio was 3.9:1 in 2016, down from 4.1:1 in 2015.

**TABLE 7**Persons under jail supervision, by confinement status, 2000 and 2006–2016

Year	Total	Held in jail	Supervised outside of a jail facility <sup>a</sup>
Midyear <sup>b</sup>			
2000	687,000	621,100	65,900
2006	826,000	765,800	60,200
2007	848,400	780,200	68,200
2008	858,400	785,500	72,900
2009	837,600	767,400	70,200
2010	809,400	748,700	60,600
2011	798,400	735,600	62,800
2012	808,600	744,500	64,100
2013	790,600	731,200	59,400
2014	808,100	744,600	63,500
Year-end <sup>c</sup>			
2015	747,400	692,500	54,900
2016*	758,700	704,500	54,200

Note: Data are rounded to the nearest 100. Detail may not sum to total due to rounding. Differences between 2015 and 2016 were not statistically significant. Results may differ from previous reports in the series due to data updates received from jails. See appendix table 9 for standard errors.

\*Comparison year. Midyear populations are not compared to year-end populations because the jail population goes through seasonal change, typically with fewer inmates at year-end than at midyear.

<sup>a</sup>Excludes persons supervised by a probation or parole agency. Includes offenders who serve their sentence of confinement on weekends only (i.e., Friday to Sunday); persons under electronic monitoring; persons in work release programs, work gangs, and other alternative work programs; and persons in drug, alcohol, mental health, and other medical treatment.

TABLE 8
Staff employed in local jails, by sex, year-end 2015 and 2016

	Num	Number Percen		
Job function	2015	2016*	2015	2016*
Total	213,000**	226,300	100%	100%
Correctional officers <sup>a</sup>	169,300**	178,800	79.5%	79.0%
Male	117,300**	124,300	55.1	54.9
Female	51,900	54,500	24.4	24.1
All other staff <sup>b</sup>	43,700**	47,500	20.5%	21.0%
Male	19,700	21,000	9.3	9.3
Female	24,000**	26,500	11.3	11.7
Inmate-to-correctional				
officer ratio <sup>c</sup>	4.1**	3.9		

Note: Detail may not sum to total due to rounding. Results may differ from previous reports in the series due to data updates received from jails. See appendix table 10 for standard errors.

<sup>b</sup>Includes administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other unspecified staff who spend more than 50% of their time in the facility.

<sup>c</sup>Number of confined inmates per correctional officer.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

<sup>\*</sup>Comparison group.

<sup>\*\*</sup>Difference with comparison group is significant at the 95% confidence level.

<sup>&</sup>lt;sup>a</sup>Sum of all inmates in jail each day for the calendar year divided by the number of days in the year.

<sup>&</sup>lt;sup>b</sup>The sum of weekly admissions and releases divided by the average daily population. Weekly admissions and releases are calculated as the annual admissions and releases divided by the number of weeks in the year.

The average daily population multiplied by the number of days in a year divided by the number of annual admissions.

<sup>&</sup>lt;sup>b</sup>Based on population confined or supervised on the last weekday in June.

<sup>&</sup>lt;sup>c</sup>Data are based on the number of persons under jail supervision on December 31. Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2006–2016.

<sup>\*</sup>Comparison year.

<sup>\*\*</sup>Difference with comparison year is significant at the 95% confidence level.

<sup>&</sup>lt;sup>a</sup>Includes deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.

# Methodology

### Sampling design

In years between the complete censuses of jails, the Bureau of Justice Statistics (BJS) conducts the Annual Survey of Jails (ASJ) to estimate the number and characteristics of the jail population in the United States. The ASJ is a nationally representative survey of all county or city jail jurisdictions and all regional jails in the country. The federal jurisdiction and combined jail and prison systems in Alaska, Connecticut, Delaware, Hawaii, Rhode Island, and Vermont are not covered. These are included in BJS's prison collection. However, Alaska's 15 locally operated jails are covered.

A jail jurisdiction is a county (parish in Louisiana) or municipal government that administers one or more local jails and represents the entity responsible for managing jail facilities under its authority. Most jail jurisdictions consist of a single facility, but some have multiple facilities or multiple facility operators, called reporting units. For example, four reporting units in Allegheny County, Pennsylvania, represent a single jail jurisdiction. The ASJ sample is drawn at the jurisdiction level. When a jail jurisdiction with multiple reporting units is sampled, data are collected from all reporting units within that jail jurisdiction. BJS collapses the reporting units into jail jurisdictions and reports statistics at the jurisdiction level.

The ASJ uses a stratified probability sampling design based on jail population data collected through the most recent Census of Jails (2013). Jails in the ASJ sample are surveyed annually until the next sample refresh. The most recent sample refresh occurred in 2015. A sample of 876 jail jurisdictions were selected to represent the approximately 2,851 jail jurisdictions nationwide. In selecting the jails, all jurisdictions were grouped into 10 strata based on their average daily population (ADP) and presence of juveniles measured in the most recent Census of Jails. In 8 of the 10 strata, a random sample of jail jurisdictions was selected. The remaining two strata were certainty strata, where all jurisdictions were selected with a probability of 1. One certainty stratum consisted of all jails that were operated jointly by two or more jurisdictions (referred to as multijurisdictional jails). The other certainty stratum consisted of all jail jurisdictions that—

- held juvenile inmates at the time of the 2013 Census of Jails and had an ADP of 500 or more inmates during the 12 months ending on December 31, 2013
- held only adult inmates and had an ADP of 750 or more
- were located in California
- were known to be operating in 2015 and not included in the 2013 Census of Jails.

The ASJ sample includes all California jail jurisdictions. This sampling feature was introduced in 2013 in response to the enactment of California Assembly Bill (AB) 109 and AB 117, aimed to reduce the number of inmates housed in state prisons starting on October 1, 2011. After the enactment of these two

laws, the jail population in California experienced an unusual increase that the rest of the United States did not experience. For this reason, the ASJ sampling design was modified to include all California jail jurisdictions in a certainty (self-representing) stratum. (See *Methodology* in *Jail Inmates at Midyear 2014*, NCJ 248629, BJS web, June 2015.) The inclusion of all California jail jurisdictions resulted in an additional 21 jurisdictions (California has 65 jurisdictions in total). The sample also includes in the certainty stratum six new jail jurisdictions that were known to be operating in 2015 and not represented in the sampling frame (2013 Census of Jails).

#### Response rate and nonresponse adjustment

The 2016 ASJ data were collected through the web. The sample consisted of 875 active jail jurisdictions. Twenty-nine jurisdictions did not respond to the survey. The response rate was 97%.

#### Nonresponse weighting adjustment

Nonresponse weighting was implemented to account for unit nonresponse. Jurisdictions were grouped into weighting classes based on sampling stratum and the 2013 inmate population. Using a simple weighting class method, a nonresponse weighting adjustment factor was calculated within each weighting class h as:

$$F_h = \frac{\sum_{i=1}^{n_h} W_{hi} \times JURISA_{hi}}{\sum_{i=1}^{n_h} W_{hi} \times JURISR_{hi}}$$

where

 $n_h$  = number of jurisdictions sampled in weighting class h,

 $W_{hi}$  = sampling weight for jurisdiction i in weighting class h,

 $JURISA_{hi}$  = active status indicator for jurisdiction i in weighting class h (1 = active, 0 = out-of-scope), and

 $JURISR_{hi}$  = response indicator of jurisdiction i in weighting class h (1 = respondent, 0 = nonrespondent).

### Final weight

The final weight  $FW_{hi}$  for each jail jurisdiction is calculated as the product of the sampling weight, the weighting class adjustment within each weighting class, and the jurisdiction's response factor.

$$FW_{hi} = W_{hi} \times F_h \times JURISR_{hi}$$

### Item nonresponse imputation

Item response rates ranged from 94% to 100%. For responding jail jurisdictions that were unable to provide some requested items, a weighted sequential hot-deck/cold-deck imputation procedure was used to impute values. This procedure, implemented using the SUDAAN software package, substitutes current-year respondent and prior-year (2015 ASJ, cold-deck)

data for missing values. The donor for each missing item was randomly selected from within a set of similar jails, sorted by related previous year population values. The resulting imputed values are generally similar to the reported values of the previous year, but are not identical because of differences between each donor and item pairing and the year-to-year fluctuation in donor population values.

#### Midyear and year-end population difference

Prior to 2015, the ASJ used midyear (last weekday in June) as the reference date in data collection. The 2015 ASJ changed the reference date to December 31. The 2016 ASJ continued to use the year-end reference date. Comparisons of year-end data with previous midyear data need to consider seasonal variations, as jails typically hold fewer inmates at year-end than at midyear.

### Calculating weekly inmate turnover rates

The weekly jail inmate turnover rate is the sum of the average weekly admissions and releases divided by the ADP. The inmate turnover rate is an indicator of the fluctuation of the jail population.

#### **Jail functions**

Jails in the ASJ include confinement facilities operated under the authority of a sheriff, police chief, or city or county administrator. They are intended for adults but may hold juveniles before or after they are adjudicated. Facilities include jails, detention centers, city or county correctional centers, special jail facilities (such as medical or treatment centers and pre-release centers) and temporary holding or lockup facilities that are part of the jail's combined function. Inmates sentenced to jail facilities usually have a sentence of 1 year or less.

#### Within the ASJ, jails—

- receive individuals pending arraignment and hold them awaiting trial, conviction, or sentencing
- re-admit probation, parole, and bail bond violators and absconders temporarily detain juveniles pending their transfer to juvenile authorities
- hold mentally ill persons pending their movement to appropriate mental health facilities
- hold individuals for the military, for protective custody, for contempt, and for the courts as witnesses
- release convicted inmates to the community on completion of sentence
- transfer inmates to federal, state, or other authorities
- house inmates for federal, state, or other authorities because of crowding of their facilities
- operate community-based programs as alternatives to incarceration.

APPENDIX TABLE 1
Number of confined inmates in local jails, by characteristic, 2000, 2005 and 2010–2016

				Midyear				Year-	end <sup>a</sup>
Demographic characteristic	2000	2005	2010	2011	2012	2013	2014	2015	2016*
Total	621,100	747,500	748,700	735,600	744,500	731,200	744,600	692,500	704,500
Sex									
Male	550,200	653,000	656,400	642,300	645,900	628,900	635,500	593,700	602,200
Female	71,000	94,600	92,400	93,300	98,600	102,400	109,100	98,800**	102,300
Adults	613,500	740,800	741,200	729,700	739,100	726,600	740,400	689,100	700,800
Male	543,100	646,800	649,300	636,900	640,900	624,700	631,600	590,500	598,900
Female	70,400	94,000	91,900	92,800	98,100	101,900	108,800	98,500**	101,900
Juvenile <sup>b</sup>	7,600	6,800	7,600	5,900	5,400	4,600	4,200	3,500	3,700
Held as adult <sup>c</sup>	6,100	5,800	5,600	4,600	4,600	3,500	3,700	3,100	3,000
Held as juvenile	1,500	1,000	1,900	1,400	900	1,100	500	400**	700
Race/Hispanic origin <sup>d</sup>									
White	260,500	331,000	331,600	329,400	341,100	344,900	352,800	334,700	338,700
Black/African American	256,300	290,500	283,200	276,400	274,600	261,500	263,800	243,000	242,200
Hispanic/Latino	94,100	111,900	118,100	113,900	112,700	107,900	110,600	98,900**	107,200
American Indian or Alaska Native	5,500	7,600	9,900	9,400	9,300	10,200	10,400	8,500	8,600
Asian, Native Hawaiian, or									
Other Pacific Islander	4,700	5,400	5,100	5,300	5,400	5,100	6,000	5,800	5,600
Two or more races		1,000	800	1,200	1,500	1,600	1,000	1,600	2,100
Conviction status <sup>e</sup>									
Convicted	271,300	284,400	291,300	289,600	293,100	278,000	277,100	259,900**	245,900
Unconvicted	349,800	463,200	457,400	446,000	451,400	453,200	467,500	432,600**	458,600
Most serious type of offense									
Felony								470,400**	491,200
Misdemeanor								183,800	178,800
Other								38,300	34,500

Note: Data adjusted for nonresponse and rounded to the nearest 100. Detail may not sum to total due to rounding. Results may differ from previous reports in the series due to data updates received from jails. See appendix table 4 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000, and 2010–2016; and Census of Jail Inmates, midyear 2005.

<sup>\*</sup>Comparison year. Midyear populations are not compared to year-end populations because the jail population goes through seasonal change, typically with fewer inmates at year-end than at midyear.

<sup>\*\*</sup>Difference with comparison year is significant at the 95% confidence level.

Not collected

<sup>&</sup>lt;sup>a</sup>Data are based on the number of inmates confined on December 31. Starting in 2015, the Annual Survey of Jails collected total counts at midyear and year-end, but characteristic data were collected only at year-end and no longer at midyear.

<sup>&</sup>lt;sup>b</sup>Persons age 17 or younger at midyear.

cIncludes juveniles who were tried or awaiting trial as adults.

<sup>&</sup>lt;sup>d</sup>Excludes persons of Hispanic or Latino origin, unless specified.

<sup>&</sup>lt;sup>e</sup>Includes juveniles who were tried or awaiting trial as adults.

APPENDIX TABLE 2
Standard errors for appendix table 1: Number of confined inmates in local jails, by characteristic, 2000, 2005 and 2010–2016

				Midyear				Year	-end
Demographic characteristic	2000	2005	2010	2011	2012	2013	2014	2015	2016
Total	2,504	~	5,430	6,009	7,684	8,042	8,382	6,853	5,720
Sex									
Male	2,235	~	4,832	5,278	6,776	7,088	7,015	5,943	4,982
Female	548	~	999	1,179	1,404	1,469	1,532	1,244	1,186
Adults	2,492	~	5,400	6,004	7,655	8,049	8,004	6,842	5,680
Male	2,223	~	4,794	5,241	6,685	7,025	6,961	5,932	4,943
Female	542	~	994	1,177	1,398	1,467	1,531	1,244	1,187
Juvenile	211	~	263	172	241	199	164	115	151
Held as adult	181	~	246	151	230	143	158	112	113
Held as juvenile	132	~	255	77	84	139	46	43	93
Race/Hispanic origin									
White	2,676	~	3,589	3,764	4,370	4,574	4,605	3,991	4,148
Black/African American	1,853	~	3,194	3,418	4,608	4,860	4,712	3,378	3,500
Hispanic/Latino	1,075	~	2,131	2,617	2,958	2,580	2,719	3,139	1,884
American Indian or Alaska Native	363	~	1,031	933	866	932	926	862	811
Asian, Native Hawaiian, or									
Other Pacific Islander	112	~	130	188	239	125	196	185	141
Two or more races		~	153	149	161	212	180	122	325
Conviction status									
Convicted	2,258	~	3,292	3,521	3,750	3,619	4,156	4,701	3,289
Unconvicted	2,256	~	4,515	4,819	5,918	6,740	5,691	4,504	5,412
Most serious type of offense									
Felony	•••						•••	5,427	5,214
Misdemeanor							•••	2,957	2,757
Other								1,734	1,294

<sup>...</sup>Not collected.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000–2004 and 2006–2016; and Census of Jail Inmates, midyear 2005.

# APPENDIX TABLE 3 Standard errors for table 1: Inmates confined at midyear, average daily population, annual admissions, and incarceration rates, 2000 and 2005–2016

Year	Confined inmates	Average daily population	Annual admissions	Jail incarceration rate
2000	2,504	2,265	~	0.89
2005	~	~	~	0.00
2006	3,552	3,230	~	1.19
2007	3,720	3,549	169,151	1.23
2008	4,016	3,883	272,916	1.32
2009	4,231	4,109	178,537	1.38
2010	5,430	5,359	233,704	1.76
2011	6,009	5,879	211,335	1.93
2012	7,684	7,769	188,549	2.45
2013	8,042	7,943	688,181	2.54
2014	8,382	8,430	205,287	2.63
2015	7,188	7,112	141,792	2.24
2016	5,943	5,788	138,605	1.84

<sup>~</sup>Not applicable. Data represent a complete enumeration based on the 2005 Census of Jail Inmates.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2006–2016; Census of Jail Inmates, midyear 2005; and Deaths in Custody Reporting Program, 2000, 2006 (for admissions only).

<sup>~</sup>Not applicable. Data present a complete enumeration based on the 2005 Census of Jail Inmates.

APPENDIX TABLE 4
Standard errors for table 2: Jail incarceration rates, by sex and race/Hispanic origin, 2000, 2005, and 2010–2016

Midyear								r-end
2000	2005	2010	2011	2012	2013	2014	2015	2016
0.9	~	1.8	1.9	2.5	2.5	2.6	2.1	1.8
1.2	~	2.3	2.5	3.2	3.3	3.3	2.8	2.3
1.6	~	3.2	3.4	4.4	4.6	4.5	3.8	3.1
0.4	~	0.6	0.7	0.9	0.9	0.9	0.8	0.7
1.4	~	1.8	1.9	2.2	2.3	2.3	2.0	2.1
5.4	~	8.4	8.9	11.9	12.4	11.9	8.4	8.7
3.0	~	4.2	5.0	5.6	4.8	4.9	5.5	3.3
17.3	~	45.4	40.8	37.5	40.0	39.4	36.3	33.8
1.0	~	0.9	1.2	1.5	0.8	1.1	1.0	0.8
	~	2.7	2.6	2.7	3.4	2.8	1.8	4.7
	0.9 1.2 1.6 0.4 1.4 5.4 3.0 17.3 1.0	0.9 ~ 1.2 ~ 1.6 ~ 0.4 ~ 1.4 ~ 5.4 ~ 3.0 ~ 17.3 ~ 1.0 ~ ~	0.9 ~ 1.8 1.2 ~ 2.3 1.6 ~ 3.2 0.4 ~ 0.6 1.4 ~ 1.8 5.4 ~ 8.4 3.0 ~ 4.2 17.3 ~ 45.4 1.0 ~ 0.9	2000         2005         2010         2011           0.9         ~         1.8         1.9           1.2         ~         2.3         2.5           1.6         ~         3.2         3.4           0.4         ~         0.6         0.7           1.4         ~         1.8         1.9           5.4         ~         8.4         8.9           3.0         ~         4.2         5.0           17.3         ~         45.4         40.8           1.0         ~         0.9         1.2           2.7         2.6	2000         2005         2010         2011         2012           0.9         ~         1.8         1.9         2.5           1.2         ~         2.3         2.5         3.2           1.6         ~         3.2         3.4         4.4           0.4         ~         0.6         0.7         0.9           1.4         ~         1.8         1.9         2.2           5.4         ~         8.4         8.9         11.9           3.0         ~         4.2         5.0         5.6           17.3         ~         45.4         40.8         37.5           1.0         ~         0.9         1.2         1.5            2.7         2.6         2.7	2000         2005         2010         2011         2012         2013           0.9         ~         1.8         1.9         2.5         2.5           1.2         ~         2.3         2.5         3.2         3.3           1.6         ~         3.2         3.4         4.4         4.6           0.4         ~         0.6         0.7         0.9         0.9           1.4         ~         1.8         1.9         2.2         2.3           5.4         ~         8.4         8.9         11.9         12.4           3.0         ~         4.2         5.0         5.6         4.8           17.3         ~         45.4         40.8         37.5         40.0           1.0         ~         0.9         1.2         1.5         0.8	2000         2005         2010         2011         2012         2013         2014           0.9         ~         1.8         1.9         2.5         2.5         2.6           1.2         ~         2.3         2.5         3.2         3.3         3.3           1.6         ~         3.2         3.4         4.4         4.6         4.5           0.4         ~         0.6         0.7         0.9         0.9         0.9           1.4         ~         1.8         1.9         2.2         2.3         2.3           5.4         ~         8.4         8.9         11.9         12.4         11.9           3.0         ~         4.2         5.0         5.6         4.8         4.9           17.3         ~         45.4         40.8         37.5         40.0         39.4           1.0         ~         0.9         1.2         1.5         0.8         1.1	2000         2005         2010         2011         2012         2013         2014         2015           0.9         ~         1.8         1.9         2.5         2.5         2.6         2.1           1.2         ~         2.3         2.5         3.2         3.3         3.3         2.8           1.6         ~         3.2         3.4         4.4         4.6         4.5         3.8           0.4         ~         0.6         0.7         0.9         0.9         0.9         0.8           1.4         ~         1.8         1.9         2.2         2.3         2.3         2.0           5.4         ~         8.4         8.9         11.9         12.4         11.9         8.4           3.0         ~         4.2         5.0         5.6         4.8         4.9         5.5           17.3         ~         45.4         40.8         37.5         40.0         39.4         36.3           1.0         ~         0.9         1.2         1.5         0.8         1.1         1.0

<sup>...</sup>Not collected.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2010–2016; and Census of Jail Inmates, midyear 2005.

**APPENDIX TABLE 5**Standard errors for table 3: Characteristics of confined inmates in local jails, 2000, 2005, and 2010–2016

				Midyear				Yea	r-end
Demographic characteristic	2000	2005	2010	2011	2012	2013	2014	2015	2016
Sex									
Male	0.07%	~	0.10%	0.12%	0.13%	0.14%	0.15%	0.11%	0.12%
Female	0.07	~	0.10	0.12	0.13	0.14	0.15	0.11	0.12
Adults	0.03	~	0.04	0.02	0.03	0.03	0.02	0.02	0.02
Male	0.08%	~	0.10%	0.12%	0.13%	0.14%	0.14%	0.11%	0.12%
Female	0.07	~	0.10	0.12	0.13	0.14	0.15	0.11	0.12
Juvenile	0.03	~	0.04	0.02	0.03	0.03	0.02	0.02	0.02
Held as adult	0.03	~	0.03	0.02	0.03	0.02	0.02	0.02	0.02
Held as juvenile	0.02	~	0.03	0.01	0.01		0.01	0.01	0.01
Race/Hispanic origin									
White	0.33%	~	0.41%	0.43%	0.52%	0.55%	0.51%	0.46%	0.42%
Black/African American	0.31	~	0.40	0.39	0.47	0.51	0.48	0.37	0.38
Hispanic/Latino	0.19	~	0.30	0.34	0.38	0.34	0.34	0.36	0.25
American Indian or									
Alaska Native	0.06	~	0.17	0.14	0.13	0.15	0.14	0.12	0.11
Asian, Native Hawaiian,									
or Other Pacific Islander	0.02	~	0.02	0.03	0.03	0.02	0.03	0.03	0.02
Two or more races	***	~	0.03	0.02	0.02	0.03	0.03	0.02	0.05
Conviction status									
Convicted	0.29%	~	0.41%	0.42%	0.47%	0.52%	0.48%	0.47%	0.45%
Unconvicted	0.29	~	0.41	0.42	0.47	0.52	0.48	0.47	0.45
Most serious type of offense									
Felony			***	•••	•••		•••	0.40%	0.39%
Misdemeanor						•••		0.36	0.36
Other		•••	•••			•••		0.24	0.18

Note: Results may be different from previous reports in the series due to data updates received from jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2010–2016; and Census of Jail Inmates, midyear 2005.

<sup>~</sup>Not applicable. Data represent a complete enumeration based on the 2005 Census of Jail Inmates.

<sup>--</sup>Less than 0.005%.

<sup>...</sup>Not collected.

<sup>~</sup>Not applicable. Data represent a complete enumeration based on the 2005 Census of Jail Inmates.

#### **APPENDIX TABLE 6**

# Standard errors for table 4: Average daily jail population, by size of jurisdiction, 2016

Jail jurisdiction	Jail juris	dictions	Total average population		Mean average daily
size	Number	Percent	Number	Percent	population
Total		~	5,788	~	2.0
49 or fewer	46.0	1.62%	1,925	0.27%	1.4
50-99	51.7	1.81	3,377	0.46	1.5
100-249	33.6	1.18	4,821	0.63	3.3
250-499	9.1	0.32	3,102	0.43	3.6
500-999	4.9	0.17	2,984	0.41	4.3
1,000-2,499	1.4	0.05	2,146	0.38	7.9
2,500 or more	1.0	0.04	5,271	0.62	85.4

<sup>--</sup>Less than 0.05%.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

#### **APPENDIX TABLE 7**

# Standard errors for table 5: Percent of jail capacity occupied, by size of jurisdiction, 2016

Jail jurisdiction size	Average daily population	Rated capacity	Percent of capacity occupied	Percent of jail jurisdictions operating at more than 100% of rated capacity
Total	5,788	8,467	0.43%	1.65%
49 or fewer	1,925	3,532	3.10	2.93
50-99	3,377	5,252	3.18	4.93
100-249	4,821	6,329	1.77	3.53
250-499	3,102	4,277	0.97	1.98
500-999	2,984	3,564	0.56	1.56
1,000-2,499	2,146	2,892	0.41	0.61
2,500 or more	5,271	7,039	0.62	1.28

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

#### **APPENDIX TABLE 8**

# Standard errors for table 6: Inmate turnover rate and expected length of stay, by size of jurisdiction, 2016

Jail jurisdiction size	Average daily population	Annual admissions		Expected length of stay in days
Total	5,788	138,605	0.60	0.28
49 or fewer	1,925	73,768	10.10	0.93
50-99	3,377	81,601	4.65	1.07
100-249	4,821	111,690	2.39	0.69
250-499	3,102	60,652	1.38	0.61
500-999	2,984	47,568	0.82	0.43
1,000-2,499	2,146	33,191	0.43	0.26
2,500 or more	5,271	57,668	0.54	0.47

#### **APPENDIX TABLE 9**

# Standard errors for table 7: Persons under jail supervision, by confinement status, 2000 and 2006–2016

Year	Total	Held in jail	Supervised outside of a jail facility
Midyear			
2000	2,728	2,504	996
2006	3,783	3,552	1,151
2007	4,041	3,720	1,267
2008	4,732	4,016	2,327
2009	4,548	4,231	1,535
2010	5,897	5,430	1,960
2011	6,446	6,009	1,832
2012	8,438	7,684	2,418
2013	8,692	8,042	2,351
2014	9,248	8,382	2,707
Year-end			
2015	7,169	6,853	1,548
2016	6,309	5,720	1,868

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and 2006–2016.

#### **APPENDIX TABLE 10**

# Standard errors for table 8: Staff employed in local jails, by sex, year-end 2015 and 2016

	Number		Pero	ent
Job function	2015	2016	2015	2016
Total	2,407	3,368	~	~
Correctional officers	2,094	2,881	0.31%	0.38%
Male	1,480	1,817	0.32	0.32
Female	850	1,238	0.25	0.30
All other staff	773	1,065	0.31%	0.38%
Male	461	627	0.19	0.23
Female	431	535	0.18	0.21
Inmate-to-correctional				
officer ratio	0.04	0.05		

<sup>~</sup>Not applicable.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016.

<sup>~</sup>Not applicable.



The Bureau of Justice Statistics of the U.S. Department of Justice is the principal federal agency responsible for measuring crime, criminal victimization, criminal offenders, victims of crime, correlates of crime, and the operation of criminal and civil justice systems at the federal, state, tribal, and local levels. BJS collects, analyzes, and disseminates reliable and valid statistics on crime and justice systems in the United States, supports improvements to state and local criminal justice information systems, and participates with national and international organizations to develop and recommend national standards for justice statistics. Jeffrey H. Anderson is director.

This report was written by Zhen Zeng. Todd Minton and Stephanie Mueller verified the report.

Brigitte Coulton and Jill Thomas edited the report. Tina Dorsey produced the report.

February 2018, NCJ 251210



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Form CJ-9A/5		DEATHS IN CUSTODY—2016 ANNUAL SUMMARY ON INMATES UNDER JAIL JURISDICTION				U.S. DEPARTMENT OF BUREAU OF JUSTICE S' AND ACTING AS COLLECT RTI INTERNATION	TATISTICS TION AGENT:		
					FORM COMPLE	TED BY—			
Name						Title			
Official Address						Telephone			
City						FAX			
State		Zip			Email				

## Instructions for completion and submission

#### FOR EACH ITEM-

- If the answer to a question is "none" or "zero," write "0" in the space provided.
- When exact numeric answers are not available, provide estimates and mark ( **X** ) in the checkbox beside each number that is estimated. For example 1.234 ⋈

Please submit your completed form(s) within 30 days of receipt. You may submit information in one of these ways:

ONLINE: Complete this form online at: <a href="https://bjsdcrp.rti.org">https://bjsdcrp.rti.org</a>

EMAIL: bjsdcrp@rti.org

FAX (TOLL-FREE): 1-866-800-9179

MAIL: RTI International, Attn: Data Capture

Project Number: 0215015.001.200.102.100

5265 Capital Boulevard Raleigh, NC 27690-1652

If you need assistance, contact Matt Bensen of RTI International toll-free at 1-800-344-1387 or bjsdcrp@rti.org.

#### What to include and exclude in this data collection

#### INCLUDE-

- ✓ Confinement facilities usually administered by a local law enforcement agency, intended for adults but sometimes holding juveniles
- ✓ All jails and city/county correctional centers that hold inmates beyond arraignment. Report data on all inmates, including those held in separate holding or lockup areas within your facilities.
- ✓ Special jail facilities (e.g., medical/treatment/release centers, halfway houses, and work farms).
- ✓ Temporary holding or lockup facilities if they are part of your combined function.
- ✓ Inmates held for other jurisdictions, including federal authorities, state prison authorities, American Indian or Alaska Native tribal governments, and other local jail jurisdictions.

#### EXCLUDE—

- X Facilities that are exclusively used as temporary holding or lockup facilities, where inmates are generally held for less than 72 hours and not held beyond arraignment.
- X Privately operated jails and facilities operated by two or more jurisdictions (i.e., multi-jurisdictional facilities). These jails will be contacted directly for this data collection.

#### **BURDEN STATEMENT**

Under the Paperwork Reduction Act, we cannot ask you to respond to a collection of information unless it displays a currently valid OMB control number. The burden of this collection is estimated to average 1 hour and 15 minutes per response, including reviewing instructions, searching existing data sources, gathering necessary data, and completing and reviewing this form. Send comments regarding this burden estimate or any aspect of this survey, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531. Do not send your completed form to this address.

#### Section I — INMATE DEATHS

 Between January 1, 2016, and December 31, 2016, how many persons died while under the supervision of your jail facilities?

INCLUDE deaths of ALL persons—

- ✓ CONFINED in your jail facilities
- ✓ UNDER THE SUPERVISION of your jail facilities, but out to court or in a special facility (e.g., hospital, hospice, or nursing home; treatment facility; residential community center; residential work release or house arrest program; or release center)
- ✓ WHILE IN TRANSIT to or from your jail facilities while under your supervision.

#### **EXCLUDE**—

X Deaths of persons in the process of arrest by your agency if they have not yet been booked into your jail facilities.

				-				
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a.	Males	
h	Females	

REMINDER: IF YOUR FACILITIES HAD ONE OR MORE DEATHS IN CALENDAR YEAR 2016, please ensure that you have completed a 2016 CJ-9/CJ-10 (individual death report) form for each death reported. If you need additional CJ-9/CJ-10 forms, please go to the DCRP website (<a href="https://bjsdcrp.rti.org">https://bjsdcrp.rti.org</a>), call 1-800-344-1387, or send an email to <a href="mailto:bjsdcrp@rti.org">bjsdcrp@rti.org</a>.

#### Section II — SUPERVISED POPULATION

2. On <u>June 30, 2016</u>, how many persons under the supervision of your jail jurisdiction were CONFINED in your jail facilities?

#### INCLUDE-

- ✓ Persons on transfer to treatment facilities but who remain under your jurisdiction
- ✓ Persons held for other jurisdictions
- Persons in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night
- ✓ Persons out to court while under your jurisdiction.

#### **EXCLUDE**—

- X Persons under your jurisdiction who are boarded elsewhere
- X Inmates who are AWOL, escaped, or on long-term transfer to other jurisdictions
- X Persons in community-based programs run by your jails (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

	_

When exact numeric answers are not available, provide estimates and mark ( $\mathbf{X}$ ) in the checkbox beside each number that is estimated. For example 1,234  $\mathbf{X}$ 

- On <u>December 31, 2016</u>, how many persons under the supervision of your jail jurisdiction were
  - a. CONFINED in your jail facilities?

#### INCLUDE-

- Persons on transfer to treatment facilities but who remain under your jurisdiction
- ✓ Persons held for other jurisdictions
- ✓ Persons in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night
- ✓ Persons out to court while under your jurisdiction.

#### EXCLUDE—

- X Persons under your jurisdiction who are boarded elsewhere
- X Inmates who are AWOL, escaped, or on long-term transfer to other jurisdictions
- X Persons in community-based programs run by your jails (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

П

b.	Under	iail sur	pervision,	but NO	T CONFINED
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#### INCLUDE—

✓ Persons in community-based programs run by your jail jurisdiction (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

#### **EXCLUDE**—

- X Persons on pretrial release who are not in a community-based program run by your jail jurisdiction
- X Persons under the supervision of probation, parole, or other agencies
- X Inmates on weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday–Sunday)
- X Inmates participating in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night.

c.	TOTAL (Sum of items 3a and 3b)	

4. On the weekend prior to December 31, 2016, did your jail facilities have a weekend program?

Weekend programs allow offenders to serve their sentences of confinement only on weekends (e.g., Friday–Sunday).

1 ☐ Yes – How many inmates participated?	
2 <b>No</b>	

5. Of all the persons CONFINED in your jail facilities on December 31, 2016 (as reported in item 3a), how many were not U.S. citizens?

Non-U.S. citizens		
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Se	ction III — INMATE COUNTS AND MOVEMENTS OF		
	THE CONFINED POPULATION	10. On December 31, 2016, how many persons Co	ONFINED in
6.	On December 31, 2016, how many persons CONFINED in	a. White, not of Hispanic origin	
	your jail facilities were—	b. Black or African American,	
	a. Adult males (age 18 or older)	not of Hispanic origin	
	b. Adult females (age 18 or older)	c. Hispanic or Latino	
	c. Males age 17 or younger	d. American Indian or Alaska Native, not of Hispanic origin	
	d. Females age 17 or younger	e. Asian, not of Hispanic origin	$\overline{}$
	TOTAL (Come of items Co through	f. Native Hawaiian or other Pacific	
	e. TOTAL (Sum of items 6a through 6d should equal item 3a)	Islander, not of Hispanic origin	
	· · · · ·	g. Two or more races, not of Hispanic origin	
7.	Of all the persons age 17 or younger CONFINED in your	h. Additional categories in your	
	jail facilities on December 31, 2016 (sum of 6c and 6d), how many were tried or awaiting trial in adult court?	information system – Specify	
	Number of persons age 17		
	or younger held as adults	i. Not known	
		j. TOTAL (Sum of items 10a to 10i	
8.	Of all persons CONFINED in your jail facilities on December 31, 2016, how many were—	should equal item 3a)	———
	For persons with more than one status, report the status	11. On December 31, 2016, how many persons Co	ONFINED in
	associated with the most serious offense.	your jail facilities were held for—  Count persons with multiple holds only once with	nriority
	For convicted inmates, include probation and parole violators with no new sentence.	being federal, state, tribal, and local.	
	a. Convicted	<ul> <li>✓ INCLUDE contractual, temporary, courtes holds for other agencies.</li> <li>a. Federal authorities</li> </ul>	y, or ad noc
	b. Unconvicted		
	Si Gilconvioled	1. U.S. Marshals Service	
	c. TOTAL (Sum of items 8a and 8b should equal item 3a)	2. Federal Bureau of Prisons	
	Silouid equal item 5a)	3. U.S. Immigration and Customs Enforcement (ICE)	
9.	On December 31, 2016, how many persons CONFINED in	· · ·	$\overline{}$
	your jail facilities, regardless of conviction status, had an	Bureau of Indian Affairs (BIA)      X EXCLUDE inmates being housed	
	offense type of—  For persons with more than one offense, report the most	governments in item 11c below.	Tior tribar
	serious type of offense.	5. Other – Specify ⊋	
	a. Felony		
		b. State prison authorities	
	b. Misdemeanor	1. For your state	
	c. Other - Specify ⊋	2. For other states	
		c. American Indian or Alaska Native tribal go	vernments
		X EXCLUDE inmates being housed for the	BIA in
	d. TOTAL (Sum of items 9a to 9c should equal item 3a)	item 11a4.	
	chodic equal nem ea)	d. Other lead in himindistions	⊔
		<ul> <li>d. Other local jail jurisdictions</li> <li>X EXCLUDE inmates being housed for you</li> </ul>	ır own
		jurisdiction (i.e., your own county/city inm	
		X EXCLUDE inmates being housed for tribe governments in item 11c.	al
		1. Within your state	
	en exact numeric answers are not available, provide imates and mark ( <b>X</b> ) in the checkbox beside each number	2. Outside your state	
	t is estimated. For example 1,234 🗵	e. TOTAL (Sum of items 11a to 11d)	
		C. ICIAL (Culli of itellis Tra to Tru)	

12. a	During the 31-day period from December 1 to December 31, 2016, on what day did your jail facilities	15. How many persons under the supervision of your jail jurisdiction were—
	hold the greatest number of inmates?	a. ADMITTED to your jail facilities during 2016?
	Peak population should be equal to or greater than the confined inmate population reported in item 3a.	INCLUDE—
	December, 2016	<ul> <li>Persons officially booked into and housed in your jail facilities by formal legal document and by the authority of the courts or some other official agency</li> </ul>
k	o. How many persons were CONFINED on that day?	✓ Repeat offenders booked on new charges
	Number that day	✓ Persons serving a weekend sentence coming into the facility for the <u>first</u> time.
		EXCLUDE—
	Between January 1, 2016, and December 31, 2016, what was the average daily population of your jail facilities?	X Returns from escape, work release, medical appointments/treatment facilities, furloughs, bail/bond releases, and court appearances.
1	<ul> <li>INCLUDE inmates who participated in weekend programs that allow offenders to serve their sentences</li> </ul>	New admissions
	of confinement only on weekends (e.g., Friday–Sunday).	
	To calculate the average daily population, add the	1. Males
	number of persons for each day during the period January 1, 2016, through December 31, 2016, and divide the result by 366.	2. Females
ı	<ul> <li>If daily counts are not available, estimate the average daily population by adding the number of persons held</li> </ul>	3. TOTAL (Sum of items 15a1 and 15a2)
	on the same day of each month and divide the result by	b. DISCHARGED from your facilities during 2016?
	<ul><li>12.</li><li>If average daily population cannot be calculated as</li></ul>	INCLUDE—
	directed above, then estimate the typical number of persons held in your jail facilities each day.	<ul> <li>✓ Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pretrial releases, transfers to other jurisdictions, or</li> </ul>
	Average daily population	deaths)  ✓ Persons completing their weekend sentence leaving
	a. Males	the facility for the <u>last</u> time.
		EXCLUDE—
	b. Females	X Temporary discharges (e.g., work releases, medical appointments/treatment, out to courts, furloughs, day reporters, or transfers to other facilities within your jurisdiction).
		Final discharges
(	On December 31, 2016, what was the total rated capacity of your jail facilities, excluding separate temporary nolding areas?	1. Males
		2. Females
	<ul> <li>Rated capacity is the maximum number of beds or inmates assigned by a rating official to a facility.</li> <li>If rated capacity is not available, estimate by using the</li> </ul>	3. TOTAL (Sum of items 15b1 and 15b2)
'	<ul> <li>If rated capacity is not available, estimate by using the design capacity and mark the checkbox.</li> </ul>	G. POTAL (cam of ficing four and four)
	Rated capacity	
Whei	n exact numeric answers are not available, provide	
	nates and mark ( <b>X</b> ) in the checkbox beside each number	
	is estimated. For example <u>1,234</u> ⊠	

Section IV — POPULATION SUPERVISED IN THE COMMUNITY	Section V —STAFFING
If item 3b equals 0 (zero), SKIP to item 17.	17. On December 31, 2016, how many staff employed in your facilities were—
16. On December 31, 2016, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in—	Count each employee only once. Classify employees with multiple functions by the function performed most frequently.  ✓ INCLUDE payroll staff, nonpayroll staff on the payroll of
X EXCLUDE inmates on weekend programs.	other government agencies (e.g., health department, school district, or court), and unpaid interns.
a. Electronic monitoring	X EXCLUDE staff paid through contractual agreements and community volunteers.
electronic monitoring	a. Correctional officers
c. Community service	(Deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.)
d. Day reporting	Of these, how many were –
e. Other pretrial supervision	1. Males
f. Other alternative work programs	2. Females
X EXCLUDE inmates participating in work release programs who return to	
jail at night.	<ul> <li>b. All other staff</li> <li>(Administrators, clerical and maintenance)</li> </ul>
g. Alcohol/drug treatment programs   X EXCLUDE inmates participating in	staff, educational staff, professional and technical staff, and other staff –
alcohol/drug treatment programs who are confined in jail.	unspecified who spend more than 50% of
h. Other programs outside of	their time in the facility.)
jail facilities - Specify ₹	Of these, how many were –
i. TOTAL (Sum of items 16a to 16h	
should equal item 3b)	2. Females
	c. TOTAL (Sum of items 17a and 17b)
When exact numeric anguars are not available provide	
When exact numeric answers are not available, provide estimates and mark ( <b>X</b> ) in the checkbox beside each number that is estimated. For example 1.234 ☑	

#### U.S. DEPARTMENT OF JUSTICE **DEATHS IN CUSTODY—2016** Form CJ-10A/5 **BUREAU OF JUSTICE STATISTICS** ANNUAL SUMMARY ON INMATES IN AND ACTING AS COLLECTION AGENT: PRIVATE AND MULTIJURISDICTIONAL JAILS RTI INTERNATIONAL FORM COMPLETED BY-Title Name Official Telephone **Address** FAX City State Zip **Email**

## Instructions for completion and submission

#### FOR EACH ITEM—

- If the answer to a question is "none" or "zero," write "0" in the space provided.
- When exact numeric answers are not available, provide estimates and mark (  $\bf X$  ) in the checkbox beside each number that is estimated. For example  $\underline{1,234}$   $\boxtimes$

Please submit your completed form(s) within 30 days of receipt. You may submit information in one of these ways:

ONLINE: Complete this form online at: https://bjsdcrp.rti.org MAIL: RTI International, A

EMAIL: bjsdcrp@rti.org

FAX (TOLL-FREE): 1-866-800-9179

<del>\_\_\_\_\_</del>

MAIL: RTI International, Attn: Data Capture Project Number: 0215015.001.200.102.100

5265 Capital Boulevard Raleigh, NC 27690-1652

If you need assistance, contact Matt Bensen of RTI International toll-free at 1-800-344-1387 or bisdcrp@rti.org.

#### What to include and exclude in this data collection

#### INCLUDE-

- Confinement facilities—including detention centers, jails, and other correctional facilities—intended for adults but sometimes holding juveniles, that are either privately owned and operated or administered by two or more governments (or a board composed of representatives from two or more governments).
- ✓ All jails and city/county correctional centers that hold inmates beyond arraignment. Report data on all inmates, including those held in separate holding or lockup areas within your facilities.
- ✓ Special jail facilities (e.g., medical/treatment/release centers, halfway houses, and work farms).
- ✓ Temporary holding or lockup facilities if they are part of your combined function.
- ✓ Inmates held for other jurisdictions, including federal authorities, state prison authorities, American Indian or Alaska Native tribal governments, and other local jail jurisdictions.

#### EXCLUDE-

X Facilities that are exclusively used as temporary holding or lockup facilities, where inmates are generally held for less than 72 hours and not held beyond arraignment.

#### **BURDEN STATEMENT**

Under the Paperwork Reduction Act, we cannot ask you to respond to a collection of information unless it displays a currently valid OMB control number. The burden of this collection is estimated to average 1 hour and 15 minutes per response, including reviewing instructions, searching existing data sources, gathering necessary data, and completing and reviewing this form. Send comments regarding this burden estimate or any aspect of this survey, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531. Do not send your completed form to this address.

#### Section I — INMATE DEATHS

 Between January 1, 2016, and December 31, 2016, how many persons died while under the supervision of this facility?

INCLUDE deaths of ALL persons—

- ✓ CONFINED in this facility
- ✓ UNDER THE SUPERVISION of this facility, but out to court or in a special facility (e.g., hospital, hospice, or nursing home; treatment facility; residential community center; residential work release or house arrest program; or release center)
- WHILE IN TRANSIT to or from this facility while under your supervision.

#### **EXCLUDE**—

X Deaths of persons in the process of arrest by your agency if they have not yet been booked into this facility.

Number of	inmate	deaths
-----------	--------	--------

a. Males	
b. Females	

REMINDER: IF THIS FACILITY HAD ONE OR MORE DEATHS IN CALENDAR YEAR 2016, please ensure that you have completed a 2016 CJ-9/CJ-10 (individual death report) form for each death reported. If you need additional CJ-9/CJ-10 forms, please go to the DCRP website (<a href="https://bjsdcrp.rti.org">https://bjsdcrp.rti.org</a>), call 1-800-344-1387, or send an email to <a href="mailtobjsdcrp@rti.org">bjsdcrp@rti.org</a>.

#### Section II — SUPERVISED POPULATION

2. On <u>June 30, 2016</u>, how many persons under the supervision of your jail were CONFINED in this facility?

#### INCLUDE-

- ✓ Persons on transfer to treatment facilities but who remain under your jurisdiction
- ✓ Persons held for other jurisdictions
- ✓ Persons in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night
- ✓ Persons out to court while under your jurisdiction.

#### **EXCLUDE**—

- X Persons under your jurisdiction who are boarded elsewhere
- X Inmates who are AWOL, escaped, or on long-term transfer to other jurisdictions
- X Persons in community-based programs run by this facility (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

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When exact numeric answers are not available, provide estimates and mark ( $\mathbf{X}$ ) in the checkbox beside each number that is estimated. For example 1,234  $|\mathbf{X}|$ 

- 3. On <u>December 31, 2016</u>, how many persons under the supervision of your jail were
  - a. CONFINED in this facility?

#### INCLUDE—

- Persons on transfer to treatment facilities but who remain under your jurisdiction
- ✓ Persons held for other jurisdictions
- Persons in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night
- ✓ Persons out to court while under your jurisdiction.

#### **EXCLUDE**—

- X Persons under your jurisdiction who are boarded elsewhere
- X Inmates who are AWOL, escaped, or on long-term transfer to other jurisdictions
- X Persons in community-based programs run by this facility (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

П

#### b. Under jail supervision, but NOT CONFINED?

#### **INCLUDE**—

✓ Persons in community-based programs run by this facility (e.g., electronic monitoring, house arrest, community service, day reporting, or work programs) who do NOT return to jail at night.

#### **EXCLUDE**—

- X Persons on pretrial release who are not in a community-based program run by this facility
- X Persons under the supervision of probation, parole, or other agencies
- X Inmates on weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday–Sunday)
- X Inmates participating in community-based programs (e.g., work release, day release, or drug/alcohol treatment) who return to jail at night.

c.	TOTAL (Sum of items 3a and 3b)	

4. On the weekend prior to December 31, 2016, did this facility have a weekend program?

Weekend programs allow offenders to serve their sentences of confinement only on weekends (e.g., Friday–Sunday).

1 Yes - I	now many inmates	1
l	participated?	
2 □ <b>No</b>		

5. Of all the persons CONFINED in this facility on December 31, 2016 (as reported in item 3a), how many were not U.S. citizens?

Non-U.S. citizens	П
Non-o.o. citizens	

Se	THE CONFINED POPULATION	10. On December 31, 2016, how many persons CONFINED in this facility were—
6.	On December 31, 2016, how many persons CONFINED in	a. White, not of Hispanic origin
	this facility were—	b. Black or African American,
	a. Adult males (age 18 or older)	not of Hispanic origin
	b. Adult females (age 18 or older)	c. Hispanic or Latino
		d. American Indian or Alaska Native,
	c. Males age 17 or younger	not of Hispanic origin
	d. Females age 17 or younger	e. Asian, not of Hispanic origin
	e. TOTAL (Sum of items 6a through	f. Native Hawaiian or other Pacific
	6d should equal item 3a)	Islander, not of Hispanic origin
		g. Two or more races, not of Hispanic origin
7.	Of all the persons age 17 or younger CONFINED in this	<ul> <li>h. Additional categories in your information system – Specify</li></ul>
	facility on December 31, 2016 (sum of 6c and 6d), how many were tried or awaiting trial in adult court?	information system – Specify
	Number of persons age 17	
	or younger held as adults	i. Not known
		j. TOTAL (Sum of items 10a to 10i
8.	Of all persons CONFINED in this facility on	should equal item 3a)
	December 31, 2016, how many were—	
	<ul> <li>For persons with more than one status, report the status associated with the most serious offense.</li> </ul>	11. On December 31, 2016, how many persons CONFINED in this facility were held for—
	For convicted inmates, include probation and parole	Count persons with multiple holds only once with priority
	violators with no new sentence.	being federal, state, tribal, and local.
	a. Convicted	✓ INCLUDE contractual, temporary, courtesy, or ad hoc
		holds for other agencies.
	b. Unconvicted	a. Federal authorities
	a TOTAL (Sum of items %s and %h	1. U.S. Marshals Service
	c. TOTAL (Sum of items 8a and 8b should equal item 3a)	2. Federal Bureau of Prisons
		3. U.S. Immigration and Customs Enforcement (ICE)
9.	On December 31, 2016, how many persons CONFINED in	` ,
	this facility, regardless of conviction status, had an offense type of—	4. Bureau of Indian Affairs (BIA)
	For persons with more than one offense, report the most	<ul> <li>X EXCLUDE inmates being housed for tribal governments in item 11c below.</li> </ul>
	serious type of offense.	5. Other – Specify ⊋
	a. Felony	
	b. Misdemeanor	b. State prison authorities
	<b>2</b> 11 0 17	1. For your state
	c. Other – Specify	2. For other states
		c. American Indian or Alaska Native tribal governments
	d. TOTAL (Sum of items 9a to 9c	X EXCLUDE inmates being housed for the BIA in
	should equal item 3a)	item 11a4.
		d. Other local jail jurisdictions
		<ul> <li>X EXCLUDE inmates being housed for your own jurisdiction (i.e., your own county/city inmates).</li> </ul>
		X EXCLUDE inmates being housed for tribal
		governments in item 11c.
Wł	nen exact numeric answers are not available, provide	1. Within your state
est	imates and mark ( <b>X</b> ) in the checkbox beside each number	2. Outside your state
tha	t is estimated. For example <u>1,234</u> ⊠	e. TOTAL (Sum of items 11a to 11d)
		E. IVIAL (Suill OF ICHIS FIA (UTIU)

12. a.	December 31, 2016, on what day did this facility hold		low many persons under the supervision of your jail vere—
	the greatest number of inmates?	а	. ADMITTED to this facility during 2016?
	Peak population should be equal to or greater than the confined inmate population reported in item 3a.		INCLUDE—
	December, 2016		<ul> <li>Persons officially booked into and housed in this facility by formal legal document and by the authority of the courts or some other official agency</li> </ul>
b.	How many persons were CONFINED on that day?		✓ Repeat offenders booked on new charges
	Number that day		<ul> <li>Persons serving a weekend sentence coming into the facility for the <u>first</u> time.</li> </ul>
			EXCLUDE—
	etween January 1, 2016, and December 31, 2016, what as the average daily population of this facility?		<ul> <li>X Returns from escape, work release, medical appointments/treatment facilities, furloughs, bail/bond releases, and court appearances.</li> </ul>
•	INCLUDE inmates who participated in weekend		New admissions
	programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday–Sunday).		
	To calculate the average daily population, add the		1. Males
	number of persons for each day during the period January 1, 2016, through December 31, 2016, and		2. Females
	divide the result by 366.  If daily counts are not available, estimate the average daily population by adding the number of persons held		3. TOTAL (Sum of items 15a1 and 15a2)
	on the same day of each month and divide the result by	b	DISCHARGED from this facility during 2016?
	12.		INCLUDE—
•	If average daily population cannot be calculated as directed above, then estimate the typical number of persons held in this facility each day.		<ul> <li>✓ Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pretrial releases, transfers to other jurisdictions, or deaths)</li> </ul>
	Average daily population		Persons completing their weekend sentence leaving the facility for the <u>last</u> time.
	a. Males		EXCLUDE—
	b. Females		X Temporary discharges (e.g., work releases, medical appointments/treatment, out to courts, furloughs, day reporters, or transfers to other facilities within your jurisdiction).
	c. TOTAL (Sum of home for and for)		Final discharges
14. O	n December 31, 2016, what was the total rated capacity		
of	this facility, excluding separate temporary holding eas?		1. Males
			2. Females
•	Rated capacity is the maximum number of beds or inmates assigned by a rating official to a facility.		3. TOTAL (Sum of items 15b1 and 15b2)
•	If rated capacity is not available, estimate by using the design capacity and mark the checkbox.		
	Rated capacity		
	exact numeric answers are not available, provide tes and mark ( <b>X</b> ) in the checkbox beside each number		
	estimated. For example <u>1,234</u> ⊠		

Section IV — POPULATION SUPERVISED IN THE COMMUNITY	Section V —STAFFING
If item 3b equals 0 (zero), SKIP to item 17.	17. On December 31, 2016, how many staff employed in this facility were—
16. On December 31, 2016, how many persons under the supervision of this facility who were NOT CONFINED participated in—  X EXCLUDE inmates on weekend programs.	Count each employee only once. Classify employees with multiple functions by the function performed most frequently.  ✓ INCLUDE payroll staff, nonpayroll staff on the payroll of other government agencies (e.g., health department,
a. Electronic monitoring	school district, or court), and unpaid interns.  X EXCLUDE staff paid through contractual agreements and community volunteers.  a. Correctional officers  (Deputies, monitors, and other custody
d. Day reporting	staff who spend more than 50% of their time with the incarcerated population.)
e. Other pretrial supervision	1. Males
X EXCLUDE inmates participating in work release programs who return to jail at night.	b. All other staff     (Administrators, clerical and maintenance)
X EXCLUDE inmates participating in alcohol/drug treatment programs who are confined in jail.	staff, educational staff, professional and technical staff, and other staff – unspecified who spend more than 50% of their time in the facility.)
h. Other programs outside of jail facilities – Specify ⊋	Of these, how many were –
i. TOTAL (Sum of items 16a to 16h should equal item 3b)	2. Females
	c. TOTAL (Sum of items 17a and 17b)
When exact numeric answers are not available, provide estimates and mark ( <b>X</b> ) in the checkbox beside each number that is estimated. For example 1,234 ⊠	