

ICPSR 38573

Annual Survey of Jails, 2021

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

Public-Use Codebook

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Study Description

Citation

Title Statement

Title: Annual Survey of Jails, 2021

Alternative Title: ASJ 2021

Identification No.: 38573

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 Data Series

Series Information:

The Annual Survey of Jails (ASJ), formerly titled known as National Survey of Jails, provides data on local jails and jail inmates. The series has been conducted annually since 1982 except in 1983, 1988, 1993, 1999, 2005, and 2019, when the Census of Jails was conducted. 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 Census of Jails is conducted.

Bibliographic Citation

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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. Data on jail population by sex, race, and conviction status are also collected, as well as data on juvenile population and the number of inmates held for state and federal authorities.

The 2021 ASJ included a special module to collect data on the impact of the COVID-19 pandemic on local jails from July 1, 2020, to December 31, 2020. Items included:

- number of jail inmates at the end of each month from July 2020 to December 2020
- number of expedited releases from jail due to the pandemic
- number of COVID-19 tests conducted on confined inmates
- · number of positive tests
- · number of jail staff that tested positive
- number of jail inmates and staff that died from COVID-19.

The data on COVID-19 tests and deaths are in the restricted-use version of the 2021 ASJ data file only.

Summary Data Description

Time Period: July 1, 2020 - June 30, 2021

Date(s) of Collection: July, 2021 - December, 2021

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 June 30, 2021, 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 UNIVERSE

The universe of the ASJ consists of all local jail jurisdictions, including country, city, regional, and privately operated jails. Jail facilities typically hold inmates beyond arraignment, a period normally exceeding 72 hours. Separate temporary holding facilities such as drunk tanks and police lockups are excluded that do not hold persons after they have been formally charged in court, unless the temporary holding facilities are operated as part of a local jail. Also excluded are Federal Bureau of Prisons' (BOP) detention facilities and combined jail and prison systems in Alaska, Connecticut, Delaware, Hawaii, Rhode Island, and Vermont. These combined systems are operated by state departments of corrections and included in BJS's National Prisoner Statistics program. However, there are 15 independently operated jails in Alaska, which are included in the universe of the ASJ.

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.

Jail reporting units are identified by the 21-digit GID (variable name GID). The GID is a government identification code 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. The GID for a small number of jails changed over time due to changes in jail governing body (e.g., private vs. public). To facilitate linking jail reporting units over time, an alternative reporting unit ID (variable name ID, an 8-digit number which starts with 1095) is provided for 2015-2018 and 2020 ASJ data.

Jurisdictions are identified by the 9-digit JURISID. 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 digits of GID and JURISID are different.

REFERENCE DATE

The ASJ collects total and disaggregated counts of jail inmates held on the last weekday of June (midyear reference date), except for 2015 and 2016 ASJ, which collected data on inmates held on December 31 (year-end reference date).

The 2015 ASJ collection was combined with the Mortality in Correctional Institutions (MCI, formerly known as Deaths in Custody Reporting Program) collection to reduce respondent burden. The MCI collected data using a year-end reference date, so for the 2015 ASJ collection, items were asked using the year-end reference date rather than the midyear reference date of prior ASJ collections. One item (confined population) was collected using both midyear and year-end dates. The 2016 ASJ continued to use the year-end reference date in collecting detailed inmate counts. In 2017, the ASJ was separated from the MCI and reversed back to the midyear reference date.

Comparisons of year-end data with previous midyear data need to account for seasonal variations, as jails typically hold fewer inmates at year-end 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:

The ASJ uses a stratified probability sampling design based on jail population data collected through the most recent Census of Jails (COJ). Jails in the ASJ sample are surveyed annually until the next sample is drawn. The ASJ sample is drawn at the jail jurisdiction level. When a jail jurisdiction with multiple jail operators or facilities is sampled, data are collected from all reporting units within that jail jurisdiction.

The most recent sample refresh occurred in 2020, where a sample of 899 jail jurisdictions was selected to represent the approximately 2,850 jail jurisdictions nationwide based on the 2019 COJ. In selecting jails, all jurisdictions were grouped into 10 strata based on their inmate population and the presence of juveniles at midyear 2019 (table 1). In 8 of the 10 strata, a random sample of jail jurisdictions was selected. The remaining two strata were designated as certainty strata in which all jail jurisdictions were selected. One certainty stratum consisted of all jails that were operated jointly by two or more jurisdictions (referred to as regional jails). The other certainty stratum consisted of all jail jurisdictions that:

- held juvenile inmates and 500 or more inmates on June 28, 2019, or
- · held only adult inmates and 750 or more inmates on June 28, 2019.

Four of the 899 sampled jail jurisdictions were out of scope due to closure at the time of the 2021 ASJ data collection. As a result, the 2021 ASJ target sample consisted of 895 active jail jurisdictions, represented by 940 reporting units.

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.

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

Response Rate and Nonresponse Weighting:

The 2021 ASJ achieved a response rate of 92%. The final data file includes 874 jail reporting units. Table 2 lists the reporting units that did not respond to 2021 ASJ and those that were out-of-scope due to closure.

Nonresponse weighting was implemented to account for unit nonresponse at jurisdiction level. Jurisdictions were grouped into weighting classes based on sampling stratum and the 2019 inmate population (see table 1). 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:

Item response rates ranged from 95% to 100%. The item response rate for the survey was 98-100% for the following critical items from responding jail jurisdictions: midyear confined persons (CONFPOP), the number of inmates by sex and juvenile status (ADULTM, ADULTF, JUVM, JUVF), total rated capacity (RATED), and average daily population (ADP).

For responding jail jurisdictions that were unable to provide some requested items, missing data were imputed. This was done in two steps: first, a last observation carried forward (LOCF) procedure was used to replace the missing values with prior-year data from the same jails; next, for cases with no available prior-year data, a weighted sequential hot-deck (WSHD) procedure was implemented to impute the remaining missing data by borrowing values reported by similar jails in the current year.

In the LOCF procedure, prior-year data were taken from the same jails in the 2020 ASJ and 2019 COJ, adjusted for year-to-year changes as appropriate. Using the LOCF as the first step of imputation increases imputation accuracy because jail population counts and characteristics typically remain relatively stable from year to year. This is especially helpful when imputing missing data for the largest jails that have no comparable-size donor jails (e.g., Los Angeles County Sheriff's Office). Specifically, missing values for rated capacity and inmate populations supervised outside of jail were replaced with last observed values without any adjustment, while missing values in inmate population counts, admissions, and average daily population (ADP) were replaced with last observed values after adjusting for average year-to-year change. The average year-to-year adjustment factor was calculated, for each sampling stratum, as the ratio of the weighted sum of data reported in 2021 to that in 2020. Only data from jails that provided data in both years were included in the calculation. By applying the average year-to-year adjustment factor, it was assumed that jails with missing items experienced the average year-to-year percentage change as other jails in the same sampling stratum. Lastly, missing data for inmate subpopulations (e.g., female adults) were imputed based on the 2020 population distribution and the 2021 reported or imputed inmate population for the same jails.

In the second step, the donor for each missing item in the WSHD procedure was randomly selected from a set of similar jails, sorted by related auxiliary population values. Donor pools, also referred to as imputation classes, were formed by state, ADP category, and regional jail indicator. Within each imputation class, jails were sorted by confined jail population at midyear 2021.

The same two-step procedure was used to impute complete survey data for nonresponding reporting unit(s) in multi-reporting unit jurisdictions. Their imputed values were coded 4 and flagged as "Unit Imputed."

A flag variable is provided for each survey variable to indicate the data processing procedure associated with that item. The values for the flags are as follows:

- -9: The item was missing and not imputed
- -1: The item was skipped or not applicable
- 0: The reporting unit reported their actual count for the item
- 1: The reporting unit provided an estimated count
- 2: BJS adjusted the reported count for consistency

- 3: The item was missing and imputed
- 4: All items for this reporting unit were imputed (The reporting unit did not respond to the survey but was part of a jail jurisdiction that responded to the survey.)

Estimates of Sampling Error:

Below are example SUDAAN codes to generate standard errors to account for the ASJ survey design. The jail(reporting unit)-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=ASJ2021 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)

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 June 30, 2021 is 636,339 +/- 1.96 x 5,433, or 625,690 to 646,988.

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: 874

No. of Variables: 234Record Length: 1,233Type 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 and nonresponse adjustment for 2021 Annual Survey of Jails

Sti	ratum	Weighting class ^a by confined population	Number of jail jurisdictions in census	Active sampled jurisdictions	Active sampled reporting units	Design weight	Nonresponse adjustment factor	Final weight
1	Large jailsb (certainty stratum)	1,000 or more	142	141	166	1.000	1.068	1.068
		500-999	116	116	124	1.000	1.105	1.105
	Jails holding at least one juvenile on June 28, 2019 and a confined population of —							
2	264-499		73	29	29	2.517	1.074	2.704
3	141–263		69	17	17	4.059	1.214	4.929
4	69–140		60	10	10	6.000	1.000	6.000
5	0–68		48	4	4	12.000	1.000	12.000
	Jails holding adults only on June 28, 2019 and a confined population of—							
6	227–749		359	275	287	1.306	1.074	1.402
7	103–226		452	100	100	4.520	1.235	5.580
8	40-102		579	63	63	9.047	1.125	10.178
9	0–39		882	72	72	12.082	1.075	12.984
10	Regional jails ^c (certainty stratum)	1,000 or more	5	5	5	1.000	1.000	1.000
		500-999	14	14	14	1.000	1.077	1.077
		250-499	25	25	25	1.000	1.136	1.136
		100-249	16	16	16	1.000	1.143	1.143
		50-99	6	6	7	1.000	1.000	1.000
		0-49	2	2	2	1.000	2.000	2.000
Tot	al		2,848	895	941			

^aWithin certainty strata, weighing classes are created based on jurisdiction size (i.e., confined population as of June 28, 2019).

bLarge jails are those that held at least one juvenile inmate and 500 or more inmates, or 750 or more adult inmates, on June 28, 2019.

 $^{{}^{}C}Regional\ jail\ jurisdictions\ are\ created\ by\ two\ or\ more\ local\ governing\ bodies\ through\ cooperative\ agreements.$

Table 2. Non-reporting and out-of-scope jail reporting units in 2021 Annual Survey of Jails

	7 7 7	-:t- <i>c</i>	-4-4-	-tu-tu-	de e i e e u e u e t
gid Non respondents	name	city	state	stratum	designwt
Non-respondents 011008008061000000000	Calhoun County Shoriffs Office	Annieton	AL	,	2.517
011042042061000000000	Calhoun County Sheriffs Office Limestone County Sheriffs Office	Anniston Athens	AL	2	
011035035061000000000	Houston County Sheriffs Office	Dothan	AL	6	
011028028061000000000	Etowah County Sheriffs Office	Gadsden	AL	1	
011045045060000000000	Madison County Sheriffs Office	Huntsville	AL	1	
0110010010610000000000	Autauga County Sheriffs Office	Prattville	AL	3	
011036036061000000000	Jackson County Jail	Scottsboro	AL	3	
041038038061000000000	Lawrence County Sheriffs Office	Walnut Ridge	AR	8	
031003003061000000000	Coconino County Sheriffs Office	Flagstaff	AZ	1	
051031031060000002400	Placer County Sheriffs Office	Auburn	CA	6	
051009009060000001300	El Dorado County Sheriffs Office	Placerville	CA	6	
1111461460610000000000	Walker County Sheriffs Office	Lafayette	GA	2	
111137137061000000000	Tift County Sheriffs Office	Tifton	GA	6	
111114114061000000000	Pike County Sheriffs Office	Zebulon	GA	9	
1410460460610000000000	Kankakee County Sheriffs Office	Kankakee	IL	6	
141095095061000000000	Washington County Sheriffs Office	Nashville	iL	9	
141090090061000000000	Tazewell County Sheriffs Office	Pekin	iL	7	
151005005061000000000	Blackford County Sheriffs Office	Hartford City	IN		
171040040061000000000	Harvey County Sheriffs Office	Newton	KS	7	
181065065061000000000	Three Forks Regional Jail	Beattyville	KY	10	
181082082060100000000	Meade County Detention Center	Brandenburg	KY	6	
181109109060100000000	Taylor County Detention Center	Campbellsville	KY	6	
181063063060100000000	Laurel County Corrections Center	London	KY	6	
181081081060100000000	Mason County Detention Center	Maysville	KY	7	
191038036061000000000	Plaquemines Parish Sheriffs Office	Belle Chasse	LA	6	
191026025061000000000	Jefferson Parish Sheriffs Office	Harvey	LA	1	
191035034061000000000	Natchitoches Parish Sheriffs Office	Natchitoches	LA	6	
191039037061000000000	Pointe Coupee Parish Sheriffs Office	New Roads	LA	7	
191021020061000000000	Franklin Parish Detention Center	Winnsboro	LA	,	
2210030030600000000000	Bristol County Sheriffs Office	North Dartmouth	MA		
2410290290610000000000	Hubbard County Sheriffs Office	Park Rapids	MN	8	
261013013061000000000	Caldwell County Detention Center	Kingston	MO	7	
261057057062000000000	Lincoln County Sheriffs Office	Troy	MO	7	
251076076061000000000	Washington County Regional Correctional Fa	•	MS	6	
251026026062000000000	MDOC Division of Institutions - Holmes-Hum		MS	10	
271011011061000000000	Dawson County Sheriffs Office	Glendive	MT	7	
271007007061000000000	Cascade County Sheriffs Office	Great Falls	MT	10	
311002002061000000000	Bergen County Sheriffs Office	Hackensack	NJ	1	
291001001061000000000	Churchill County Sheriffs Office	Fallon	NV	8	
331046041061000000000	Saratoga County Sheriffs Office	Ballston Spa	NY	7	
331015014061000000000	Erie County Sheriffs Office	Buffalo	NY	1	
331030028061000000000	Nassau County Sheriffs Department	East Meadow	NY		
361065065061000000000	Pickaway County Sheriffs Office	Circleville	ОН	7	
361074074061000000000	Seneca County Sheriffs Office	Tiffin	OH	7	
371065065061000000000	Roger Mills County Sheriffs Office	Cheyenne	OK	9	
371007007061000000000	Bryan County Sheriffs Office	Durant	OK	7	
371056056061000000000	Okmulgee County Criminal Justice Authority	Okmulgee	OK	6	
371044044061000000000	McClain County Sheriffs Office	Purcell	OK	7	
391017017062000000000	Clearfield County Prison	Clearfield	PA	7	
391006006060100000000	Berks County Jail System	Leesport	PA	1	
391054053060100000000	Schuylkill County Prison	Pottsville	PA	6	
411026026061000000000	Horry County Sheriffs Office	Conway	SC	1	
421026025061000000000	Grant County Sheriffs Office	Milbank	SD	9	
431010010061000000000	Carter County Sheriffs Office	Elizabethton	TN	7	
431053053061000000000	Loudon County Sheriffs Office	Lenoir City	TN	7	
441239239061000000000	Washington County Sheriffs Office	Brenham	TX	8	
441170170061000000000	Montgomery County Sheriffs Office	Conroe	TX	1	
441178178061000000000	Nueces County Sheriffs Office	Corpus Christi	TX		
441056056061000000000	Dallam-Hartley County Jail	Dalhart	TX	10	
441110110061000000000	Hockley County Sheriffs Office	Levelland	TX	8	
4410790790620000000000	Fort Bend County Sheriffs Office	Richmond	TX	1	
441094094061000000000	Guadalupe County Sheriffs Office	Seguin	TX	6	
441117117062000000000	Hutchinson County Sheriffs Office	Stinnett	TX	8	
471060060060100000000	Middle Peninsula Regional Security Center	Saluda	VA	10	
501064064061000000000	Vilas County Sheriffs Department	Eagle River	WI	7	
501060060061000000000	Sheboygan County Sheriffs Department	Sheboygan	WI	6	
Out-of-scope	onoboygan obanty oneilia Departitiont	Shobbygan	4 V I		, 1.000
181068068060100000000	Lewis County Detention Center	Vanceburg	KY	8	9.047
191010010063000000000	Calcasieu Parish Sheriffs Office	Lake Charles	LA	1	
252055001061000000000	Picayune Police Department	Picayune	MS	ç	
	·	•	NC	10	
341012012062000000000 411039039060100000000	Burke Catawba District Confinement Facility	Morganton Pickens	SC		
43103303306100000000	Pickens County Prison Hamilton County Sheriffs Office		TN	6	
438019003068000000000	Metro-Davidson County Detention Facility - C	Chattanooga Nashville	TN	1	
448155155061000000000	Jack Harwell Detention Center - LaSalle	Waco	TX	1	
77010010000100000000	GUON THAT WORLD GLETHIOTT OFFICE - LAGAILE	VVACO	17		1.000

ICPSR 38573

Annual Survey of Jails, 2021

Public-Use Dataset

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, 2021

Public-Use Dataset

ID - UNIQUE ID OF JAIL REPORTING UNIT

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 - JAIL JURISDICTION ID

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

Variable Type: character

JURISID19 - JAIL JURISDICTION ID IN 2019 CENSUS OF JAILS

Location: 39-47 (width: 9; decimal: 0)

Variable Type: character

COUNTY - ORGANIZATION COUNTY

Location: 48-123 (width: 76; decimal: 0)

Variable Type: character

NAME - ORGANIZATION NAME

Location: 124-223 (width: 100; decimal: 0)

Variable Type: character

YEAR - REPORTING YEAR

Location: 224-227 (width: 4; decimal: 0)

Value	Label	Unweighted Frequency	%
2021	-	874	100.0 %
	Total	874	100%

ADDRESS - ORGANIZATION ADDRESS

Location: 228-279 (width: 52; decimal: 0)

Variable Type: character

CITY - ORGANIZATION CITY

Location: 280-303 (width: 24; decimal: 0)

Variable Type: character

STATE - ORGANIZATION STATE

Location: 304-305 (width: 2; decimal: 0)

Variable Type: numeric

ZIP - ORGANIZATION ZIPCODE

Location: 306-315 (width: 10; decimal: 0)

Variable Type: character

STATEFIPS - ORGANIZATION STATE FIPS CODE

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

Variable Type: character

CNTYFIPS - ORGANIZATION COUNTY FIPS CODE

Location: 318-322 (width: 5; decimal: 0)

Variable Type: character

STRATUM - ORGANIZATION STRATUM

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

Value	Label	Unweighted Frequency	%
1	Certainty Jails	275	31.5 %
2	264 =< confpop < 500 & juv >0	27	3.1 %
3	141 =< confpop < 264 & juv >0	15	1.7 %
4	79 =< confpop < 141 & juv >0	10	1.1 %
5	0 =< confpop < 79 & juv >0	4	0.5 %
6	227 =< confpop < 750 & juv = 0	271	31.0 %
7	103 =< confpop < 227 & juv = 0	84	9.6 %

Value	Label	Unweighted Frequency	%
8	40 =< confpop < 103 & juv = 0	56	6.4 %
9	0 = < confpop < 40 & juv = 0	68	7.8 %
10	Regional Jails	64	7.3 %
	Total	874	100%

CLASS - WEIGHTING CLASS

Location: 325-326 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
1	Certainty Jails; confpop >= 1000	160	18.3 %
2	Certainty Jails; 500 =< confpop < 1000	115	13.2 %
3	264 =< confpop < 500 & juv >0	27	3.1 %
4	141 =< confpop < 264 & juv >0	15	1.7 %
5	79 =< confpop < 141 & juv >0	10	1.1 %
6	0 =< confpop < 79 & juv >0	4	0.5 %
7	227 =< confpop < 750 & juv = 0	271	31.0 %
8	103 =< confpop < 227 & juv = 0	84	9.6 %
9	40 =< confpop < 103 & juv = 0	56	6.4 %
10	0 =< confpop < 40 & juv = 0	68	7.8 %
11	Regional Jails; confpop >= 1000	5	0.6 %
12	Regional Jails; 500 =< confpop < 1000	14	1.6 %
13	Regional Jails; 250 =< confpop < 500	22	2.5 %
14	Regional Jails; 100 =< confpop < 250	15	1.7 %
15	Regional Jails; 50 =< confpop < 100	7	0.8 %
16	Regional Jails; confpop < 50	1	0.1 %
	Total	874	100%

DESIGNWT - DESIGN WEIGHT

Location: 327-341 (width: 15; decimal: 12)

Variable Type: numeric

FINALWT - FINAL WEIGHT

Location: 342-356 (width: 15; decimal: 12)

ISREGIONAL - REGIONAL FLAG

Location: 357-357 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	No	810	92.7 %
1	Yes	64	7.3 %
	Total	874	100%

ISPRIVATE - PRIVATE FLAG

Location: 358-358 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	No	857	98.1 %
1	Yes	17	1.9 %
	Total	874	100%

CONFPOP - CONFINED POPULATION AT MIDYEAR

Location: 359-363 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction were-

a. CONFINED in your jail facilities?

INCLUDE-

- Inmates held from other jurisdictions.
- Persons in community based programs who RETURN to your jail facilities at night.
- Community-based programs include electronic monitoring, home detention, community service, day reporting, other pre-trial supervision, other alternative work programs, alcohol/drug treatment programs, and other programs where offenders are supervised outside of jail.
- Persons on transfer to treatment facilities but who remain under the jurisdiction of your jail facilities.
- Persons out of court while under the jurisdiction of your jail facilities.

EXCLUDE-

- Persons under the jurisdiction of your jail facilities who are boarded elsewhere.
- Inmates who are AWOL, have escaped, or are on long-term transfer to other jurisdictions.
- Persons in community-based programs run by your jail who do NOT return to your jail facilities at night.

CONFPOP_FLAG - CONFINED POPULATION AT MIDYEAR - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	793	90.7 %
1	Estimated by Respondent	73	8.4 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

NCONPOP - NONCONFINED POPULATION AT MIDYEAR

Location: 366-369 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction were-

b. Under jail supervision, but NOT CONFIRMED?

INCLUDE

- Persons in community-based programs run by your jail who do NOT return to your jail facilities at night.

EXCLUDE

- Persons on pre-trial release who are not in a community-based program run by your jail facilities.
- 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 who RETURN to your jail facilities at night.

NCONPOP_FLAG - NONCONFINED POPULATION AT MIDYEAR - FLAG

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

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	806	92.2 %

Value	Label	Unweighted Frequency	%
1	Estimated by Respondent	53	6.1 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	3	0.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TOTPOP - TOTAL POPULATION AT MIDYEAR

Location: 372-376 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction were-

c. TOTAL (Sum of items 1a and 1b)?

TOTPOP_FLAG - TOTAL POPULATION AT MIDYEAR - FLAG

Location: 377-378 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	811	92.8 %
1	Estimated by Respondent	51	5.8 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

WEEK - WEEKEND PROGRAMS

Location: 379-380 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

On the weekend prior to June 30, 2021, 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).

[Please answer yes if your agency had a weekend program on the weekend prior to June 30, 2021, even if no inmates participated on that particular weekend.]

Value	Label	Unweighted Frequency	%
0	No	499	57.1 %
1	Yes	364	41.6 %
	Missing Data		
-9	Missing	11	1.3 %
	Total	874	100%

WEEK_FLAG - WEEKEND PROGRAMS - FLAG

Location: 381-382 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	863	98.7 %
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	Missing	11	1.3 %
	Total	874	100%

WEEKN - WEEKENDERS COUNT

Location: 383-384 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

[If Q2 is Yes,] How many inmates participated?

WEEKN_FLAG - WEEKENDERS COUNT - FLAG

Location: 385-386 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	325	37.2 %
1	Estimated by Respondent	38	4.3 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	0	0.0 %
	Missing Data		
-9	Missing	12	1.4 %
-1	Skipped/NA	499	57.1 %
	Total	874	100%

ADULTM - ADULT MALES

Location: 387-391 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... adult males (age 18 or older)?

ADULTM_FLAG - ADULT MALES - FLAG

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

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	779	89.1 %
1	Estimated by Respondent	78	8.9 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	5	0.6 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADULTF - ADULT FEMALES

Location: 394-397 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... adult females (age 18 or older)?

ADULTF_FLAG - ADULT FEMALES - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	785	89.8 %
1	Estimated by Respondent	74	8.5 %
2	Adjusted for Consistency	3	0.3 %
3	Item Imputed	4	0.5 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

JUVM - MALES UNDER 18

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... males age 17 or younger?

JUVM_FLAG - MALES UNDER 18 - FLAG

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

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	815	93.2 %
1	Estimated by Respondent	46	5.3 %
2	Adjusted for Consistency	0	0.0 %

Value	Label	Unweighted Frequency	%
3	Item Imputed	5	0.6 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

JUVF - FEMALES UNDER 18

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... females age 17 or younger?

JUVF_FLAG - FEMALES UNDER 18 - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	818	93.6 %
1	Estimated by Respondent	44	5.0 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	4	0.5 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TOTGENDER - TOTAL - SEX/JUV. STATUS

Location: 408-412 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... TOTAL? (Sum of items 3a to 3d should equal item 1a).

TOTGENDER_FLAG - TOTAL - SEX/JUV. STATUS - FLAG

Location: 413-414 (width: 2; decimal: 0)

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	793	90.7 %
1	Estimated by Respondent	73	8.4 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADLTJUV - PERSON UNDER 18 HELD AS ADULTS

Location: 415-416 (width: 2; decimal: 0)

Variable Type: numeric

Question:

Of all the persons age 17 or younger CONFINED in your jail facilities on June 30, 2021 (sum of items 3c and 3d), how many were tried or awaiting trial in adult court?

ADLTJUV_FLAG - PERSON UNDER 18 HELD AS ADULTS - FLAG

Location: 417-418 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	834	95.4 %
1	Estimated by Respondent	29	3.3 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	3	0.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

AGE18_24 - ADULTS AGES 18 TO 24

Location: 419-422 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Of all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items 3a and 3b), how many persons

were...

a. 18-24

AGE18_24_FLAG - ADULTS AGES 18 TO 24 - FLAG

Location: 423-424 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	642	73.5 %
1	Estimated by Respondent	182	20.8 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

AGE25_34 - ADULTS AGES 25 TO 34

Location: 425-428 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Of all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items 3a and 3b), how many persons were...

b. 25-34

AGE25_34_FLAG - ADULTS AGES 25 TO 34 - FLAG

Location: 429-430 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	638	73.0 %
1	Estimated by Respondent	186	21.3 %
2	Adjusted for Consistency	4	0.5 %

Value	Label	Unweighted Frequency	
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

AGE35_44 - ADULTS AGES 35 TO 44

Location: 431-434 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Of all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items 3a and 3b), how many persons were...

c. 35-44

AGE35_44_FLAG - ADULTS AGES 35 TO 44 - FLAG

Location: 435-436 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	638	73.0 %
1	Estimated by Respondent	185	21.2 %
2	Adjusted for Consistency	5	0.6 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

AGE45_54 - ADULTS AGES 45 TO 54

Location: 437-440 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Of all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items 3a and 3b), how many persons were...

d. 45-54

AGE45_54_FLAG - ADULTS AGES 45 TO 54 - FLAG

Location: 441-442 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	641	73.3 %
1	Estimated by Respondent	183	20.9 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

AGE55_64 - ADULTS AGES 55 TO 64

Location: 443-445 (width: 3; decimal: 0)

Variable Type: numeric

Question:

Of all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items 3a and 3b), how many persons were...

e. 55-64

AGE55_64_FLAG - ADULTS AGES 55 TO 64 - FLAG

Location: 446-447 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	646	73.9 %
1	Estimated by Respondent	180	20.6 %
2	Adjusted for Consistency	2	0.2 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %

Value	Label	Unweighted Frequency	
	Total	874	100%

AGE65 - ADULTS AGES 65 OR OLDER

Location: 448-450 (width: 3; decimal: 0)

Variable Type: numeric

Question:

Of all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items 3a and 3b), how many persons were...

f. 65 or older

AGE65_FLAG - ADULTS AGES 65 OR OLDER - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	656	75.1 %
1	Estimated by Respondent	171	19.6 %
2	Adjusted for Consistency	2	0.2 %
3	Item Imputed	37	4.2 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TOTALAGE - TOTAL - AGE

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

Variable Type: numeric

Question:

Of all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items 3a and 3b), how many persons were...

g. TOTAL (Sum of items 5a to 5f should equal the sum of items 3a and 3b).

TOTALAGE_FLAG - TOTAL - AGE - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	857	98.1 %
1	Estimated by Respondent	4	0.5 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	5	0.6 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

WHITE - WHITE INMATES

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

Variable Type: numeric

Question:

On June 30, 2021 how many persons CONFINED in your jail facilities were... White (not of Hispanic origin)?

WHITE_FLAG - WHITE INMATES - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	680	77.8 %
1	Estimated by Respondent	156	17.8 %
2	Adjusted for Consistency	6	0.7 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

BLACK - BLACK OR AFRICAN AMERICAN INMATES

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

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... Black or African American (not of Hispanic origin)?

BLACK_FLAG - BLACK OR AFRICAN AMERICAN INMATES - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	685	78.4 %
1	Estimated by Respondent	153	17.5 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

HISP - HISPANIC OR LATINO INMATES

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... Hispanic or Latino?

HISP_FLAG - HISPANIC OR LATINO INMATES - FLAG

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

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	685	78.4 %
1	Estimated by Respondent	156	17.8 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

AIAN - AMERICAN INDIAN/ALASKA NATIVE INMATES

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... American Indian or Alaska Native (not of Hispanic origin)?

AIAN_FLAG - AMERICAN INDIAN/ALASKA NATIVE INMATES - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	720	82.4 %
1	Estimated by Respondent	122	14.0 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ASIAN - ASIAN INMATES

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... Asian (not of Hispanic origin)?

ASIAN_FLAG - ASIAN INMATES - FLAG

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

Variable Type: numeric

Val	ue Label	Unweighted Frequency	%
0	Reported	720	82.4 %
1	Estimated by Respondent	122	14.0 %
2	Adjusted for Consistency	0	0.0 %

Value	Label	Unweighted Frequency	
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

NHOPI - NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER INMATES

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... Native Hawaiian or other Pacific Islander (not of Hispanic origin)?

NHOPI_FLAG - NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER INMATES - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	724	82.8 %
1	Estimated by Respondent	118	13.5 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TWORACE - TWO OR MORE RACES INMATES

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... two or more races (not of Hispanic origin)?

TWORACE_FLAG - TWO OR MORE RACES INMATES - FLAG

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

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	719	82.3 %
1	Estimated by Respondent	123	14.1 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHERRACESPEC - OTHER RACE INMATES, SPECIFY

Location: 497-554 (width: 58; decimal: 0)

Variable Type: character

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... additional categories in your jail information system? (specify)

OTHERRACE - OTHER RACE INMATES, COUNT

Location: 555-557 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... additional categories in your jail information system?

OTHERRACE_FLAG - OTHER RACE INMATES, COUNT - FLAG

Location: 558-559 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	738	84.4 %
1	Estimated by Respondent	104	11.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

RACEDK - NOT KNOWN (RACE) INMATES

Location: 560-563 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... not known?

RACEDK_FLAG - NOT KNOWN (RACE) INMATES - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	732	83.8 %
1	Estimated by Respondent	110	12.6 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

RACETOTAL - TOTAL - RACE

Location: 566-570 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... TOTAL (Sum of items 6a to 6i should equal item 1a)?

RACETOTAL_FLAG - TOTAL - RACE - FLAG

Location: 571-572 (width: 2; decimal: 0)

Variable Type: numeric

\	/alue	Label	Unweighted Frequency	%
	0	Reported	863	98.7 %
	1	Estimated by Respondent	3	0.3 %
	2	Adjusted for Consistency	0	0.0 %

Value	Label	Unweighted Frequency	
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

PROBATION - PROBATION VIOLATORS

Location: 573-576 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... probation violators?

- INCLUDE persons held or awaiting trial for new offenses.
- INCLUDE persons adjudicated or awaiting revocation hearing.

PROBATION_FLAG - PROBATION VIOLATORS - FLAG

Location: 577-578 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	555	63.5 %
1	Estimated by Respondent	261	29.9 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	49	5.6 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

PAROLE - PAROLE VIOLATORS

Location: 579-582 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... parole violators?

- INCLUDE persons held or awaiting trial for new offenses.

- INCLUDE persons adjudicated or awaiting revocation hearing.

PAROLE_FLAG - PAROLE VIOLATORS - FLAG

Location: 583-584 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	610	69.8 %
1	Estimated by Respondent	209	23.9 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	46	5.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

PRETRIALRELEASE - PRETRIAL RELEASE VIOLATORS

Location: 585-588 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... pretrial release violators?

- INCLUDE persons held or awaiting trial for new offenses.
- INCLUDE persons adjudicated or awaiting revocation hearing.
- -INCLUDE persons on bail or bond, released to own recognizance, released to the custody of another person, on electronic monitoring or house arrest while awaiting trial or adjudication, and other pretrial release violators.

PRETRIALRELEASE_FLAG - PRETRIAL RELEASE VIOLATORS - FLAG

Location: 589-590 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	584	66.8 %
1	Estimated by Respondent	226	25.9 %
2	Adjusted for Consistency	0	0.0 %

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Value	Label	Unweighted Frequency	
3	Item Imputed	56	6.4 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHERRELEASE - OTHER CONDITIONAL RELEASE VIOLATORS

Location: 591-594 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... other conditional release violators?

- INCLUDE persons held or awaiting trial for new offenses.

- INCLUDE persons adjudicated or awaiting revocation hearing.

OTHERRELEASE_FLAG - OTHER CONDITIONAL RELEASE VIOLATORS - FLAG

Location: 595-596 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	616	70.5 %
1	Estimated by Respondent	192	22.0 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	58	6.6 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

PROBPAROLETOT - TOTAL - VIOLATION TYPE

Location: 597-600 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... TOTAL (Sum of items 7a to 7d)?

- INCLUDE persons held or awaiting trial for new offenses.
- INCLUDE persons adjudicated or awaiting revocation hearing.

PROBPAROLETOT_FLAG - TOTAL - VIOLATION TYPE - FLAG

Location: 601-602 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	815	93.2 %
1	Estimated by Respondent	0	0.0 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	51	5.8 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

FELONY - FELONY

Location: 603-607 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many persons CONFINED in your jail facilities, regardless of conviction status, had a charge/offense type of... felony?

FELONY_FLAG - FELONY - FLAG

Location: 608-609 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	607	69.5 %

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Value	Label	Unweighted Frequency	%
1	Estimated by Respondent	210	24.0 %
2	Adjusted for Consistency	8	0.9 %
3	Item Imputed	41	4.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

MISD - MISDEMEANOR

Location: 610-613 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many persons CONFINED in your jail facilities, regardless of conviction status, had a charge/offense type of... misdemeanor?

MISD_FLAG - MISDEMEANOR - FLAG

Location: 614-615 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	605	69.2 %
1	Estimated by Respondent	213	24.4 %
2	Adjusted for Consistency	7	0.8 %
3	Item Imputed	41	4.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHEROFFSPEC - OTHER OFFENSE, SPECIFY

Location: 616-715 (width: 100; decimal: 0)

Variable Type: character

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many persons CONFINED in your jail facilities, regardless of conviction status, had a charge/offense type of... other charges/offenses specify?

OTHEROFF - OTHER OFFENSE COUNT

Location: 716-719 (width: 4; decimal: 0)

Variable Type: numeric

OTHEROFF_FLAG - OTHER OFFENSE COUNT - FLAG

Location: 720-721 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	656	75.1 %
1	Estimated by Respondent	165	18.9 %
2	Adjusted for Consistency	5	0.6 %
3	Item Imputed	40	4.6 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TOTOFF - TOTAL - OFFENSE TYPE

Location: 722-726 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many persons CONFINED in your jail facilities, regardless of conviction status, had a

charge/offense type of... TOTAL (Sum of items 8a to 8c should equal item 1a)?

TOTOFF_FLAG - TOTAL - OFFENSE TYPE - FLAG

Location: 727-728 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	862	98.6 %
1	Estimated by Respondent	4	0.5 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CONV - CONVICTED

Location: 729-732 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021 how many persons CONFINED in your jail facilities were... convicted?

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

CONV_FLAG - CONVICTED - FLAG

Location: 733-734 (width: 2; decimal: 0)

Variable Type: numeric

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Value	Label	Unweighted Frequency	%
0	Reported	619	70.8 %
1	Estimated by Respondent	210	24.0 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	33	3.8 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

UNCONV - UNCONVICTED

Location: 735-738 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021 how many persons CONFINED in your jail facilities were... unconvicted?

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

UNCONV_FLAG - UNCONVICTED - FLAG

Location: 739-740 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	620	70.9 %
1	Estimated by Respondent	207	23.7 %
2	Adjusted for Consistency	6	0.7 %
3	Item Imputed	33	3.8 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TOTCONVSTATUS - TOTAL - CONVICTION STATUS

Location: 741-745 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021 how many persons CONFINED in your jail facilities were... TOTAL (Sum of items 9a and 9b should equal item 1a)?

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

TOTCONVSTATUS_FLAG - TOTAL - CONVICTION STATUS - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	861	98.5 %
1	Estimated by Respondent	5	0.6 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CITZ - U.S. CITIZENS

Location: 748-752 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... U.S. citizens?

CITZ_FLAG - U.S. CITIZENS - FLAG

Location: 753-754 (width: 2; decimal: 0)

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	679	77.7 %
1	Estimated by Respondent	183	20.9 %
2	Adjusted for Consistency	4	0.5 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

NONCITZ - NON-U.S. CITIZENS

Location: 755-758 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... not U.S. citizens?

NONCITZ_FLAG - NON-U.S. CITIZENS - FLAG

Location: 759-760 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	694	79.4 %
1	Estimated by Respondent	170	19.5 %
2	Adjusted for Consistency	2	0.2 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CITZDK - UNKNOWN CITIZENSHIP STATUS

Location: 761-764 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... of unknown citizenship status?

CITZDK_FLAG - UNKNOWN CITIZENSHIP STATUS - FLAG

Location: 765-766 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	723	82.7 %
1	Estimated by Respondent	143	16.4 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TOTCITZ - TOTAL - CITIZENSHIP STATUS

Location: 767-771 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were... TOTAL (Sum of items 10a to 10c should equal item 1a)?

TOTCITZ_FLAG - TOTAL - CITIZENSHIP STATUS - FLAG

Location: 772-773 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	860	98.4 %
1	Estimated by Respondent	6	0.7 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

NONCITZCONV - CONVICTED NON-U.S. CITIZENS

Location: 774-776 (width: 3; decimal: 0)

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many non-U.S. citizens in item 10b were... convicted?

NONCITZCONV_FLAG - CONVICTED NON-U.S. CITIZENS - FLAG

Location: 777-778 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	689	78.8 %
1	Estimated by Respondent	161	18.4 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	16	1.8 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

NONCITZUNCONV - UNCONVICTED NON-U.S. CITIZENS

Location: 779-782 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many non-U.S. citizens in item 10b were... unconvicted?

NONCITZUNCONV_FLAG - UNCONVICTED NON-U.S. CITIZENS - FLAG

Location: 783-784 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	681	77.9 %
1	Estimated by Respondent	169	19.3 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	15	1.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

NONCITZCONVDK - UNKNOWN CONVICTION STATUS NON-U.S. CITIZENS

Location: 785-787 (width: 3; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many non-U.S. citizens in item 10b were... of unknown conviction status?

NONCITZCONVDK_FLAG - UNKNOWN CONVICTION STATUS NON-U.S. CITIZENS - FLAG

Location: 788-789 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	703	80.4 %
1	Estimated by Respondent	147	16.8 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	15	1.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TOTNONCITZCONV - TOTAL - NON-U.S. CITIZENS

Location: 790-793 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/person sentence. Alternatively, it can be determined by your jail system's offense severity code.

On June 30, 2021, how many non-U.S. citizens in item 10b were... TOTAL (Sum of items 11a to 11c should equal item 10b)?

TOTNONCITZCONV_FLAG - TOTAL - NON-U.S. CITIZENS - FLAG

Location: 794-795 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	695	79.5 %
1	Estimated by Respondent	170	19.5 %
2	Adjusted for Consistency	2	0.2 %
3	Item Imputed	0	0.0 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

MARSHALS - U.S. MARSHALS SERVICE

Location: 796-799 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... federal authorities (U.S. Marshals Service)?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

MARSHALS_FLAG - U.S. MARSHALS SERVICE - FLAG

Location: 800-801 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	738	84.4 %
1	Estimated by Respondent	99	11.3 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	29	3.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

BOP - FEDERAL BUREAU OF PRISONS

Location: 802-804 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... federal authorities (Federal Bureau of Prisons)?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

BOP_FLAG - FEDERAL BUREAU OF PRISONS - FLAG

Location: 805-806 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	743	85.0 %
1	Estimated by Respondent	91	10.4 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	32	3.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ICE - U.S. IMMIGRATION AND CUSTOMS ENFORCEMENT

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

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... federal authorities (U.S. Immigration and Customs Enforcement (ICE))?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

ICE_FLAG - U.S. IMMIGRATION AND CUSTOMS ENFORCEMENT - FLAG

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

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	743	85.0 %
1	Estimated by Respondent	94	10.8 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	29	3.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

BIA - BUREAU OF INDIAN AFFAIRS

Location: 812-813 (width: 2; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... federal authorities (Bureau of Indian Affairs (BIA))? EXCLUDE inmates being housed for tribal governments in item 12c below.

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

BIA_FLAG - BUREAU OF INDIAN AFFAIRS - FLAG

Location: 814-815 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	752	86.0 %
1	Estimated by Respondent	83	9.5 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	31	3.5 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHERFEDSPEC - OTHER FEDERAL AUTHORITIES, SPECIFY

Location: 816-865 (width: 50; decimal: 0)

Variable Type: character

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... federal authorities (Other FEDERAL authorities specify)?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

OTHERFED - OTHER FEDERAL AUTHORITIES, COUNT

Location: 866-868 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... federal authorities (Other FEDERAL authorities specify)?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

OTHERFED_FLAG - OTHER FEDERAL AUTHORITIES, COUNT - FLAG

Location: 869-870 (width: 2; decimal: 0)

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	748	85.6 %
1	Estimated by Respondent	89	10.2 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	29	3.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

INSTATEPRIS - STATE: FOR YOUR STATE

Location: 871-873 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... state prison authorities (for your state)?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

INSTATEPRIS_FLAG - STATE: FOR YOUR STATE - FLAG

Location: 874-875 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	708	81.0 %
1	Estimated by Respondent	129	14.8 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	29	3.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OUTSTATEPRIS - STATE: FOR OTHER STATES

Location: 876-878 (width: 3; decimal: 0)

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... state prison authorities (for other states)?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

OUTSTATEPRIS_FLAG - STATE: FOR OTHER STATES - FLAG

Location: 879-880 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	723	82.7 %
1	Estimated by Respondent	111	12.7 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	32	3.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

TRIBAL - TRIBAL HOLD

Location: 881-882 (width: 2; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... American Indian or Alaska Native tribal governments?

EXCLUDE inmates being housed for the BIA in item 12a4.

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

TRIBAL_FLAG - TRIBAL HOLD - FLAG

Location: 883-884 (width: 2; decimal: 0)

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	745	85.2 %
1	Estimated by Respondent	90	10.3 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	31	3.5 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

INSTATEJAIL - LOCAL: WITHIN YOUR STATE

Location: 885-888 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... other local jail jurisdictions within your state?

EXCLUDE -

Inmates being housed for your own jail jurisdiction (i.e., your own county/city inmates). Inmates being housed for tribal governments in item 12c.

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

INSTATEJAIL_FLAG - LOCAL: WITHIN YOUR STATE - FLAG

Location: 889-890 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	710	81.2 %
1	Estimated by Respondent	125	14.3 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	31	3.5 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OUTSTATEJAIL - LOCAL: OUTSIDE YOUR STATE

Location: 891-893 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... other local jail jurisdictions outside your state? Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

OUTSTATEJAIL_FLAG - LOCAL: OUTSIDE YOUR STATE - FLAG

Location: 894-895 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	729	83.4 %
1	Estimated by Respondent	104	11.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	33	3.8 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHERHOLDTOT - TOTAL - HOLDS

Location: 896-899 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons CONFINED in your jail facilities were held for... TOTAL (Sum of items 12a to 12d)?

Count persons with multiple holds only once with priority being federal, state, tribal, and local. INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.

OTHERHOLDTOT_FLAG - TOTAL - HOLDS - FLAG

Location: 900-901 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	757	86.6 %
1	Estimated by Respondent	78	8.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	31	3.5 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

PEAKDATE - DATE IN JUNE WHEN HELD GREATEST NUMBER OF INMATES

Location: 902-903 (width: 2; decimal: 0)

Variable Type: numeric

Question:

During the 30-day period from June 1, to June 30, 2021, on what day did your jail facilities hold the greatest number of inmates?

Peak population should be equal to or greater than the confined inmate population reported in item 1a.

PEAKPOP - GREATEST NUMBER OF INMATES HELD IN JUNE

Location: 904-908 (width: 5; decimal: 0)

Variable Type: numeric

Question:

How many persons were CONFINED on that day?

PEAKPOP_FLAG - GREATEST NUMBER OF INMATES HELD IN JUNE - FLAG

Location: 909-910 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	740	84.7 %
1	Estimated by Respondent	102	11.7 %
2	Adjusted for Consistency	2	0.2 %
3	Item Imputed	22	2.5 %

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Value	Label	Unweighted Frequency	%
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADPM - MALE ADP

Location: 911-915 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 1, 2020, and June 30, 2021, what was the average daily population (or typical single day count) of all jail confinement facilities operated by your jail jurisdiction... 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 July 1, 2020, through June 30, 2021, 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 the average daily population cannot be calculated as directed above, estimate the typical number of persons held in your jail facilities each day.

ADPM_FLAG - MALE ADP - FLAG

Location: 916-917 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	636	72.8 %
1	Estimated by Respondent	202	23.1 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	28	3.2 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADPF - FEMALE ADP

Location: 918-921 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Between July 1, 2020, and June 30, 2021, what was the average daily population (or typical single day count) of all jail confinement facilities operated by your jail jurisdiction... 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 July 1, 2020, through June 30, 2021, 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 the average daily population cannot be calculated as directed above, estimate the typical number of persons held in your jail facilities each day.

ADPF_FLAG - FEMALE ADP - FLAG

Location: 922-923 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	647	74.0 %
1	Estimated by Respondent	191	21.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	28	3.2 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADP - TOTAL - ADP

Location: 924-928 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 1, 2020, and June 30, 2021, what was the average daily population (or typical single day count) of all jail confinement facilities operated by your jail jurisdiction... TOTAL (Sum of items 14a and 14b)?

- 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 July 1, 2020, through June 30, 2021, 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 the average daily population cannot be calculated as directed above, estimate the typical number of persons held in your jail facilities each day.

ADP_FLAG - TOTAL - ADP - FLAG

Location: 929-930 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	697	79.7 %
1	Estimated by Respondent	142	16.2 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	27	3.1 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

RATED - RATED CAPACITY

Location: 931-935 (width: 5; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, what was the rated capacity of your jail facilities?

The rated capacity is the maximum number of beds or inmates assigned by a rating official to your jail facilities, excluding separate temporary holding areas.

RATED_FLAG - RATED CAPACITY - FLAG

Location: 936-937 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	765	87.5 %
1	Estimated by Respondent	77	8.8 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	24	2.7 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADMISM - MALE ADMISSIONS

Location: 938-942 (width: 5; decimal: 0)

Variable Type: numeric

Question:

During the 12-month period from July 1, 2020, to June 30, 2021, how many persons under the supervision of your jail facilities were ADMITTED to your jail facilities? (Male)

INCLUDE

- Persons officially booked into and housed in your jail facilities by a formal legal document and the authority of the courts or some other official agency.
- Repeat offenders booked on new charges.
- Persons serving a weekend sentence coming into jail for the FIRST time only. (Do not count subsequent admissions for the same weekend sentences.)

EXCLUDE

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

ADMISM_FLAG - MALE ADMISSIONS - FLAG

Location: 943-944 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	612	70.0 %
1	Estimated by Respondent	214	24.5 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	40	4.6 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADMISF - FEMALE ADMISSIONS

Location: 945-949 (width: 5; decimal: 0)

Variable Type: numeric

Question:

During the 12-month period from July 1, 2020, to June 30, 2021, how many persons under the supervision of your jail facilities were ADMITTED to your jail facilities? (Female)

INCLUDE

- Persons officially booked into and housed in your jail facilities by a formal legal document and the authority of the courts or some other official agency.
- Repeat offenders booked on new charges.
- Persons serving a weekend sentence coming into jail for the FIRST time only. (Do not count subsequent admissions for the same weekend sentences.)

EXCLUDE

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

ADMISF_FLAG - FEMALE ADMISSIONS - FLAG

Location: 950-951 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	622	71.2 %
1	Estimated by Respondent	207	23.7 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	37	4.2 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

ADMIS - TOTAL - ADMISSIONS

Location: 952-956 (width: 5; decimal: 0)

Variable Type: numeric

Question:

During the 12-month period from July 1, 2020, to June 30, 2021, how many persons under the supervision of your jail facilities were ADMITTED to your jail facilities? (TOTAL, sum of items 16a1 and 16a2)

INCLUDE

- Persons officially booked into and housed in your jail facilities by a formal legal document and the authority of the courts or some other official agency.
- Repeat offenders booked on new charges.
- Persons serving a weekend sentence coming into jail for the FIRST time only. (Do not count subsequent admissions for the same weekend sentences.)

EXCLUDE

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

appearances.

ADMIS_FLAG - TOTAL - ADMISSIONS - FLAG

Location: 957-958 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	660	75.5 %
1	Estimated by Respondent	168	19.2 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

RELEASEM - MALE DISCHARGES

Location: 959-963 (width: 5; decimal: 0)

Variable Type: numeric

Question:

During the 12-month period from July 1, 2020, to June 30, 2021, how many persons under the supervision of your jail jurisdiction were DISCHARGED from your jail facilities? (Final discharges male)

INCLUDE

- Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pre-trial releases, transfers to other jurisdictions, or deaths).
- Persons completing their weekend sentence who are leaving jail for the LAST time.

EXCLUDE

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

RELEASEM_FLAG - MALE DISCHARGES - FLAG

Location: 964-965 (width: 2; decimal: 0)

Variable Type: numeric

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Value	Label	Unweighted Frequency	%
0	Reported	584	66.8 %
1	Estimated by Respondent	235	26.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	47	5.4 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

RELEASEF - FEMALE DISCHARGES

Location: 966-970 (width: 5; decimal: 0)

Variable Type: numeric

Question:

During the 12-month period from July 1, 2020, to June 30, 2021, how many persons under the supervision of jail jurisdiction were DISCHARGED from your jail facilities? (Final discharges female)

INCLUDE

- Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pre-trial releases, transfers to other jurisdictions, or deaths).
- Persons completing their weekend sentence who are leaving jail for the LAST time.

EXCLUDE

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

RELEASEF_FLAG - FEMALE DISCHARGES - FLAG

Location: 971-972 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	597	68.3 %
1	Estimated by Respondent	226	25.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	43	4.9 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

RELEASE - TOTAL - DISCHARGES

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

Variable Type: numeric

Question:

During the 12-month period from July 1, 2020, to June 30, 2021, how many persons under the supervision of jail jurisdiction were DISCHARGED from your facilities? (TOTAL, sum of items 16b1 and 16b2)

INCLUDE

- Persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pre-trial releases, transfers to other jurisdictions, or deaths).
- Persons completing their weekend sentence who are leaving jail for the LAST time.

EXCLUDE

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

RELEASE_FLAG - TOTAL - DISCHARGES - FLAG

Location: 978-979 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	649	74.3 %
1	Estimated by Respondent	172	19.7 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	45	5.1 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

EMONITOR - ELECTRONIC MONITORING PROGRAM

Location: 980-983 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... electronic monitoring?

EXCLUDE inmates in weekend programs.

EMONITOR_FLAG - ELECTRONIC MONITORING PROGRAM - FLAG

Location: 984-985 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	828	94.7 %
1	Estimated by Respondent	27	3.1 %
2	Adjusted for Consistency	2	0.2 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

HOMEDETN - HOME DETENTION

Location: 986-988 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... home detention without electronic monitoring?

EXCLUDE inmates in weekend programs.

HOMEDETN_FLAG - HOME DETENTION - FLAG

Location: 989-990 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	834	95.4 %
1	Estimated by Respondent	23	2.6 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %

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Value	Label	Unweighted Frequency	
	Total	874	100%

COMMSRV - COMMUNITY SERVICE

Location: 991-993 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... community service?

EXCLUDE inmates in weekend programs.

COMMSRV_FLAG - COMMUNITY SERVICE - FLAG

Location: 994-995 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	835	95.5 %
1	Estimated by Respondent	22	2.5 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

DAYREPORT - DAY REPORTING

Location: 996-998 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... day reporting?

EXCLUDE inmates in weekend programs.

DAYREPORT_FLAG - DAY REPORTING - FLAG

Location: 999-1000 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	837	95.8 %
1	Estimated by Respondent	20	2.3 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

PRETRIAL - OTHER PRETRIAL SUPERVISION

Location: 1001-1004 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... other pretrial supervision?

EXCLUDE inmates in weekend programs.

PRETRIAL_FLAG - OTHER PRETRIAL SUPERVISION - FLAG

Location: 1005-1006 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label	Unweighted Frequency	%
0	Reported	834	95.4 %
1	Estimated by Respondent	22	2.5 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

ALTWORK - OTHER ALTERNATIVE WORK PROGRAMS

Location: 1007-1010 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... other alternative work programs?

EXCLUDE inmates in weekend programs.

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

ALTWORK_FLAG - OTHER ALTERNATIVE WORK PROGRAMS - FLAG

Location: 1011-1012 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	836	95.7 %
1	Estimated by Respondent	20	2.3 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

TREATMENT - ALCOHOL/DRUG TREATMENT PROGRAMS

Location: 1013-1015 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... alcohol/drug treatment programs?

EXCLUDE inmates in weekend programs.

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

TREATMENT_FLAG - ALCOHOL/DRUG TREATMENT PROGRAMS - FLAG

Location: 1016-1017 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	835	95.5 %
1	Estimated by Respondent	21	2.4 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

OTRNONCONFSPEC - OTHER NONCONFINED PROGRAMS, SPECIFY

Location: 1018-1087 (width: 70; decimal: 0)

Variable Type: character

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... other programs outside of jail facilities? (Specify)

EXCLUDE inmates in weekend programs.

OTRNONCONF - OTHER NONCONFINED PROGRAMS, COUNT

Location: 1088-1090 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... other programs outside of jail facilities?

EXCLUDE inmates in weekend programs.

OTRNONCONF_FLAG - OTHER NONCONFINED PROGRAMS, COUNT - FLAG

Location: 1091-1092 (width: 2; decimal: 0)

Variable Type: numeric

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Value	Label	Unweighted Frequency	%
0	Reported	833	95.3 %
1	Estimated by Respondent	21	2.4 %
2	Adjusted for Consistency	3	0.3 %
3	Item Imputed	10	1.1 %
4	Unit Imputed	7	0.8 %
	Total	874	100%

NONCONFD - TOTAL - NOT CONFINED

Location: 1093-1096 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were NOT CONFINED participated in... TOTAL? (Sum of items 17a to 17h should equal item 1b)

EXCLUDE inmates in weekend programs.

NONCONFD_FLAG - TOTAL - NOT CONFINED - FLAG

Location: 1097-1098 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	812	92.9 %
1	Estimated by Respondent	50	5.7 %
2	Adjusted for Consistency	1	0.1 %
3	Item Imputed	3	0.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CORRSTAFFM - MALE CORRECTIONAL OFFICERS

Location: 1099-1102 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many staff employed in your facilities were... correctional officers (INCLUDE deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population)? (Male)

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.

CORRSTAFFM_FLAG - MALE CORRECTIONAL OFFICERS - FLAG

Location: 1103-1104 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	720	82.4 %
1	Estimated by Respondent	108	12.4 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CORRSTAFFF - FEMALE CORRECTIONAL OFFICERS

Location: 1105-1108 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many staff employed in your facilities were... correctional officers (INCLUDE deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population)? (Female)

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.

CORRSTAFFF_FLAG - FEMALE CORRECTIONAL OFFICERS - FLAG

Location: 1109-1110 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	723	82.7 %
1	Estimated by Respondent	105	12.0 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CORRSTAFF - TOTAL - CORRECTIONAL OFFICERS

Location: 1111-1114 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many staff employed in your facilities were... correctional officers (INCLUDE deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population)? (TOTAL, Sum of items 18a1 and 18a2)

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.

CORRSTAFF_FLAG - TOTAL - CORRECTIONAL OFFICERS - FLAG

Location: 1115-1116 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	749	85.7 %
1	Estimated by Respondent	80	9.2 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	37	4.2 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHERSTAFFM - MALE OTHER STAFF

Location: 1117-1119 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many staff employed in your facilities were... other staff (INCLUDE administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other staff who spend more than 50% of their time in your jail.)? (Male)

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.

OTHERSTAFFM_FLAG - MALE OTHER STAFF - FLAG

Location: 1120-1121 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	733	83.9 %
1	Estimated by Respondent	95	10.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHERSTAFFF - FEMALE OTHER STAFF

Location: 1122-1124 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many staff employed in your facilities were... other staff (INCLUDE administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other staff who spend more than 50% of their time in your jail.)? (Female)

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.

OTHERSTAFFF_FLAG - FEMALE OTHER STAFF - FLAG

Location: 1125-1126 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	735	84.1 %
1	Estimated by Respondent	93	10.6 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	38	4.3 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

OTHERSTAFF - TOTAL - OTHER STAFF

Location: 1127-1129 (width: 3; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many staff employed in your facilities were... correctional officers (INCLUDE administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other staff who spend more than 50% of their time in your jail.)? (TOTAL, sum of items 18b1 and 18b2)

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.

OTHERSTAFF_FLAG - TOTAL - OTHER STAFF - FLAG

Location: 1130-1131 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	750	85.8 %
1	Estimated by Respondent	79	9.0 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	37	4.2 %
4	Unit Imputed	8	0.9 %

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Value	Label	Unweighted Frequency	
	Total	874	100%

TOTSTAFF - TOTAL - ALL STAFF

Location: 1132-1135 (width: 4; decimal: 0)

Variable Type: numeric

Question:

On June 30, 2021, how many staff employed in your jail facilities were... total all staff (sum of items 18a3 and 18b3)?

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.

TOTSTAFF_FLAG - TOTAL - ALL STAFF - FLAG

Location: 1136-1137 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	751	85.9 %
1	Estimated by Respondent	78	8.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	37	4.2 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CONFPOPJUL - CONFINED ON THE LAST WEEKDAY OF JULY

Location: 1138-1142 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 2020 and December 2020, how many persons were confined in your jail facilities on the last weekday of each month... July 31, 2020?

CONFPOPJUL_FLAG - CONFINED ON THE LAST WEEKDAY OF JULY - FLAG

Location: 1143-1144 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	728	83.3 %
1	Estimated by Respondent	104	11.9 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	34	3.9 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CONFPOPAUG - CONFINED ON THE LAST WEEKDAY OF AUGUST

Location: 1145-1149 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 2020 and December 2020, how many persons were confined in your jail facilities on the last weekday of each month... August 31, 2020?

CONFPOPAUG_FLAG - CONFINED ON THE LAST WEEKDAY OF AUGUST - FLAG

Location: 1150-1151 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	730	83.5 %
1	Estimated by Respondent	102	11.7 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	34	3.9 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CONFPOPSEP - CONFINED ON THE LAST WEEKDAY OF SEPTEMBER

Location: 1152-1156 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 2020 and December 2020, how many persons were confined in your jail facilities on the last weekday of each month... September 30, 2020?

CONFPOPSEP_FLAG - CONFINED ON THE LAST WEEKDAY OF SEPTEMBER - FLAG

Location: 1157-1158 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	729	83.4 %
1	Estimated by Respondent	103	11.8 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	34	3.9 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CONFPOPOCT - CONFINED ON THE LAST WEEKDAY OF OCTOBER

Location: 1159-1163 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 2020 and December 2020, how many persons were confined in your jail facilities on the last weekday of each month... October 30, 2020?

CONFPOPOCT_FLAG - CONFINED ON THE LAST WEEKDAY OF OCTOBER - FLAG

Location: 1164-1165 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	729	83.4 %
1	Estimated by Respondent	103	11.8 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	34	3.9 %
4	Unit Imputed	8	0.9 %

Value	Label	Unweighted Frequency	%
	Total	874	100%

CONFPOPNOV - CONFINED ON THE LAST WEEKDAY OF NOVEMBER

Location: 1166-1170 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 2020 and December 2020, how many persons were confined in your jail facilities on the last weekday of each month... November 30, 2020?

CONFPOPNOV_FLAG - CONFINED ON THE LAST WEEKDAY OF NOVEMBER - FLAG

Location: 1171-1172 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	729	83.4 %
1	Estimated by Respondent	103	11.8 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	34	3.9 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CONFPOPDEC - CONFINED ON THE LAST WEEKDAY OF DECEMBER

Location: 1173-1177 (width: 5; decimal: 0)

Variable Type: numeric

Question:

Between July 2020 and December 2020, how many persons were confined in your jail facilities on the last weekday of each month... December 31, 2020?

CONFPOPDEC_FLAG - CONFINED ON THE LAST WEEKDAY OF DECEMBER - FLAG

Location: 1178-1179 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

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Value	Label	Unweighted Frequency	%
0	Reported	732	83.8 %
1	Estimated by Respondent	100	11.4 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	34	3.9 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CVDRELEASE - EXPEDITED RELEASE DUE TO COVID-19

Location: 1180-1183 (width: 4; decimal: 0)

Variable Type: numeric

Question:

Between July 1, 2020, and December 31, 2020, how many persons confined in your jail facilities received expedited release in response to the coronavirus?

- INCLUDE releases in order to limit inmate risk and exposure, or due to coronavirus-related understaffing, court orders, legislative mandates, etc.

CVDRELEASE_FLAG - EXPEDITED RELEASE DUE TO COVID-19 - FLAG

Location: 1184-1185 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	514	58.8 %
1	Estimated by Respondent	284	32.5 %
2	Adjusted for Consistency	0	0.0 %
3	Item Imputed	68	7.8 %
4	Unit Imputed	8	0.9 %
	Total	874	100%

CVDTESTS - COVID-19 TESTS CONDUCTED ON INMATES

Location: 1186-1187 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many coronavirus TESTS (Coronavirus tests refer to the viral test for COVID-19. Do not count serology tests (also known as antibody tests)) were conducted on persons confined in your jail facilities?

INCLUDE-

- Tests conducted either on or off facility grounds (e.g., at hospitals, medical centers, private labs, patient service centers, and other health vendors).
- Tests conducted on persons on transfer to treatment facilities, but who remained under the jurisdiction of your jail facilities.

EXCLUDE-

- Antibody tests that are used to detect antibodies produced in response to coronavirus, but do not confirm current infection.
- Suspected cases that were showing symptoms of coronavirus, but were not tested.
- Persons who tested positive for coronavirus during the INTAKE process, and therefore were NOT admitted into your jail facilities.

Value	Label	Unweighted Frequency	%
	Missing Data		
-8	Masked by ICPSR	874	100.0 %
	Total	874	100%

CVDTESTS_FLAG - COVID-19 TESTS CONDUCTED ON INMATES - FLAG

Location: 1188-1189 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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		
-8	Masked By ICPSR	874	100.0 %
	Total	874	100%

CVDTESTSPOS - INMATE POSITIVE COVID-19 TESTS

Location: 1190-1191 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Question:

Of those tests in item 21a, how many TESTS were positive?

Value	Label	Unweighted Frequency	%
	Missing Data		
-8	Masked by ICPSR	874	100.0 %
	Total	874	100%

CVDTESTSPOS_FLAG - INMATE POSITIVE COVID-19 TESTS - FLAG

Location: 1192-1193 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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		
-8	Masked By ICPSR	874	100.0 %
	Total	874	100%

CVDINMATESPOS - INMATES WITH AT LEAST ONE POSITIVE COVID-19 TEST

Location: 1194-1195 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Question:

Individuals may test positive for the coronavirus multiple times. Between July 1, 2020, and December 31, 2020, how many PERSONS confined in your facilities tested positive?

Multiple positive results for the same individual should be counted only once.

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Value	Label	Unweighted Frequency	%
	Missing Data		
-8	Masked by ICPSR	874	100.0 %
	Total	874	100%

CVDINMATESPOS_FLAG - INMATES WITH AT LEAST ONE POSITIVE COVID-19 TEST - FLAG

Location: 1196-1197 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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		
-8	Masked By ICPSR	874	100.0 %
	Total	874	100%

CVDSTAFFPOS - STAFF WITH AT LEAST ONE POSITIVE COVID-19 TEST

Location: 1198-1199 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many STAFF employed in your jail facilities tested POSITIVE for the coronavirus?

Multiple positive results for the same individual should be counted only once.

INCLUDE staff tested either on or off facility grounds (e.g., at hospitals, medical centers, private labs, patient service centers, and other health vendors).

EXCLUDE -

- Antibody tests that are used to detect antibodies produced in response to coronavirus, but do not confirm current infection.
- Suspected cases that were showing symptoms of coronavirus, but were not tested.

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Value	Label	Unweighted Frequency	%
	Missing Data		
-8	Masked by ICPSR	874	100.0 %
	Total	874	100%

CVDSTAFFPOS_FLAG - STAFF WITH AT LEAST ONE POSITIVE COVID-19 TEST - FLAG

Location: 1200-1201 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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		
-8	Masked By ICPSR	874	100.0 %
	Total	874	100%

CVDINMDEATH_CONFIRMED - CONFIRMED INMATE DEATHS DUE TO COVID-19

Location: 1202-1203 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many INMATES DIED from the coronavirus while under the supervision of your jail facilities?

INCLUDE all deaths from coronavirus of persons -

- CONFINED in your jail facilities.
- UNDER YOUR JAIL JURISDICTION but out to court or in special facilities (e.g., at hospitals, halfway houses, work farms, and medical/treatment/release centers).
- WHILE IN-TRANSIT to or from your jail facilities while under your supervision.
- Regardless of when and where the inmate contracted coronavirus.

EXCLUDE -

- Persons who were NOT admitted into your jail facilities and died during the INTAKE process.
- (1) Confirmed deaths from coronavirus

Deaths where coronavirus was the cause of death OR a significant contributor of death as determined by a positive test for coronavirus before or after death.

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	44	5.0 %
-8	Masked by ICPSR	830	95.0 %
	Total	874	100%

CVDINMDEATH_CONFIRMED_FLAG - CONFIRMED INMATE DEATHS DUE TO COVID-19 - FLAG

Location: 1204-1205 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	44	5.0 %
-8	Masked By ICPSR	830	95.0 %
	Total	874	100%

CVDINMDEATH_SUSPECTED - SUSPECTED INMATE DEATHS DUE TO COVID-19

Location: 1206-1207 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many INMATES DIED from the coronavirus while under the supervision of your jail facilities?

INCLUDE all deaths from coronavirus of persons -

- CONFINED in your jail facilities.
- UNDER YOUR JAIL JURISDICTION but out to court or in special facilities (e.g., at hospitals, halfway houses, work farms, and

medical/treatment/release centers).

- WHILE IN-TRANSIT to or from your jail facilities while under your supervision.
- Regardless of when and where the inmate contracted coronavirus.

EXCLUDE -

- Persons who were NOT admitted into your jail facilities and died during the INTAKE process.

(2) Suspected deaths from coronavirus

Deaths where coronavirus was the suspected cause of death OR a significant contributor to the death based on the person having symptoms of coronavirus, but no positive test for coronavirus.

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	44	5.0 %
-8	Masked by ICPSR	830	95.0 %
	Total	874	100%

CVDINMDEATH_SUSPECTED_FLAG - SUSPECTED INMATE DEATHS DUE TO COVID-19 - FLAG

Location: 1208-1209 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	44	5.0 %
-8	Masked By ICPSR	830	95.0 %
	Total	874	100%

CVDINMDEATH_TOTAL - TOTAL INMATE DEATHS DUE TO COVID-19

Location: 1210-1211 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many INMATES DIED from the coronavirus while under the supervision of your jail facilities?

INCLUDE all deaths from coronavirus of persons -

- CONFINED in your jail facilities.
- UNDER YOUR JAIL JURISDICTION but out to court or in special facilities (e.g., at hospitals, halfway houses, work farms, and medical/treatment/release centers).
- WHILE IN-TRANSIT to or from your jail facilities while under your supervision.
- Regardless of when and where the inmate contracted coronavirus.

EXCLUDE -

- Persons who were NOT admitted into your jail facilities and died during the INTAKE process.
- (3) Total number of INMATE deaths (Sum of items 24a1 and 24a2)

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	44	5.0 %
-8	Masked by ICPSR	830	95.0 %
	Total	874	100%

CVDINMDEATH_TOTAL_FLAG - TOTAL INMATE DEATHS DUE TO COVID-19 - FLAG

Location: 1212-1213 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	44	5.0 %
-8	Masked By ICPSR	830	95.0 %
	Total	874	100%

CVDINMDEATH_MEDEXAM - INMATE DEATHS BASED ON MEDICAL EXAMINERS EVALUATION

Location: 1214-1215 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

How many deaths were based on a medical examiner or coroner's evaluation (such as an autopsy, postmortem exam, or review of medical records)?

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	44	5.0 %
-8	Masked by ICPSR	830	95.0 %
	Total	874	100%

CVDINMDEATH_MEDEXAM_FLAG - INMATE DEATHS BASED ON MEDICAL EXAMINERS EVALUATION - FLAG

Location: 1216-1217 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	44	5.0 %
-8	Masked By ICPSR	830	95.0 %
	Total	874	100%

CVDSTAFFDEATH_CONFIRMED - CONFIRMED STAFF DEATHS DUE TO COVID-19

Location: 1218-1219 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many STAFF employed in your jail facilities DIED from coronavirus? INCLUDE -

- Staff deaths that occurred either on or off facility grounds (e.g., while on duty, in the hospital, at home, etc.).
- Staff deaths regardless of when and where staff contracted coronavirus.

(1) Confirmed deaths from coronavirus

Deaths where coronavirus was the cause of death OR a significant contributor of death as determined by a positive test for coronavirus before or after death.

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	46	5.3 %
-8	Masked by ICPSR	828	94.7 %
	Total	874	100%

CVDSTAFFDEATH_CONFIRMED_FLAG - CONFIRMED STAFF DEATHS DUE TO COVID-19 - FLAG

Location: 1220-1221 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	46	5.3 %
-8	Masked By ICPSR	828	94.7 %
	Total	874	100%

CVDSTAFFDEATH_SUSPECTED - SUSPECTED STAFF DEATHS DUE TO COVID-19

Location: 1222-1223 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many STAFF employed in your jail facilities DIED from coronavirus? INCLUDE -

- Staff deaths that occurred either on or off facility grounds (e.g., while on duty, in the hospital, at home, etc.).
- Staff deaths regardless of when and where staff contracted coronavirus.

(2) Suspected deaths from coronavirus

Deaths where coronavirus was the suspected cause of death OR a significant contributor to the death based on the person having symptoms of coronavirus, but no positive test for coronavirus.

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	46	5.3 %
-8	Masked by ICPSR	828	94.7 %
	Total	874	100%

CVDSTAFFDEATH_SUSPECTED_FLAG - SUSPECTED STAFF DEATHS DUE TO COVID-19 - FLAG

Location: 1224-1225 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	46	5.3 %
-8	Masked By ICPSR	828	94.7 %
	Total	874	100%

CVDSTAFFDEATH_TOTAL - TOTAL STAFF DEATHS DUE TO COVID-19

Location: 1226-1227 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

Between July 1, 2020, and December 31, 2020, how many STAFF employed in your jail facilities DIED from coronavirus? INCLUDE -

- Staff deaths that occurred either on or off facility grounds (e.g., while on duty, in the hospital, at home, etc.).
- Staff deaths regardless of when and where staff contracted coronavirus.

(3) Total number of STAFF deaths (Sum of items 24b1 and 24b2)

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	46	5.3 %
-8	Masked by ICPSR	828	94.7 %
	Total	874	100%

CVDSTAFFDEATH_TOTAL_FLAG - TOTAL STAFF DEATHS DUE TO COVID-19 - FLAG

Location: 1228-1229 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	46	5.3 %
-8	Masked By ICPSR	828	94.7 %
	Total	874	100%

CVDSTAFFDEATH_MEDEXAM - STAFF DEATHS BASED ON MEDICAL EXAMINERS EVALUATION

Location: 1230-1231 (width: 2; decimal: 0)

Variable Type: numeric

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

Question:

How many deaths were based on a medical examiner or coroner's evaluation (such as an autopsy, postmortem exam, or review of medical records)?

Value	Label	Unweighted Frequency	%
	Missing Data		
-9	Missing	47	5.4 %

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Value	Label	Unweighted Frequency	%
-8	Masked by ICPSR	827	94.6 %
	Total	874	100%

CVDSTAFFDEATH_MEDEXAM_FLAG - STAFF DEATHS BASED ON MEDICAL EXAMINERS EVALUATION - FLAG

Location: 1232-1233 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9, -8, -1

Value	Label	Unweighted Frequency	%
0	Reported	0	0.0 %
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	Missing	47	5.4 %
-8	Masked By ICPSR	827	94.6 %
	Total	874	100%

Bureau of Justice Statistics



December 2022, NCJ 304888

Jail Inmates in 2021 – **Statistical Tables**

Zhen Zeng, PhD, BJS Statistician

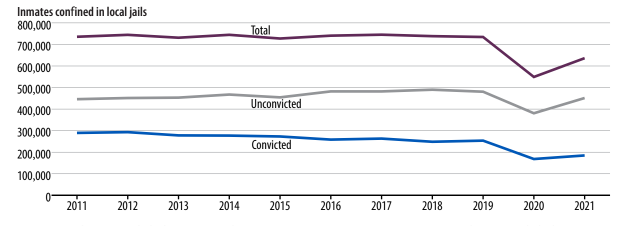
ocal jails held 87,200 more persons at midyear 2021 (636,300) than at midyear 2020 (549,100), after an unprecedented decrease of 185,300 the year before due to the COVID-19 pandemic (figure 1; table 1). As a result of these changes, the jail population at midyear 2021 was 13% smaller than before the pandemic's onset.

At midyear 2021, 29% of jail inmates (185,000) were convicted, either serving a sentence or awaiting sentencing on a conviction, while 71% of inmates (451,400) were unconvicted, awaiting court action on a current charge or held in jail for other reasons (table 5). The percentage of the jail population that was unconvicted increased from 61% to 71% over the last 10 years. This was due to a decrease of 104,600 convicted inmates

during this period. The number of unconvicted persons increased by 34,700 from 2011 to 2019, which was offset by a decrease of 29,300 from 2019 to 2021.

Findings in this report are based on the 2011 to 2018, 2020, and 2021 Annual Survey of Jails (ASJ) and the 2019 Census of Jails (COJ). The Bureau of Justice Statistics (BJS) periodically conducts the COJ, a complete enumeration of local jail facilities. In the years between the COJ, BJS conducts the ASJ, a national survey administered to a sample of approximately 900 jail jurisdictions, to provide national statistics on the number and characteristics of local jails. See Methodology for the ASJ sample design.





Note: Convicted inmates include those sentenced or awaiting sentencing on a conviction. Unconvicted inmates include those awaiting court action on a current charge or held in jail for other reasons. See table 5 for 2011 and 2016–2021 data; see table 3 in Jail Inmates in 2017 (NCJ 251774, BJS, April 2019) for 2012-2015 data.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011-2018, 2020, and 2021; and Census of Jails, 2019.



Key findings

Demographic characteristics of persons in local jails

- After a 37% decrease from midyear 2019 to midyear 2020, the number of females confined in local jails increased 22% from 2020 to 2021 (table 2). The number of males increased 15% from 2020 to 2021.
- The number of adults age 65 or older held in local jails increased 27%, from 7,400 at midyear 2020 to 9,400 at midyear 2021 (table 2).
- From 2020 to 2021, the number of white inmates increased 18%, while the number of black inmates increased 15% and Hispanic inmates increased 11% (table 2).
- The racial and ethnic composition of local jail inmates remained stable from 2020 to 2021. At midyear 2021, about 49% of local jail inmates were white, 35% were black, and 14% were Hispanic (table 3). American Indians or Alaska Natives; Asians, Native Hawaiians, or Other Pacific Islanders; and persons of two or more races together accounted for 2% of the total jail population.
- At midyear 2021, about half (52%) of local jail inmates were ages 18 to 34 (table 3). Inmates age 55 or older accounted for 8% of the jail population.

Jail incarceration rate

- After a 26% decline from midyear 2019 (224 per 100,000 U.S. residents) to midyear 2020 (166 per 100,000), the jail incarceration rate increased 15% from 2020 to 2021 (192 per 100,000) (table 4).
- The jail incarceration rate for males (335 per 100,000 male U.S. residents) was almost seven times the rate for females (51 per 100,000 female U.S. residents) at midyear 2021 (table 4).
- In 2021, U.S. residents ages 25 to 34 had the highest jail incarceration rate (491 per 100,000), almost 30 times the rate for U.S. residents age 65 or older (17 per 100,000) (table 4).
- The jail incarceration rate for black U.S. residents (528 per 100,000) was 3.4 times the rate for white U.S. residents (157 per 100,000) at midyear 2021 (table 4). By comparison, the incarceration rate for black U.S. residents in 2011 (721 per 100,000) was 4.3 times that of white U.S. residents (167 per 100,000).

Conviction status and offense severity of local jail inmates

- Unconvicted persons in jail accounted for 81% of the increase in the jail population from midyear 2020 to midyear 2021 (table 5).
- From midyear 2019 to midyear 2021, the number of persons held in jail for a felony offense decreased 5%, while the number of inmates held for a misdemeanor decreased 33% (table 5).1
- About 76% of local jail inmates were held for a felony offense at midyear 2021, up from 68% to 70% from 2016 to 2019 (table 6).
- The number of persons in jail for a parole violation increased 33% from midyear 2020 to midyear 2021 (table 7). By midyear 2021, the number of persons held in jails for a parole violation (34,400) had surpassed the number held before the COVID-19 pandemic (28,900 at midyear 2019).

Persons held in jails for federal, state, or tribal authorities

- At midyear 2021, local jails held 100,400 persons (16% of all jail inmates) for federal, state, or tribal government authorities (table 8).
- The number of persons held in jail for U.S. Immigration and Customs Enforcement declined by 9,900 (down 57%) from 2019 to 2021 (table 8).
- From 2019 to 2021, the number of local jail inmates held for state prison authorities decreased by 8,200 (down 13%) (table 8).

Jail size distribution

- A total of 1,014 jail jurisdictions had an average daily population (ADP) of fewer than 50 inmates from July 1, 2020 to June 30, 2021 (table 9). These smallest jurisdictions accounted for 36% of all jail jurisdictions nationwide and held 3% of the total ADP.
- Jail jurisdictions holding 1,000 or more inmates accounted for 4% of all jail jurisdictions and held 37% of the total ADP from July 1, 2020 to June 30, 2021 (table 9).

¹For persons held in jail for multiple offenses, classification was based on the most serious offense, i.e., the offense that carries the longest sentence, regardless of conviction status.

 During the 12 months ending June 30, 2021, local jails had a median ADP of 80 persons and mean ADP of 219 (table 9).

Capacity and occupancy rate of local jails

- The rated capacity in local jails remained stable from midyear 2020 (913,700 beds) to midyear 2021 (916,000) (table 10).
- At midyear 2021, about 70% of jail beds were occupied, higher than the occupancy rate of 60% at midyear 2020 but lower than the rates from 2011 to 2019, which ranged from 81% to 85% (table 10).
- About 13% of all jail jurisdictions were operating above their rated capacity at midyear 2021, an increase from 7% at midyear 2020 (table 10).
- Four in 10 beds in jail jurisdictions with an ADP of fewer than 50 persons were occupied at midyear 2021, compared to about 7 in 10 beds in jail jurisdictions with an ADP of 50 or more persons (table 11).
- About 4% of jail jurisdictions holding 2,500 or more persons were over capacity at midyear 2021, compared to about 20% of jails holding 100 to 999 persons (table 11).

Turnover rate and average time in jail

- From July 1, 2020 to June 30, 2021, local jails admitted 6.9 million persons, compared to 8.7 million the year before and 10.3 million 2 years before (table 12).
- The average daily population (ADP) in local jails from July 1, 2020 to June 30, 2021 was 618,600, 16% lower than 10 years before (735,600) (table 12).
- The weekly inmate turnover rate in jails nationwide was 42% from July 1, 2020 to June 30, 2021, down from 61% 10 years before (table 12).
- The average length of time an inmate spent in jail was 33 days in 2021, 5 days longer than in 2020 (28 days) and 10 days longer than in 2011 (23 days) (table 12).
- In 2021, jail jurisdictions with an ADP of fewer than 50 inmates experienced the highest weekly inmate turnover rate (99%), more than three times the rate for jail jurisdictions holding 2,500 or more inmates (31%) (table 13).

 On average, persons held by larger jail jurisdictions (2,500 or more inmates) were held longer than those in smaller jail jurisdictions (2,499 or fewer) (table 13).

Unconfined persons under jail supervision and those serving weekend sentences

- At midyear 2021, local jails supervised 50,800 persons in various programs such as electronic monitoring, home detention, day reporting, community service, alcohol or drug treatment programs, and other pretrial supervision and work programs outside of a jail facility (table 14).
- While the confinement population declined by 98,100 (13%) from midyear 2019 to midyear 2021, the number of persons under jail supervision in programs outside of a jail facility increased by 12,100 (31%) (table 14).
- About 2,100 persons served weekend-only sentences on the weekend before the last weekday in June 2021, similar to the year prior (2,200) (table 15).

Correctional staff employed in local jails

- Local jails employed 220,900 staff (including 174,800 correctional officers) at midyear 2021, about 5% fewer than at midyear 2020 (table 16), and the lowest since yearend 2015 (213,300, not shown in tables).
- At midyear 2021, there were 3.6 inmates for every correctional officer in local jails, up from 3.0 at midyear 2020 (table 16).
- In 2021, males accounted for about 7 in 10 of the 174,800 correctional officers employed by local jails and for 4 in 10 of the 46,100 other jail staff, including administrators, clerical and maintenance staff, educational staff, and professional and technical staff (table 16).
- Each year from 2016 to 2021, about 8 in 10 staff employed in local jails were correctional officers (table 17).

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 or entering the facility for the first time. They exclude inmates reentering the facility after an escape, work release, medical appointment, a stay in a treatment facility, and a bail or court appearance.

Average annual percent change—The natural log of the ratio of current year population to base year population, divided by elapsed time in years, and multiplied by 100.

Average daily population (ADP)—The total number of inmates in jail each day for a year, divided by the number of days in the year.

Estimated average time in jail—Calculated by dividing the ADP by the number of annual admissions, then multiplying the product by the number of days in a year.

In custody—In the physical custody of local jails, regardless of conviction status or which authority has jurisdiction over the inmate.

Jail—A confinement facility generally operated under the authority of a sheriff, police chief, or county or city administrator. A small number of jails are privately operated. Regional jails include two or more jail jurisdictions with a formal agreement to operate a jail facility. Facilities include jails, detention centers, county or city correctional centers, special jail facilities (such as medical or treatment centers and prerelease centers), and temporary holding or lockup facilities that are part of the jail's combined function. Jails are intended for adults but can hold juveniles before or after their cases are adjudicated.

Jails—

- hold inmates who are sentenced to jail facilities and usually have a sentence of 1 year or less
- receive individuals pending arraignment and hold them as they await trial, conviction, or sentencing
- readmit probation, parole, and bail bond violators and absconders
- 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, as witnesses for courts, and for contempt of court
- 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 due to crowding of their facilities
- operate community-based programs as alternatives to incarceration.

Jail incarceration rate—The number of inmates held in the custody of local jails, per 100,000 U.S. residents.

Jail jurisdiction—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 (e.g., a jail jurisdiction consisting of a county jail and a private jail operated under county authority).

Midyear population—The number of inmates held in custody on the last weekday in June.

Occupancy rate—The rated capacity divided by the number of jail inmates in custody.

Percent of capacity occupied at midyear—Calculated by dividing the jail population at midyear by the rated capacity.

Persons under jail supervision but not confined—All persons in community-based programs operated by jail facilities, including electronic monitoring, house arrest, community service, day reporting, and work programs. This group excludes persons on pretrial release who are not in community-based programs run by jails; persons under supervision of probation, parole, or other agencies; persons on weekend programs; and persons who participate in work release programs and return to jail at night.

Rated capacity—Set by a rating official, rated capacity is the maximum number of beds or inmates that a facility can hold, excluding separate temporary holding areas.

Releases—Persons released after a period of confinement (e.g., sentence completions, 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, such as work releases, medical appointments, stays in treatment centers, court appearances, furloughs, day reporting, and transfers to other facilities within the jail jurisdiction.

Weekly inmate turnover rate—The sum of weekly admissions and releases, divided by the ADP. The turnover rate takes into account admissions into and releases from jails and gives an indication of the fluctuation of the jail population. Higher turnover rates mean larger numbers of admissions and releases relative to the ADP.

Yearend population—The number of inmates held in custody on December 31. The yearend population is typically smaller than the midyear population.

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TABLE 1
Inmates confined at midyear, average daily population, annual admissions, and incarceration rates, 2011–2021

Year	Confined inmates ^a	Average daily populationb	Annual admissions ^c	Jail incarceration rate per 100,000 U.S. residents ^d
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 †
2017	745,200 †	745,600 †	10,600,000 †	229 †
2018	738,400 †	737,900 †	10,700,000 †	226†
2019	734,500 †	741,900 †	10,300,000 †	224 †
2020	549,100 †	658,200 †	8,700,000 †	166†
2021*	636,300	618,600	6,900,000	192
Average annual percen	t change			
2011–2021	-1.4%	-1.7%	-5.4%	-2.1%
Percent change				
2020-2021	15.9%	-6.0%	-20.5%	15.3%

Note: Data are rounded to the nearest 100 for confined inmates and for average daily population (ADP) and to the nearest 100,000 for annual admissions. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 1 for standard errors. *Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^aNumber of inmates held on the last weekday in June.

bThe ADP is the sum of all inmates in jail each day for 1 year, divided by the number of days in the year. The ADP for 2015 and 2016 was calculated for the calendar year ending on December 31. The ADP for all other years was calculated for the 12-month period ending on June 30.

^cAnnual admissions from 2011 to 2014 were estimated based on admissions during a 1-week period in June. The 2015 and 2016 annual admissions were for the calendar year ending on December 31. The 2017 to 2021 annual admissions were for the 12-month period ending on June 30.

^dNumber of confined inmates in local jails at midyear per 100,000 U.S. residents.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021, and Census of Jails, 2019; and U.S. Census Bureau, Population Estimates by Age, Sex, Race, and Hispanic Origin for the United States: January 1, 2011 to January 1, 2022.

TABLE 2Number of confined inmates in local jails, by demographic characteristics, 2011 and 2016–2021

								Average annual	D
Characteristic	2011	2016 ^a	2017	2018	2019	2020	2021*	percent change 2011–2021	Percent change 2020–2021
Total	735,600 †	740,700 †	745,200 †	738,400 †	734,500 †	549,100 †	636,300	-1.4%	15.9%
Sex									
Male	642,300 †	633,100 †	631,500 †	623,400 †	623,700 †	479,400 †	551,200	-1.5%	15.0%
Female	93,300 †	107,600 †	113,700 †	115,100 †	110,700 †	69,800 †	85,100	-0.9	22.0
Age group									
Juveniles ^b	5,900 †	3,900 †	3,600 †	3,400 †	2,900 †	2,300 †	2,000	-11.1%	-14.0%
Held as adult ^c	4,600 †	3,200 †	3,200 †	2,700 †	2,200 †	2,000 †	1,700	-9.6	-12.1
Held as juvenile	1,400 †	700 †	300 †	700 †	700 †	300	200	-18.3	-26.9
Adults	729,700 †	736,800 †	741,600 †	735,000 †	731,600 †	546,900 †	634,400	-1.4	16.0
18-24						98,800 †	105,300		6.6
25-34						193,900 †	223,500		15.2
35-44						142,200 †	171,500		20.6
45-54						71,400 †	84,100		17.7
55-64						33,100 †	40,700		22.8
65 or older						7,400 †	9,400	•••	27.0
Race/Hispanic origin									
White ^d	329,400 †	356,100 †	370,100 †	368,500 †	362,900 †	262,100 †	310,100	-0.6%	18.3%
Black ^d	276,400 †	254,600 †	250,100 †	242,300 †	247,100 †	192,700 †	221,200	-2.2	14.8
Hispanic	113,900 †	112,700 †	108,400 †	109,300 †	106,900 †	81,900 †	90,800	-2.3	10.9
American Indian/									
Alaska Native ^d	9,400	9,000	8,800	9,700	10,200 †	6,700	7,700	-1.9	16.3
Asian ^d	4,800 †	5,200 †	4,800 †	4,800 †	4,700 †	3,700	3,800	-2.4	1.5
Native Hawaiian/ Other Pacific									
Islander ^d	500 †	700	1,000	1,000 †	800	600	700	4.3	7.7
Two or more racesd	1,200 †	2,300	2,000	2,800	1,900	1,500 †	1,900	5.0	32.2

Note: Data are based on the inmate population confined on the last weekday in June, unless specified. Data are adjusted for nonresponse and rounded to the nearest 100. Details may not sum to totals due to rounding. See table 3 in *Jail Inmates in 2017* (NCJ 251774, BJS, April 2019) for data from 2011 to 2015. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 2 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016-2018, 2020, and 2021; and Census of Jails, 2019.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^{...}Not collected. The Annual Survey of Jails (ASJ) began collecting inmate counts by adult age category in 2020.

^aIn 2016, the ASJ collected jail population data at midyear and yearend but only collected demographic data on the yearend population. Because jails typically hold fewer inmates at yearend than at midyear, the 2016 demographic data reported here were adjusted for seasonal variation and represent estimated midyear counts. See *Methodology*.

^bPersons younger than age 18.

^CIncludes juveniles who were tried or awaiting trial as adults.

dExcludes persons of Hispanic origin (e.g., "white" refers to non-Hispanic white persons and "black" refers to non-Hispanic black persons).

Characteristic	2011	2016a	2017	2018	2019	2020	2021*
Sex							
Male	87.3% †	85.5% †	84.7% †	84.4% †	84.9% †	87.3% †	86.6%
Female	12.7 †	14.5 †	15.3 †	15.6 †	15.1 †	12.7 †	13.4
Age group							
Juveniles ^b	0.8% †	0.5% †	0.5% †	0.5% †	0.4% †	0.4% †	0.3%
Held as adult ^c	0.6 †	0.4 †	0.4 †	0.4 †	0.3 †	0.4 †	0.3
Held as juvenile	0.2 †	0.1 †	< 0.05	0.1 †	0.1 †	0.1 †	< 0.05
Adults	99.2 †	99.5 †	99.5 †	99.5 †	99.6 †	99.6 †	99.7
18–24						18.0 †	16.6
25–34					•••	35.3	35.1
35-44						25.9 †	26.9
45-54					•••	13.0	13.2
55-64					•••	6.0 †	6.4
65 or older					•••	1.3 †	1.5
Race/Hispanic origin							
Whited	44.8% †	48.1%	49.7%	49.9%	49.4%	47.7%	48.7%
Black ^d	37.6 †	34.4	33.6 †	32.8 †	33.6 †	35.1	34.8
Hispanic	15.5 †	15.2 †	14.5	14.8	14.6	14.9	14.3
American Indian/							
Alaska Native ^d	1.3	1.2	1.2	1.3	1.4	1.2	1.2
Asian ^d	0.7	0.7 †	0.6	0.7 †	0.6 †	0.7 †	0.6
Native Hawaiian/Other	0.1.1	0.4	0.4	0.1	0.1	0.1	0.1
Pacific Islander ^d	0.1 †	0.1	0.1	0.1	0.1	0.1	0.1

Note: Data are based on the inmate population confined on the last weekday in June, unless specified. Details may not sum to totals due to rounding. See table 3 in *Jail Inmates in 2017* (NCJ 251774, BJS, April 2019) for data from 2011 to 2015. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 3 for standard errors.

0.3

0.4

0.3

0.3

0.3

Two or more races^d

0.2 †

0.3

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^{...}Not collected. The Annual Survey of Jails (ASJ) began collecting inmate counts by adult age category in 2020.

^aIn 2016, the ASJ collected jail population data at midyear and yearend but only collected demographic data on the yearend population. Because jails typically hold fewer inmates at yearend than at midyear, the 2016 demographic data reported here were adjusted for seasonal variation and represent estimated midyear counts. See *Methodology*.

^bPersons younger than age 18.

CIncludes juveniles who were tried or awaiting trial as adults.

dExcludes persons of Hispanic origin (e.g., "white" refers to non-Hispanic white persons and "black" refers to non-Hispanic black persons).

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

TABLE 4Jail incarceration rates, by demographic characteristics, 2011 and 2016–2021

								Average annual percent change	Percent change
Characteristic	2011	2016a	2017	2018	2019	2020	2021*	2011–2021	2020–2021
Total	236†	229†	229†	226†	224†	166 †	192	-2.1%	15.3%
Sex									
Male	419†	398 †	394†	387 †	386†	294 †	335	-2.2%	14.1%
Female	59†	66†	69†	69†	66†	42 †	51	-1.5	21.7
Adults ^b	307 †	295 †	295 †	290 †	287 †	213 †	245	-2.2	15.3
18-24				•••		328 †	350		6.6
25-34						423 †	491	•••	16.1
35-44				•••		334 †	395		18.2
45-54						175 †	207	•••	17.7
55-64				•••		78 †	95		22.6
65 or older				•••		13†	17		24.9
Race/Hispanic origin									
White ^c	167 †	180 †	187 †	186†	184†	133 †	157	-0.6%	18.5%
Black ^c	721 †	633†	616†	592 †	600 †	463 †	528	-3.1	14.0
Hispanic	219†	197†	186†	184†	177 †	133 †	145	-4.1	9.0
American Indian/ Alaska Native ^c	410	380	367	403	422†	273	316	-2.6	15.6
Asian ^c	32 †	29†	26†	26†	25 †	19	19	-5.1	0.1
Native Hawaiian/ Other Pacific Islander ^c	89	116	164†	174†	127	104	110	2.2	5.9
Two or more races ^c	20	33	28	40	25	19	25	2.1	28.7

Note: Rates are based on the number of confined inmates at midyear in local jails per 100,000 U.S. residents (for total) or per 100,000 U.S. residents of a given demographic group. Data are based on the inmate population confined on the last weekday in June and include both adults and juveniles, unless specified. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 4 for standard errors.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^{...}Not collected. The Annual Survey of Jails (ASJ) began collecting inmate counts by adult age category in 2020.

^aIn 2016, the ASJ collected jail population data at midyear and yearend but only collected demographic data on the yearend population. Because jails typically hold fewer inmates at yearend than at midyear, the 2016 demographic data reported here were adjusted for seasonal variation and represent estimated midyear counts. See *Methodology*.

bExcludes persons younger than age 18.

^CExcludes persons of Hispanic origin (e.g., "white" refers to non-Hispanic white persons and "black" refers to non-Hispanic black persons). Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

TABLE 5Number of confined inmates in local jails, by conviction status and offense severity, 2011 and 2016–2021

Conviction status and offense severity	2011	2016 ^a	2017	2018	2019	2020	2021*	Average annual percent change 2011–2021	Percent change 2020–2021
Total	735,600 †	740,700 †	745,200 †	738,400 †	734,500 †	549,100 †	636,300	-1.4%	15.9%
Conviction status									
Convicted ^b	289,600 †	258,500 †	263,200 †	248,500 †	253,700 †	168,400 †	185,000	-4.5%	9.8%
Unconvicted ^c	446,000	482,100 †	482,000 †	490,000 †	480,700 †	380,700 †	451,400	0.1	18.6
Most serious type of offense									
Felony		516,400 †	516,800 †	504,900 †	513,900 †	421,200 †	485,700		15.3%
Misdemeanor		188,000 †	194,700 †	192,000 †	170,300 †	94,000 †	114,000		21.2
Other ^d		36,300	33,600	41,600 †	50,300 †	33,800	36,600	•••	8.2

Note: Data are based on the inmate population confined on the last weekday in June, unless specified. Data are adjusted for nonresponse and rounded to the nearest 100. Details may not sum to totals due to rounding. See table 3 in Jail Inmates in 2017 (NCJ 251774, BJS, April 2019) for conviction status data from 2011 to 2015. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 5 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

TABLE 6
Percent of confined inmates in local jails, by conviction status and offense severity, 2011 and 2016–2021
Conviction status and offense severity 2011 2016^a 2017 2018 2019 2020

Conviction status and offense severity	2011	2016 ^a	2017	2018	2019	2020	2021*
Conviction status							
Convicted ^b	39.4% †	34.9% †	35.3% †	33.6% †	34.5% †	30.7% †	29.1%
Unconvicted ^c	60.6 †	65.1 †	64.7 †	66.4 †	65.5 †	69.3 †	70.9
Most serious type of offense							
Felony		69.7% †	69.4% †	68.4% †	70.0% †	76.7%	76.3%
Misdemeanor		25.4 †	26.1 †	26.0 †	23.2 †	17.1	17.9
Other ^d		4.9 †	4.5 †	5.6	6.8 †	6.2	5.8

Note: Data are based on the inmate population confined on the last weekday in June, unless specified. Details may not sum to totals due to rounding. See table 3 in *Jail Inmates in 2017* (NCJ 251774, BJS, April 2019) for conviction status from 2011 to 2015. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 6 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^{...}Not collected. The Annual Survey of Jails (ASJ) began collecting inmate counts by offense severity in 2015.

^aData are based on the yearend population. In 2016, the ASJ collected conviction and offense data on the inmate population at yearend instead of midyear. The 2016 data reported here were adjusted for seasonal variation and represent estimated midyear counts. See *Methodology*.

bSentenced or awaiting sentencing on a conviction.

^CAwaiting court action on a current charge or held in jail for other reasons.

dIncludes civil infractions and unknown offenses.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^{...}Not collected. The Annual Survey of Jails (ASJ) began collecting inmate counts by offense severity in 2015.

^aData are based on the yearend population. In 2016, the ASJ collected conviction and offense data on the inmate population at yearend instead of midyear.

^bSentenced or awaiting sentencing on a conviction.

^CAwaiting court action on a current charge or held in jail for other reasons.

dIncludes civil infractions and unknown offenses.

TABLE 7Confined inmates in local jails, by probation or parole violation status, midyears 2019–2021

	N	lumber of inmates	Average annual		
Violation status	2019	2020	2021*	percent change 2019–2021	Percent change 2020–2021
Total inmate population	734,500 †	549,100 †	636,300	-7.2%	15.9%
Inmates who violated probation	97,500 †	72,900 †	87,300	-5.5	19.8
Inmates who violated parole	28,900 †	25,900 †	34,400	8.6	32.6

Note: Data are based on the inmate population confined on the last weekday in June. Probation and parole violators are not mutually exclusive and may include dual statuses. See appendix table 7 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2020 and 2021; and Census of Jails, 2019.

TABLE 8Confined inmates held in local jails for federal correctional authorities, state prison authorities, and American Indian and Alaska Native tribal governments, 2011 and 2016–2021

Authority for which inmates were held	2011	2016	2017	2018	2019	2020	2021*	Average annual percent change 2011–2021	Percent change 2020–2021
All federal/state/tribal authorities	126,500 †	121,800 †	122,500 †	122,400 †	117,100 †	107,100	100,400	-2.3%	-6.2%
Federal authorities ^a	55,500 †	44,900	38,700 †	44,400	53,500 †	44,000	44,900	-2.1	2.2
U.S. Marshals Service	29,100	25,100 †	23,600 †	25,900 †	32,900	31,500	33,900	1.5	7.8
Federal Bureau of Prisons	2,600	1,400	1,500	1,400	1,800	2,600	2,400	-0.9	-5.8
U.S. Immigration and Customs Enforcement	22,100 †	17,400 †	13,300 †	14,900 †	17,300 †	9,300 †	7,400	-10.9	-20.0
Bureau of Indian Affairs	210 †	190	110	240 †	230 †	150	80	-9.6	-45.8
State prison authorities	71,000 †	76,700 †	83,500 †	77,600 †	63,300 †	63,000 †	55,100	-2.5	-12.5
American Indian/Alaska Native tribal governments		310	270	330	270	190	430		124.8
Total inmates in custody	735,600 †	740,700 †	745,200 †	738,400 †	734,500 †	549,100 †	636,300	-1.4%	15.9%

Note: Data are based on the inmate population confined on the last weekday in June. Data are rounded to the nearest 100, except for the Bureau of Indian Affairs and American Indian and Alaska Native tribal governments, which are rounded to the nearest 10. Details may not sum to totals due to rounding. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 8 for standard errors. *Comparison year.

TABLE 9Average daily jail population, by size of jurisdiction, 2021

	Jail juris	Jail jurisdictions		ADP		
Jail jurisdiction size (ADP)	Number	Percent	Number	Percent	Mean ADP	Median ADP
Total	2,826	100%	618,600	100%	219	80
Fewer than 50 inmates	1,014	35.9	18,500	3.0	18	17
50-99	587	20.8	41,200	6.7	70	67
100-249	637	22.6	101,900	16.5	160	152
250-499	294	10.4	104,600	16.9	356	345
500-999	185	6.5	125,600	20.3	681	667
1,000-2,499	85	3.0	120,100	19.4	1,413	1,278
2,500 or more	24	0.8	106,700	17.3	4,475	3,527

Note: The average daily population (ADP) is the sum of all inmates in jail each day for the 12-month period from July 1, 2020 to June 30, 2021, divided by the number of days in the period. ADP data are rounded to the nearest 100. Details may not sum to totals due to rounding. See appendix table 9 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2021.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

[†]Difference with comparison year is significant at the 95% confidence level.

^{...}Not collected. The Annual Survey of Jails began collecting the number of inmates held for American Indian and Alaska Native tribal governments in 2015.

^aIncludes a small number inmates held for unspecified federal authorities and other federal authorities in addition to the listed categories. Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

TABLE 10Midyear population, jail capacity, and percent of capacity occupied in local jails, 2011–2021

Year	Midyear population ^a	Rated capacity ^b	Percent of capacity occupied ^c	Percent of jail jurisdictions operating at more than 100% of rated capacity
2011	735,600 †	879,700 †	83.6% †	17.2% †
2012	744,500 †	877,400 †	84.9 †	18.5 †
2013	731,200 †	872,900 †	83.8 †	15.4
2014	744,600 †	890,500	83.6 †	15.5
2015	727,400 †	901,400	80.7 †	14.5
2016	740,700 †	915,400	80.9 †	16.5
2017	745,200 †	915,100	81.4 †	20.0 †
2018	738,400 †	907,000	81.4 †	20.1 †
2019	734,500 †	907,700	80.9 †	15.0
2020	549,100 †	913,700	60.1 †	7.0 †
2021*	636,300	916,000	69.5	12.5
Average annual perce	nt change			
2011–2021	-1.4%	0.4%	:	:
Percent change				
2020-2021	15.9%	0.2%	:	:

Note: Data are rounded to the nearest 100 for midyear population and rated capacity. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 10 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019.

TABLE 11
Percent of jail capacity occupied at midyear, by size of jail jurisdiction, 2021

Jail jurisdiction size (ADP)	Midyear populationa	Rated capacity ^b	Percent of capacity occupied ^c	operating at more than 100% of rated capacity
Total	636,300	916,000	69.5%	12.5%
Fewer than 50 inmates	17,100 †	40,700 †	42.0 †	3.3
50-99	42,100 †	63,900 †	66.0 †	14.2 †
100-249	107,000	152,400	70.2	20.7 †
250-499	107,300	147,900	72.5	19.8 †
500-999	128,400 †	186,500 †	68.8 †	19.8 †
1,000-2,499	122,700 †	171,400 †	71.6 †	12.2 †
2,500 or more*	111,700	153,200	72.9	4.3

Note: Jail jurisdiction size is based on the average daily population (ADP) for the 12-month period from July 1, 2020 to June 30, 2021. Data are rounded to the nearest 100 for midyear population and rated capacity. Details may not sum to totals due to rounding. See appendix table 11 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2021.

Porcont of iail jurisdictions

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

[:]Not calculated.

^aThe number of inmates held on the last weekday in June.

^bThe maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas. Data as based on the rated capacity on December 31 for 2015 and 2016 and the last weekday in June for all other years.

^CThe midyear population divided by the rated capacity.

^{*}Comparison group.

[†]Difference with comparison group is significant at the 95% confidence level.

^aThe number of inmates held on the last weekday in June.

bThe maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

^cThe midyear population divided by the rated capacity.

TABLE 12Inmate turnover rate and estimated average time in jail, 2011–2021

Year	Total ADPa	Annual admissionsb	Weekly inmate turnover rate ^c	Estimated average time in jail ^d	
2011	735,600 †	11,800,000 †	61.4%†	22.7 days †	
2012	737,400 †	11,600,000 †	60.1 †	23.2 †	
2013	731,400 †	11,700,000 †	60.2 †	22.8 †	
2014	739,000 †	11,400,000 †	58.1 †	23.6 †	
2015	719,500 †	10,700,000 †	56.3 †	24.6 †	
2016	731,300 †	10,600,000 †	54.9 †	25.2 †	
2017	745,600 †	10,600,000 †	54.0 †	25.7 †	
2018	737,900 †	10,700,000 †	54.9 †	25.2 †	
2019	741,900 †	10,300,000 †	53.1 †	26.2 †	
2020	658,200 †	8,700,000 †	50.3 †	27.8 †	
2021*	618,600	6,900,000	42.2	32.8	
Average annual percent change					
2011–2021	-1.7%	-5.4%	:	:	
Percent change					
2020–2021	-6.0%	-20.5%	:	:	

Note: Data are rounded to the nearest 100 for the average daily population (ADP) and to the nearest 100,000 for annual admissions. See appendix table 12 for standard errors.

:Not calculated

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019

TABLE 13 Inmate turnover rate and estimated average time in jail, by size of jurisdiction, 2021

Jail jurisdiction size (ADP)	Total ADPa	Annual admissions	Weekly inmate turnover rate ^b	Estimated average time in jail ^c
Total	618,600	6,875,300	42.2%	32.8 days
Fewer than 50 inmates	18,500 †	482,200 †	99.0 †	14.0 †
50-99	41,200 †	725,300	66.1 †	20.8 †
100–249	101,900	1,351,000 †	49.9 †	27.5 †
250–499	104,600	1,140,800 †	41.3 †	33.5 †
500-999	125,600 †	1,195,800 †	36.3 †	38.3 †
1,000–2,499	120,100 †	1,108,900 †	35.1 †	39.5 †
2,500 or more*	106,700	871,400	31.4	44.7

Note: Jail jurisdiction size is based on the average daily population (ADP) from July 1, 2020 to June 30, 2021. Data are rounded to the nearest 100 for the ADP and admissions. Details may not sum to totals due to rounding. See appendix table 13 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2021.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^aThe sum of all inmates in jail each day for 1 year, divided by the number of days in the year. The ADP for 2015 and 2016 was calculated for the calendar year ending on December 31. The ADP for all other years was calculated for the 12-month period ending on June 30.

^bAnnual admissions from 2011 to 2014 were estimated based on admissions during a 1-week period in June. The 2015 and 2016 annual admissions were for the calendar year ending on December 31. The 2017 to 2020 annual admissions were for the 12-month period ending on June 30.

^cThe sum of weekly admissions and releases, divided by the ADP. Weekly admissions and releases are calculated using the annual admissions and releases, divided by the number of weeks in the 12-month period.

^dThe ADP multiplied by the number of days in the 12-month period, divided by the number of admissions during the period.

^{*}Comparison group.

[†]Difference with comparison group is significant at the 95% confidence level.

^aThe sum of all inmates in jail each day for the 12-month period ending on June 30, divided by the number of days in the 12-month period.

^bThe sum of weekly admissions and releases, divided by the ADP. Weekly admissions and releases are calculated using the annual admissions and releases, divided by the number of weeks in the 12-month period.

^cThe ADP multiplied by the number of days in the 12-month period, divided by the number of admissions during the period.

TABLE 14Persons under jail supervision, by confinement status, midyears 2011–2021

		Held i	n jail ^a	Supervised outside of a jail facilityb	
Year	Total ^c	Number	Percent	Number	Percent
2011	787,000 †	735,600 †	93.5% †	51,400	6.5% †
2012	798,300 †	744,500 †	93.3	53,700	6.7
2013	779,700 †	731,200 †	93.8 †	48,500	6.2 †
2014	798,400 †	744,600 †	93.3	53,800	6.7
2015	774,500 †	727,400 †	93.9 †	47,100	6.1 †
2016	789,300 †	740,700 †	93.8 †	48,700	6.2 †
2017	794,200 †	745,200 †	93.8 †	49,100	6.2 †
2018	790,400 †	738,400 †	93.4	52,000	6.6
2019	773,100 †	734,500 †	95.0 †	38,700 †	5.0 †
2020	599,200 †	549,100 †	91.6 †	50,100	8.4 †
2021*	687,100	636,300	92.6	50,800	7.4
Average annual percent change					
2011–2021	-1.4%	-1.4%	:	-0.1%	:
Percent change					
2020–2021	14.7%	15.9%	:	1.4%	:

Note: Data are based on the number of inmates supervised on the last weekday in June, unless specified. Data are rounded to the nearest 100. Details may not sum to totals due to rounding. See appendix table 14 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

[:]Not calculated.

^aNumber of inmates held in jail on the last weekday in June.

bIncludes unconfined persons under jail supervision in various programs such as electronic monitoring, home detention, day reporting, community service, alcohol or drug treatment programs, and other pretrial supervision and work programs. Excludes persons supervised by a probation or parole agency and persons in weekend programs. In 2015 and 2016, data on the population supervised outside of jail were collected for December 31. For all other years, data were collected for the last weekday in June.

CThe total population under jail supervision differs from past reports because persons serving weekend-only sentences are listed separately in this report instead of being added to the population supervised outside of jail. See table 15 for the number of persons serving weekend-only sentences on the weekend before midyear.

TABLE 15Number of persons serving weekend-only sentences, 2011–2021

Year	Number
2011	11,400 †
2012	10,400 †
2013	11,000 †
2014	9,700 †
2015	7,800 †
2016	5,500 †
2017	6,800 †
2018	5,900 †
2019	6,500 †
2020	2,200
2021*	2,100
Average annual percent change	
2011–2021	-17.1%
Percent change	
2020–2021	-6.6%

Note: Includes persons who served their sentences of confinement on weekends only (i.e., Friday to Sunday) on the weekend before the last weekday in June. In 2015 and 2016, the number of weekenders was collected for the weekend before December 31. Data are rounded to the nearest 100. Details may not sum to totals due to rounding. See appendix table 15 for standard errors.

†Difference with comparison year is significant at the 95% confidence level.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019.

TABLE 16Number of staff employed in local jails, by job function and sex, 2016–2021

							percent change	Percent change
Job function and sex	2016 ^a	2017	2018	2019	2020	2021*	2016–2021	2020-2021
Total	226,300	225,700	221,600	237,500 †	233,200 †	220,900	-0.5%	-5.3%
Correctional officers ^b	178,800	179,500	174,500	184,100 †	184,900 †	174,800	-0.5%	-5.5%
Male	124,300 †	123,200 †	119,900	127,300 †	125,800 †	117,600	-1.1	-6.5
Female	54,500	56,300	54,600	56,800	59,100	57,200	1.0	-3.2
Inmate-to-correctional- officer ratio ^c	3.9 †	4.2 †	4.2 †	4.0 †	3.0 †	3.6		
All other staff ^d	47,500	46,200	47,100	53,400 †	48,400	46,100	-0.6	-4.7%
Male	21,000	20,300	20,600	25,400 †	20,100	20,100	-0.9	0.1
Female	26,500	25,900	26,500	28,000 †	28,300 †	26,000	-0.4	-8.1

Note: Data are based on staff employed in local jails on the last weekday in June, unless specified. Data are rounded to the nearest 100 for the number of staff. Details may not sum to totals due to rounding. See table 16 in *Jail Inmates in 2020 – Statistical Tables* (NCJ 303308, BJS, December 2021) for counts of staff employed in 2013 and 2015. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 16 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

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^{*}Comparison year.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^aData are based on staff employed at yearend.

^bIncludes deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.

^CThe number of inmates held on the last weekday in June per correctional officer.

dIncludes 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.

TABLE 17 Percent of staff employed in local jails, by job function and sex, 2016–2021								
Job function and sex	2016a	2017	2018	2019	2020	2021*		
Total	100%	100%	100%	100%	100%	100%		
Correctional officers ^b	79.0%	79.5%	78.7%	77.5% †	79.3%	79.1%		
Male	54.9 †	54.6 †	54.1 †	53.6	53.9	53.2		
Female	24.1 †	25.0 †	24.6 †	23.9 †	25.3	25.9		
All other staff ^c	21.0%	20.5%	21.3%	22.5% †	20.7%	20.9%		
Male	9.3	9.0	9.3	10.7 †	8.6	9.1		
Female	11.7	11.5	12.0	11.8	12.1	11.8		

Note: Data are based on staff employed in local jails on the last weekday in June, unless specified. Details may not sum to totals due to rounding. Results may differ from previous reports in the series due to data updates from jail authorities. See appendix table 17 for standard errors.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

^{*}Comparison year.

[†]Difference with comparison year is significant at the 95% confidence level.

^aData are based on staff employed at yearend.

^bIncludes deputies, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.

^CIncludes 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.

Methodology

Findings in this report are based on the 2011 to 2018, 2020, and 2021 Annual Survey of Jails (ASJ) and the 2019 Census of Jails (COJ). The Bureau of Justice Statistics (BJS) periodically conducts the COJ, a complete enumeration of local jail facilities and Federal Bureau of Prisons (BOP) detention facilities, to collect data on inmate population and jail programs. The 2019 COJ was the eleventh collection in the series since 1970. In the years between complete enumerations of jails, BJS conducts the ASJ, a survey administered to a sample of approximately a third of the nation's jails, to provide national estimates on the number and characteristics of the jail inmate population. The COJ and ASJ collections are currently conducted through web-based surveys.

The universe of the Census of Jails and the Annual Survey of Jails

The COJ and ASJ gather data from jails that hold inmates beyond arraignment usually for a period exceeding 72 hours. Jail facilities are intended to hold

adults, but some also hold juveniles (persons age 17 or younger). The universe of the COJ consists of all local jail jurisdictions (including county, city, regional, and privately operated jail facilities) and BOP detention facilities that function as jails.²

The universe of the ASJ includes all local jail jurisdictions but excludes BOP detention facilities. In this report, BOP facilities are excluded. The universe of the COJ and ASJ excludes separate temporary holding facilities (such as drunk tanks and police lockups) that do not hold persons after they have been formally charged in court, unless the temporary holding facilities are operated as part of a local jail. Combined jail and prison systems in Alaska, Connecticut, Delaware, Hawaii, Rhode Island, and Vermont are also excluded. These combined systems are operated by state departments of corrections and are included in BJS's National Prisoner Statistics program. However, 15 independently operated jails in Alaska are included in the universe of the COJ and ASJ.

²Regional jail jurisdictions are created by two or more local governing bodies through cooperative agreements.

Sample design and nonresponse adjustment for 2021 Annual Survey of Jails								
Stratum	Weighting class by confined population ^a	Number of jail jurisdictions in census	Active sampled jurisdictions	Active sampled reporting units	Design weight	Nonresponse adjustment factor	Final weight	
1 Large jails ^b (certainty stratum)	1,000 or more	142	141	165	1.000	1.037	1.037	
	500-999	116	116	124	1.000	1.084	1.084	
Jails holding at least one juvenile on June 28, 2019 and a confined population of—								
2 264–499		73	29	29	2.517	1.074	2.704	
3 141–263		69	17	17	4.059	1.133	4.600	
4 69–140		60	10	10	6.000	1.000	6.000	
5 0–68		48	4	4	12.000	1.000	12.000	
Jails holding adults only on June 28, 2019 and a confined population of—								
6 227–749		359	275	287	1.306	1.062	1.386	
7 103–226		452	100	100	4.520	1.190	5.381	
8 40–102		579	63	63	9.047	1.125	10.178	
9 0–39		882	72	72	12.082	1.059	12.793	
10 Regional jails ^c (certainty stratum)	1,000 or more	5	5	5	1.000	1.000	1.000	
	500-999	14	14	14	1.000	1.000	1.000	
	250-499	25	25	25	1.000	1.136	1.136	
	100-249	16	16	16	1.000	1.067	1.067	
	50-99	6	6	7	1.000	1.000	1.000	
	0-49	2	2	2	1.000	2.000	2.000	
Total		2,848	895	940	~	~	~	

[~]Not applicable.

^aWithin certainty strata, weighing classes are created based on jurisdiction size (i.e., confined population as of June 28, 2019).

bLarge jails are those that held at least one juvenile inmate and 500 or more inmates, or 750 or more adult inmates, on June 28, 2019.

^CRegional jail jurisdictions are created by two or more local governing bodies through cooperative agreements.

Jail jurisdictions and reporting units

A jail jurisdiction is a legal entity that has responsibility for managing jail facilities. Jail jurisdictions typically operate at the county level, with a sheriff's office or jail administrator managing the local facilities. Most jail jurisdictions consist of a single facility, but some have multiple facilities, or multiple facility operators, called reporting units. For example, three reporting units in Allegheny County, Pennsylvania, represent a single jail jurisdiction.

Sampling design of the Annual Survey of Jails

The ASJ uses a stratified probability sampling design based on jail population data collected through the most recent COJ. Jails in the ASJ sample are surveyed annually until the next sample is drawn. The ASJ sample is drawn at the jail jurisdiction level. When a jail jurisdiction with multiple jail operators or facilities is sampled, data are collected from all reporting units within that jail jurisdiction.

The most recent sample refresh occurred in 2020, when a sample of 899 jail jurisdictions was selected to represent the approximately 2,850 jail jurisdictions nationwide. In selecting jails, all jurisdictions were grouped into 10 strata based on their inmate population and the presence of juveniles at midyear 2019. In 8 of the 10 strata, a random sample of jail jurisdictions was selected. The remaining two strata were designated as certainty strata in which all jail jurisdictions were selected. One certainty stratum consisted of all jails that were operated jointly by two or more jurisdictions. The other certainty stratum consisted of large jail jurisdictions that on June 28, 2019 held either—

- at least one juvenile inmate and a total of 500 or more inmates
- 750 or more adult inmates.

Response rate and nonresponse adjustment

The 2021 ASJ sample consisted of 895 active jail jurisdictions, represented by 940 reporting units. The survey achieved a response rate of 92%. Nonresponse weighting was implemented to account for unit nonresponse. Jurisdictions were grouped into weighting classes based on sampling stratum and inmate population at midyear 2019. The nonresponse

weighting adjustment factor was calculated for jails in each weighting class h as—

$$W_{h} = \frac{\sum_{i=1}^{n_{h}} P_{hi} \times A_{hi}}{\sum_{i=1}^{n_{h}} P_{hi} \times R_{hi}}$$

where-

 n_h = number of jurisdictions sampled in weighting class h,

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

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

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

In this report, standard errors for estimates from the ASJ were estimated using the Taylor-linearized variance method. Estimates from the COJ were population values based on a complete enumeration of all jails.

Item nonresponse imputation

Item response rates ranged from 95% to 100% for most items in the 2021 ASJ. For responding jail jurisdictions that were unable to provide some requested items, missing data were imputed. This was done in two steps: first, a last observation carried forward (LOCF) procedure was used to replace the missing values with recent data from the same jails; next, for cases with no available recent data from the same jails, a weighted sequential hot-deck (WSHD) procedure was implemented to impute the remaining missing data by borrowing values reported by similar jails in the current year.

In the LOCF procedure, donor data were taken from the same jails in the 2020 ASJ or 2019 COJ, adjusted for year-to-year changes as appropriate. Using the LOCF as the first step of imputation increases imputation accuracy because jail population counts and characteristics typically remain relatively stable from year to year. This is especially helpful when imputing missing data for the largest jails that have no comparable-size donor jails. Specifically, missing values for rated capacity and inmate populations supervised

outside of jail were replaced with 2020 values without any adjustment, while missing values in inmate population counts, admissions, and average daily population (ADP) were replaced with 2020 values after adjusting for average year-to-year change. The average year-to-year adjustment factor was calculated, for each sampling stratum, as the ratio of the weighted sum of data reported in 2021 to that in 2020. Only data from jails that provided data in both years were included in the calculation. By applying the average year-to-year adjustment factor, it was assumed that jails with missing items experienced the average year-to-year percentage change as other jails in the same sampling stratum. Lastly, missing data for inmate subpopulations (e.g., female adults) were imputed based on the 2020 population distribution and the 2021 reported or imputed inmate population for the same jails.

In the second step, the donor for each missing item in the WSHD procedure was randomly selected from a set of similar jails, sorted by related auxiliary population values. Donor pools, also referred to as imputation classes, were formed by state, ADP category, and regional jail indicator. Within each imputation class, jails were sorted by confined jail population at midyear 2021.

Adjusting for seasonal variation in the jail population

Prior to 2015, the ASJ asked jails to report total and detailed inmate counts on the last weekday in June (the midyear reference date). In 2015 and 2016, the ASJ collected the total confined population at midyear, but detailed inmate counts by demographic and criminal justice characteristic (i.e., sex, race or Hispanic origin, age category, conviction status, and most serious type of offense) on December 31 (the yearend reference date). Starting with the 2017 collection, the ASJ reverted back to the midyear reference. Comparisons of yearend data with midyear data need to consider seasonal variations, as jails typically hold fewer inmates at yearend than at midyear. In 2015 and 2016, for example, the yearend population was 5% less than the midyear population. To adjust for seasonal variation, yearend inmate counts by demographic and criminal justice characteristics in 2015 and 2016 were multiplied by the ratio of the midyear total population to the yearend total population of the corresponding year. The standard errors for the 2015 and 2016 counts were similarly adjusted. Seasonal adjustment was also applied in the calculation of the 2015 and 2016 jail incarceration rates by demographic characteristics and the standard errors.

APPENDIX TABLE 1Standard errors for table 1: Inmates confined at midyear, average daily population, annual admissions, and incarceration rates, 2011–2021

Year	Confined inmates	Average daily population	Annual admissions	Jail incarceration rate
2011	6,009	5,879	207,708	1.9
2012	7,684	7,769	189,063	2.4
2013	8,042	7,943	688,183	2.5
2014	8,382	8,430	205,287	2.6
2015	7,188	7,112	141,792	2.2
2016	5,943	5,788	138,605	1.8
2017	6,614	7,431	152,636	2.0
2018	7,122	6,967	155,281	2.2
2019	~	~	~	~
2020	5,116	5,945	105,523	1.5
2021	5,433	5,162	88,577	1.6

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021, and Census of Jails, 2019; and U.S. Census Bureau, Population Estimates by Age, Sex, Race, and Hispanic Origin for the United States: January 1, 2011 to January 1, 2022.

APPENDIX TABLE 2 Standard errors for table 2: Number of confined inmates in local jails, by demographic characteristics, 2011 and 2016–2021

Characteristic	2011	2016	2017	2018	2019	2020	2021
Total	6,009	5,943	6,614	7,122	~	5,116	5,433
Sex							
Male	5,355	5,237	5,680	6,078	~	4,545	4,861
Female	1,196	1,247	1,351	1,457	~	999	1,173
Age group							
Juveniles	175	158	128	218	~	93	69
Held as adult	153	118	127	108	~	86	64
Held as juvenile	78	98	36	182	~	41	27
Adults	6,091	5,971	6,569	7,073	~	5,099	5,424
18–24						1,249	1,272
25–34						2,074	2,158
35–44						1,493	1,709
45–54						795	933
55-64						506	611
65 or older						188	250
Race/Hispanic origin							
White	4,152	4,361	4,629	5,064	~	3,004	3,349
Black	3,770	3,680	3,987	4,197	~	2,895	3,149
Hispanic	2,887	1,981	2,165	2,307	~	2,362	2,435
American Indian/Alaska Native	1,029	853	798	917	~	701	916
Asian	204	137	155	138	~	116	114
Native Hawaiian/Other Pacific Islander	28	41	99	81	~	52	104
Two or more races	165	342	235	772	~	141	185

^{...}Not collected. The Annual Survey of Jails began collecting inmate counts by adult age category in 2020.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

APPENDIX TABLE 3
Standard errors for table 3: Percent of confined inmates in local jails, by demographic characteristics, 2011 and 2016–2021

Characteristic	2011	2016	2017	2018	2019	2020	2021
Sex	-		-				
Male	0.12%	0.12%	0.12%	0.13%	~	0.14%	0.15%
Female	0.12	0.12	0.12	0.13	~	0.14	0.15
Age group							
Juveniles	0.02%	0.02%	0.02%	0.03%	~	0.02%	0.01%
Held as adult	0.02	0.02	0.02	0.01	~	0.02	0.01
Held as juvenile	0.01	0.01	< 0.005	0.02	~	0.01	< 0.005
Adults	0.02	0.02	0.02	0.03	~	0.02	0.01
18–24						0.15	0.14
25–34						0.15	0.15
35–44						0.14	0.14
45–54						0.09	0.10
55–64						0.07	0.08
65 or older						0.03	0.04
Race/Hispanic origin							
White	0.43%	0.42%	0.45%	0.48%	~	0.45%	0.44%
Black	0.39	0.38	0.41	0.44	~	0.39	0.38
Hispanic	0.34	0.25	0.27	0.28	~	0.36	0.33
American Indian/Alaska Native	0.14	0.11	0.11	0.12	~	0.13	0.14
Asian	0.03	0.02	0.02	0.02	~	0.02	0.02
Native Hawaiian/Other Pacific Islander	< 0.005	0.01	0.01	0.01	~	0.01	0.02
Two or more races	0.02	0.05	0.03	0.10	~	0.02	0.03

^{...}Not collected. The Annual Survey of Jails began collecting inmate counts by adult age category in 2020.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

Characteristic	2011	2016	2017	2018	2019	2020	2021
Total	1.9	1.8	2.0	2.2	~	1.5	1.6
Sex							
Male	3.5	3.3	3.5	3.8	~	2.8	3.0
Female	0.8	0.8	0.8	0.9	~	0.6	0.7
Adults	2.6	2.4	2.6	2.8	~	2.0	2.1
18–24				•••	•••	4.1	4.2
25–34						4.5	4.7
35–44		•••	•••	•••		3.5	3.9
45–54				•••	•••	2.0	2.3
55–64		•••	•••	•••		1.2	1.4
65 or older				•••	•••	0.3	0.4
Race/Hispanic origin							
White	2.1	2.2	2.3	2.6	~	1.5	1.7
Black	9.8	9.1	9.8	10.3	~	7.0	7.5
Hispanic	5.5	3.5	3.7	3.9	~	3.8	3.9
American Indian/Alaska Native	44.9	35.8	33.3	38.0	~	28.7	37.4
Asian	1.4	0.8	0.8	0.7	~	0.6	0.6
Native Hawaiian/Other Pacific Islander	5.5	7.2	17.1	13.7	~	8.4	16.6
Two or more races	2.8	5.0	3.4	10.7	~	1.9	2.4

^{...}Not collected. The Annual Survey of Jails began collecting inmate counts by adult age category in 2020.

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

Standard errors for table 5: Number of confined inmates in local jails, by conviction status and offense severity, 2011 and 2016–2021

Conviction status and offense severity	2011	2016	2017	2018	2019	2020	2021
Total	6,009	5,943	6,614	7,122	~	5,116	5,433
Conviction status							
Convicted	4,072	3,458	3,568	3,888	~	2,798	3,268
Unconvicted	5,573	5,690	5,792	6,160	~	4,394	4,837
Most serious type of offense							
Felony		5,482	5,810	6,443	~	5,019	5,232
Misdemeanor	•••	2,899	3,388	3,461	~	1,751	2,174
Other	•••	1,361	1,774	1,963	~	1,613	1,425

^{...}Not collected. The Annual Survey of Jails began collecting inmate counts by offense severity in 2015.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

APPENDIX TABLE 6

Standard errors for table 6: Percent of confined inmates in local jails, by conviction status and offense severity, 2011 and 2016–2021

Conviction status and offense severity	2011	2016	2017	2018	2019	2020	2021
Conviction status							
Convicted	0.42%	0.45%	0.43%	0.46%	~	0.44%	0.45%
Unconvicted	0.42	0.45	0.43	0.46	~	0.44	0.45
Most serious type of offense							
Felony	•••	0.39%	0.44%	0.47%	~	0.41%	0.39%
Misdemeanor	•••	0.36	0.41	0.44	~	0.32	0.33
Other	•••	0.18	0.23	0.26	~	0.29	0.22

^{...}Not collected. The Annual Survey of Jails began collecting inmate counts by offense severity in 2015.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

APPENDIX TABLE 7

Standard errors for table 7: Confined inmates in local jails, by probation or parole violation status, midyears 2019–2021

	Number of inmates					
Violation status	2019	2020	2021			
Total inmate population	~	5,116	5,433			
Inmates who violated probation	~	1,660	2,090			
Inmates who violated parole	~	791	945			

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2020 and 2021; and Census of Jails, 2019.

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Standard errors for table 8: Confined inmates held in local jails for federal correctional authorities, state prison authorities, and American Indian and Alaska Native tribal governments, 2011 and 2016–2021

Authority for which inmates were held	2011	2016	2017	2018	2019	2020	2021
All federal/state/tribal authorities	3,945	3,459	3,640	3,894	~	2,661	2,625
Federal authorities	3,215	1,847	1,583	1,824	~	1,566	1,785
U.S. Marshals Service	2,149	1,445	1,321	1,490	~	1,420	1,534
Federal Bureau of Prisons	638	134	139	117	~	313	538
U.S. Immigration and Customs Enforcement	1,533	957	842	1,012	~	515	659
Bureau of Indian Affairs	51	50	40	53	~	50	31
State prison authorities	2,369	2,969	3,300	3,293	~	2,132	1,905
American Indian/Alaska Native tribal governments		104	98	92	~	45	129
Total inmates in custody	6,009	6,013	6,614	7,122	~	5,116	5,433

^{...}Not collected. The Annual Survey of Jails began collecting the number of inmates held for American Indian and Alaska Native tribal governments in 2015.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011, 2016–2018, 2020, and 2021; and Census of Jails, 2019.

APPENDIX TABLE 9 Standard errors for table 9: Average daily jail population, by size of jurisdiction, 2021

	Jail jurisdictions Total ADP					
Jail jurisdiction size (ADP)	Number	Percent	Number	Percent	Mean ADP	Median ADP
Total	~	:	5,162	:	1.8	:
Fewer than 50 inmates	36	1.27%	1,697	0.28%	1.3	:
50-99	42	1.50	3,122	0.51	1.6	:
100-249	28	1.00	4,197	0.66	2.5	:
250-499	10	0.35	3,430	0.54	3.2	:
500-999	4	0.15	2,652	0.44	3.2	:
1,000-2,499	1	0.04	1,832	0.35	7.4	:
2,500 or more	1	0.03	4,516	0.64	100.2	:

[:]Not calculated.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2021.

APPENDIX TABLE 10

Standard errors for table 10: Midyear population, jail capacity, and percent of capacity occupied in local jails, 2011–2021

Year	Midyear population	Rated capacity	Percent of capacity occupied	Percent of jail jurisdictions operating at more than 100% of rated capacity
2011	6,009	11,776	0.88%	1.54%
2012	7,684	10,217	0.48	1.64
2013	8,042	10,723	0.49	1.43
2014	8,382	11,082	0.43	1.50
2015	7,188	9,204	0.40	1.58
2016	5,943	8,467	0.46	1.58
2017	6,614	9,217	0.48	2.04
2018	7,122	9,622	0.50	1.88
2019	~	~	~	~
2020	5,116	9,207	0.43	1.11
2021	5,433	8,586	0.49	1.34

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019.

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

[~]Not applicable.

Standard errors for table 11: Percent of jail capacity occupied at midyear, by size of jail jurisdiction, 2021

Jail jurisdiction size (ADP)	Midyear population	Rated capacity	Percent of capacity occupied	operating at more than 100% of rated capacity
Total	5,433	8,586	0.49%	1.34%
Fewer than 50 inmates	1,659	3,733	2.65	1.78
50-99	3,231	5,394	2.73	4.43
100-249	4,397	6,966	1.93	3.03
250-499	3,479	4,967	1.17	2.28
500-999	2,764	3,933	0.58	1.16
1,000-2,499	1,888	2,806	0.44	0.68
2,500 or more	4,699	6,482	0.41	0.80

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2021.

APPENDIX TABLE 12

Standard errors for table 12: Inmate turnover rate and estimated average time in jail, 2011–2021

Year	Total ADP	Annual admissions	Weekly inmate turnover rate	Estimated average time in jail
2011	5,879	207,708	0.97%	0.36 days
2012	7,769	189,063	0.87	0.35
2013	7,943	688,183	3.59	1.34
2014	8,430	205,287	0.93	0.40
2015	7,112	141,792	0.69	0.30
2016	5,788	138,605	0.60	0.28
2017	7,431	152,636	0.73	0.35
2018	6,967	155,281	0.67	0.31
2019	~	~	~	~
2020	5,945	105,523	0.58	0.33
2021	5,162	88,577	0.51	0.40

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019.

APPENDIX TABLE 13

Standard errors for table 13: Inmate turnover rate and estimated average time in jail, by size of jurisdiction, 2021

Jail jurisdiction size (ADP)	Total ADP	Annual admissions	Weekly inmate turnover rate	Estimated average time in jail			
Total	5,162	88,577	0.51%	0.40 days			
Fewer than 50 inmates	1,697	49,511	8.59	1.20			
50-99	3,122	67,808	3.81	1.23			
100-249	4,197	70,418	1.63	0.90			
250-499	3,430	44,080	0.97	0.78			
500-999	2,652	27,874	0.44	0.47			
1,000-2,499	1,832	19,813	0.30	0.34			
2,500 or more	4,516	34,746	0.69	0.97			
Source: Bureau of Justice Statistics, Annual Survey of Jails, 2021.							

Standard errors for table 14: Persons under jail supervision, by confinement status, midyears 2011–2021

			in jail	Supervised outsi	de of a jail facility
Year	Total	Number	Percent	Number	Percent
2011	6,378	6,009	0.21%	1,767	0.21%
2012	8,360	7,684	0.28	2,405	0.28
2013	8,628	8,042	0.28	2,296	0.28
2014	9,163	8,382	0.31	2,675	0.31
2015	7,455	7,188	0.18	1,487	0.18
2016	6,510	5,943	0.22	1,849	0.22
2017	7,195	6,614	0.25	2,165	0.25
2018	8,023	7,122	0.33	2,835	0.33
2019	~	~	~	~	~
2020	5,823	5,116	0.35	2,263	0.35
2021	6,105	5,433	0.29	2,167	0.29

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019.

APPENDIX TABLE 15 Standard errors for table 15: Number of persons serving weekend-only sentences, 2011–2021

Year	Number
2011	514
2012	369
2013	508
2014	399
2015	417
2016	272
2017	328
2018	318
2019	~
2020	481
2021	151

 $[\]sim\!\!$ Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2018, 2020, and 2021; and Census of Jails, 2019.

APPENDIX TABLE 16 Standard errors for table 16: Number of staff employed in local jails, by job function and sex, 2016–2021 Job function and sex 2016 2017 2018 2019 2020 2021 Total 3,368 3,903 3,679 3,135 4,172 Correctional officers 2,881 3,408 3,629 3,084 2,559 Male 1,817 2,142 2,225 2,121 1,849 Female 1,238 1,445 1,558 1,238 1,033 Inmate-to-correctional-officer ratio 0.05 0.06 0.07 0.04 0.05 All other staff 1,065 915 883 981 1,119 Male 627 534 506 552 665 598 Female 535 498 504 547

APPENDIX TABLE 17 Standard errors for table 17: Percent of staff employed in local jails, by job function and sex, 2016–2021 Job function and sex 2017 2018 2019 2016 2020 2021 Total : : : Correctional officers 0.38% 0.33% 0.32% 0.31% 0.39% Male 0.32 0.29 0.28 0.31 0.35 Female 0.32 0.33 0.30 0.33 0.31 All other staff 0.38% 0.33% 0.32% 0.31% 0.39% Male 0.23 0.19 0.17 0.19 0.25 Female 0.21 0.21 0.22 0.19 0.22

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016-2018, 2020, and 2021; and Census of Jails, 2019.

[:]Not calculated for percentage totals.

[~]Not applicable. Data represent a complete enumeration based on the 2019 Census of Jails.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2016–2018, 2020, and 2021; and Census of Jails, 2019.



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 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. Alexis R. Piquero, PhD, is the director.

This report was written by Zhen Zeng. Emily Buehler, E. Ann Carson, and Todd Minton verified the report.

Eric Hendrixson edited the report. Amy Salsbury produced the report.

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2021 ANNUAL SURVEY OF JAILS

U.S. DEPARTMENT OF JUSTICE BUREAU OF JUSTICE STATISTICS

AND ACTING AS COLLECTION AGENT RTI INTERNATIONAL

Agency/	Jail Name:					
Point of	Contact at Agency:					
		Title	First Name	Last Name		
Official A	Address:					
	Street or P.O	. Вох		City	State	Zip
Phone:			Email:			
	Area Code Number	Extension				

General Information

- IMPORTANT: Please use this form as a reference and submit your data at https://bjsasj.rti.org.
- If you are unable to submit data online, please return your completed form to us by email (bjsasj@rti.org), fax (1-866-800-9179), or mail (RTI International, Attn: Data Capture, Annual Survey of Jails (0216663), 5265 Capital Boulevard, Raleigh, NC 27690-1652.
- For assistance, please contact RTI International at 1-866-354-4992 or bjsasj@rti.org.

Facilities to include in this collection

Please include all confinement facilities administered by a local or regional law enforcement agency. The facilities are intended for adults but sometimes hold juveniles.

INCLUDE—

- ✓ Jails and city/county or regional correctional centers.
- ✓ Special jail facilities operated under the authority of local or regional correctional authorities, including medical, treatment, or release centers; halfway houses; work farms; and private facilities operated under contract to local, regional, or federal correctional authorities.
- ✓ Temporary holding or lockup facilities if they are a part of your combined jail function.

EXCLUDE—

✓ Temporary holding or lockup facilities, from which inmates are usually transferred within 72 hours and not held beyond arraignment. If your *only* function is to hold inmates temporarily, please contact us.

Reporting instructions

Most jails operate a single facility, but some jails operate multiple facilities. Please complete this CJ-5 form on information pertaining to *all* facilities under your jail jurisdiction.

- ✓ If the answer to a question is "not available" or "unknown," write "DK" in the space provided.
- ✓ If the answer to a question is "not applicable," write "NA" in the space provided.
- ✓ 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 box beside each number that is estimated, e.g., 1,234 ☑.

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 120 minutes per form, 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.

1.	On	June 30, 2021, how many persons under the superv	ision of your jail juris	diction were—
	a.	CONFINED ⁽⁾ in your jail facilities?		
	b.	Under jail supervision, but NOT CONFINED?		
	c.	TOTAL (Sum of items 1a and 1b)		
		① Confined population	Supervised, uncom	fined population
	✓ ✓ ✓ ✓ X	Inmates held for other jurisdictions. Persons in community-based programs who RETURN to your jail facilities at night. Community-based programs include electronic monitoring, home detention, community service, day reporting, other pretrial supervision, other alternative work programs, alcohol/drug treatment programs, and other programs where offenders are supervised outside of jail. Persons on transfer to treatment facilities but who remain under the jurisdiction of your jail facilities. Persons out to court while under the jurisdiction of your jail facilities. CLUDE— Persons under the jurisdiction of your jail facilities who are boarded elsewhere. Inmates who are AWOL, have escaped, or are on long-term transfer to other jurisdictions. Persons in community-based programs run by your jail who do NOT return to your jail facilities at night.	 INCLUDE— ✓ Persons in community run by your jail who do jail facilities at night. EXCLUDE— X Persons on pre-trial rein a community-based your jail facilities. X Persons under the supprobation, parole, or of Inmates on weekend poffenders to serve the confinement only on whe Friday—Sunday). X Inmates participating in programs who RETUR facilities at night. 	r-based programs o NOT return to your elease who are not I program run by pervision of other agencies. programs that allow ir sentences of weekends (e.g.,
2.	On ①	the weekend prior to June 30, 2021, did your jail fact Weekend programs allow offenders to serve their sentences of con Please answer yes if your agency had a weekend program on the v	finement only on weekends	(e.g., Friday–Sunday).
	\circ	participated on that particular weekend.		
	0	Yes — How many inmates participated? No		
	•			

\$ =	СТ	ION II. INMATE COUNTS AND MOVEMENTS OF THE CONFINED POPUL	LATION	
3.	On	June 30, 2021, how many persons CONFINED in your jail facilities were—		
	a.	Adult males (age 18 or older)		
	b.	Adult females (age 18 or older)		
	c.	Males age 17 or younger		
	d.	Females age 17 or younger		
	e.	TOTAL (Sum of items 3a to 3d should equal item 1a)		
4.		all the persons age 17 or younger CONFINED in your jail facilities on June ms 3c and 3d), how many were tried or awaiting trial in adult court?	30, 2021 (sum of	
5.		all the adults CONFINED in your jail facilities on June 30, 2021 (sum of items any persons were—	s 3a and 3b) , how	
		18-24		
		25-34		
		35-44		
		45-54		
	e.	55-64		
	f.	65 or older		
	g.	TOTAL (Sum of items 5a to 5f should equal the sum of items 3a and 3b)		

6.	On	June 30, 2021, how many persons CONFINED in your jail facilities were—		
	a.	White (not of Hispanic origin)		
	b.	Black or African American (not of Hispanic origin)		
	c.	Hispanic or Latino		
	d.	American Indian or Alaska Native (not of Hispanic origin)		
	e.	Asian (not of Hispanic origin)		
	f.	Native Hawaiian or Other Pacific Islander (not of Hispanic origin)		
	g.	Two or more races (not of Hispanic origin)		
	h.	Additional categories in your jail information system specify		
	i.	Not known		
	i.	TOTAL (Sum of items 6a to 6i should equal item 1a)		
	•			_
7.		June 30, 2021, how many persons CONFINED in your jail facilities were—	-	
		INCLUDE persons held or awaiting trial for new offenses. INCLUDE persons adjudicated or awaiting revocation hearing.		
	a.	Probation violators		
	b.	Parole violators		
	c.	Pretrial release violators		
		✓ INCLUDE persons on bail or bond, released to own recognizance, released to the custody of another person, on electronic monitoring or house arrest while awaiting trial or adjudication, and other pretrial release violators.		
	له.	Other conditional release violators		
		TOTAL (Sum of items 7a to 7d)		
	C.	TOTAL (Sum of items 7 a to 7 d)		

Questions 8, 9, and 11 ask about the offense seriousness and conviction status of inmates. For inmates with more than one charge/offense, report the most serious charge/offense and the associated conviction status. For probation, parole, and other conditional release violators, report the most serious original or new charge/offense. The most serious charge/offense is the one crime for which the person could receive the longest jail/prison sentence. Alternatively, it can be determined by your jail system's offense severity code. 8. On June 30, 2021, how many persons CONFINED in your jail facilities, regardless of conviction status, had a charge/offense type of-П a. Felony b. Misdemeanor c. Other charges/offenses specify **d. TOTAL** (Sum of items 8a to 8c should equal item 1a) 9. On June 30, 2021, how many persons CONFINED in your jail facilities were— For persons with more than one charge/offense, report the status associated with the most serious charge/offense. For convicted inmates, include probation and parole violators with no new sentence. П a. Convicted П b. Unconvicted П **c. TOTAL** (Sum of items 9a and 9b should equal item 1a) 10.On June 30, 2021, how many persons CONFINED in your jail facilities were— a. U.S. citizens b. Not U.S. citizens П c. Of unknown citizenship status П **d. TOTAL** (Sum of items 10a to 10c should equal item 1a) 11.On June 30, 2021, how many non-U.S. citizens in item 10b were— П a. Convicted b. Unconvicted c. Of unknown conviction status П **d. TOTAL** (Sum of items 11a to 11c should equal item 10b)

12	. On	June 30, 2021, how many persons CONFINED in your jail facilities were	held for—					
	•	Count persons with multiple holds only once with priority being federal, state, tribal, and local.						
	✓	INCLUDE contractual, temporary, courtesy, or ad hoc holds for other agencies.						
	a.	Federal authorities		_				
		(1) U.S. Marshals Service						
		(2) Federal Bureau of Prisons						
		(3) U.S. Immigration and Customs Enforcement (ICE)						
		(4) Bureau of Indian Affairs (BIA) X EXCLUDE inmates being housed for tribal governments in item 12c below.]_				
		(5) Other FEDERAL authorities specify						
	b.	State prison authorities						
		(1) For your state]				
]				
		(2) For other states]]				
	c.	American Indian or Alaska Native tribal governments X EXCLUDE inmates being housed for the BIA in item 12a4.] 🗆				
	d.	Other local jail jurisdictions EXCLUDE— X Inmates being housed for your own jail jurisdiction (i.e., your own county/city inmates). X Inmates being housed for tribal governments in item 12c.		7				
		(1) Within your state						
		(2) Outside your state						
	e.	TOTAL (Sum of items 12a to 12d)						
 13. During the 30-day period from June 1 to June 30, 2021— a. On what day did your jail facilities hold the greatest number of inmates? Peak population should be equal to or greater than the confined inmate population reported in item 1a. 								
			June,	2021				
	b.	How many persons were CONFINED on that day?]_				

14.		tween July 1, 2020, and Jui ngle day count) of all jail coi					
	✓	INCLUDE inmates who participated confinement only on weekends (e.g.	that allow offenders to serve the	∍ir sentences	of		
	a.	. Males					
	b.	Females					
	c.	TOTAL (Sum of items 14a and 14	b)				
			① Average d	aily	population		
	•	To calculate the average daily population through June 30, 2021, and divide		mbei	r of persons for each day during	the period Ju	ıly 1, 2020,
	•	If daily counts are not available, es same day of each month and divide	_	dail	y population by adding the numb	er of person	s held on the
	•	If the average daily population can your jail facilities each day.	not be calculated a	s dir	ected above, estimate the typica	nl number of p	persons held in
15.	On	June 30, 2021, what was t	ne rated capac	ity ⁽	^D of your jail facilities?		
	①	The rated capacity is the maximum excluding separate temporary hold		r inm	nates assigned by a rating officia	l to your jail t	^f acilities,
16.		ring the 12-month period from	- ,	0, to	o June 30, 2021, how ma	ny person:	s under the
	a.	${f ADMITTED}^{(ar{f l})}$ to your jail facil	ities?		b. DISCHARGED ^① from your jail facilities?		
		(1) Male			(1) Male		
		(2) Female			(2) Female		
		(3) TOTAL (Sum of items 16a1 a	nd 16a2)		(3) TOTAL (Sum of items 1	6b1 and 16b	2)
		① Admissions			① Discha	rges	
 ✓ Persons officially booked into and housed in your jail facilities by a formal legal document and the authority of the courts or some other official agency. ✓ Repeat offenders booked on new charges. ✓ Persons serving a weekend sentence coming into jail for the FIRST time only. (Do not count subsequent admissions for the same weekend sentences) 			 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 who are leaving jail for the LAST time. EXCLUDE—				
		CLUDE— Returns from escape, work release appointments/treatment facilities, fo			X Temporary discharges (e.g. appointments/treatment, ou reporters, or transfers to other transfers transfers to other transfers transfers to other transfers transf	t to courts, fu	ırloughs, day

jurisdiction).

releases, and court appearances.

SEC'	FION III. POPULATION SUPERVISED IN THE COMMUNITY					
If item	1b equals 0 (zero), SKIP to item 18.					
17. On June 30, 2021, how many persons under the supervision of your jail jurisdiction who were						
	OT CONFINED participated in— EXCLUDE inmates in weekend programs.					
a.	Electronic monitoring					
	Home detention without electronic monitoring					
	Community service					
	Day reporting					
	Other pretrial supervision					
f.						
g.	Alcohol/drug treatment programs X EXCLUDE inmates participating in alcohol/drug treatment programs who are confined in ja	il.				
h.	Other programs outside of jail facilities specify ¬					
i.	TOTAL (Sum of items 17a to 17h should equal item 1b)					

SE	СТ	ION IV. FACILITY STAFFIN	IG			
18	. On	June 30, 2021, how many s	staff employed	in you	ır jail facilities were—	
 Count each employee only once. Classify employees with multiple functions by the function performance frequently. 				performed most		
	 ✓ INCLUDE payroll staff, non-payroll staff on the payroll of other gov district, or court), and unpaid interns. 			r government agencies (e.g., h	ealth department, school	
X EXCLUDE staff paid through contractual agreements and co			and cor	mmunity volunteers.		
	a.	Correctional officers ⁽ⁱ⁾		b.	Other staff $^{\scriptsize ar U}$	
		(1) Male			(1) Male	
		(2) Female			(2) Female	
		(3) TOTAL (Sum of items 18a1 ar	nd 18a2)		(3) TOTAL (Sum of items 18	3b1 and 18b2)
	_	TOTAL ALL STAFF (Sum of iter	ne 1823 and 18h3	١		
	C.	TOTAL ALL STATE (Sum of itel	ns road and robd	,		
		① Correctional office	ers		① Other st	aff
	✓	INCLUDE deputies, monitors, and who spend more than 50% of their incarcerated population.		· •	INCLUDE administrators, cler staff, educational staff, profes staff, and other staff who sper their time in your jail.	sional and technical

	cilities on the last weekday of each month—	Number of inmates	
a.	July 31, 2020		
b.	August 31, 2020		
	September 30, 2020		
	October 30, 2020		
e. f.	November 30, 2020 December 31, 2020		
	etween July 1, 2020, and December 31, 2020, how many persons c cilities received expedited release in response to the coronavirus		
✓	INCLUDE releases in order to limit inmate risk and exposure, or due to coronavirus-orders, legislative mandates, etc.	related understaffing, court	
. B∈	tween July 1. 2020. and December 31. 2020—		
	etween July 1, 2020, and December 31, 2020— How many coronavirus TESTS ⁽⁾ were conducted on persons confine	d in your jail facilities?	
	How many coronavirus TESTS were conducted on persons confine ① Coronavirus tests refer to the viral test for COVID-19. Do not count serology test		
	How many coronavirus TESTS were conducted on persons confine ① Coronavirus tests refer to the viral test for COVID-19. Do not count serology test INCLUDE— ✓ Tests conducted either on or off facility grounds (e.g., at hospitals, medical center)	ts (also known as antibody tests).	
	How many coronavirus TESTS were conducted on persons confine Coronavirus tests refer to the viral test for COVID-19. Do not count serology test INCLUDE—	ts (also known as antibody tests). ers, private labs, patient service	
	How many coronavirus TESTS were conducted on persons confine ① Coronavirus tests refer to the viral test for COVID-19. Do not count serology test INCLUDE— ✓ Tests conducted either on or off facility grounds (e.g., at hospitals, medical center centers, and other health vendors). ✓ Tests conducted on persons on transfer to treatment facilities, but who remained facilities. EXCLUDE—	ts (also known as antibody tests). ers, private labs, patient service d under the jurisdiction of your jail	
	How many coronavirus TESTS were conducted on persons confine ① Coronavirus tests refer to the viral test for COVID-19. Do not count serology test INCLUDE— ✓ Tests conducted either on or off facility grounds (e.g., at hospitals, medical center centers, and other health vendors). ✓ Tests conducted on persons on transfer to treatment facilities, but who remained facilities.	ts (also known as antibody tests). ers, private labs, patient service d under the jurisdiction of your jail	
	How many coronavirus TESTS were conducted on persons confine ① Coronavirus tests refer to the viral test for COVID-19. Do not count serology test INCLUDE— ✓ Tests conducted either on or off facility grounds (e.g., at hospitals, medical center centers, and other health vendors). ✓ Tests conducted on persons on transfer to treatment facilities, but who remained facilities. EXCLUDE— X Antibody tests that are used to detect antibodies produced in response to coronal	ts (also known as antibody tests). ers, private labs, patient service d under the jurisdiction of your jail avirus, but do not confirm current	
	How many coronavirus TESTS were conducted on persons confine ① Coronavirus tests refer to the viral test for COVID-19. Do not count serology test INCLUDE— ✓ Tests conducted either on or off facility grounds (e.g., at hospitals, medical center centers, and other health vendors). ✓ Tests conducted on persons on transfer to treatment facilities, but who remained facilities. EXCLUDE— X Antibody tests that are used to detect antibodies produced in response to corona infection. X Suspected cases that were showing symptoms of coronavirus, but were not test X Persons who tested positive for coronavirus during the INTAKE process, and the	ts (also known as antibody tests). ers, private labs, patient service d under the jurisdiction of your jail avirus, but do not confirm current	
a.	How many coronavirus TESTS were conducted on persons confine ① Coronavirus tests refer to the viral test for COVID-19. Do not count serology test INCLUDE— ✓ Tests conducted either on or off facility grounds (e.g., at hospitals, medical center centers, and other health vendors). ✓ Tests conducted on persons on transfer to treatment facilities, but who remained facilities. EXCLUDE— X Antibody tests that are used to detect antibodies produced in response to corona infection. X Suspected cases that were showing symptoms of coronavirus, but were not test X Persons who tested positive for coronavirus during the INTAKE process, and the	ts (also known as antibody tests). ers, private labs, patient service d under the jurisdiction of your jail avirus, but do not confirm current	

22. l	ividuals may test positive for the coronavirus multiple times. Between July 1, 2020, and cember 31, 2020, how many PERSONS confined in your jail facilities tested positive?				
D		tested positive?			
•	Multiple positive results for the same individual should be counted only once.				
	etween July 1, 2020, and December 31, 2020, how many STAFF emplo	yed in your jail			
	Multiple positive results for the same individual should be counted only once.				
✓	INCLUDE staff tested either on or off facility grounds (e.g., at hospitals, medical centers, centers, and other health vendors).	private labs, patient service			
	XCLUDE—				
Х	Antibody tests that are used to detect antibodies produced in response to coronavirus, bu infection.	it do not confirm current			
Х					

a. Ho	w many INMATES DIED from the coronavirus while under the supervision	n of your jail
	ilities?	
	CLUDE all deaths from coronavirus of persons— CONFINED in your jail facilities.	
	UNDER YOUR JAIL JURISDICTION but out to court or in special facilities (e.g., at hospit work farms, and medical/treatment/release centers).	tals, halfway houses,
	WHILE IN-TRANSIT to or from your jail facilities while under your supervision. Regardless of when and where the inmate contracted coronavirus.	
EX	CLUDE—	
Χ	Persons who were NOT admitted into your jail facilities and died during the INTAKE proc	ess.
(1)	Confirmed deaths from coronavirus ⁽⁾	
	① Deaths where coronavirus was the cause of death OR a significant contributor of death as determined by a positive test for coronavirus before or after death.	
(2)	Suspected deaths from coronavirus ⁽¹⁾	
	① Deaths where coronavirus was the suspected cause of death OR a significant contributor to the death based on the person having symptoms of coronavirus, but no positive test for coronavirus.	
		
(3)	Total number of INMATE deaths (Sum of items 24a1 and 24a2)	
	How many deaths were based on a medical examiner or coroner's evaluation (such as an autopsy, postmortem exam, or review of medical records)?	
	w many STAFF employed in your jail facilities DIED from coronavirus?	
	CLUDE— Staff deaths that occurred either on or off facility grounds (e.g., while on duty, in the hosp	uital at home etc)
✓	Staff deaths regardless of when and where staff contracted coronavirus.	mai, at nome, etc.).
(1)	Confirmed deaths from coronavirus ⁽ⁱ⁾	
	① Deaths where coronavirus was the cause of death OR a significant contributor of death as determined by a positive test for coronavirus before or after death.	
(2)	Suspected deaths from coronavirus ⁽¹⁾	
	① Deaths where coronavirus was the suspected cause of death OR a significant contributor to the death based on the person having symptoms of coronavirus, but no positive test for coronavirus.	
(3)	Total number of STAFF deaths (Sum of items 24b1 and 24b2) ¬	
	How many deaths were based on a medical examiner or	
	coroner's evaluation (such as an autopsy, postmortem exam, or review of medical records)?	
OF SU	JRVEY	

24. Between July 1, 2020, and December 31, 2020—