

## EXPLANATION OF RESULTS

This document is an addendum to the [Fourth Quarter Calendar Year 2022 JDPS Trends](#) document. The JDPS began collecting population data for Secure Youth Treatment Facilities (SYTFs) in January 2023 with the counties reporting population figures for the month of December 2022 forward. The following pages provide population data for SYTFs obtained through the Juvenile Detention Profile Survey (JDPS) for December 2022. The information below provides explanations and clarifications of the data presented.

### Background

- On September 30, 2020, Governor Newsom signed Senate Bill 823, which began the closure of the state's Division of Juvenile Justice (DJJ), realigning those state functions to county governments. Under SB 823, DJJ intake closed for most youth on July 1, 2021, and counties became fully responsible for housing, programming, and treatment of youth who can no longer be committed to DJJ. These new state-mandated local programs are referred to in this document as Secure Youth Treatment Facilities (SYTFs). For more information on SB 823 and SYTFs, please see: [https://www.bscc.ca.gov/s\\_djjrealignment/](https://www.bscc.ca.gov/s_djjrealignment/)

### Please note:

- This document presents the first month of SYTF data collected by the BSCC, December 2022.
- This document includes only the SYTFs in operation in December of 2022 and for which the Board of State and Community Corrections was notified of the operation of the facility as required by Senate Bill 92 (Chapter 18, Statutes of 2021). For more information on this please see [https://www.bscc.ca.gov/s\\_djjrealignment/](https://www.bscc.ca.gov/s_djjrealignment/) (Secure Youth Treatment Facility (SYTF) – Forms & Links section).
- Beginning December 2022, every county with SYTFs in operation submits their data to the BSCC in a monthly data submission. While we make every effort to review data for accuracy, including contacting individual counties for clarification, the BSCC cannot be responsible for data reporting errors made at the county level. These survey results report county data at the specific point in time in which it was posted (March 2023). However, upon request of the county, data can be updated as needed.

For more information on the JDPS data collection process, please see the [JDPS workbook](#). If you have questions about the 2023 updates to the JDPS, please see the JDPS Data Reporting [FAQ](#). For all other questions regarding JDPS data reporting, please reach out to the Research Unit Analyst at [JDPS@bscc.ca.gov](mailto:JDPS@bscc.ca.gov).

## Secure Youth Treatment Facilities JDPS Report

SYTF Populations - For Month of December 2022

			One-Day Snapshot		Average Daily Population		
			Felony*		Post-Disposition**		
			Male	Female	Male	Female	Total ADP
<u>Jurisdiction</u>	<u>Facility</u>		#	#	#	#	#
1.	Alameda	Alameda Secure Youth Treatment Facility	20	0	19.9	0	19.9
2.	Butte	Butte Secure Youth Treatment Facility	0	0	0	0	0
3.	El Dorado	El Dorado Secure Youth Treatment Facility	1	0	1	0	1
4.	Fresno	Secure Youth Treatment Facility	11	0	11	0	11
5.	Humboldt	Humboldt Secure Youth Treatment Facility	0	0	1	0	1
6.	Imperial	Imperial Secure Youth Treatment Facility	0	0	4	0	4
7.	Kern	Kern Secure Youth Treatment Facility	15	1	15	1	16
8.	Kings	Kings Secure Youth Treatment Facility	0	0	0	0	0
9.	Los Angeles	Los Angeles Secure Youth Treatment Facility	60	0	62	0	62
10.	Los Angeles	Los Angeles Secure Youth Treatment Facility at CK	11	0	11	0	11
11.	Los Angeles	Los Angeles Secure Youth Treatment Facility at CDK	0	0	0	0	0
12.	Madera	Madera Secure Youth Treatment Facility at MCJDC	1	0	1	0	1
13.	Madera	Madera Secure Youth Treatment Facility at MCJCA	0	0	0	0	0
14.	Mendocino	Mendocino Secure Youth Treatment Facility	0	0	0	0	0
15.	Merced	Merced Secure Youth Treatment Facility	3	0	3	0	3
16.	Monterey	Monterey Secure Youth Treatment Facility	3	0	3	0	3
17.	Orange	Orange Secure Youth Treatment Facility	0	0	0	0	0
18.	Orange	Orange Secure Youth Treatment Facility at YGC	0	0	0	0	0
19.	Orange	Orange Secure Youth Treatment Facility at YLA	0	0	0	0	0

			One-Day Snapshot		Average Daily Population		
			Felony*		Post-Disposition**		
			Male	Female	Male	Female	Total ADP
20.	Riverside	Riverside Secure Youth Treatment Facility	28	1	26	1	27
21.	Sacramento	Sacramento Secure Youth Treatment Facility	24	2	24	2	26
22.	San Bernardino	San Bernardino Secure Youth Treatment Facility	48	1	49	1	50
23.	San Diego	San Diego Secure Youth Treatment Facility	0	0	5	0	5
24.	San Francisco	San Francisco Secure Youth Treatment Facility	6	0	6	0	6
25.	San Joaquin	San Joaquin Secure Youth Treatment Facility at SJCJH	7	0	7	0	7
26.	San Joaquin	San Joaquin Secure Youth Treatment Facility at SJCPC	0	0	0	0	0
27.	San Luis Obispo	San Luis Obispo Secure Youth Treatment Facility at SLOCVA	0	0	0	0	0
28.	San Luis Obispo	San Luis Obispo Secure Youth Treatment Facility at SLOJH	0	0	0	0	0
29.	San Mateo	San Mateo Secure Youth Treatment Facility	1	0	1	0	1
30.	Santa Barbara	Santa Barbara Secure Youth Treatment Facility	0	0	0	0	0
31.	Santa Clara	Santa Clara Secure Youth Treatment Facility	U	U	U	U	U
32.	Shasta	Shasta Secure Youth Treatment Facility	1	0	1	0	1
33.	Solano	Solano Secure Youth Treatment Facility	8	0	8	0	8
34.	Sonoma	Sonoma Secure Youth Treatment Facility at SCJH	U	U	U	U	U
35.	Sonoma	Sonoma Secure Youth Treatment Facility at SCPC	U	U	U	U	U
36.	Stanislaus	Stanislaus Secure Youth Treatment Facility	2	0	2	0	2
37.	Tehama	Tehama County Secure Youth Treatment Facility	2	0	2	0	2
38.	Ventura	Ventura Secure Youth Treatment Facility at DS	0	0	0	0	0
39.	Ventura	Ventura Secure Youth Treatment Facility at CS	13	1	13	1	14
40.	Yuba	Tri County Secure Youth Treatment Facility	0	0	0	0	0
<b>Statewide</b>			265	6	275.9	6	281.9

\* The BSCC does not collect data on misdemeanor charges for youths committed to SYTFs. The JDPS counts each juvenile only once; for juveniles being detained for multiple offenses, only the most serious offense is reported.

\*\*Since all youths committed to a SYTF are post-disposition, there are no areas in the survey to count the ADP for pre-disposition youths. Please consult the [JDPS workbook](#) for further information on JDPS reporting methods.