1 2 3 4 5 6 7	PRISON LAW OFFICE DONALD SPECTER (83925) STEVEN FAMA (99641) ALISON HARDY (135966) SARA NORMAN (189536) 1917 Fifth Street Berkeley, California 94710 Telephone: (510) 280-2621 Fax: (510) 280-2704 ahardy@prisonlaw.com Attorneys for Plaintiffs	
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10	IN THE UNITED STATES	DISTRICT COURT
11	NORTHERN DISTRICT	OF CALIFORNIA
12		
13		V C 04 4074 YGT
14	MARCIANO PLATA, et al.,	No. C-01-1351 JST
15	Plaintiffs,	
16	v. I	DECLARATION OF PATRICK BOOTH N SUPPORT OF EMERGENCY
17	GAVIN NEWSOM, et al.,	MOTION
18		
19	Defendants	
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28	DECLARATION OF PATRICK BOOTH IN SU	JPPORT OF EMERGENCY MOTION

- I, Patrick Booth, declare as follows
- 1. I am an attorney licensed to practice before the courts of the State of California. I am also an attorney at the Prison Law Office, counsel of record in *Plata v. Newsom*. I have personal knowledge of the facts set forth herein, and if called as a witness, I could competently so testify.
- 2. On April 8, 2020, I reviewed both the online CDCR Population COVID-19 Tracker, which indicates the number of people in CDCR custody that have tested positive for COVID-19, as well as the online CDCR/CCHCS COVID-19 Employee Status, which lists the number of CDCR/CCHCS staff that have self-reported positive COVID-19 tests. As of 3:25 p.m. on April 8, 2020, the COVID-19 Population Tracker indicates that 25 people in CDCR custody have tested positive for COVID-19, and the CDCR/CCHCS COVID-19 Employee Status indicates that 62 staff have self-reported as positive for COVID-19.
- 3. Attached hereto as **Exhibit A** is a true and correct copy of the CDCR Population COVID-19 Tracking website: last accessed April 8, 2020, available at https://www.cdcr.ca.gov/covid19/population-status-tracking/.
- 4. Attached hereto as **Exhibit B** is a true and correct copy of the CDCR/CCHCS COVID-19 Employee Status website: last accessed April 8, 2020, available at https://www.cdcr.ca.gov/covid19/cdcr-cchcs-covid-19-status/.
- 5. Attached hereto as **Exhibit** C is a true and correct copy of Defendants' Institutional Bed Audit, dated April 7, 2020, which my colleague, Steven Fama, received via email from Defendants on April 8, 2020, and provided to me.
- 6. On April 8, 2020, I reviewed a copy of Defendants' Institutional Bed Audit, dated April 7, 2020. The Institutional Bed Audit indicates that Joshua Hall on Facility A of the California Institution for Men ("CIM") has a design capacity of 80 beds, yet 128 inmates are currently housed in Joshua Hall (*see* page 18 of the report). The Institutional Bed Audit further indicates that Joshua Hall is at 160% of design capacity.

- 7. More generally, the Institutional Bed Audit indicates that, as of April 7, 2020, 44,468 people live in CDCR dorms. Of those, 35,419 live in dorms that are at or over 100% design capacity. My colleague Sophie Hart calculated these numbers. To calculate the number of people housed in dorms, Ms. Hart reviewed each page of the 84-page Bed Audit and added together all numbers listed in the column entitled "Occupied Count" for all rows that listed "Dorm" in the column entitled "Type of Bed." To obtain the number of patients housed in dorms at or over 100% design capacity, Ms. Hart added together all numbers listed in the column entitled "Occupied Count" for all rows that listed "Dorm" in the column entitled "Type of Bed" and an "O/C%" (i.e., "Occupied Count Percentage," or the percentage of "Occupied Beds" as compared to the "Design Bed Count") of 100 or more percent.
- 8. Attached hereto as **Exhibit D** is a true and correct copy of the California Correctional Health Care Services ("CCHCS") Interim Guidance for Health Care and Public Health Providers Regarding COVID-19, Version 2.0 dated April 3, 2020.
- 9. On April 7, 2020, I reviewed a report entitled, "Prisoners in 2017," authored by the United States Department of Justice's Bureau of Justice Statistics. In the report, jurisdictions measure crowding using any of three metrics: (i) design capacity, or "[t]he number of inmates a facility can hold set by the architect or planner"; (ii) operational capacity, or "[t]he number of inmates a facility can hold based on staffing and services"; and (iii) rated capacity, or "[t]he number of inmates or beds a facility can hold set by a rating official." The data in the report is from December 31, 2017.
- 10. In the report, the level of crowding in California prisons is measured using "design capacity." Based on the "design capacity" metric, the report indicates that California prisons were 131.5% crowded.1 Other than California, the jurisdictions that had the largest prison population and also used the "design capacity" metric were Texas, New York,

1 The capacity data for all jurisdictions is on pages 25-26 of the report.

tested for COVID-19. Defendants indicate that, as of March 25, 2020, "114,167 inmates were housed in the State's 35 adult institution." ECF No. 3235 at 10. I calculated the total percentage of people in CDCR custody who have been tested for COVID-19 by dividing 421 (total tested) by 114,167 (total population) and multiplying that number by 100. I determined that 0.36% of the total CDCR population had been tested for COVID-19, as of 3:25 p.m. on April 8, 2020.

- 15. On April 8, 2020, I reviewed the February 2020 Healthcare Services Dashboard for the California Institution for Men ("CIM"). The Healthcare Services Dashboard indicates the percentage of medical patients at each of CIM's healthcare clinics that are "High Risk" (with subgroups "High Risk Priority 1" and "High Risk Priority 2"), "Medium Risk," and "Low Risk." The Dashboard also indicates the total number of patients that each clinic supports, listed as "Institution Population." CIM's Facility A has five clinics: (i) A 00-19; (ii) A 20-39; (iii) A 40-59; (iv) A 60-79; and (v) A 80-99. From these figures, I calculated the total number of "High Risk" patients at each of the four clinics on CIM's Facility A, as well as the total percentage of "High Risk" patients on CIM's Facility A.
- Dashboard for CIM, I determined that: 77.9% of Clinic A 00-19's patients were "High Risk" medical patients, which amounts to 172 people; 76.2% of Clinic A 20-39's patients were "High Risk" medical patients, which amounts to 167 people; 76.1% of Clinic A 40-59's patients were "High Risk" medical patients, which amounts to 163 people; 80.1% of Clinic A 60-79's were "High Risk" medical patients, which amounts to 170 people; and 76.6% of Clinic A 80-99's patients were "High Risk" medical patients, which amounts to 170 people. In total, 842 out of the 1,086 total patients, or 77.5%, on CIM's Facility A were categorized as "High Risk" medical patients.
- 17. Attached hereto as **Exhibit H** is a true and correct copy of the February 2020 Healthcare Services Dashboard for the California Institution for Men ("CIM"). Plaintiffs'

1	counsel has remote access to the Healthcare Services Dashboard as part of our monitoring in
2	Plata.
3	18. Attached hereto as Exhibit I is a true and correct copy of a news article dated
4	April 8, 2020 from The New York Times entitled "Chicago's Jail Is Top U.S. Hot Spot as Virus
5	Spreads Behind Bars," available at: https://www.nytimes.com/2020/04/08/us/coronavirus-cook-
6	county-jail-chicago.html.
7	I declare under penalty of perjury under the laws of the United States of America that the
8	foregoing is true and correct, and that this declaration is executed at Berkeley, California this 8th
9	day of April, 2020.
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11	_/s/ Patrick Booth
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28	DECLARATION OF BATRICK POOTH IN CURRENT OF EMERGENCY MOTION
ı	DECLARATION OF PATRICK BOOTH IN SUPPORT OF EMERGENCY MOTION

EXHIBIT A



Population COVID-19 Tracking

This tracker is best viewed on a desktop and not on a mobile device. If you are viewing on a mobile device, view the tracker in landscape mode. Hover over total numbers to view more details, including test results. View image example.

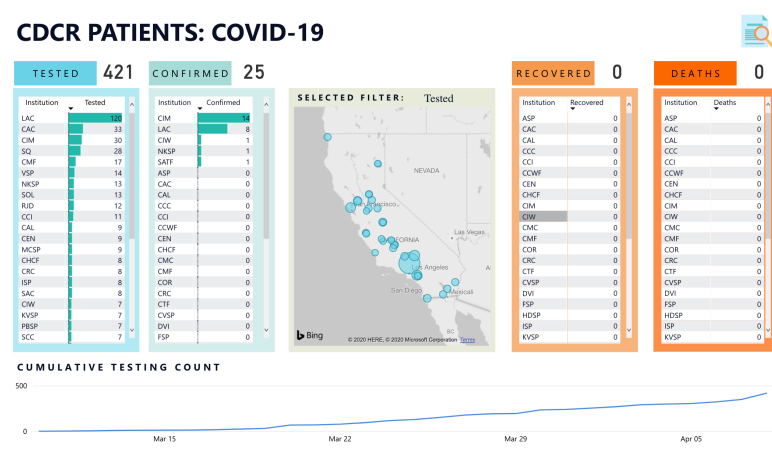


EXHIBIT B

CDCR/CCHCS COVID-19 Employee Status

Updated 5:55 p.m. Tuesday April 7, 2020 *Staff information is self-reported*

Locations	Staff Confirmed
Calipatria State Prison (CAL)	2
Central California Women's Facility (CCWF)	1
Centinela State Prison (CEN)	2
California Health Care Facility (CHCF)	4
California Institution for Men (CIM)	18
California Institution for Women (CIW)	1
Folsom State Prison (FSP)	4
California State Prison, Los Angeles County (LAC)	4
North Kern State Prison (NKSP)	1
California State Prison, Sacramento (SAC)	5
Substance Abuse Treatment Facility and State Prison, Corcoran (SATF) *please note this is a separate facility from Corcoran State Prison*	2
San Quentin State Prison (SQ)	5
Salinas Valley State Prison (SVSP)	1
Valley State Prison (VSP)	1
Wasco State Prison (WSP)	4
Northern California Youth Correctional Center (NCYCC)	1
Richard A McGee Correctional Training Center—Galt	4
CDCR/CCHCS Worksite Location—Sacramento County	1
CDCR/CCHS Worksite Location—San Bernardino County	1
TOTAL	62

EXHIBIT C

 $\textbf{ASP - Avenal State Prison}_{\,\,\text{Male Only I}}\,\text{I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
ASP-Central Service	FIR	S FIR 1	Dorm	10	0	0	10	9	1	90%
ASP-Central Service Total				10	0	0	10	9	1	90%
Grand Total				10	0	0	10	9	1	90%

ASP - Avenal State Prison Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	440	A 110 1	270 Dorm	68	68	0	136	96	40	141%
	110	A 110 2	270 Dorm	62	62	0	124	97	27	156%
	400	A 120 1	270 Dorm	68	68	0	136	107	29	157%
ASP-Facility B Total ASP-Facility C ASP-Facility C Total	120	A 120 2	270 Dorm	62	62	0	124	99	25	160%
	130	A 130 1	Dorm	100	100	0	200	148	52	148%
	4.40	A 140 1	270 Cell	50	50	0	100	50	50	100%
	140	A 140 2	270 Cell	50	50	0	100	94	5	188%
ASP-Facility A Total				460	460	0	920	691	228	150%
	040	B 210 1	270 Dorm	68	68	0	136	96	40	141%
	210	B 210 2	270 Dorm	62	62	0	124	97	27	156%
	220	B 220 1	Dorm	100	100	0	200	135	65	135%
ASP-Facility B	000	B 230 1	270 Dorm	68	68	0	136	109	27	160%
-	230	B 230 2	270 Dorm	62	62	0	124	85	39	137%
	050	B 250 1	270 Dorm	68	68	0	136	111	25	163%
	250	B 250 2	270 Dorm	62	62	0	124	75	49	121%
ASP-Facility B Total				490	490	0	980	708	272	144%
	010	C 310 1	270 Dorm	68	68	0	136	101	35	149%
ASP-Facility C	310	C 310 2	270 Dorm	62	62	0	124	93	31	150%
	320	C 320 1	Dorm	100	100	0	200	127	73	127%
	000	C 330 1	270 Dorm	68	68	0	136	102	34	150%
	330	C 330 2	270 Dorm	62	62	0	124	86	38	139%
	050	C 350 1	270 Dorm	68	68	0	136	100	36	147%
	350	C 350 2	270 Dorm	62	62	0	124	89	35	144%
ASP-Facility C Total				490	490	0	980	698	282	142%
	440	D 410 1	270 Dorm	68	68	0	136	116	20	171%
	410	D 410 2	270 Dorm	62	62	0	124	96	28	155%
	420	D 420 1	Dorm	100	100	0	200	135	65	135%
ASP-Facility D	400	D 430 1	270 Dorm	68	68	0	136	100	36	147%
	430	D 430 2	270 Dorm	62	62	0	124	91	33	147%
	450	D 450 1	270 Dorm	68	68	0	136	104	32	153%
	450	D 450 2	270 Dorm	62	62	0	124	91	33	147%
ASP-Facility D Total				490	490	0	980	733	247	150%
	F40	E 510 1	270 Dorm	68	68	0	136	86	50	126%
	510	E 510 2	270 Dorm	62	62	0	124	105	19	169%
	520	E 520 1	Dorm	100	100	0	200	141	59	141%
ASP-Facility E	500	E 530 1	270 Dorm	68	68	0	136	112	24	165%
	530	E 530 2	270 Dorm	62	62	0	124	82	42	132%
	EEO	E 550 1	270 Dorm	62	62	0	124	118	6	190%
	550	E 550 2	270 Dorm	62	62	0	124	81	43	131%
ASP-Facility E Total				484	484	0	968	725	243	150%
	640	F 610 1	270 Dorm	64	64	0	128	108	20	169%
	610	F 610 2	270 Dorm	61	61	0	122	82	40	134%
ASP-Facility F	600	F 630 1	270 Dorm	68	68	0	136	94	42	138%
	630	F 630 2	270 Dorm	62	62	0	124	108	16	174%
	640	F 640 1	Dorm	100	100	0	200	137	63	137%

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
ACD Facility F	650	F 650 1	270 Dorm	68	68	0	136	85	51	125%
ASP-Facility F		F 650 2	270 Dorm	62	62	0	124	74	50	119%
ASP-Facility F Total				485	485	0	970	688	282	142%
Grand Total				2899	2899	0	5798	4243	1554	146%

$\textbf{ASP - Avenal State Prison} \; \text{Male Only NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
ACD Control Comico	INF	S INF 1	Cell	11	0	2	13	9	3	82%
ASP-Central Service			Dorm	0	0	15	15	7	8	
ASP-Central Service Total				11	0	17	28	16	11	145%
Grand Total				11	0	17	28	16	11	145%

 $\textbf{CAL - Calipatria State Prison}_{\,\,\text{Male Only I}}\,\text{I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CAL-MSF	FIR	M FIR 1	Dorm	8	0	0	8	7	1	88%
CAL-MSF Total				8	0	0	8	7	1	88%
Grand Total				8	0	0	8	7	1	88%

 $\textbf{CAL - Calipatria State Prison}_{\,\,\text{Male Only}}\,\,\text{I WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CAL-MSF	001	M 001 1	Dorm	100	50	0	150	68	82	68%
CAL-IVISF	002	M 002 1	Dorm	100	100	0	200	62	138	62%
CAL-MSF Total				200	150	0	350	130	220	65%
Grand Total				200	150	0	350	130	220	65%

CAL - Calipatria State Prison Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	270 Cell	50	50	0	100	77	20	154%
	001	C 001 2	270 Cell	50	50	0	100	44	56	88%
	000	C 002 1	270 Cell	50	50	0	100	80	16	160%
	002	C 002 2	270 Cell	50	50	0	100	90	10	180%
CAL Facility C	000	C 003 1	270 Cell	50	50	0	100	83	15	166%
CAL-Facility C	003	C 003 2	270 Cell	50	50	0	100	79	21	158%
	004	C 004 1	270 Cell	50	50	0	100	81	19	162%
	004	C 004 2	270 Cell	50	50	0	100	76	23	152%
	005	C 005 1	270 Cell	50	50	0	100	8	92	16%
	005	C 005 2	270 Cell	50	50	0	100	27	73	54%
CAL-Facility C Total				500	500	0	1000	645	345	129%
Grand Total				500	500	0	1000	645	345	129%

CAL - Calipatria State Prison Male Only IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	66	30	132%
	001	A 001 2	270 Cell	50	50	0	100	79	19	158%
	000	A 002 1	270 Cell	50	50	0	100	79	21	158%
	002	A 002 2	270 Cell	50	50	0	100	77	22	154%
CAL-Facility A	000	A 003 1	270 Cell	50	50	0	100	82	16	164%
	003	A 003 2	270 Cell	50	50	0	100	81	18	162%
	004	A 004 1	270 Cell	50	50	0	100	70	30	140%
		A 004 2	270 Cell	50	50	0	100	80	16	160%
	005	A 005 1	270 Cell	50	50	0	100	37	63	74%
		A 005 2	270 Cell	50	50	0	100	56	44	112%
CAL-Facility A Total				500	500	0	1000	707	279	141%
	001	B 001 1	270 Cell	50	50	0	100	64	26	128%
	001	B 001 2	270 Cell	50	50	0	100	70	27	140%
	000	B 002 1	270 Cell	50	50	0	100	58	39	116%
	002	B 002 2	270 Cell	50	50	0	100	74	24	148%
OAL Facility B	000	B 003 1	270 Cell	50	50	0	100	70	24	140%
CAL-Facility B	003	B 003 2	270 Cell	50	50	0	100	73	27	146%
	00.4	B 004 1	270 Cell	50	50	0	100	65	33	130%
	004	B 004 2	270 Cell	50	50	0	100	76	22	152%
	205	B 005 1	270 Cell	50	50	0	100	65	32	130%
	005	B 005 2	270 Cell		50	0	100	55	45	110%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CAL-Facility B Total				500	500	0	1000	670	299	134%
Grand Total				1000	1000	0	2000	1377	578	138%

CAL - Calipatria State Prison Male Only IV SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	D 001 1	270 Cell	50	50	0	100	80	18	160%
	001	D 001 2	270 Cell	50	50	0	100	85	13	170%
	000	D 002 1	270 Cell	50	50	0	100	77	20	154%
	002	D 002 2	270 Cell	50	50	0	100	88	11	176%
CAL Facility D	000	D 003 1	270 Cell	50	50	0	100	81	16	162%
CAL-Facility D	003	D 003 2	270 Cell	50	50	0	100	75	23	150%
	004	D 004 1	270 Cell	50	50	0	100	89	10	178%
	004	D 004 2	270 Cell	50	50	0	100	84	15	168%
	005	D 005 1	270 Cell	50	50	0	100	74	23	148%
	005	D 005 2	270 Cell	50	50	0	100	29	67	58%
CAL-Facility D Total				500	500	0	1000	762	216	152%
Grand Total				500	500	0	1000	762	216	152%

$\textbf{CAL - Calipatria State Prison} \; \textbf{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CAL-AD SEG	001	Z 001 1	Cell	100	100	0	200	81	108	81%
CAL-AD SEG Total				100	100	0	200	81	108	81%
Grand Total				100	100	0	200	81	108	81%

$\textbf{CAL - Calipatria State Prison} \; \textbf{Male Only NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CAL-Central Service	INF	S INF 1	Cell	0	0	18	18	9	8	
CAL-Central Service Total				0	0	18	18	9	8	
Grand Total				0	0	18	18	9	8	

CCC - California Correctional Center Male Only I CMP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Alder	X20001 1	Dorm	100	10	0	110	58	52	58%
	Antelope	X25001 1	Dorm	120	20	0	140	138	2	115%
	Ben Lomond	X45001 1	Dorm	100	10	0	110	79	31	79%
	Chamberlain Creek	X17001 1	Dorm	100	10	0	110	74	36	74%
	Deadwood	X23001 1	Dorm	80	8	0	88	70	18	88%
	Delta	X08001 1	Dorm	120	12	0	132	78	54	65%
	Devils Garden	X40001 1	Dorm	100	10	0	110	62	48	62%
	Eel River	X31001 1	Dorm	120	12	0	132	71	61	59%
CCC-CAMPS	High Rock	X32001 1	Dorm	100	10	0	110	62	48	62%
CCC-CAIVIFS	Intermountain	X22001 1	Dorm	80	8	0	88	61	27	76%
	Ishi	X18001 1	Dorm	100	10	0	110	70	40	70%
	Konocti	X27001 1	Dorm	100	10	0	110	67	43	67%
	Parlin Fork	X06001 1	Dorm	100	10	0	110	76	34	76%
	Salt Creek	X07001 1	Dorm	120	12	0	132	82	50	68%
	Sugar Pine	X09001 1	Dorm	120	12	0	132	74	58	62%
	Trinity	X03001 1	Dorm	120	12	0	132	77	55	64%
	Valley View	X34001 1	Dorm	120	12	0	132	71	61	59%
	Washington Ridge	X44001 1	Dorm	100	10	0	110	69	41	69%
CCC-CAMPS Total				1900	198	0	2098	1339	759	70%
Grand Total				1900	198	0	2098	1339	759	70%

 $\textbf{CCC - California Correctional Center} \; \textbf{Male Only I} \; \textbf{FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCC-MSF	FIR	M FIR 1	Dorm	13	4	0	17	12	5	92%
CCC-MSF Total				13	4	0	17	12	5	92%
Grand Total				13	4	0	17	12	5	92%

CCC - California Correctional Center Male Only I PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 001A1	Dorm	107	107	0	214	74	140	69%
		A 001A2	Dorm	112	112	0	224	172	52	154%
CCC Engility A	001	A 001B1	Dorm	112	112	0	224	173	51	154%
CCC-Facility A	001	A 001B2	Dorm	112	112	0	224	202	22	180%
		A 001C1	Dorm	80	80	0	160	128	32	160%
		A 001C2	Dorm	80	80	0	160	131	29	164%
CCC-Facility A Total				603	603	0	1206	880	326	146%
	077	M 077 1	Dorm	19	19	0	38	0	38	0%
	078	M 078 1	Dorm	19	19	0	38	32	6	168%
	079	M 079 1	Dorm	19	19	0	38	16	22	84%
	081	M 081 1	Dorm	19	19	0	38	29	9	153%
CCC-MSF	082	M 082 1	Dorm	19	19	0	38	26	12	137%
	083	M 083 1	Dorm	19	19	0	38	34	4	179%
	084	M 084 1	Dorm	19	19	0	38	31	7	163%
	085	M 085 1	Dorm	19	19	0	38	34	4	179%
	086	M 086 1	Dorm	19	19	0	38	0	38	0%
CCC-MSF Total				171	171	0	342	202	140	118%
Grand Total				774	774	0	1548	1082	466	140%

CCC - California Correctional Center Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		B 001D1	Dorm	96	96	0	192	168	24	175%
		B 001D2	Dorm	96	96	0	192	180	12	188%
CCC Facility B	001	B 001E1	Dorm	112	112	0	224	193	31	172%
CCC-Facility B	001	B 001E2	Dorm	112	112	0	224	182	42	163%
		B 001F1	Dorm	130	20	0	150	90	59	69%
		B 001F2	Dorm	80	80	0	160	118	42	148%
CCC-Facility B Total				626	516	0	1142	931	210	149%
Grand Total				626	516	0	1142	931	210	149%

$\textbf{CCC - California Correctional Center} \; \textbf{Male Only III} \; \textbf{GP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	270 Cell	50	50	0	100	100	0	200%
	001	C 001 2	270 Cell	50	50	0	100	99	1	198%
	002	C 002 1	270 Cell	50	50	0	100	99	1	198%
CCC Facility C	002	C 002 2	270 Cell	50	50	0	100	96	4	192%
CCC-Facility C	003	C 003 1	270 Cell	50	50	0	100	99	1	198%
	003	C 003 2	270 Cell	50	50	0	100	75	23	150%
	005	C 005 1	270 Cell	50	50	0	100	97	3	194%
	005	C 005 2	270 Cell	50	50	0	100	97	3	194%
CCC-Facility C Total				400	400	0	800	762	36	191%
Grand Total				400	400	0	800	762	36	191%

$\textbf{CCC - California Correctional Center} \; \textbf{NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCC Facility C	004	C 004 1	270 Cell	50	50	0	100	53	37	106%
CCC-Facility C	004	C 004 2	270 Cell	50	50	0	100	52	35	104%
CCC-Facility C Total				100	100	0	200	105	72	105%
Grand Total				100	100	0	200	105	72	105%

$\textbf{CCC - California Correctional Center} \; \textbf{NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCC-Central Service	INF	S INF 1	Cell	14	0	0	14	2	12	14%
CCC-Central Service	IINF	SINFI	Dorm	5	0	0	5	1	4	20%
CCC-Central Service Total				19	0	0	19	3	16	16%
Grand Total				19	0	0	19	3	16	16%

$\textbf{CCI - California Correctional Institution} \; \textbf{Male Only I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCI-Central Service	FIR	S FIR 1	Dorm	8	0	0	8	5	1	63%
CCI-Central Service Total				8	0	0	8	5	1	63%
Grand Total				8	0	0	8	5	1	63%

CCI - California Correctional Institution Male Only I PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Briggs Hall	E BH 1	Dorm	136	63	0	199	90	103	66%
	Clark	E CHL 1	Dorm	83	83	0	166	91	75	110%
	Hall	E CHU 2	Dorm	83	83	0	166	88	78	106%
	Davis	E DHL 1	Dorm	27	23	0	50	49	1	181%
CCI-Facility E	Hall	E DHU 2	Dorm	22	22	0	44	42	2	191%
	Rex Deal	E RD 1	Dorm	52	52	0	104	60	44	115%
	Van	E VWL 1	Dorm	51	51	0	102	14	88	27%
	Weston	E VWU 2	Dorm	59	57	0	116	110	6	186%
	Willard	E WHL 1	Dorm	33	30	0	63	57	6	173%
	Hall	E WHU 2	Dorm	21	21	0	42	39	3	186%
CCI-Facility E Total				567	485	0	1052	640	406	113%
Grand Total				567	485	0	1052	640	406	113%

CCI - California Correctional Institution Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	DORM 1	D 00111	Dorm	83	83	0	166	136	30	164%
	DORM 2	D 00121	Dorm	83	83	0	166	126	40	152%
	DORM 3	D 00132	Dorm	80	80	0	160	128	32	160%
CCI-Facility D	DORM 4	D 00142	Dorm	80	80	0	160	123	37	154%
Col-Facility D	DORM 5	D 00251	Dorm	83	83	0	166	118	48	142%
	DORM 6	D 00261	Dorm	83	83	0	166	131	35	158%
	DORM 7	D 00272	Dorm	80	80	0	160	133	27	166%
	DORM 8	D 00282	Dorm	81	80	0	161	124	37	153%
CCI-Facility D Total				653	652	0	1305	1019	286	156%
Grand Total				653	652	0	1305	1019	286	156%

CCI - California Correctional Institution Male Only III SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	270 Cell	50	50	0	100	0	98	0%
	001	C 001 2	270 Cell	50	50	0	100	22	59	44%
	000	C 002 1	270 Cell	50	50	0	100	67	25	134%
	002	C 002 2	270 Cell	50	50	0	100	79	18	158%
CCL Facility C	000	C 003 1	270 Cell	50	50	0	100	78	21	156%
CCI-Facility C	003	C 003 2	270 Cell	50	50	0	100	71	25	142%
	004	C 004 1	270 Cell	50	50	0	100	82	16	164%
	004	C 004 2	270 Cell	50	50	0	100	73	22	146%
	005	C 005 1	270 Cell	50	50	0	100	73	22	146%
	005	C 005 2	270 Cell	50	50	0	100	58	38	116%
CCI-Facility C Total				500	500	0	1000	603	344	121%
Grand Total				500	500	0	1000	603	344	121%

CCI - California Correctional Institution Male Only IV SNY

Facility Name Housing Facility Type of Design Overcrowd Medical Total Occupied Empty O/	Facility Name	Housing	Facility	Type of	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C
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A 011-A2 180 Cell 10		Area Name	Building ID	Bed	Bed Count	Bed Count	Bed Count	Capacity	Count	Bed Count	%
A 0.0181 180 Cell 10			A 001A1	180 Cell	10	10	0	20	14	3	140%
A 00182 180 Cell 10			A 001A2	180 Cell	10	10	0	20	15	4	150%
A 00162 180 Cell 10 10 0 20 11 8 11 A 001C1 180 Cell 11 11 0 22 15 6 13 A 001C2 180 Cell 11 11 0 22 15 6 13 A 002A2 180 Cell 11 11 0 22 13 7 11 A 002A2 180 Cell 11 11 0 22 16 4 14 A 002A2 180 Cell 10 10 0 20 15 3 15 3 15 A 002A2 180 Cell 10 10 0 20 11 8 11 A 002A2 180 Cell 10 10 0 20 11 8 11 A 002C1 180 Cell 10 10 0 20 14 6 14 A 002C1 180 Cell 10 10 0 20 18 5 13 15 15		001	A 001B1	180 Cell	10	10	0	20	14	5	140%
A 001C2		001	A 001B2	180 Cell	10	10	0	20	11	8	110%
A 002A1 180 Cell 11			A 001C1	180 Cell	11	11	0	22	15	6	136%
A 002A2 180 Cell 111 111 0 222 166 4 144 144 144 146			A 001C2	180 Cell	11	11	0	22	19	3	173%
A 002B1 180 Cell 10 10 0 20 15 3 15			A 002A1	180 Cell	11	11	0	22	13	7	118%
A 002B2			A 002A2	180 Cell	11	11	0	22	16	4	145%
A 00262 180 Cell 10		002	A 002B1	180 Cell	10	10	0	20	15	3	150%
A 002C2		002	A 002B2	180 Cell	10	10	0	20	11	8	110%
A 003A1			A 002C1	180 Cell	10	10	0	20	14	6	140%
A 003A2 180 Cell 10 10 0 20 15 3 15 A 3 15 A 3 03B1 180 Cell 10 10 0 20 15 2 15 2 15 A 3 03B1 180 Cell 10 10 0 20 16 4 16 4 16 A 03C1 180 Cell 11 11 11 0 22 15 6 13 A 03S2 180 Cell 11 11 11 0 22 18 3 16 A 03C1 180 Cell 11 11 11 0 22 18 3 16 A 03C1 180 Cell 11 11 11 0 22 18 3 16 A 03C1 180 Cell 11 11 11 0 22 18 3 16 A 03C1 180 Cell 11 11 11 0 22 9 13 8 A 10C1 1 1 11 10 0 22 18 A 10C1 1 1 1 10 0 22 18 A 10C1 1 1 1 1 1 0 0 22 18 A 10C1 1 1 1 1 1 0 0 22 18 A 10C1 1 1 1 1 1 0 0 22 18 A 10C1 1 1 1 1 1 0 0 22 1 1 1 1 1 1 0 0 22 1 1 1 1			A 002C2	180 Cell	10	10	0	20	18	1	180%
A 003B1			A 003A1	180 Cell	10	10	0	20	13	5	130%
A 003B2 180 Cell 10 10 0 20 16 4 16 A 003C1 180 Cell 11 11 0 0 22 15 6 6 13 A 004A1 180 Cell 11 11 0 0 22 18 8 3 16 A 004A2 180 Cell 11 11 0 0 22 7 7 14 6 A 004A2 180 Cell 11 11 0 0 22 7 7 14 6 A 004A2 180 Cell 11 11 0 0 22 9 13 8 8 A 004A1 180 Cell 11 11 0 0 22 9 13 8 8 A 004A1 180 Cell 10 10 0 0 20 11 8 11 A 004B2 180 Cell 10 10 0 0 20 11 8 11 A 004B1 180 Cell 10 10 0 0 20 11 8 11 A 004B1 180 Cell 10 10 0 0 20 11 8 11 A 005A1 180 Cell 10 10 0 0 20 11 9 11 A 005A1 180 Cell 10 10 0 0 20 11 9 11 A 005A1 180 Cell 10 10 0 0 20 11 9 11 A 005A2 180 Cell 10 10 0 0 20 17 3 17 A 005B2 180 Cell 10 10 0 0 20 17 3 17 A 005C2 180 Cell 11 11 11 0 22 19 3 17 A 005C2 180 Cell 11 11 11 0 22 19 3 17 A 005C2 180 Cell 11 11 11 0 22 19 3 17 A 005C2 180 Cell 11 11 11 0 22 19 1 17 A 006C2 180 Cell 11 11 11 0 22 14 5 12 A 006A1 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 006B2 180 Cell 11 11 11 0 22 14 5 12 A 007A2 180 Cell 11 11 11 0 22 14 5 12 A 007B2 180 Cell 11 11 11 0 22 14 5 12 A 007B2 180 Cell 11 11 11 0 22 17 3 15 A 007B2 180 Cell 11 11 11 0 22 17 3 15 A 008B1 180 Cell 11 11 11 0 22 17 3 15 A 008B2 180 Cell 11 11 11 0 22 17 3 15 A 008B2 180 Cell 11 11 11 0 22 17 3 15 A 008B2 180 Cell 11 11 11 0 22 17 3 15 A 008B2 180 Cell 11 11 11 0 22 17 3 15 A 008B2 180 Cell 10 10 0 0 20 0 20 0 20 0 20 0 20 0 20			A 003A2	180 Cell	10	10	0	20	15	3	150%
A 00362 180 Cell 10		003	A 003B1	180 Cell	10	10	0	20	15	2	150%
A 003C2		000	A 003B2	180 Cell	10	10	0	20	16	4	160%
A 004A1				180 Cell	11	11	0	22	15	-	136%
A 004A2			A 003C2	180 Cell	11		0	22		3	164%
CCI-Facility A			A 004A1	180 Cell	11	11	0	22		14	64%
CCI-Facility A A 004B2											82%
CCI-Facility A A 004B2 180 Cell 10 10 0 20 11 8 11		004								-	120%
CCI-Facility A A 004C2											110%
A 005A1											130%
005 A 005A2	CCI-Facility A										110%
A 005B1 180 Cell 10 10 0 20 11 2 11											200%
A 005B2						1					170%
A 005B2 180 Cell 10 10 0 20 13 2 13		005									110%
A 005C2										-	130%
A 006A1											173%
006 A 006A2											123%
006 A 006B1 180 Cell 10 10 0 20 10 7 10											127%
A 006B2											173%
A 006C1		006									100%
A 006C2											160%
A 007A1											136%
A 007A2											109%
A 007B1											173%
A 007B2											127%
A 007C1		007									92%
A 007C2											160%
A 008A1										+	145%
A 008A2 180 Cell 11 11 0 22 17 3 15 A 008B1 180 Cell 10 10 0 20 5 15 50 A 008B2 180 Cell 10 10 0 20 0 20 0 A 008C1 180 Cell 10 10 0 20 0 20 0 A 008C2 180 Cell 10 10 0 20 0 20 0 CCI-Facility A Total B 001A1 180 Cell 10 10 0 20 16 1 16 B 001B1 180 Cell 10 10 0 20 14 1 14 CCI-Facility B 001 B 001B1 180 Cell 10 10 0 20 16 1 16											109%
A 008B1 180 Cell 10 10 0 20 5 15 50 A 008B2 180 Cell 10 10 0 20 0 20 0 A 008C1 180 Cell 10 10 0 20 0 20 0 A 008C2 180 Cell 10 10 0 20 0 20 0 CCI-Facility A Total											145%
A 008B2 180 Cell 10 10 0 20 0 20 0 20 0 A 008C1 180 Cell 10 10 0 20 0 20 0 20 0 20 0 CCI-Facility A Total											155%
A 008C1		800									50%
A 008C2 180 Cell 10 10 0 20 0 20 0 CCI-Facility A Total B 001A1 180 Cell 10 10 0 20 16 1 16 B 001A2 180 Cell 10 10 0 20 14 1 14 CCI-Facility B 001 B 001B1 180 Cell 10 10 0 20 16 1 16											0%
CCI-Facility A Total 504 496 0 1000 638 278 12 B 001A1 180 Cell 10 10 0 20 16 1 16 B 001A2 180 Cell 10 10 0 20 14 1 14 CCI-Facility B 001 B 001B1 180 Cell 10 10 0 20 16 1 16											0% 0%
B 001A1 180 Cell 10 10 0 20 16 1 16 B 001A2 180 Cell 10 10 0 20 14 1 14 CCI-Facility B 001 B 001B1 180 Cell 10 10 0 20 16 1 16	CCL-Facility A Total		A 00002	100 Cell							127%
CCI-Facility B 001 B 001B1 180 Cell 10 10 0 20 14 1 14 CCI-Facility B 001B1 180 Cell 10 10 0 20 16 1 16	COI-FACILITY A TOTAL		B 001 4 1	180 0							160%
CCI-Facility B 001 B 001B1 180 Cell 10 10 0 20 16 1 16					1					•	140%
	CCI-Facility B	001									160%
	COLL ACINLY D	001									160%
											155%

	Area Name	Building ID	Bed	Bed Count	Bed Count	Bed Count	Capacity	Count	Bed Count	%
	001	B 001C2	180 Cell	11	11	0	22	17	2	155%
		B 002A1	180 Cell	13	9	0	22	15	4	115%
		B 002A2	180 Cell	11	11	0	22	20	2	182%
	002	B 002B1	180 Cell	11	9	0	20	14	2	127%
	002	B 002B2	180 Cell	10	10	0	20	18	2	180%
		B 002C1	180 Cell	10	10	0	20	14	3	140%
		B 002C2	180 Cell	10	10	0	20	17	1	170%
		B 003A1	180 Cell	11	9	0	20	12	5	109%
		B 003A2	180 Cell	10	10	0	20	16	3	160%
	003	B 003B1	180 Cell	10	10	0	20	14	4	140%
	003	B 003B2	180 Cell	10	10	0	20	13	3	130%
		B 003C1	180 Cell	11	11	0	22	18	3	164%
		B 003C2	180 Cell	11	11	0	22	21	1	191%
		B 004A1	180 Cell	11	11	0	22	19	0	173%
		B 004A2	180 Cell	11	11	0	22	16	1	145%
	004	B 004B1	180 Cell	10	10	0	20	15	2	150%
	004	B 004B2	180 Cell	11	9	0	20	12	6	109%
		B 004C1	180 Cell	11	9	0	20	16	2	145%
CCI-Facility B		B 004C2	180 Cell	10	10	0	20	14	3	140%
		B 005A1	180 Cell	10	10	0	20	19	1	190%
		B 005A2	180 Cell	10	10	0	20	15	1	150%
	005	B 005B1	180 Cell	10	10	0	20	19	1	190%
	005	B 005B2	180 Cell	10	10	0	20	18	0	180%
		B 005C1	180 Cell	11	11	0	22	16	1	145%
		B 005C2	180 Cell	12	10	0	22	17	1	142%
		B 006A1	180 Cell	11	11	0	22	16	5	145%
		B 006A2	180 Cell	12	10	0	22	18	1	150%
	006	B 006B1	180 Cell	10	10	0	20	18	0	180%
	000	B 006B2	180 Cell	10	10	0	20	20	0	200%
		B 006C1	180 Cell	11	11	0	22	9	11	82%
		B 006C2	180 Cell	12	10	0	22	11	9	92%
		B 007A1	180 Cell	11	11	0	22	13	8	118%
		B 007A2	180 Cell	11	11	0	22	1	21	9%
	007	B 007B1	180 Cell	10	10	0	20	6	14	60%
	007	B 007B2	180 Cell	10	10	0	20	8	12	80%
		B 007C1	180 Cell	11	11	0	22	12	10	109%
		B 007C2	180 Cell	11	11	0	22	10	9	91%
CCI-Facility B Total				447	429	0	876	626	159	140%
Grand Total				951	925	0	1876	1264	437	133%

 $\textbf{CCI - California Correctional Institution} \; \textbf{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		B 008A1	180 Cell	11	11	0	22	15	7	136%
		B 008A2	180 Cell	11	11	0	22	16	3	145%
CCI Facility D	000	B 008B1	180 Cell	10	10	0	20	8	12	80%
CCI-Facility B	800	B 008B2	180 Cell	10	10	0	20	14	4	140%
		B 008C1	180 Cell	10	10	0	20	13	4	130%
		B 008C2	180 Cell	10	10	0	20	12	8	120%
CCI-Facility B Total				62	62	0	124	78	38	126%
CCI Facility D	000	D 009E1	Cell	13	11	0	24	3	21	23%
CCI-Facility D	009	D 009W1	Cell	24	0	0	24	3	21	13%
CCI-Facility D Total				37	11	0	48	6	42	16%
Grand Total				99	73	0	172	84	80	85%

$\textbf{CCI - California Correctional Institution} \; \textbf{Male Only NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCI-Facility B	INF	B INF 1	Cell	16	0	0	16	0	0	0%
CCI-Facility B Total				16	0	0	16	0	0	0%
Grand Total				16	0	0	16	0	0	0%

CCWF - Central California Women's Facility Female Only I FH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCWF-Central Service	FIR	S FIR 1	Dorm	10	0	0	10	8	2	80%
CCWF-Central Service Total				10	0	0	10	8	2	80%
Grand Total				10	0	0	10	8	2	80%

CCWF - Central California Women's Facility Female Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCME Facility A	504	A 504 1	270 Cell	31	31	0	62	42	19	135%
CCWF-Facility A	504	A 504 2	270 Cell	45	45	0	90	45	44	100%
CCWF-Facility A Total				76	76	0	152	87	63	114%
Grand Total				76	76	0	152	87	63	114%

CCWF - Central California Women's Facility Female Only NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCWF-Central Service	INF	S INF 1	Cell	2	0	24	26	22	4	1100%
CCWF-Central Service Total				2	0	24	26	22	4	1100%
Grand Total				2	0	24	26	22	4	1100%

CCWF - Central California Women's Facility Female Only NA DR

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCME Facility A	F04	A 504 1	270 Cell	19	19	0	38	18	20	95%
CCWF-Facility A	504	A 504 2	270 Cell	5	5	0	10	5	5	100%
CCWF-Facility A Total				24	24	0	48	23	25	96%
Grand Total				24	24	0	48	23	25	96%

CCWF - Central California Women's Facility Female Only NA EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCWF-Facility B	508	B 508 1	Dorm	78	42	0	120	72	48	92%
CCWF-Facility B Total				78	42	0	120	72	48	92%
Grand Total				78	42	0	120	72	48	92%

CCWF - Central California Women's Facility Female Only NA GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	505	B 505 1	Dorm	119	119	0	238	53	185	45%
COME Facility D	506	B 506 1	Dorm	128	128	0	256	158	98	123%
CCWF-Facility B	507	B 507 1	Dorm	128	128	0	256	203	53	159%
	508	B 508 1	Dorm	48	48	0	96	44	52	92%
CCWF-Facility B Total				423	423	0	846	458	388	108%
	509	C 509 1	Dorm	128	128	0	256	172	84	134%
CCME Facility C	510	C 510 1	Dorm	128	128	0	256	226	30	177%
CCWF-Facility C	511	C 511 1	Dorm	128	128	0	256	216	40	169%
	512	C 512 1	Dorm	128	128	0	256	153	103	120%
CCWF-Facility C Total				512	512	0	1024	767	257	150%
	513	D 513 1	Dorm	128	128	0	256	207	49	162%
CCME Facility D	514	D 514 1	Dorm	128	128	0	256	212	44	166%
CCWF-Facility D	515	D 515 1	Dorm	128	128	0	256	216	40	169%
	516	D 516 1	Dorm	128	128	0	256	120	136	94%
CCWF-Facility D Total				512	512	0	1024	755	269	147%

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
Grand Total				1447	1447	0	2894	1980	914	137%

$\textbf{CCWF - Central California Women's Facility} \quad \text{Female Only NA MCB}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCWF-Central Service	INF	S INF 1	Cell	12	0	0	12	6	6	50%
CCWF-Central Service Total				12	0	0	12	6	6	50%
Grand Total				12	0	0	12	6	6	50%

CCWF - Central California Women's Facility Female Only NA RC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	501	A 501 1	Dorm	127	127	0	254	220	34	173%
CCME Facility A	502	A 502 1	Dorm	128	128	0	256	224	32	175%
CCWF-Facility A	500	A 503 1	270 Cell	50	50	0	100	54	41	108%
	503	A 503 2	270 Cell	50	50	0	100	57	43	114%
CCWF-Facility A Total				355	355	0	710	555	150	156%
Grand Total				355	355	0	710	555	150	156%

$\textbf{CEN - Centinela State Prison}_{\,\,\text{Male Only I}}\,\text{I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CEN-MSF	FIR	M FIR 1	Dorm	8	0	0	8	7	1	88%
CEN-MSF Total				8	0	0	8	7	1	88%
Grand Total				8	0	0	8	7	1	88%

$\textbf{CEN - Centinela State Prison}_{\,\,\text{Male Only}}\,\,\text{I WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CEN-MSF	001	M 001 1	Dorm	100	100	0	200	67	133	67%
CEIN-IVISF	002	M 002 1	Dorm	100	100	0	200	66	134	66%
CEN-MSF Total				200	200	0	400	133	267	67%
Grand Total				200	200	0	400	133	267	67%

CEN - Centinela State Prison Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	93	7	186%
	001	A 001 2	270 Cell	50	50	0	100	95	5	190%
	000	A 002 1	270 Cell	50	50	0	100	92	6	184%
	002	A 002 2	270 Cell	50	50	0	100	98	2	196%
	000	A 003 1	270 Cell	50	50	0	100	92	8	184%
CEN-Facility A	003	A 003 2	270 Cell	50	50	0	100	96	3	192%
	004	A 004 1	270 Cell	50	50	0	100	92	7	184%
	004	A 004 2	270 Cell	50	50	0	100	99	1	198%
	005	A 005 1	270 Cell	50	50	0	100	8	91	16%
	005	A 005 2	270 Cell	50	50	0	100	2	98	4%
CEN-Facility A Total				500	500	0	1000	767	228	153%
Grand Total				500	500	0	1000	767	228	153%

CEN - Centinela State Prison Male Only III SNY

CEN - Centineia Stat	e Filson M	ale Only III OI	N I							
Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	D 001 1	270 Cell	50	50	0	100	98	1	196%
	001	D 001 2	270 Cell	50	50	0	100	99	1	198%
	000	D 002 1	270 Cell	50	50	0	100	98	1	196%
	002	D 002 2	270 Cell	50	50	0	100	100	0	200%
CEN Facility D	003	D 003 1	270 Cell	50	50	0	100	96	2	192%
CEN-Facility D	003	D 003 2	270 Cell	50	50	0	100	97	1	194%
	004	D 004 1	270 Cell	50	50	0	100	5	94	10%
	004	D 004 2	270 Cell	50	50	0	100	0	100	0%
	005	D 005 1	270 Cell	50	50	0	100	34	66	68%
	005	D 005 2	270 Cell	50	50	0	100	21	79	42%
CEN-Facility D Total				500	500	0	1000	648	345	130%
Grand Total				500	500	0	1000	648	345	130%

CEN - Centinela State Prison Male Only IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	B 001 1	270 Cell	50	50	0	100	85	14	170%
	001	B 001 2	270 Cell	50	50	0	100	92	3	184%
CEN-Facility B	002	B 002 1	270 Cell	50	50	0	100	79	21	158%
	002	B 002 2	270 Cell	50	50	0	100	89	10	178%
	003	B 003 1	270 Cell	50	50	0	100	83	16	166%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	003	B 003 2	270 Cell	50	50	0	100	83	16	166%
	004	B 004 1	270 Cell	50	50	0	100	79	21	158%
CEN-Facility B	004	B 004 2	270 Cell	50	50	0	100	92	6	184%
	005	B 005 1	270 Cell	50	50	0	100	83	17	166%
	005	B 005 2	270 Cell	50	50	0	100	91	7	182%
CEN-Facility B Total				500	500	0	1000	856	131	171%
	001	C 001 1	270 Cell	50	50	0	100	79	20	158%
	001	C 001 2	270 Cell	50	50	0	100	84	12	168%
	002	C 002 1	270 Cell	50	50	0	100	83	16	166%
	002	C 002 2	270 Cell	50	50	0	100	84	15	168%
CEN Facility C	002	C 003 1	270 Cell	50	50	0	100	77	22	154%
CEN-Facility C	003	C 003 2	270 Cell	50	50	0	100	88	11	176%
	004	C 004 1	270 Cell	50	50	0	100	78	17	156%
	004	C 004 2	270 Cell	50	50	0	100	92	8	184%
	005	C 005 1	270 Cell	50	50	0	100	75	22	150%
	005	C 005 2	270 Cell	50	50	0	100	76	23	152%
CEN-Facility C Total				500	500	0	1000	816	166	163%
Grand Total				1000	1000	0	2000	1672	297	167%

$\textbf{CEN - Centinela State Prison} \; \text{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CEN-AD SEG	001	Z 001 1	Cell	100	100	0	200	115	70	115%
CEN-AD SEG Total				100	100	0	200	115	70	115%
Grand Total				100	100	0	200	115	70	115%

CEN - Centinela State Prison $_{\text{Male Only}}$ NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CEN-Central Service	INF	S INF 1	Cell	0	0	13	13	9	1	
CEN-Central Service Total				0	0	13	13	9	1	
Grand Total				0	0	13	13	9	1	

CHCF - California Health Care Facility - Stockton Male Only II EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		E 301B1	Cell	40	10	0	50	44	1	110%
		E 301B2	Cell	35	15	0	50	47	0	134%
		E 301C1	Cell	42	0	0	42	40	0	95%
		E 301C2	Cell	35	15	0	50	47	0	134%
CHCE Facility F	201	E 301D1	Cell	40	2	0	42	38	2	95%
CHCF-Facility E	301	E 301D2	Cell	35	15	0	50	43	2	123%
		E 301E1	Cell	40	8	0	48	45	1	113%
		E 301E2	Cell	35	15	0	50	45	4	129%
		E 301F1	Cell	40	8	0	48	45	2	113%
		E 301F2	Cell	33	17	0	50	42	2	127%
CHCF-Facility E Total				375	105	0	480	436	14	116%
Grand Total				375	105	0	480	436	14	116%

CHCF - California Health Care Facility - Stockton $_{\text{Male Only}}$ II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CHCF-Facility A	Building	A 304 1	Cell	94	0	0	94	78	12	83%
CHCF-Facility A	304	A 304 2	Cell	100	2	0	102	90	8	90%
CHCF-Facility A Total				194	2	0	196	168	20	87%
	200	E 302A1	Dorm	88	0	0	88	84	4	95%
	302	E 302B1	Dorm	89	0	0	89	80	9	90%
	202	E 303A1	Dorm	88	0	0	88	79	8	90%
CHCE Facility F	303	E 303B1	Dorm	89	0	0	89	70	6	79%
CHCF-Facility E	204	E 304A1	Dorm	88	0	0	88	84	4	95%
	304	E 304B1	Dorm	89	0	0	89	83	6	93%
	205	E 305A1	Dorm	88	0	0	88	77	11	88%
	305	E 305B1	Dorm	89	0	0	89	75	14	84%
CHCF-Facility E Total				708	0	0	708	632	62	89%
Grand Total				902	2	0	904	800	82	89%

CHCF - California Health Care Facility - Stockton Male Only NA ACU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 302A1	Cell	39	0	0	39	35	4	90%
CHCF-Facility A	Building				-					
,	302	A 302B1	Cell	20	0	0	20	15	5	75%
CHCF-Facility A Total				59	0	0	59	50	9	85%
	Building	B 301A1	Cell	29	0	0	29	28	1	97%
	301	B 301B1	Cell	25	0	0	25	23	2	92%
	Building	B 302A1	Cell	30	0	0	30	29	1	97%
CHCF-Facility B	302	B 302B1	Cell	30	0	0	30	30	0	100%
orrer radiity 2	Building 304	B 304A1	Cell	30	0	0	30	28	2	93%
	Building 308	B 308B1	Cell	22	0	0	22	20	2	91%
CHCF-Facility B Total				166	0	0	166	158	8	95%
Grand Total				225	0	0	225	208	17	92%

CHCF - California Health Care Facility - Stockton Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CHCE Facility F	201	E 301A1	Cell	25	0	0	25	21	4	84%
CHCF-Facility E	301	E 301A2	Cell	25	0	0	25	23	2	92%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CHCF-Facility E Total				50	0	0	50	44	6	88%
Grand Total				50	0	0	50	44	6	88%

 $\textbf{CHCF - California Health Care Facility - Stockton} \; \textbf{NACTC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Building	D 301A1	Cell	30	0	0	30	30	0	100%
	301	D 301B1	Cell	30	0	0	30	28	1	93%
	Building	D 302A1	Cell	30	0	0	30	26	2	87%
	302	D 302B1	Cell	30	0	0	30	28	0	93%
	Building	D 303A1	Cell	30	0	0	30	27	3	90%
CHOE Facility D	303	D 303B1	Cell	30	0	0	30	29	1	97%
CHCF-Facility D	Building	D 304A1	Cell	30	0	0	30	27	3	90%
	304	D 304B1	Cell	30	0	0	30	28	2	93%
	Building	D 305A1	Cell	30	0	0	30	29	0	97%
	305	D 305B1	Cell	30	0	0	30	28	2	93%
	Building	D 306A1	Cell	30	0	0	30	30	0	100%
	306	D 306B1	Cell	30	0	0	30	29	1	97%
CHCF-Facility D Total				360	0	0	360	339	15	94%
Grand Total				360	0	0	360	339	15	94%

 $\textbf{CHCF - California Health Care Facility - Stockton} \; \textbf{Male Only NA ICF}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Building 301	B 301A1	Cell	1	0	0	1	0	1	0%
	Building	B 303A1	Cell	30	0	0	30	30	0	100%
	303	B 303B1	Cell	30	0	0	30	29	1	97%
	Building 304	B 304B1	Cell	30	0	0	30	29	1	97%
	Building	B 305A1	Cell	30	0	0	30	29	1	97%
CHCF-Facility B	305	B 305B1	Cell	30	0	0	30	30	0	100%
	Building	B 306A1	Cell	30	0	0	30	29	0	97%
	306	B 306B1	Cell	30	0	0	30	30	0	100%
	Building	B 307A1	Cell	30	0	0	30	30	0	100%
	307	B 307B1	Cell	30	0	0	30	28	2	93%
	Building	B 308A1	Cell	30	0	0	30	28	2	93%
	308	B 308B1	Cell	8	0	0	8	8	0	100%
CHCF-Facility B Total				309	0	0	309	300	8	97%
Grand Total				309	0	0	309	300	8	97%

CHCF - California Health Care Facility - Stockton Male Only NA MCB

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Building	A 301A1	Cell	30	0	0	30	17	13	57%
CHCF-Facility A	301	A 301B1	Cell	30	0	0	30	18	10	60%
Orior -r acinty A	Building 302	A 302B1	Cell	18	0	0	18	11	7	61%
CHCF-Facility A Total				78	0	0	78	46	30	59%
Grand Total				78	0	0	78	46	30	59%

CHCF - California Health Care Facility - Stockton Male Only NA OHU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		C 301A1	Cell	6	0	0	6	6	0	100%
	Building	CSUIAI	Dorm	44	0	0	44	44	0	100%
	301	C 301B1	Cell	6	0	0	6	6	0	100%
		C 30 IDI	Dorm	44	0	0	44	44	0	100%
	Building	C 302A1	Cell	48	0	0	48	48	0	100%
	302	C 302B1	Cell	48	0	0	48	48	0	100%
	Building	C 303A1	Cell	48	0	0	48	47	0	98%
	303	C 303B1	Cell	48	0	0	48	46	1	96%
		C 304A1	Cell	6	0	0	6	6	0	100%
CHCF-Facility C	Building	C 304A1	Dorm	44	0	0	44	43	1	98%
CHOF-Facility C	304	C 304B1	Cell	6	0	0	6	6	0	100%
		C 304B1	Dorm	44	0	0	44	40	4	91%
		C 305A1	Cell	6	0	0	6	6	0	100%
	Building	C 303A1	Dorm	44	0	0	44	44	0	100%
	305	C 305B1	Cell	6	0	0	6	6	0	100%
		C 303B1	Dorm	44	0	0	44	43	0	98%
		C 306A1	Cell	6	0	0	6	6	0	100%
	Building	C 300A1	Dorm	44	0	0	44	44	0	100%
	306	C 306B1	Cell	6	0	0	6	6	0	100%
		C 300D1	Dorm	44	0	0	44	44	0	100%
CHCF-Facility C Total				592	0	0	592	583	6	98%
CHCE Facility D	Building	D 307A1	Cell	30	0	0	30	30	0	100%
CHCF-Facility D	307	D 307B1	Cell	30	0	0	30	30	0	100%
CHCF-Facility D Total				60	0	0	60	60	0	100%
Grand Total				652	0	0	652	643	6	99%

CIM - California Institution for Men $_{\text{Male Only}}\,\text{I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CIM-Facility D	FIR	D FIR 1	Dorm	10	0	0	10	10	0	100%
CIM-Facility D Total				10	0	0	10	10	0	100%
Grand Total				10	0	0	10	10	0	100%

CIM - California Institution for Men $_{\text{Male Only}}\,\text{I PF}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Alder	D AH 1	Dorm	100	100	0	200	112	87	112%
		D CH A1	Dorm	24	24	0	48	17	31	71%
	Codor	D CH B1	Dorm	30	30	0	60	38	22	127%
	Cedar	D CH C1	Dorm	30	30	0	60	38	22	127%
		D CH D1	Dorm	16	16	0	32	19	13	119%
	Elm	D EH 1	Dorm	156	0	0	156	145	11	93%
	Juniper	D JH 1	Dorm	100	100	0	200	136	64	136%
	Magnolia	D MH 1	Dorm	100	100	0	200	131	69	131%
CIM-Facility D	Oak	D OH D1	Dorm	1	1	0	2	0	0	0%
Clivi-Facility D	South	D SD N1	Cell	26	26	0	52	27	25	104%
	Dorm	D SD S1	Cell	26	26	0	52	25	27	96%
	Spruce Hall	D SH 1	Dorm	100	100	0	200	117	83	117%
		D WD N1	Cell	56	56	0	112	7	104	13%
	West	D WD N2	Cell	56	56	0	112	58	52	104%
	Dorm	D WD S1	Cell	56	56	0	112	70	42	125%
		D WD S2	Cell	56	56	0	112	60	52	107%
	Willow	D WH 1	Dorm	100	100	0	200	126	74	126%
CIM-Facility D Total				1033	877	0	1910	1126	778	109%
Grand Total				1033	877	0	1910	1126	778	109%

CIM - California Institution for Men $_{\text{Male Only}}$ II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Angeles	A AH 1	Dorm	80	80	0	160	147	13	184%
	Borrego	A BH 1	Dorm	80	80	0	160	141	19	176%
	Cleveland	A CH 1	Dorm	80	80	0	160	141	19	176%
CIM Facility A	Joshua	A JH 1	Dorm	80	80	0	160	128	32	160%
CIM-Facility A	Laguna	A LH 1	Dorm	80	80	0	160	138	22	173%
	Mariposa	A MH 1	Dorm	80	80	0	160	132	27	165%
	Otay	A OH 1	Dorm	80	80	0	160	130	30	163%
	Sequoia	A SH 1	Dorm	80	80	0	160	134	26	168%
CIM-Facility A Total				640	640	0	1280	1091	188	170%
	Alnina	C A 1	Cell	50	50	0	100	97	2	194%
	Alpine	C A 2	Cell	50	50	0	100	97	3	194%
	Dutto	C B 1	Cell	50	50	0	100	97	1	194%
CIM Facility C	Butte	C B 2	Cell	50	50	0	100	99	0	198%
CIM-Facility C	Caluac	C C 1	Cell	50	50	0	100	43	53	86%
	Colusa	C C 2	Cell	50	50	0	100	93	3	186%
	Dal Narta	C DEL 1	Cell	50	50	0	100	97	0	194%
	Del Norte	C DEL 2	Cell	50	50	0	100	87	6	174%
CIM-Facility C Total				400	400	0	800	710	68	178%
Grand Total				1040	1040	0	2080	1801	256	173%

CIM - California Institution for Men Male Only NA ASU

Facility Name Housing Facility Type Design Overcrowd Medical Total Occupied Empty O/	Facility Name	Housing Fa	acility Type	Design (Overcrowd Medical	Total	Occupied	Empty	O/C
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	Area Name	Building ID	of Bed	Bed Count	Bed Count	Bed Count	Capacity	Count	Bed Count	%
	Б. I	B PH 1	Cell	32	17	0	49	23	26	72%
CIM-Facility B	Palm Hall	BPH2	Cell	34	34	0	68	27	39	79%
	Hall	BPH3	Cell	34	34	0	68	49	17	144%
CIM-Facility B Total				100	85	0	185	99	82	99%
Grand Total				100	85	0	185	99	82	99%

CIM - California Institution for Men $_{\text{Male Only}}$ NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CIM-Facility D	Infirmary	D OHU 1	Cell	34	0	0	34	20	14	59%
CIM-Facility D Total				34	0	0	34	20	14	59%
Grand Total				34	0	0	34	20	14	59%

CIM - California Institution for Men $_{\text{Male Only}}$ NA OHU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
			Cell	3	0	34	37	37	0	1233%
CIM-Facility D	Infirmary	D OHU 1	Dorm	0	0	5	5	5	0	
			Room	0	0	2	2	2	0	
CIM-Facility D Total				3	0	41	44	44	0	1467%
Grand Total				3	0	41	44	44	0	1467%

CIM - California Institution for Men $_{\text{Male Only}}$ NA RC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		B BH 1	Cell	50	0	0	50	21	26	42%
	Birch Hall	B BH 2	Cell	52	0	0	52	28	20	54%
		B BH 3	Cell	52	0	0	52	29	20	56%
		B CH 1	Cell	34	17	0	51	35	8	103%
	Cypress Hall	B CH 2	Cell	34	34	0	68	38	23	112%
CIM Facility B	lian	В СН 3	Cell	34	34	0	68	61	7	179%
CIM-Facility B		B MH 1	Cell	34	0	0	34	21	12	62%
	Madrone Hall	B MH 2	Cell	34	0	0	34	27	6	79%
	I Idii	В МН 3	Cell	34	0	0	34	32	1	94%
		B SH 1	Cell	31	31	0	62	23	29	74%
	Sycamore Hall	B SH 2	Cell	34	34	0	68	34	30	100%
	I Idii	B SH 3	Cell	34	34	0	68	19	27	56%
CIM-Facility B Total				457	184	0	641	368	209	81%
Grand Total				457	184	0	641	368	209	81%

CIW - California Institution for Women Female Only I CMP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		X02001 1	Dorm	100	0	0	100	67	33	67%
CIW-CAMPS	001	X13001 1	Dorm	100	0	0	100	34	66	34%
		X14001 1	Dorm	120	0	0	120	69	51	57%
CIW-CAMPS Total				320	0	0	320	170	150	53%
Grand Total				320	0	0	320	170	150	53%

CIW - California Institution for Women Female Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	SHU	A SHU 1	270 Cell	33	33	0	66	8	55	24%
CIW-Facility A	ЗПО	A SHU 2	270 Cell	33	33	0	66	0	66	0%
OTVV-1 actility A	Support Care	A SCUB1	Cell	10	0	0	10	2	6	20%
CIW-Facility A Total				76	66	0	142	10	127	13%
Grand Total				76	66	0	142	10	127	13%

CIW - California Institution for Women Female Only NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CIW-Central Service	INF	S INF 1	Cell	6	0	2	8	5	3	83%
CIW-Central Service Total				6	0	2	8	5	3	83%
Grand Total				6	0	2	8	5	3	83%

CIW - California Institution for Women Female Only NA EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CIW-Facility A	Support Care	A SCU 1	Cell	47	47	0	94	61	30	130%
CIW-Facility A Total				47	47	0	94	61	30	130%
Grand Total				47	47	0	94	61	30	130%

CIW - California Institution for Women $_{\text{Female Only}}\,\text{NA GP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Downshava	A BAUA1	Cell	60	60	0	120	93	15	155%
	Barneberg	A BAUB1	Cell	60	60	0	120	87	27	145%
	Emmono	A EMUA1	Cell	60	60	0	120	105	12	175%
	Emmons	A EMUB1	Cell	60	60	0	120	71	44	118%
	GP Hall	A RCU 1	Cell	110	110	0	220	207	4	188%
	Harrison	A HAUA1	Cell	60	60	0	120	104	5	173%
CIW-Facility A	Harrison	A HAUB1	Cell	60	60	0	120	6	111	10%
	Lathon	A LAUA1	Cell	60	60	0	120	100	19	167%
	Latham	A LAUB1	Cell	60	60	0	120	116	4	193%
	Millor	A MIUA1	Cell	60	60	0	120	108	12	180%
	Miller	A MIUB1	Cell	60	60	0	120	100	14	167%
	\A/II I	A WIUA1	Cell	60	60	0	120	94	21	157%
	WIU	A WIUB1	Cell	60	60	0	120	105	14	175%
CIW-Facility A Total				830	830	0	1660	1296	302	156%
Grand Total				830	830	0	1660	1296	302	156%

CIW - California Institution for Women Female Only NA MCB

Facility Name	Housing	Facility	Туре	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C
racility Name	Area	Building	of	Bed	Bed Count	Bed	Capacity	Count	Bed	%

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	Name	ID	Bed	Count		Count			Count	
	INF	S INF 1	Cell	0	0	10	10	1	9	
CIW-Central Service	Psychiatric Inpatient Program	S PIPB1	Cell	2	0	0	2	0	2	0%
CIW-Central Service Total				2	0	10	12	1	11	50%
CIW-Facility A	Walker Unit	A WAU 1	Cell	2	0	17	19	1	18	50%
CIW-Facility A Total				2	0	17	19	1	18	50%
Grand Total				4	0	27	31	2	29	50%

$\textbf{CIW - California Institution for Women}_{\, \text{Female Only NA OHU}} \, \text{NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CIM Equility A	OPU	A OPU 1	Cell	14	0	0	14	9	5	64%
CIW-Facility A	OPU	AUPUT	Dorm	2	0	0	2	1	1	50%
CIW-Facility A Total				16	0	0	16	10	6	63%
Grand Total				16	0	0	16	10	6	63%

$\textbf{CIW - California Institution for Women} \; \textbf{Female Only NA PIP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Psychiatric	S PIPA1	Cell	21	0	0	21	17	4	81%
CIW-Central Service	Inpatient Program	S PIPB1	Cell	22	0	0	22	17	5	77%
CIW-Central Service Total				43	0	0	43	34	9	79%
Grand Total				43	0	0	43	34	9	79%

CIW - California Institution for Women $_{\text{Female Only}}$ NA PSU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CIW-Facility A	Support Care	A SCUB1	Cell	10	0	0	10	5	4	50%
CIW-Facility A Total				10	0	0	10	5	4	50%
Grand Total				10	0	0	10	5	4	50%

CIW - California Institution for Women $_{\text{Female Only}}$ NA SHU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CIVAL Equility A	SHU	A SHU 1	270 Cell	17	17	0	34	14	19	82%
CIW-Facility A	SПО	A SHU 2	270 Cell	17	17	0	34	11	23	65%
CIW-Facility A Total				34	34	0	68	25	42	74%
Grand Total				34	34	0	68	25	42	74%

 $\textbf{CMC - California Men's Colony} \ \ _{\text{Male Only I}} \ \textbf{I} \ \textbf{FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CMC-MSF	FIR	M FIR 1	Dorm	12	0	0	12	5	7	42%
CMC-MSF Total				12	0	0	12	5	7	42%
Grand Total				12	0	0	12	5	7	42%

CMC - California Men's Colony $\,$ $_{Male\ Only}$ I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	030	M 030 1	Dorm	44	44	0	88	40	48	91%
	031	M 031 1	Dorm	44	44	0	88	32	56	73%
CMC-MSF	032	M 032 1	Dorm	44	44	0	88	43	45	98%
	033	M 033 1	Dorm	33	33	0	66	30	32	91%
	034	M 034 1	Dorm	33	33	0	66	32	34	97%
CMC-MSF Total				198	198	0	396	177	215	89%
Grand Total				198	198	0	396	177	215	89%

 $\textbf{CMC - California Men's Colony} \ \ _{\text{Male Only II EOP}}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		D 007 1	Cell	52	0	0	52	43	6	83%
CMC-Facility D	007	D 007 2	Cell	100	0	0	100	97	2	97%
		D 007 3	Cell	100	0	0	100	100	0	100%
CMC-Facility D Total				252	0	0	252	240	8	95%
Grand Total				252	0	0	252	240	8	95%

CMC - California Men's Colony Male Only II PF

CMC - California Mer	is Cololly	Male Only 11								
Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	E 001 1	Dorm	45	45	0	90	83	7	184%
	003	E 003 1	Dorm	45	20	0	65	61	4	136%
	004	E 004 1	Dorm	45	20	0	65	62	3	138%
	005	E 005 1	Dorm	45	45	0	90	59	30	131%
CMC-Facility E	006	E 006 1	Dorm	45	45	0	90	86	4	191%
	007	E 007 1	Dorm	45	20	0	65	44	21	98%
	800	E 008 1	Dorm	45	20	0	65	45	20	100%
	009	E 009 1	Dorm	45	45	0	90	80	10	178%
	010	E 010 1	Dorm	45	45	0	90	86	4	191%
CMC-Facility E Total				405	305	0	710	606	103	150%
	011	F 011 1	Dorm	45	45	0	90	50	40	111%
	012	F 012 1	Dorm	45	21	0	66	61	5	136%
	013	F 013 1	Dorm	45	0	0	45	44	1	98%
	014	F 014 1	Dorm	45	45	0	90	82	8	182%
CMC-Facility F	015	F 015 1	Dorm	45	45	0	90	79	11	176%
CIVIC-Facility F	016	F 016 1	Dorm	45	45	0	90	85	5	189%
	017	F 017 1	Dorm	45	45	0	90	70	20	156%
	018	F 018 1	Dorm	45	21	0	66	60	5	133%
	019	F 019 1	Dorm	45	0	0	45	44	1	98%
	020	F 020 1	Dorm	45	45	0	90	86	4	191%
CMC-Facility F Total				450	312	0	762	661	100	147%
	022	G 022 1	Dorm	45	4	0	49	45	4	100%
CMC-Facility G	023	G 023 1	Dorm	45	4	0	49	45	4	100%
Owio-racility G	024	G 024 1	Dorm	45	45	0	90	75	15	167%
	025	G 025 1	Dorm	45	45	0	90	85	5	189%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	026	G 026 1	Dorm	45	45	0	90	90	0	200%
CMC-Facility G	027	G 027 1	Dorm	45	4	0	49	44	5	98%
	028	G 028 1	Dorm	33	1	0	34	32	2	97%
CMC-Facility G Total				303	148	0	451	416	35	137%
Grand Total				1158	765	0	1923	1683	238	145%

$\textbf{CMC - California Men's Colony} \hspace{0.2cm} \textbf{Male Only III EOP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		D 008 1	Cell	100	0	0	100	91	7	91%
CMC-Facility D	008	D 008 2	Cell	100	0	0	100	98	1	98%
		D 008 3	Cell	100	0	0	100	99	0	99%
CMC-Facility D Total				300	0	0	300	288	8	96%
Grand Total				300	0	0	300	288	8	96%

CMC - California Men's Colony Male Only III PF

		Male Only 111								1
Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 001 1	Cell	100	0	0	100	77	18	77%
	001	A 001 2	Cell	100	0	0	100	69	10	69%
CMC Equility A		A 001 3	Cell	100	0	0	100	74	1	74%
CMC-Facility A		A 002 1	Cell	100	0	0	100	91	6	91%
	002	A 002 2	Cell	100	0	0	100	90	7	90%
		A 002 3	Cell	100	0	0	100	89	5	89%
CMC-Facility A Total				600	0	0	600	490	47	82%
		B 003 1	Cell	100	0	0	100	59	38	59%
CMC-Facility B	003	B 003 2	Cell	100	0	0	100	95	4	95%
		B 003 3	Cell	100	0	0	100	91	8	91%
CMC-Facility B Total				300	0	0	300	245	50	82%
		C 005 1	Cell	100	0	0	100	40	33	40%
	005	C 005 2	Cell	100	0	0	100	77	12	77%
CMC Facility C		C 005 3	Cell	100	0	0	100	86	0	86%
CMC-Facility C		C 006 1	Cell	100	0	0	100	85	2	85%
	006	C 006 2	Cell	100	0	0	100	65	1	65%
		C 006 3	Cell	100	0	0	100	77	1	77%
CMC-Facility C Total				600	0	0	600	430	49	72%
CMC-Facility D	007	D 007 1	Cell	40	0	0	40	0	2	0%
CMC-Facility D Total				40	0	0	40	0	2	0%
Grand Total				1540	0	0	1540	1165	148	76%

$\textbf{CMC - California Men's Colony} \quad \text{Male Only NA ASU}$

Omo Gamorina mer		Iviale Office 1	, , , , , ,							
Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		B 004 1	Cell	97	0	0	97	53	44	55%
CMC-Facility B	004	B 004 2	Cell	90	0	0	90	53	33	59%
		B 004 3	Cell	94	0	0	94	58	32	62%
CMC-Facility B Total				281	0	0	281	164	109	58%
Grand Total				281	0	0	281	164	109	58%

$\textbf{CMC - California Men's Colony} \ \ \text{Male Only NA CTC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CMC-Central Service	HOS	S HOS 1	Cell	0	0	15	15	7	0	

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CMC-Central Service	HOS	S HOS 1	Dorm	0	0	22	22	22	0	
CMC-Central Service Total				0	0	37	37	29	0	
Grand Total				0	0	37	37	29	0	

CMC - California Men's Colony Male Only NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CMC-Facility H	Building	H 001A1	Cell	25	0	0	25	18	7	72%
	001	H 001B1	Cell	25	0	0	25	20	5	80%
CMC-Facility H Total				50	0	0	50	38	12	76%
Grand Total				50	0	0	50	38	12	76%

 $\textbf{CMF - California Medical Facility} \; \textbf{Male Only I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CMF-MSF	FIR	M FIR 1	Dorm	9	7	0	16	9	7	100%
CMF-MSF Total				9	7	0	16	9	7	100%
Grand Total				9	7	0	16	9	7	100%

 $\textbf{CMF - California Medical Facility} \; \textbf{Male Only I WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	M 001 1	Dorm	18	2	0	20	0	20	0%
	002	M 002 1	Dorm	18	3	0	21	18	3	100%
CMF-MSF	003	M 003 1	Dorm	18	0	0	18	16	2	89%
	004	M 004 1	Dorm	18	0	0	18	18	0	100%
	005	M 005 1	Dorm	10	11	0	21	0	20	0%
CMF-MSF Total				82	16	0	98	52	45	63%
Grand Total				82	16	0	98	52	45	63%

 $\textbf{CMF - California Medical Facility} \; \textbf{Male Only} \; \textbf{II} \; \textbf{EOP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		AL2	Cell	38	38	0	76	72	2	189%
	L	A L 3	Cell	37	0	0	37	36	1	97%
	М	A M 1	Cell	37	37	0	74	72	1	195%
CMF-Facility A		A M 2	Cell	38	38	0	76	69	7	182%
		A N 1	Cell	37	36	0	73	57	5	154%
	N	A N 2	Cell	38	38	0	76	69	4	182%
		A N 3	Cell	38	37	0	75	66	4	174%
CMF-Facility A Total				263	224	0	487	441	24	168%
Grand Total				263	224	0	487	441	24	168%

 $\textbf{CMF - California Medical Facility} \; \textbf{Male Only II PF}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A J 1	Dorm	92	46	0	138	107	31	116%
CME Equility A	J	A J 2	Dorm	76	38	0	114	87	27	114%
CMF-Facility A		A J 3	Dorm	76	38	0	114	108	6	142%
	R	AR1	Dorm	26	16	0	42	40	2	154%
CMF-Facility A Total				270	138	0	408	342	66	127%
OME Facility D	DC	B DC 1	Dorm	100	50	0	150	129	21	129%
CMF-Facility B	DD	B DD 1	Dorm	88	62	0	150	118	32	134%
CMF-Facility B Total				188	112	0	300	247	53	131%
Grand Total				458	250	0	708	589	119	129%

 $\textbf{CMF - California Medical Facility} \; \textbf{\tiny Male Only III PF}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A L. 4	Cell	21	0	0	21	21	0	100%
		A H 1	Dorm	22	14	0	36	23	13	105%
	Н	A H 2	Cell	21	21	0	42	30	6	143%
CME Facility A			Dorm	30	20	0	50	35	15	117%
CMF-Facility A		A 110	Cell	21	21	0	42	25	11	119%
		A H 3	Dorm	30	20	0	50	37	13	123%
		A I 1	Cell	37	37	0	74	43	20	116%
	1		Dorm	10	2	0	12	10	2	100%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 1.0	Cell	38	38	0	76	40	29	105%
	'	AI2	Dorm	6	0	0	6	6	0	100%
		A T 1	Cell	42	0	0	42	41	1	98%
	Т	A T 2	Cell	58	0	0	58	55	3	95%
		A T 3	Cell	58	0	0	58	9	49	16%
CME Facility A		A U 1	Cell	40	0	0	40	36	4	90%
CMF-Facility A	U	A U 2	Cell	58	0	0	58	52	5	90%
		A U 3	Cell	58	0	0	58	42	12	72%
		A V 1	Cell	42	0	0	42	39	3	93%
	V	A V 2	Cell	58	0	0	58	56	2	97%
		A V 3	Cell	58	0	0	58	54	4	93%
	Υ	A Y 1	Dorm	21	21	0	42	19	23	90%
CMF-Facility A Total				729	194	0	923	673	215	92%
Grand Total				729	194	0	923	673	215	92%

CMF - California Medical Facility Male Only NA ACU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Р	A P 1	Cell	32	0	0	32	27	5	84%
	P	A P 2	Cell	36	0	0	36	28	8	78%
		A Q 1	Cell	29	0	0	29	25	4	86%
CMF-Facility A	Q	A Q 2	Cell	31	0	0	31	28	2	90%
		A Q 3	Cell	30	0	0	30	26	4	87%
		A S 1	Cell	30	0	0	30	30	0	100%
	S	AS2	Cell	30	0	0	30	30	0	100%
CMF-Facility A Total				218	0	0	218	194	23	89%
Grand Total				218	0	0	218	194	23	89%

 $\textbf{CMF - California Medical Facility} \; \textbf{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	I	A I 3	Cell	38	0	0	38	31	7	82%
	М	A M 3	Cell	38	0	0	38	33	5	87%
CME Equility A	S	A S 3	Cell	18	0	0	18	0	18	0%
CMF-Facility A		A W 1	Cell	41	0	0	41	35	6	85%
	W	A W 2	Cell	42	0	0	42	28	14	67%
		A W 3	Cell	42	0	0	42	0	42	0%
CMF-Facility A Total				219	0	0	219	127	92	58%
Grand Total				219	0	0	219	127	92	58%

 $\textbf{CMF - California Medical Facility} \; \textbf{NA CTC}$

		y y								
Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A G 1	Cell	16	0	0	16	16	0	100%
CME Facility A	G	AGI	Dorm	11	0	0	11	10	1	91%
CMF-Facility A	G	A G 2	Cell	16	0	0	16	16	0	100%
		AGZ	Dorm	12	0	0	12	11	1	92%
CMF-Facility A Total				55	0	0	55	53	2	96%
Grand Total				55	0	0	55	53	2	96%

 $\textbf{CMF - California Medical Facility} \; \textbf{Male Only NA HSP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CME Facility A	V	A X 1	Cell	4	0	0	4	3	1	75%
CMF-Facility A	^	AXI	Dorm	13	0	0	13	10	3	77%
CMF-Facility A Total				17	0	0	17	13	4	76%
Grand Total				17	0	0	17	13	4	76%

$\textbf{CMF - California Medical Facility} \; \textbf{Male Only NA ICF}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	^	A A 2	Dorm	44	0	0	44	37	7	84%
CME Facility A	A	A A 3	Dorm	40	0	0	40	37	3	93%
CMF-Facility A	L	A L 1	Cell	35	33	0	68	59	9	169%
	Р	A P 3	Cell	30	0	0	30	28	2	93%
CMF-Facility A Total				149	33	0	182	161	21	108%
		C HTCA1	Cell	16	0	0	16	14	2	88%
CME Facility C	HTC	C HTCB1	Cell	16	0	0	16	14	2	88%
CMF-Facility C	піс	C HTCC1	Cell	16	0	0	16	15	1	94%
		C HTCD1	Cell	16	0	0	16	15	0	94%
CMF-Facility C Total				64	0	0	64	58	5	91%
Grand Total				213	33	0	246	219	26	103%

$\textbf{CMF - California Medical Facility} \; \textbf{Male Only NA MCB}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CMF-Central Service	СТС	S CTCA1	Cell	25	0	0	25	19	6	76%
CMF-Central Service	CIC	S CTCB1	Cell	25	0	0	25	16	8	64%
CMF-Central Service Total				50	0	0	50	35	14	70%
Grand Total				50	0	0	50	35	14	70%

$\textbf{CMF - California Medical Facility} \; \textbf{Male Only NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CME Equility A	C	A G 3	Cell	17	0	0	17	15	2	88%
CMF-Facility A	G	AGS	Dorm	30	0	0	30	27	2	90%
CMF-Facility A Total				47	0	0	47	42	4	89%
Grand Total				47	0	0	47	42	4	89%

 $\textbf{COR - California State Prison, Corcoran}_{\,\,\text{Male Only I}}\,\text{I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COR-MSF	FIR	M FIR 1	Dorm	10	0	0	10	4	6	40%
COR-MSF Total				10	0	0	10	4	6	40%
Grand Total				10	0	0	10	4	6	40%

COR - California State Prison, Corcoran $_{\text{Male Only}}$ I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	003	M 003 1	Dorm	48	48	0	96	23	73	48%
	003	M 003 2	Dorm	48	48	0	96	20	76	42%
COR-MSF	004	M 004 1	Dorm	48	48	0	96	32	64	67%
	004	M 004 2	Dorm	46	46	0	92	35	57	76%
	005	M 005 1	Dorm	100	100	0	200	60	140	60%
COR-MSF Total				290	290	0	580	170	410	59%
Grand Total				290	290	0	580	170	410	59%

 $\textbf{COR - California State Prison, Corcoran} \; \textbf{Male Only II PF}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		04BB1LA1	Cell	10	10	0	20	0	20	0%
		04BB1LA2	Cell	10	10	0	20	0	20	0%
	D4I	04BB1LB1	Cell	10	10	0	20	0	20	0%
	B1L	04BB1LB2	Cell	10	10	0	20	0	20	0%
		04BB1LC1	Cell	12	12	0	24	0	24	0%
		04BB1LC2	Cell	12	12	0	24	0	24	0%
		04BB1RA1	Cell	10	10	0	20	0	20	0%
		04BB1RA2	Cell	10	10	0	20	0	20	0%
	D4D	04BB1RB1	Cell	10	10	0	20	0	20	0%
	B1R	04BB1RB2	Cell	10	10	0	20	0	20	0%
		04BB1RC1	Cell	12	12	0	24	0	24	0%
		04BB1RC2	Cell	12	12	0	24	0	24	0%
		04BB2LA1	Cell	10	10	0	20	0	20	0%
		04BB2LA2	Cell	10	10	0	20	0	20	0%
	B2L	04BB2LB1	Cell	10	10	0	20	0	20	0%
	D2L	04BB2LB2	Cell	10	10	0	20	0	20	0%
COD Facility 04P		04BB2LC1	Cell	12	12	0	24	0	24	0%
COR-Facility 04B		04BB2LC2	Cell	12	12	0	24	0	24	0%
		04BB2RA1	Cell	10	10	0	20	0	18	0%
		04BB2RA2	Cell	10	10	0	20	0	20	0%
	BOD	04BB2RB1	Cell	10	10	0	20	0	20	0%
	B2R	04BB2RB2	Cell	10	10	0	20	0	20	0%
		04BB2RC1	Cell	12	12	0	24	0	22	0%
		04BB2RC2	Cell	12	12	0	24	0	24	0%
		04BB3LA1	Cell	10	10	0	20	19	1	190%
		04BB3LA2	Cell	10	10	0	20	17	1	170%
	DOL	04BB3LB1	Cell	10	10	0	20	18	0	180%
	B3L	04BB3LB2	Cell	10	10	0	20	17	3	170%
		04BB3LC1	Cell	12	12	0	24	3	21	25%
		04BB3LC2	Cell	12	12	0	24	0	24	0%
		04BB3RA1	Cell	10	10	0	20	17	3	170%
	DOD	04BB3RA2	Cell	10	10	0	20	17	3	170%
	B3R	04BB3RB1	Cell	10	10	0	20	19	1	190%
		04BB3RB2	Cell	10	10	0	20	17	3	170%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	B3R	04BB3RC1	Cell	12	12	0	24	19	5	158%
	DON	04BB3RC2	Cell	12	12	0	24	10	14	83%
		04BB4LA1	Cell	10	10	0	20	0	20	0%
COD Equility 04P		04BB4LA2	Cell	10	10	0	20	0	20	0%
COR-Facility 04B	B4L	04BB4LB1	Cell	10	10	0	20	0	20	0%
	D4L	04BB4LB2	Cell	10	10	0	20	0	20	0%
		04BB4LC1	Cell	12	12	0	24	0	24	0%
		04BB4LC2	Cell	12	12	0	24	0	24	0%
COR-Facility 04B Total				448	448	0	896	173	715	39%
Grand Total				448	448	0	896	173	715	39%

COR - California State Prison, Corcoran Male Only III EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COD Escility 02A	004	03A004 1	270 Cell	50	50	0	100	78	11	156%
COR-Facility 03A	004	03A004 2	270 Cell	50	50	0	100	67	19	134%
COR-Facility 03A Total				100	100	0	200	145	30	145%
Grand Total				100	100	0	200	145	30	145%

COR - California State Prison, Corcoran Male Only III SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	03A001 1	270 Cell	50	50	0	100	91	8	182%
	001	03A001 2	270 Cell	50	50	0	100	89	5	178%
COR Escility 02A	002	03A002 1	270 Cell	50	50	0	100	81	12	162%
COR-Facility 03A	002	03A002 2	270 Cell	50	50	0	100	85	12	170%
	005	03A005 1	270 Cell	50	50	0	100	52	47	104%
	005	03A005 2	270 Cell	50	50	0	100	87	4	174%
COR-Facility 03A Total				300	300	0	600	485	88	162%
Grand Total				300	300	0	600	485	88	162%

COR - California State Prison, Corcoran Male Only IV EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COD Facility 02P	001	03B001 1	270 Cell	50	50	0	100	35	55	70%
COR-Facility 03B	001	03B001 2	270 Cell	50	50	0	100	29	67	58%
COR-Facility 03B Total				100	100	0	200	64	122	64%
Grand Total				100	100	0	200	64	122	64%

COR - California State Prison, Corcoran Male Only IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	03C001 1	270 Cell	50	50	0	100	89	10	178%
	001	03C001 2	270 Cell	50	50	0	100	84	16	168%
	002	03C002 1	270 Cell	50	50	0	100	92	6	184%
	002	03C002 2	270 Cell	50	50	0	100	90	7	180%
COR-Facility 03C	003	03C003 1	270 Cell	50	50	0	100	12	87	24%
COn-Facility 03C	003	03C003 2	270 Cell	50	50	0	100	12	88	24%
	004	03C004 1	270 Cell	50	50	0	100	90	7	180%
	004	03C004 2	270 Cell	50	50	0	100	86	11	172%
	005	03C005 1	270 Cell	50	50	0	100	91	7	182%
	005	03C005 2	270 Cell	50	50	0	100	90	10	180%
COR-Facility 03C Total				500	500	0	1000	736	249	147%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COD Facility 04A	A 4 I	04AA1LB1	Cell	10	0	0	10	5	5	50%
COR-Facility 04A	A1L	04AA1LB2	Cell	10	10	0	20	0	20	0%
COR-Facility 04A Total				20	10	0	30	5	25	25%
		04BB4RA1	Cell	10	10	0	20	17	3	170%
		04BB4RA2	Cell	10	10	0	20	14	6	140%
COD Facility 04P	B4R	04BB4RB1	Cell	10	10	0	20	15	5	150%
COR-Facility 04B	D4N	04BB4RB2	Cell	10	10	0	20	18	2	180%
		04BB4RC1	Cell	12	12	0	24	12	12	100%
		04BB4RC2	Cell	12	12	0	24	0	24	0%
COR-Facility 04B Total				64	64	0	128	76	52	119%
Grand Total				584	574	0	1158	817	326	140%

$\textbf{COR - California State Prison, Corcoran} \; \textbf{Male Only IV} \; \textbf{SNY}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	002	03B002 1	270 Cell	50	50	0	100	6	93	12%
	002	03B002 2	270 Cell	50	50	0	100	4	96	8%
	003	03B003 1	270 Cell	50	50	0	100	64	30	128%
COD Equility 02P	003	03B003 2	270 Cell	50	50	0	100	69	28	138%
COR-Facility 03B	004	03B004 1	270 Cell	50	50	0	100	72	23	144%
	004	03B004 2	270 Cell	50	50	0	100	79	17	158%
	005	03B005 1	270 Cell	50	50	0	100	61	31	122%
	005	03B005 2	270 Cell	50	50	0	100	69	24	138%
COR-Facility 03B Total				400	400	0	800	424	342	106%
Grand Total				400	400	0	800	424	342	106%

COR - California State Prison, Corcoran Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COR-Facility 03A	003	03A003 1	270 Cell	50	50	0	100	47	43	94%
CON-Facility USA	003	03A003 2	270 Cell	50	50	0	100	0	100	0%
COR-Facility 03A Total				100	100	0	200	47	143	47%
		04AA3RA1	Cell	10	10	0	20	10	8	100%
		04AA3RA2	Cell	10	10	0	20	11	4	110%
	AOD	04AA3RB1	Cell	10	10	0	20	12	5	120%
	A3R	04AA3RB2	Cell	10	10	0	20	12	7	120%
		04AA3RC1	Cell	12	12	0	24	10	6	83%
		04AA3RC2	Cell	12	12	0	24	9	8	75%
		04AA4LA1	Cell	10	10	0	20	11	7	110%
COD Equility 04A		04AA4LA2	Cell	10	10	0	20	9	8	90%
COR-Facility 04A	A 41	04AA4LB1	Cell	10	10	0	20	10	7	100%
	A4L	04AA4LB2	Cell	10	10	0	20	9	9	90%
		04AA4LC1	Cell	12	12	0	24	12	8	100%
		04AA4LC2	Cell	12	12	0	24	11	13	92%
		04AA4RB1	Cell	10	10	0	20	11	7	110%
	A4R	04AA4RB2	Cell	10	10	0	20	13	5	130%
	A4N	04AA4RC1	Cell	12	11	0	23	13	8	108%
		04AA4RC2	Cell	12	12	0	24	14	10	117%
COR-Facility 04A Total				172	171	0	343	177	120	103%
Grand Total				272	271	0	543	224	263	82%

COR - California State Prison, Corcoran Male Only NA CTC

Facility Name	Housing	Facility	Туре	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C	
racinty Name	Area	Building	of	Bed	Bed Count	Bed	Capacity	Count	Bed	%	

	Name	ID	Bed	Count		Count			Count	
COD Control Consider	INF	S INFA1	Cell	0	0	24	24	20	3	
COR-Central Service	IINE	S INFB1	Cell	0	0	26	26	24	2	
COR-Central Service Total				0	0	50	50	44	5	
Grand Total				0	0	50	50	44	5	

COR - California State Prison, Corcoran $_{\text{Male Only}}$ NA DPU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		04AA3LA1	Cell	10	10	0	20	12	6	120%
		04AA3LA2	Cell	10	10	0	20	8	12	80%
COR Facility 04A	A3L	04AA3LB1	Cell	10	10	0	20	11	8	110%
COR-Facility 04A	ASL	04AA3LB2	Cell	10	10	0	20	11	5	110%
		04AA3LC1	Cell	12	12	0	24	1	21	8%
		04AA3LC2	Cell	12	12	0	24	0	22	0%
COR-Facility 04A Total				64	64	0	128	43	74	67%
Grand Total				64	64	0	128	43	74	67%

COR - California State Prison, Corcoran $_{\text{Male Only}}$ NA LRH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		04AA1LA1	Cell	10	10	0	20	10	8	100%
	A1L	04AA1LA2	Cell	10	10	0	20	11	7	110%
	AIL	04AA1LC1	Cell	12	12	0	24	11	7	92%
		04AA1LC2	Cell	12	12	0	24	13	8	108%
		04AA1RA1	Cell	10	10	0	20	11	7	110%
		04AA1RA2	Cell	10	10	0	20	11	7	110%
	A 1 D	04AA1RB1	Cell	10	10	0	20	11	7	110%
COD Facility 044	A1R	04AA1RB2	Cell	10	10	0	20	7	10	70%
COR-Facility 04A		04AA1RC1	Cell	12	12	0	24	13	6	108%
		04AA1RC2	Cell	12	12	0	24	15	6	125%
		04AA2LA1	Cell	10	10	0	20	11	7	110%
		04AA2LA2	Cell	10	10	0	20	11	9	110%
	A 01	04AA2LB1	Cell	10	10	0	20	11	7	110%
	A2L	04AA2LB2	Cell	10	10	0	20	12	6	120%
		04AA2LC1	Cell	12	12	0	24	13	9	108%
		04AA2LC2	Cell	12	12	0	24	12	8	100%
COR-Facility 04A Total				172	172	0	344	183	119	106%
Grand Total				172	172	0	344	183	119	106%

COR - California State Prison, Corcoran $_{\text{Male Only}}$ NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COR-Central Service	INF	S INFC1	Cell	0	0	24	24	13	11	
COR-Central Service Total				0	0	24	24	13	11	
Grand Total				0	0	24	24	13	11	

$\textbf{COR - California State Prison, Corcoran} \; \textbf{Male Only NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COR-Central Service	INF	S INFD1	Cell	0	0	14	14	14	0	
COR-Central Service Total				0	0	14	14	14	0	
Grand Total				0	0	14	14	14	0	

COR - California State Prison, Corcoran Male Only NA PHU

Facility Name	Housing	Facility	Туре	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C
racility Name	Area	Building	of	Bed	Bed Count	Bed	Capacity	Count	Bed	%

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	Name	ID	Bed	Count		Count			Count	
COD Facility 04A	A 4 D	04AA4RA1	Cell	10	10	0	20	2	17	20%
COR-Facility 04A	A4R	04AA4RA2	Cell	10	10	0	20	5	13	50%
COR-Facility 04A Total				20	20	0	40	7	30	35%
Grand Total				20	20	0	40	7	30	35%

$\textbf{COR - California State Prison, Corcoran} \; \textbf{Male Only NA SHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		04AA2RA1	Cell	10	10	0	20	15	4	150%
COD Facility 04A	AOD	04AA2RA2	Cell	10	10	0	20	13	3	130%
COR-Facility 04A	A2R	04AA2RB1	Cell	10	10	0	20	12	8	120%
		04AA2RB2	Cell	10	10	0	20	15	3	150%
COR-Facility 04A Total				40	40	0	80	55	18	138%
Grand Total				40	40	0	80	55	18	138%

COR - California State Prison, Corcoran $_{\text{Male Only}}$ NA SRH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		Z 001A1	Cell	12	12	0	24	9	12	75%
		Z 001B1	Cell	12	12	0	24	11	13	92%
		Z 001C1	Cell	12	12	0	24	12	11	100%
COR-STRH	001	Z 001D1	Cell	12	12	0	24	10	13	83%
COR-STREE	001	Z 001E1	Cell	12	12	0	24	9	12	75%
		Z 001F1	Cell	14	14	0	28	14	13	100%
		Z 001G1	Cell	14	14	0	28	13	13	93%
		Z 001H1	Cell	12	12	0	24	10	12	83%
COR-STRH Total				100	100	0	200	88	99	88%
Grand Total				100	100	0	200	88	99	88%

COR - California State Prison, Corcoran $_{\text{Male Only}}$ NA THU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COR Facility 04A	A2R	04AA2RC1	Cell	12	12	0	24	6	17	50%
COR-Facility 04A	AZN	04AA2RC2	Cell	12	12	0	24	6	15	50%
COR-Facility 04A Total				24	24	0	48	12	32	50%
Grand Total				24	24	0	48	12	32	50%

CRC - California Rehabilitation Center $_{\textbf{Male Only}}\,\textbf{I}\,\,\text{FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CRC-Facility C	FIR	C FIR 2	Dorm	9	0	0	9	8	1	89%
CRC-Facility C Total				9	0	0	9	8	1	89%
Grand Total				9	0	0	9	8	1	89%

CRC - California Rehabilitation Center Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	101	A 101 1	Dorm	40	40	0	80	80	0	200%
	102	A 102 2	Dorm	40	40	0	80	75	5	188%
	103	A 103 3	Dorm	40	40	0	80	79	1	198%
	104	A 104 3	Dorm	40	40	0	80	77	3	193%
	105	A 105 4	Dorm	40	40	0	80	79	1	198%
CDC Facility A	106	A 106 5	Dorm	40	40	0	80	78	2	195%
CRC-Facility A	107	A 107 5	Dorm	40	40	0	80	78	2	195%
	108	A 108 5	Dorm	40	40	0	80	79	1	198%
	109	A 109 6	Dorm	40	40	0	80	75	5	188%
	110	A 110 6	Dorm	40	40	0	80	79	1	198%
	111	A 111 7	Dorm	40	40	0	80	74	6	185%
	112	A 112 7	Dorm	40	40	0	80	75	5	188%
CRC-Facility A Total				480	480	0	960	928	32	193%
•	201	B 201 1	Dorm	50	50	0	100	99	1	198%
	202	B 202 1	Dorm	50	50	0	100	97	3	194%
	203	B 203 1	Dorm	50	50	0	100	98	2	196%
	204	B 204 1	Dorm	50	50	0	100	95	5	190%
	205	B 205 1	Dorm	50	50	0	100	96	4	192%
CRC-Facility B	206	B 206 1	Dorm	50	50	0	100	95	5	190%
,	207	B 207 1	Dorm	50	50	0	100	97	3	194%
	208	B 208 1	Dorm	50	50	0	100	97	3	194%
	209	B 209 1	Dorm	50	50	0	100	93	7	186%
	210	B 210 1	Dorm	50	50	0	100	94	6	188%
	214	B 214 1	Dorm	100	100	0	200	190	10	190%
CRC-Facility B Total				600	600	0	1200	1151	49	192%
,	302	C 302 1	Dorm	50	50	0	100	88	12	176%
	303	C 303 1	Dorm	50	50	0	100	90	10	180%
	304	C 304 1	Dorm	50	50	0	100	83	17	166%
	305	C 305 1	Dorm	50	50	0	100	88	12	176%
	306	C 306 1	Dorm	50	50	0	100	80	20	160%
	307	C 307 1	Dorm	50	50	0	100	78	22	156%
	308	C 308 1	Dorm	50	50	0	100	50	50	100%
CRC-Facility C	309	C 309 1	Dorm	50	50	0	100	87	13	174%
	310	C 310 1	Dorm	50	50	0	100	89	11	178%
	311	C 311 1	Dorm	28	28	0	56	0	0	0%
	312	C 312 1	Dorm	50	50	0	100	98	2	196%
	313	C 313 1	Dorm	50	50	0	100	100	0	200%
	314	C 314 1	Dorm	32	32	0	64	61	3	191%
	315	C 315 1	Dorm	31	31	0	62	61	1	197%
CRC-Facility C Total	2,0			641	641	0	1282	1053	173	164%
The same of the same	401	D 401 3	Dorm	43	43	0	86	83	3	193%
	402	D 402 3	Dorm	50	50	0	100	99	1	198%
CRC-Facility D	403	D 403 2	Dorm	47	47	0	94	91	3	194%
c. to radiity b	404	D 404 2	Dorm	50	50	0	100	98	2	196%
	41.74									

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	406	D 406 3	Dorm	42	42	0	84	84	0	200%
CDC Facility D	407	D 407 1	Dorm	40	40	0	80	80	0	200%
CRC-Facility D	408	D 408 1	Dorm	40	40	0	80	9	71	23%
	409	D 409 1	Dorm	40	40	0	80	77	3	193%
CRC-Facility D Total				400	400	0	800	717	83	179%
Grand Total				2121	2121	0	4242	3849	337	181%

CRC - California Rehabilitation Center $_{\text{Male Only}}$ NA OHU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CRC-Central Service	INF	S INF 1	Dorm	4	0	0	4	3	1	75%
Cho-central Service	IINF	SINFI	Room	6	0	0	6	5	1	83%
CRC-Central Service Total				10	0	0	10	8	2	80%
Grand Total				10	0	0	10	8	2	80%

 $\textbf{CTF - Correctional Training Facility} \; \textbf{Male Only I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CTF-Facility D	FIR	D FIR 1	Dorm	6	6	0	12	6	6	100%
CTF-Facility D Total				6	6	0	12	6	6	100%
Grand Total				6	6	0	12	6	6	100%

 $\textbf{CTF - Correctional Training Facility} \; \textbf{Male Only I PF}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	002	D 002 1	Dorm	100	100	0	200	116	84	116%
	003	D 003 1	Dorm	80	80	0	160	129	31	161%
CTF-Facility D	004	D 004 1	Dorm	80	80	0	160	134	26	168%
CTF-Facility D	005	D 005 1	Dorm	80	80	0	160	133	27	166%
	006	D 006 1	Dorm	80	80	0	160	132	28	165%
	007	D 007 1	Dorm	80	80	0	160	92	68	115%
CTF-Facility D Total				500	500	0	1000	736	264	147%
Grand Total				500	500	0	1000	736	264	147%

 $\textbf{CTF - Correctional Training Facility} \; {\it Male Only II GP} \\$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		C BW 1	Cell	37	37	0	74	60	13	162%
	B Wing	C BW 2	Cell	45	45	0	90	81	5	180%
		C BW 3	Cell	45	45	0	90	79	11	176%
		C CW 1	Cell	37	37	0	74	59	14	159%
	C Wing	C CW 2	Cell	45	45	0	90	79	11	176%
		C CW 3	Cell	45	45	0	90	81	9	180%
		C DW 1	Cell	37	37	0	74	71	2	192%
	D Wing	C DW 2	Cell	45	45	0	90	79	7	176%
		C DW 3	Cell	45	45	0	90	79	8	176%
		C EW 1	Cell	37	37	0	74	53	19	143%
	E Wing	C EW 2	Cell	45	45	0	90	74	14	164%
		C EW 3	Cell	45	45	0	90	70	20	156%
		C FW 1	Cell	53	53	0	106	78	26	147%
CTF-Facility C	F Wing	C FW 2	Cell	61	61	0	122	105	14	172%
		C FW 3	Cell	61	61	0	122	109	12	179%
		C GW 1	Cell	53	53	0	106	70	35	132%
	G Wing	C GW 2	Cell	61	61	0	122	94	25	154%
		C GW 3	Cell	61	61	0	122	106	15	174%
		C XW 1	Cell	39	36	1	76	48	24	123%
	X Wing	C XW 2	Cell	46	46	0	92	73	18	159%
		C XW 3	Cell	46	46	0	92	83	9	180%
		C YW 1	Cell	39	35	0	74	20	49	51%
	Y Wing	C YW 2	Cell	46	46	0	92	59	31	128%
		C YW 3	Cell	46	46	0	92	80	11	174%
		C ZW 1	Cell	40	40	0	80	53	23	133%
	Z Wing	C ZW 2	Cell	46	46	0	92	76	16	165%
		C ZW 3	Cell	46	46	0	92	73	19	159%
CTF-Facility C Total				1252	1245	1	2498	1992	460	159%
Grand Total				1252	1245	1	2498	1992	460	159%

CTF - Correctional Training Facility Male Only II SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Fremont	A FD 1	Dorm	100	100	0	200	98	102	98%
		A LA A1	Cell	44	44	0	88	77	11	175%
		A LA A2	Cell	56	56	0	112	102	8	182%
	Lassen	A LA A3	Cell	56	56	0	112	111	1	198%
	Lassell	A LA B1	Cell	43	43	0	86	60	24	140%
		A LA B2	Cell	52	52	0	104	88	16	169%
CTF-Facility A		A LA B3	Cell	52	52	0	104	94	9	181%
		A RA A1	Cell	44	44	0	88	82	6	186%
		A RA A2	Cell	56	56	0	112	96	12	171%
	Donior	A RA A3	Cell	56	56	0	112	102	10	182%
	Ranier	A RA B1	Cell	43	43	0	86	68	18	158%
		A RA B2	Cell	52	52	0	104	53	37	102%
		A RA B3	Cell	52	52	0	104	92	10	177%
CTF-Facility A Total				706	706	0	1412	1123	264	159%
		B SH A1	Cell	43	43	0	86	70	12	163%
		B SH A2	Cell	55	55	0	110	87	18	158%
	Shasta	B SH A3	Cell	55	55	0	110	102	6	185%
	Snasia	B SH B1	Cell	42	42	0	84	78	2	186%
		B SH B2	Cell	51	51	0	102	98	2	192%
		B SH B3	Cell	51	51	0	102	101	1	198%
CTF-Facility B	Toro	B TD 1	Dorm	100	100	0	200	94	106	94%
		B WH A1	Cell	43	43	0	86	68	10	158%
		B WH A2	Cell	55	55	0	110	103	6	187%
	\A/laite a	B WH A3	Cell	55	55	0	110	97	10	176%
	Whitney	B WH B1	Cell	42	42	0	84	42	34	100%
		B WH B2	Cell	51	51	0	102	76	13	149%
		B WH B3	Cell	51	51	0	102	93	8	182%
CTF-Facility B Total				694	694	0	1388	1109	228	160%
Grand Total				1400	1400	0	2800	2232	492	159%

CTF - Correctional Training Facility Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		C OW 1	Cell	48	0	0	48	19	27	40%
CTF-Facility C	O Wing	C OW 2	Cell	48	1	0	49	21	23	44%
		C OW 3	Cell	48	2	0	50	24	25	50%
CTF-Facility C Total				144	3	0	147	64	75	44%
Grand Total				144	3	0	147	64	75	44%

 $\textbf{CTF - Correctional Training Facility} \; \textbf{Male Only NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CTE Egoility C	INF	C INF 2	Cell	4	0	0	4	3	0	75%
CTF-Facility C	IINF	C INF 2	Dorm	8	0	5	13	13	0	163%
CTF-Facility C Total				12	0	5	17	16	0	133%
Grand Total				12	0	5	17	16	0	133%

 $\textbf{CVSP - Chuckawalla Valley State Prison}_{\,\,\text{Male Only I}}\,\text{I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CVSP-MSF	FIR	M FIR 1	Dorm	8	2	0	10	10	0	125%
CVSP-MSF Total				8	2	0	10	10	0	125%
Grand Total				8	2	0	10	10	0	125%

 $\textbf{CVSP - Chuckawalla Valley State Prison} \; \textbf{\tiny Male Only I} \; \textbf{\tiny WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CVSP-MSF	001	M 001 1	Dorm	100	100	0	200	76	124	76%
CVSP-IVISF	002	M 002 1	Dorm	100	100	0	200	78	122	78%
CVSP-MSF Total				200	200	0	400	154	246	77%
Grand Total				200	200	0	400	154	246	77%

CVSP - Chuckawalla Valley State Prison $_{\text{Male Only}}$ II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Dorm	68	68	0	136	123	13	181%
CVSP-Facility A	001	A 001 2	270 Dorm	62	62	0	124	113	11	182%
OVSF-Facility A	002	A 002 1	270 Dorm	68	68	0	136	126	10	185%
	002	A 002 2	270 Dorm	62	62	0	124	110	14	177%
CVSP-Facility A Total				260	260	0	520	472	48	182%
	003	B 003 1	270 Dorm	68	68	0	136	119	17	175%
	003	B 003 2	270 Dorm	62	62	0	124	91	33	147%
CVCD Equility D	004	B 004 1	270 Dorm	68	68	0	136	120	16	176%
CVSP-Facility B	004	B 004 2	270 Dorm	62	62	0	124	90	34	145%
	005	B 005 1	270 Dorm	68	68	0	136	115	21	169%
	005	B 005 2	270 Dorm	62	62	0	124	94	30	152%
CVSP-Facility B Total				390	390	0	780	629	151	161%
	006	C 006 1	270 Dorm	68	68	0	136	119	17	175%
	006	C 006 2	270 Dorm	62	62	0	124	88	36	142%
CVCD Facility C	007	C 007 1	270 Dorm	68	68	0	136	114	22	168%
CVSP-Facility C	007	C 007 2	270 Dorm	62	62	0	124	113	11	182%
	000	C 008 1	270 Dorm	68	68	0	136	136	0	200%
	800	C 008 2	270 Dorm	62	62	0	124	112	12	181%
CVSP-Facility C Total				390	390	0	780	682	98	175%
	000	D 009 1	270 Dorm	68	68	0	136	134	2	197%
	009	D 009 2	270 Dorm	62	62	0	124	111	13	179%
OVOD Facility D	010	D 010 1	270 Dorm	68	68	0	136	131	5	193%
CVSP-Facility D	010	D 010 2	270 Dorm	62	62	0	124	102	22	165%
	011	D 011 1	270 Dorm	68	68	0	136	134	2	197%
	011	D 011 2	270 Dorm	62	62	0	124	104	20	168%
CVSP-Facility D Total				390	390	0	780	716	64	184%
Grand Total				1430	1430	0	2860	2499	361	175%

 $\textbf{CVSP - Chuckawalla Valley State Prison} \ {\sf NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CVCD Facility A	002	A 003 1	270 Cell	50	50	0	100	43	52	86%
CVSP-Facility A	003	A 003 2	270 Cell	50	50	0	100	46	50	92%
CVSP-Facility A Total				100	100	0	200	89	102	89%
Grand Total				100	100	0	200	89	102	89%

California City Correctional Facility Male Only II GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 001A1	Cell	0	0	0	0	18	26	
	001	A 001A2	Cell	0	0	0	0	0	44	
	001	A 001B1	Cell	0	0	0	0	0	40	
		A 001B2	Cell	0	0	0	0	0	40	
CAC Facility A		A 002A1	Cell	0	0	0	0	27	15	
CAC-Facility A		A 002A2	Cell	0	0	0	0	28	16	
	000	A 002B1	Cell	0	0	0	0	39	1	
	002	A 002B2	Cell	0	0	0	0	37	3	
		A 002C1	Cell	0	0	0	0	44	0	
		A 002C2	Cell	0	0	0	0	43	0	
CAC-Facility A Total				0	0	0	0	236	185	
		B 001A1	Cell	0	0	0	0	39	5	
		B 001A2	Cell	0	0	0	0	41	3	
	004	B 001B1	Cell	0	0	0	0	30	10	
	001	B 001B2	Cell	0	0	0	0	32	8	
		B 001C1	Cell	0	0	0	0	35	9	
		B 001C2	Cell	0	0	0	0	34	10	
		B 002A1	Cell	0	0	0	0	40	4	
		B 002A2	Cell	0	0	0	0	37	7	
		B 002B1	Cell	0	0	0	0	33	7	
	002	B 002B2	Cell	0	0	0	0	36	4	
		B 002C1	Cell	0	0	0	0	34	10	
		B 002C2	Cell	0	0	0	0	39	5	
CAC-Facility B		B 003A1	Cell	0	0	0	0	34	10	
		B 003A2	Cell	0	0	0	0	41	3	
		B 003B1	Cell	0	0	0	0	31	9	
	003	B 003B2	Cell	0	0	0	0	34	6	
		B 003C1	Cell	0	0	0	0	34	10	
		B 003C2	Cell	0	0	0	0	40	2	
		B 004A1	Cell	0	0	0	0	38	6	
		B 004A2	Cell	0	0	0	0	35	9	
		B 004B1	Cell	0	0	0	0	31	9	
	004	B 004B2	Cell	0	0	0	0	30	10	
		B 004C1	Cell	0	0	0	0	29	15	
		B 004C2	Cell	0	0	0	0	37	7	
CAC-Facility B Total				0	0	0	0	844	178	
		C 001A1	Cell	0	0	0	0	43	1	
		C 001A2	Cell	0	0	0	0	36	8	
		C 001B1	Cell	0	0	0	0	34	6	
	001	C 001B1	Cell	0	0	0	0	34	6	
		C 001C1	Cell	0	0	0	0	39	5	
		C 001C2	Cell	0	0	0	0	37	5	
		C 002A1	Cell	0	0	0	0	43	1	
		C 002A2	Cell	0	0	0	0	40	4	
CAC-Facility C		C 002B1	Cell	0	0	0	0	32	8	
	002	C 002B1	Cell	0	0	0	0	39	1	
		C 002C1	Cell	0	0	0	0	41	3	
		C 002C2	Cell	0	0	0	0	41	3	
		C 00202	Cell	0	0	0	0	43	1	
		C 003A1	Cell	0	0	0	0	39	3	
	003	- 500/ (Z								
	003	C 003B1	Cell	0	0	0	0	33	7	

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	003	C 003C1	Cell	0	0	0	0	38	6	
	003	C 003C2	Cell	0	0	0	0	39	5	
		C 004A1	Cell	0	0	0	0	43	1	
CAC Facility C		C 004A2	Cell	0	0	0	0	39	5	
CAC-Facility C	004	C 004B1	Cell	0	0	0	0	32	6	
	004	C 004B2	Cell	0	0	0	0	33	6	
		C 004C1	Cell	0	0	0	0	41	3	
		C 004C2	Cell	0	0	0	0	33	11	
CAC-Facility C Total				0	0	0	0	908	108	
Grand Total				0	0	0	0	1988	471	

California City Correctional Facility $_{\text{Male Only}}$ NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CAC Equility A	001	A 001C1	Cell	0	0	0	0	21	11	
CAC-Facility A	001	A 001C2	Cell	0	0	0	0	36	7	
CAC-Facility A Total				0	0	0	0	57	18	
Grand Total				0	0	0	0	57	18	

DVI - Deuel Vocational Institution Male Only I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
DVI-MSF	004	M 004 1	Dorm	108	108	0	216	79	137	73%
DVI-MSF Total				108	108	0	216	79	137	73%
Grand Total				108	108	0	216	79	137	73%

DVI - Deuel Vocational Institution Male Only II GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A C 1	Cell	40	40	0	80	62	18	155%
	C Wing	A C 2	Cell	46	46	0	92	77	15	167%
		A C 3	Cell	46	46	0	92	80	12	174%
DV/L Facility A	I Mina	AL2	Cell	48	48	0	96	35	60	73%
DVI-Facility A	L Wing	A L 3	Cell	48	50	0	98	73	25	152%
		A WH 1	Cell	39	39	0	78	0	78	0%
	West Hall	A WH 2	Cell	55	55	0	110	0	110	0%
	I Idii	A WH 3	Cell	55	55	0	110	0	110	0%
DVI-Facility A Total				377	379	0	756	327	428	87%
Grand Total				377	379	0	756	327	428	87%

DVI - Deuel Vocational Institution Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A D 1	Cell	40	40	0	80	68	12	170%
	D Wing	A D 2	Cell	46	46	0	92	81	10	176%
DVI Facility A		A D 3	Cell	46	46	0	92	84	8	183%
DVI-Facility A		A J 1	Cell	39	39	0	78	66	12	169%
	J Wing	A J 2	Cell	46	46	0	92	85	7	185%
		A J 3	Cell	45	45	0	90	82	8	182%
DVI-Facility A Total				262	262	0	524	466	57	178%
Grand Total				262	262	0	524	466	57	178%

DVI - Deuel Vocational Institution Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A K 1	Cell	47	0	0	47	13	34	28%
DV// Facility A	K Wing	A K 2	Cell	48	0	0	48	29	19	60%
DVI-Facility A		A K 3	Cell	48	0	0	48	23	25	48%
	L Wing	AL1	Cell	49	47	0	96	50	43	102%
DVI-Facility A Total				192	47	0	239	115	121	60%
Grand Total				192	47	0	239	115	121	60%

DVI - Deuel Vocational Institution Male Only NA OHU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
DVI-Central Service	INF	S INF 2	Cell	0	0	24	24	17	7	
DVI-Central Service Total				0	0	24	24	17	7	
Grand Total				0	0	24	24	17	7	

DVI - Deuel Vocational Institution Male Only NA RC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
DVI Facility A	E Mina	A E 1	Cell	40	40	0	80	60	19	150%
DVI-Facility A	E Wing	A E 2	Cell	46	46	0	92	77	15	167%

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	E Wing	A E 3	Cell	46	46	0	92	54	36	117%
		A EH 1	Cell	40	40	0	80	75	5	188%
	East Hall	A EH 2	Cell	55	55	0	110	93	16	169%
		A EH 3	Cell	55	55	0	110	2	108	4%
		AF1	Cell	40	40	0	80	68	12	170%
	F Wing	AF2	Cell	46	46	0	92	70	22	152%
DVI-Facility A		AF3	Cell	46	46	0	92	29	63	63%
		A G 1	Cell	40	40	0	80	67	13	168%
	G Wing	A G 2	Cell	46	46	0	92	88	4	191%
		A G 3	Cell	46	46	0	92	7	85	15%
		A H 1	Cell	40	40	0	80	64	16	160%
	H Wing	A H 2	Cell	46	46	0	92	78	13	170%
		A H 3	Cell	46	46	0	92	20	72	43%
DVI-Facility A Total				678	678	0	1356	852	499	126%
Grand Total				678	678	0	1356	852	499	126%

FOL - Folsom State Prison Female Only NA GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		B 001A1	Dorm	93	29	0	122	84	38	90%
FOL Facility D		B 001A2	Dorm	107	19	0	126	90	35	84%
FOL-Facility B	FWF-B	B 001B1	Dorm	99	40	0	139	95	44	96%
		B 001B2	Dorm	104	39	0	143	92	51	88%
FOL-Facility B Total				403	127	0	530	361	168	90%
Grand Total				403	127	0	530	361	168	90%

FOL - Folsom State Prison $_{\mbox{\scriptsize Male Only}}$ I $\mbox{\scriptsize FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
FOL-MSF	FIR	M FIR 1	Dorm	15	0	0	15	10	5	67%
FOL-MSF Total				15	0	0	15	10	5	67%
Grand Total				15	0	0	15	10	5	67%

 $\textbf{FOL - Folsom State Prison}_{\,\,\text{Male Only I}}\,\text{I WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	M 001 1	Dorm	18	3	0	21	16	5	89%
	002	M 002 1	Dorm	18	3	0	21	16	5	89%
	003	M 003 1	Dorm	18	3	0	21	16	5	89%
	004	M 004 1	Dorm	18	3	0	21	15	6	83%
	005	M 005 1	Dorm	18	3	0	21	15	6	83%
FOL-MSF	006	M 006 1	Dorm	18	3	0	21	0	21	0%
	007	M 007 1	Dorm	27	27	0	54	17	37	63%
	800	M 008 1	Dorm	27	27	0	54	16	38	59%
	009	M 009 1	Dorm	34	34	0	68	18	50	53%
	010	M 010 1	Dorm	27	27	0	54	15	39	56%
	011	M 011 1	Dorm	27	27	0	54	18	36	67%
FOL-MSF Total				250	160	0	410	162	248	65%
Grand Total				250	160	0	410	162	248	65%

FOL - Folsom State Prison Male Only II GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 001A1	Cell	32	32	0	64	45	15	141%
		A 001A2	Cell	32	32	0	64	43	21	134%
		A 001A3	Cell	32	32	0	64	46	16	144%
		A 001A4	Cell	32	32	0	64	40	24	125%
		A 001A5	Cell	32	32	0	64	36	28	113%
		A 001B1	Cell	31	31	0	62	34	28	110%
		A 001B2	Cell	32	32	0	64	53	11	166%
		A 001B3	Cell	32	32	0	64	47	16	147%
FOL Facility A	001	A 001B4	Cell	31	31	0	62	48	14	155%
FOL-Facility A	001	A 001B5	Cell	31	31	0	62	37	24	119%
		A 001C1	Cell	32	32	0	64	31	32	97%
		A 001C2	Cell	31	31	0	62	46	16	148%
		A 001C3	Cell	31	31	0	62	42	20	135%
		A 001C4	Cell	32	32	0	64	43	21	134%
		A 001C5	Cell	32	32	0	64	39	24	122%
		A 001D1	Cell	30	30	0	60	48	12	160%
		A 001D2	Cell	32	32	0	64	48	15	150%
		A 001D3	Cell	32	32	0	64	50	12	156%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001D4	Cell	32	32	0	64	42	22	131%
	001	A 001D5	Cell	32	32	0	64	38	26	119%
		A 003A1	Cell	39	39	0	78	63	14	162%
		A 003A2	Cell	40	40	0	80	62	16	155%
		A 003A3	Cell	40	40	0	80	70	8	175%
		A 003A4	Cell	40	40	0	80	74	6	185%
	003	A 003A5	Cell	40	40	0	80	67	13	168%
	003	A 003B1	Cell	40	40	0	80	64	16	160%
		A 003B2	Cell	40	40	0	80	26	54	65%
FOL Facility A		A 003B3	Cell	40	40	0	80	69	10	173%
FOL-Facility A		A 003B4	Cell	40	40	0	80	69	11	173%
		A 003B5	Cell	40	40	0	80	67	13	168%
		A 005A1	Cell	39	39	0	78	59	19	151%
		A 005A2	Cell	41	41	0	82	54	28	132%
		A 005B1	Cell	39	39	0	78	57	20	146%
	005	A 005B2	Cell	41	41	0	82	69	13	168%
	005	A 005C1	Cell	39	39	0	78	60	17	154%
		A 005C2	Cell	41	41	0	82	70	12	171%
		A 005D1	Cell	40	40	0	80	41	39	102%
		A 005D2	Cell	41	41	0	82	60	22	146%
FOL-Facility A Total				1353	1353	0	2706	1957	728	145%
Grand Total				1353	1353	0	2706	1957	728	145%

FOL - Folsom State Prison $_{\text{Male Only}}\,\text{III}\,\text{GP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 002A1	Cell	32	30	0	62	51	9	159%
		A 002A2	Cell	30	30	0	60	55	4	183%
		A 002A3	Cell	31	31	0	62	55	7	177%
		A 002A4	Cell	31	31	0	62	61	1	197%
	000	A 002A5	Cell	31	31	0	62	57	5	184%
FOL-Facility A	002	A 002B1	Cell	31	31	0	62	58	4	187%
		A 002B2	Cell	31	31	0	62	36	26	116%
		A 002B3	Cell	31	31	0	62	58	4	187%
		A 002B4	Cell	31	31	0	62	62	0	200%
		A 002B5	Cell	31	31	0	62	61	0	197%
FOL-Facility A Total				310	308	0	618	554	60	179%
Grand Total				310	308	0	618	554	60	179%

 $\textbf{FOL - Folsom State Prison} \; \text{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 004A1	Cell	23	0	0	23	15	8	65%
		A 004A2	Cell	23	0	0	23	18	5	78%
FOL Facility A	004	A 004A3	Cell	23	0	0	23	15	8	65%
FOL-Facility A	004	A 004B1	Cell	23	0	0	23	11	12	48%
		A 004B2	Cell	23	0	0	23	17	6	74%
		A 004B3	Cell	23	0	0	23	19	4	83%
FOL-Facility A Total				138	0	0	138	95	43	69%
Grand Total				138	0	0	138	95	43	69%

 $\textbf{HDSP - High Desert State Prison} \; \textbf{Male Only I WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
HDSP-MSF	001	M 001 1	Dorm	100	100	0	200	138	62	138%
UDSE-MISE	002	M 002 1	Dorm	100	100	0	200	0	200	0%
HDSP-MSF Total				200	200	0	400	138	262	69%
Grand Total				200	200	0	400	138	262	69%

 $\textbf{HDSP - High Desert State Prison} \; {}_{\text{Male Only}} \; {}_{\text{III}} \; {}_{\text{SNY}}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	93	3	186%
	001	A 001 2	270 Cell	50	50	0	100	96	3	192%
	002	A 002 1	270 Cell	50	50	0	100	90	5	180%
	002	A 002 2	270 Cell	50	50	0	100	93	2	186%
HDCD Facility A	003	A 003 1	270 Cell	50	50	0	100	96	3	192%
HDSP-Facility A	003	A 003 2	270 Cell	50	50	0	100	92	5	184%
	004	A 004 1	270 Cell	50	50	0	100	93	4	186%
	004	A 004 2	270 Cell	50	50	0	100	92	5	184%
	005	A 005 1	270 Cell	50	50	0	100	32	51	64%
	005	A 005 2	270 Cell	50	50	0	100	45	52	90%
HDSP-Facility A Total				500	500	0	1000	822	133	164%
Grand Total				500	500	0	1000	822	133	164%

HDSP - High Desert State Prison Male Only IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	180 Cell	32	32	0	64	34	30	106%
	001	C 001 2	180 Cell	32	32	0	64	31	32	97%
	002	C 002 1	180 Cell	32	32	0	64	52	5	163%
	002	C 002 2	180 Cell	32	32	0	64	43	14	134%
	002	C 003 1	180 Cell	32	32	0	64	44	14	138%
	003	C 003 2	180 Cell	32	32	0	64	51	12	159%
	004	C 004 1	180 Cell	32	32	0	64	48	15	150%
UDCD Engility C	004	C 004 2	180 Cell	32	32	0	64	51	13	159%
HDSP-Facility C	005	C 005 1	180 Cell	32	32	0	64	52	11	163%
	005	C 005 2	180 Cell	32	32	0	64	47	15	147%
	006	C 006 1	180 Cell	32	32	0	64	47	13	147%
	000	C 006 2	180 Cell	32	32	0	64	53	8	166%
	007	C 007 1	180 Cell	32	32	0	64	50	14	156%
	007	C 007 2	180 Cell	32	32	0	64	48	14	150%
	008	C 008 1	180 Cell	32	32	0	64	52	11	163%
	000	C 008 2	180 Cell	32	32	0	64	45	19	141%
HDSP-Facility C Total				512	512	0	1024	748	240	146%
	001	D 001 1	180 Cell	32	32	0	64	53	9	166%
	001	D 001 2	180 Cell	32	32	0	64	55	9	172%
	000	D 002 1	180 Cell	32	32	0	64	52	10	163%
	002	D 002 2	180 Cell	32	32	0	64	51	12	159%
	000	D 003 1	180 Cell	32	32	0	64	56	6	175%
HDSP-Facility D	003	D 003 2	180 Cell	32	32	0	64	57	7	178%
	004	D 004 1	180 Cell	32	32	0	64	45	16	141%
	004	D 004 2	180 Cell	32	32	0	64	40	23	125%
	005	D 005 1	180 Cell	32	32	0	64	57	4	178%
	005	D 005 2	180 Cell	32	32	0	64	53	11	166%
	006	D 006 1	180 Cell	32	32	0	64	50	12	156%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	006	D 006 2	180 Cell	32	32	0	64	57	4	178%
	007	D 007 1	180 Cell	32	32	0	64	50	6	156%
HDSP-Facility D	007	D 007 2	180 Cell	32	32	0	64	53	5	166%
	000	D 008 1	180 Cell	32	32	0	64	10	51	31%
	800	D 008 2	180 Cell	32	32	0	64	5	59	16%
HDSP-Facility D Total				512	512	0	1024	744	244	145%
Grand Total				1024	1024	0	2048	1492	484	146%

HDSP - High Desert State Prison Male Only IV SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	B 001 1	270 Cell	50	50	0	100	75	20	150%
	001	B 001 2	270 Cell	50	50	0	100	85	10	170%
	002	B 002 1	270 Cell	50	50	0	100	58	33	116%
	002	B 002 2	270 Cell	50	50	0	100	62	35	124%
LIDOD Facility D	000	B 003 1	270 Cell	50	50	0	100	74	21	148%
HDSP-Facility B	003	B 003 2	270 Cell	50	50	0	100	79	17	158%
	004	B 004 1	270 Cell	50	50	0	100	79	12	158%
	004	B 004 2	270 Cell	50	50	0	100	84	11	168%
	005	B 005 1	270 Cell	50	50	0	100	67	23	134%
	005	B 005 2	270 Cell	50	50	0	100	75	19	150%
HDSP-Facility B Total				500	500	0	1000	738	201	148%
Grand Total				500	500	0	1000	738	201	148%

HDSP - High Desert State Prison Male Only NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
HDSP-Central Service	INF	S INF 1	Cell	0	0	20	20	16	4	
HDSP-Central Service Total				0	0	20	20	16	4	
Grand Total				0	0	20	20	16	4	

$\textbf{HDSP - High Desert State Prison} \; \text{Male Only NA MCB}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
HDSP-Central Service	INF	S INF 1	Cell	0	0	10	10	4	6	
HDSP-Central Service Total				0	0	10	10	4	6	
Grand Total				0	0	10	10	4	6	

$\textbf{HDSP - High Desert State Prison} \; \text{Male Only NA SRH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
HDSP-STRH	001	Z 001 1	Cell	100	100	0	200	123	43	123%
HDSP-STRH Total				100	100	0	200	123	43	123%
Grand Total				100	100	0	200	123	43	123%

ISP - Ironwood State Prison Male Only I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
ISP-MSF	001	M 001 1	Dorm	100	100	0	200	53	147	53%
137-10137	002	M 002 1	Dorm	100	100	0	200	59	141	59%
ISP-MSF Total				200	200	0	400	112	288	56%
Grand Total				200	200	0	400	112	288	56%

ISP - Ironwood State Prison Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
ISP-Facility A	005	A 005 1	270 Cell	50	50	0	100	67	33	134%
ISF-Facility A	005	A 005 2	270 Cell	50	50	0	100	83	17	166%
ISP-Facility A Total				100	100	0	200	150	50	150%
Grand Total				100	100	0	200	150	50	150%

ISP - Ironwood State Prison Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	270 Cell	2	3	0	5	0	0	0%
	002	C 002 1	270 Cell	50	50	0	100	70	30	140%
	002	C 002 2	270 Cell	50	50	0	100	80	20	160%
	002	C 003 1	270 Cell	50	50	0	100	76	23	152%
ISP-Facility C	003	C 003 2	270 Cell	50	50	0	100	93	7	186%
	004	C 004 1	270 Cell	50	50	0	100	95	4	190%
	004	C 004 2	270 Cell	50	50	0	100	92	7	184%
	005	C 005 1	270 Cell	50	50	0	100	89	10	178%
	005	C 005 2	270 Cell	50	50	0	100	84	14	168%
ISP-Facility C Total				402	403	0	805	679	115	169%
	001	D 001 1	270 Cell	50	50	0	100	85	15	170%
	001	D 001 2	270 Cell	50	50	0	100	82	18	164%
	000	D 002 1	270 Cell	50	50	0	100	88	11	176%
ISD Facility D	002	D 002 2	270 Cell	50	50	0	100	90	9	180%
ISP-Facility D	003	D 003 1	270 Cell	50	50	0	100	83	17	166%
	003	D 003 2	270 Cell	50	50	0	100	90	9	180%
	004	D 004 1	270 Cell	50	50	0	100	81	19	162%
	004	D 004 2	270 Cell	50	50	0	100	96	4	192%
ISP-Facility D Total				400	400	0	800	695	102	174%
Grand Total				802	803	0	1605	1374	217	171%

ISP - Ironwood State Prison Male Only III SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	97	3	194%
	001	A 001 2	270 Cell	50	50	0	100	94	6	188%
	002	A 002 1	270 Cell	50	50	0	100	91	8	182%
ICD Equility A	002	A 002 2	270 Cell	50	50	0	100	93	6	186%
ISP-Facility A	003	A 003 1	270 Cell	50	50	0	100	26	72	52%
	003	A 003 2	270 Cell	50	50	0	100	96	4	192%
	004	A 004 1	270 Cell	50	50	0	100	66	31	132%
	004	A 004 2	270 Cell	50	50	0	100	74	26	148%
ISP-Facility A Total				400	400	0	800	637	156	159%
	001	B 001 1	270 Cell	50	50	0	100	78	20	156%
ISP-Facility B	001	B 001 2	270 Cell	50	50	0	100	85	13	170%
	002	B 002 1	270 Cell	50	50	0	100	78	19	156%

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	002	B 002 2	270 Cell	50	50	0	100	81	19	162%
	003	B 003 1	270 Cell	50	50	0	100	78	21	156%
	003	B 003 2	270 Cell	50	50	0	100	91	9	182%
ISP-Facility B	004	B 004 1	270 Cell	50	50	0	100	81	19	162%
	004	B 004 2	270 Cell	50	50	0	100	79	20	158%
	005	B 005 1	270 Cell	63	11	0	74	0	74	0%
	005	B 005 2	270 Cell	2	4	0	6	0	6	0%
ISP-Facility B Total				465	415	0	880	651	220	140%
Grand Total				865	815	0	1680	1288	376	149%

 $\textbf{ISP - Ironwood State Prison} \; \textbf{Male Only NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
ISP-Central Service	INF	S INF 1	Cell	0	0	14	14	7	7	
ISP-Central Service Total				0	0	14	14	7	7	
Grand Total				0	0	14	14	7	7	

KVSP - Kern Valley State Prison $_{\mbox{\scriptsize Male Only}}$ I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
KVSP-MSF	001	M 001 1	Dorm	100	100	0	200	70	126	70%
KVSP-IVISF	002	M 002 1	Dorm	100	100	0	200	69	131	69%
KVSP-MSF Total				200	200	0	400	139	257	70%
Grand Total				200	200	0	400	139	257	70%

KVSP - Kern Valley State Prison $_{\text{Male Only}}$ IV EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
KVCD Facility C	000	C 008 1	180 Cell	32	32	0	64	44	9	138%
KVSP-Facility C	800	C 008 2	180 Cell	32	32	0	64	50	5	156%
KVSP-Facility C Total				64	64	0	128	94	14	147%
Grand Total				64	64	0	128	94	14	147%

KVSP - Kern Valley State Prison Male Only IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	180 Cell	32	32	0	64	27	36	84%
	001	A 001 2	180 Cell	32	32	0	64	41	22	128%
	002	A 002 1	180 Cell	32	32	0	64	58	5	181%
	002	A 002 2	180 Cell	32	32	0	64	60	2	188%
	003	A 003 1	180 Cell	32	32	0	64	61	2	191%
	003	A 003 2	180 Cell	32	32	0	64	62	2	194%
	004	A 004 1	180 Cell	32	32	0	64	57	0	178%
KVCD Equility A	004	A 004 2	180 Cell	32	32	0	64	61	0	191%
KVSP-Facility A	005	A 005 1	180 Cell	32	32	0	64	63	1	197%
	005	A 005 2	180 Cell	32	32	0	64	60	3	188%
	006	A 006 1	180 Cell	32	32	0	64	54	8	169%
	006	A 006 2	180 Cell	32	32	0	64	60	2	188%
	007	A 007 1	180 Cell	32	32	0	64	59	4	184%
	007	A 007 2	180 Cell	32	32	0	64	60	3	188%
	000	A 008 1	180 Cell	32	32	0	64	60	2	188%
	008	A 008 2	180 Cell	32	32	0	64	58	3	181%
KVSP-Facility A Total				512	512	0	1024	901	95	176%
	001	B 001 1	180 Cell	32	32	0	64	43	16	134%
	001	B 001 2	180 Cell	32	32	0	64	43	19	134%
	002	B 002 1	180 Cell	32	32	0	64	55	8	172%
	002	B 002 2	180 Cell	32	32	0	64	55	9	172%
	000	B 003 1	180 Cell	32	32	0	64	47	16	147%
	003	B 003 2	180 Cell	32	32	0	64	57	5	178%
	004	B 004 1	180 Cell	32	32	0	64	59	5	184%
KVOD Facility D	004	B 004 2	180 Cell	32	32	0	64	61	2	191%
KVSP-Facility B	005	B 005 1	180 Cell	32	32	0	64	52	9	163%
	005	B 005 2	180 Cell	32	32	0	64	52	10	163%
	006	B 006 1	180 Cell	32	32	0	64	54	7	169%
	006	B 006 2	180 Cell	32	32	0	64	55	9	172%
	007	B 007 1	180 Cell	32	32	0	64	50	12	156%
	007	B 007 2	180 Cell	32	32	0	64	51	10	159%
	000	B 008 1	180 Cell	32	32	0	64	51	11	159%
	008	B 008 2	180 Cell	32	32	0	64	51	11	159%
KVSP-Facility B Total				512	512	0	1024	836	159	163%
Grand Total				1024	1024	0	2048	1737	254	170%

 \mbox{KVSP} - Kern Valley State Prison $_{\mbox{\scriptsize Male Only}}$ IV $\mbox{\scriptsize SNY}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	180 Cell	32	32	0	64	46	12	144%
	001	C 001 2	180 Cell	32	32	0	64	50	10	156%
	002	C 002 1	180 Cell	32	32	0	64	45	14	141%
	002	C 002 2	180 Cell	32	32	0	64	49	5	153%
	003	C 003 1	180 Cell	32	32	0	64	45	12	141%
	003	C 003 2	180 Cell	32	32	0	64	49	12	153%
KVSP-Facility C	004	C 004 1	180 Cell	32	32	0	64	39	21	122%
KV3F-Facility C	004	C 004 2	180 Cell	32	32	0	64	49	14	153%
	005	C 005 1	180 Cell	32	32	0	64	52	1	163%
	005	C 005 2	180 Cell	32	32	0	64	57	2	178%
	006	C 006 1	180 Cell	32	32	0	64	48	9	150%
	000	C 006 2	180 Cell	32	32	0	64	55	3	172%
	007	C 007 1	180 Cell	32	32	0	64	49	8	153%
	007	C 007 2	180 Cell	32	32	0	64	50	3	156%
KVSP-Facility C Total				448	448	0	896	683	126	152%
	001	D 001 1	180 Cell	32	32	0	64	43	9	134%
	001	D 001 2	180 Cell	32	32	0	64	54	7	169%
	002	D 002 1	180 Cell	32	32	0	64	49	7	153%
	002	D 002 2	180 Cell	32	32	0	64	49	10	153%
	003	D 003 1	180 Cell	32	32	0	64	50	5	156%
	003	D 003 2	180 Cell	32	32	0	64	48	11	150%
	004	D 004 1	180 Cell	32	32	0	64	43	8	134%
KVSP-Facility D	004	D 004 2	180 Cell	32	32	0	64	57	5	178%
KVSF-Facility D	005	D 005 1	180 Cell	32	32	0	64	40	16	125%
	005	D 005 2	180 Cell	32	32	0	64	43	12	134%
	006	D 006 1	180 Cell	32	32	0	64	31	23	97%
	000	D 006 2	180 Cell	32	32	0	64	34	22	106%
	007	D 007 1	180 Cell	10	10	0	20	12	7	120%
	007	D 007 2	180 Cell	10	10	0	20	15	4	150%
	009	D 008 1	180 Cell	32	32	0	64	34	25	106%
	800	D 008 2	180 Cell	32	32	0	64	42	14	131%
KVSP-Facility D Total				468	468	0	936	644	185	138%
Grand Total				916	916	0	1832	1327	311	145%

 \mbox{KVSP} - Kern Valley State Prison $_{\mbox{\scriptsize Male Only}}$ IV $\mbox{\scriptsize VAR}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
KVCD Facility D	007	D 007 1	180 Cell	22	22	0	44	14	30	64%
KVSP-Facility D	007	D 007 2	180 Cell	22	22	0	44	11	33	50%
KVSP-Facility D Total				44	44	0	88	25	63	57%
Grand Total				44	44	0	88	25	63	57%

 $\textbf{KVSP - Kern Valley State Prison} \; \textbf{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		Z02001A1	Cell	12	12	0	24	14	6	117%
		Z02001B1	Cell	12	12	0	24	16	7	133%
		Z02001C1	Cell	12	12	0	24	14	6	117%
KVCD Facility 700	001	Z02001D1	Cell	12	12	0	24	14	6	117%
KVSP-Facility Z02		Z02001E1	Cell	12	12	0	24	12	9	100%
		Z02001F1	Cell	14	14	0	28	17	9	121%
		Z02001G1	Cell	14	14	0	28	18	4	129%
		Z02001H1	Cell	12	12	0	24	12	7	100%

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
KVSP-Facility Z02 Total				100	100	0	200	117	54	117%
Grand Total				100	100	0	200	117	54	117%

KVSP - Kern Valley State Prison $_{\text{Male Only}}$ NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
KVSP-Central Service	INF	S INF 1	Cell	0	0	10	10	9	1	
KVSP-Central Service Total				0	0	10	10	9	1	
Grand Total				0	0	10	10	9	1	

\mbox{KVSP} - Kern Valley State Prison $\mbox{\scriptsize Male Only NA MCB}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
KVSP-Central Service	INF	S INF 1	Cell	0	0	12	12	9	3	
KVSP-Central Service Total				0	0	12	12	9	3	
Grand Total				0	0	12	12	9	3	

$\textbf{KVSP - Kern Valley State Prison} \; \textbf{Male Only NA SRH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		Z01001A1	Cell	12	12	0	24	13	8	108%
		Z01001B1	Cell	12	12	0	24	13	6	108%
		Z01001C1	Cell	12	12	0	24	14	6	117%
KVSB English, 701 STBH	001	Z01001D1	Cell	12	12	0	24	14	5	117%
KVSP-Facility Z01 - STRH	001	Z01001E1	Cell	12	12	0	24	17	6	142%
		Z01001F1	Cell	14	14	0	28	21	6	150%
		Z01001G1	Cell	14	14	0	28	16	7	114%
		Z01001H1	Cell	12	12	0	24	13	8	108%
KVSP-Facility Z01 - STRH Total				100	100	0	200	121	52	121%
Grand Total				100	100	0	200	121	52	121%

LAC - California State Prison, Los Angeles County Male Only I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
LAC-MSF	001	M 001 1	Dorm	100	100	0	200	52	148	52%
LAC-IVISE	002	M 002 1	Dorm	100	100	0	200	46	154	46%
LAC-MSF Total				200	200	0	400	98	302	49%
Grand Total				200	200	0	400	98	302	49%

LAC - California State Prison, Los Angeles County Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	78	19	156%
	001	A 001 2	270 Cell	50	50	0	100	90	9	180%
	002	A 002 1	270 Cell	50	50	0	100	94	3	188%
	002	A 002 2	270 Cell	50	50	0	100	93	7	186%
LAC Equility A	003	A 003 1	270 Cell	50	50	0	100	78	18	156%
LAC-Facility A	003	A 003 2	270 Cell	50	50	0	100	89	10	178%
	004	A 004 1	270 Cell	50	42	0	92	74	14	148%
	004	A 004 2	270 Cell	50	50	0	100	88	12	176%
	005	A 005 1	270 Cell	50	50	0	100	79	17	158%
	005	A 005 2	270 Cell	50	50	0	100	86	14	172%
LAC-Facility A Total				500	492	0	992	849	123	170%
Grand Total				500	492	0	992	849	123	170%

 $\textbf{LAC - California State Prison, Los Angeles County} \ {\small \textsf{NAIe Only IV}} \ {\small \textsf{IV}} \ {\small \textsf{EOP}}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	D 001 1	270 Cell	50	50	0	100	60	21	120%
	001	D 001 2	270 Cell	50	50	0	100	62	23	124%
	002	D 002 1	270 Cell	50	50	0	100	56	37	112%
LAC-Facility D	002	D 002 2	270 Cell	50	50	0	100	60	18	120%
LAC-Facility D	003	D 003 1	270 Cell	50	50	0	100	73	22	146%
	003	D 003 2	270 Cell	50	50	0	100	72	19	144%
	004	D 004 1	270 Cell	50	50	0	100	78	17	156%
	004	D 004 2	270 Cell	50	50	0	100	72	18	144%
LAC-Facility D Total				400	400	0	800	533	175	133%
Grand Total				400	400	0	800	533	175	133%

LAC - California State Prison, Los Angeles County Male Only IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Ivailie		270 Cell		50	0	100	70	22	140%
	001	B 001 1		50			100			
		B 001 2	270 Cell	50	50	0	100	90	8	180%
	002	B 002 1	270 Cell	50	50	0	100	76	15	152%
	002	B 002 2	270 Cell	50	50	0	100	93	5	186%
LAC Facility D	000	B 003 1	270 Cell	50	50	0	100	89	8	178%
LAC-Facility B	003	B 003 2	270 Cell	50	50	0	100	90	6	180%
	004	B 004 1	270 Cell	50	50	0	100	89	5	178%
	004	B 004 2	270 Cell	50	50	0	100	94	4	188%
	005	B 005 1	270 Cell	50	50	0	100	93	2	186%
	005	B 005 2	270 Cell	50	50	0	100	94	2	188%
LAC-Facility B Total				500	500	0	1000	878	77	176%
Grand Total				500	500	0	1000	878	77	176%

LAC - California State Prison, Los Angeles County Male Only IV SNY

Facility Name	Housing	Eacility	Type of	Decian	Overcrowd	Modical	Total	Occupied	Empty	O/C
raciiity ivame	HOUSING	raciiily	i vbe oi	Design	Overcrowa	wedicai	TOTAL	Occubied		

	Area Name	Building ID	Bed	Bed Count	Bed Count	Bed Count	Capacity	Count	Bed Count	%
	001	C 001 1	270 Cell	50	50	0	100	72	19	144%
	001	C 001 2	270 Cell	50	50	0	100	77	19	154%
	002	C 002 1	270 Cell	50	50	0	100	67	21	134%
	002	C 002 2	270 Cell	50	50	0	100	74	21	148%
LAC Facility C	000	C 003 1	270 Cell	50	50	0	100	46	49	92%
LAC-Facility C	003	C 003 2	270 Cell	50	50	0	100	50	44	100%
	004	C 004 1	270 Cell	50	50	0	100	67	24	134%
	004	C 004 2	270 Cell	50	50	0	100	76	20	152%
	005	C 005 1	270 Cell	50	50	0	100	37	59	74%
	005	C 005 2	270 Cell	50	50	0	100	57	40	114%
LAC-Facility C Total				500	500	0	1000	623	316	125%
Grand Total				500	500	0	1000	623	316	125%

$\textbf{LAC - California State Prison, Los Angeles County} \ \mathsf{NAASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
LAC Equility D	005	D 005 1	270 Cell	50	50	0	100	51	35	102%
LAC-Facility D	005	D 005 2	270 Cell	50	50	0	100	56	34	112%
LAC-Facility D Total				100	100	0	200	107	69	107%
Grand Total				100	100	0	200	107	69	107%

LAC - California State Prison, Los Angeles County Male Only NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
LAC-Central Service	INF	S INF 1	Cell	0	0	4	4	4	0	
LAC-Central Service Total				0	0	4	4	4	0	
Grand Total				0	0	4	4	4	0	

$\textbf{LAC - California State Prison, Los Angeles County} \; \textbf{NA MCB}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
LAC-Central Service	INF	S INF 1	Cell	0	0	12	12	10	2	
LAC-Central Service Total				0	0	12	12	10	2	
Grand Total				0	0	12	12	10	2	

$\textbf{LAC - California State Prison, Los Angeles County} \; \textbf{NA SRH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
LAC-STRH	001	Z 001 1	Cell	100	100	0	200	99	83	99%
LAC-STRH Total				100	100	0	200	99	83	99%
Grand Total				100	100	0	200	99	83	99%

 $\textbf{MCSP - Mule Creek State Prison}_{\,\,\text{Male Only I}}\,\text{I FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
MCSP-MSF	FIR	M FIR 1	Dorm	8	0	0	8	6	2	75%
MCSP-MSF Total				8	0	0	8	6	2	75%
Grand Total				8	0	0	8	6	2	75%

 $\textbf{MCSP - Mule Creek State Prison} \; \textbf{Male Only I WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		M 001A1	Dorm	12	12	0	24	10	14	83%
		M 001B1	Dorm	12	12	0	24	10	14	83%
		M 001C1	Dorm	12	12	0	24	7	17	58%
	001	M 001D1	Dorm	12	12	0	24	7	17	58%
	001	M 001E1	Dorm	12	12	0	24	8	16	67%
		M 001F1	Dorm	12	12	0	24	9	15	75%
		M 001G1	Dorm	12	12	0	24	6	18	50%
MOOD MOE		M 001H1	Dorm	12	12	0	24	12	12	100%
MCSP-MSF		M 002A1	Dorm	12	12	0	24	12	12	100%
		M 002B1	Dorm	12	12	0	24	9	15	75%
		M 002C1	Dorm	12	12	0	24	11	13	92%
	000	M 002D1	Dorm	12	12	0	24	11	13	92%
	002	M 002E1	Dorm	12	12	0	24	0	24	0%
		M 002F1	Dorm	12	12	0	24	11	13	92%
		M 002G1	Dorm	12	12	0	24	11	13	92%
		M 002H1	Dorm	12	12	0	24	4	20	33%
MCSP-MSF Total				192	192	0	384	138	246	72%
Grand Total				192	192	0	384	138	246	72%

MCSP - Mule Creek State Prison Male Only II EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	018A	D 018A1	Dorm	30	0	0	30	26	4	87%
	UIOA	D 018A2	Dorm	36	0	0	36	32	4	89%
	018B	D 018B1	Dorm	30	0	0	30	29	1	97%
MCSP-Facility D	0166	D 018B2	Dorm	36	0	0	36	34	2	94%
MOSE-Facility D	018C	D 018C1	Dorm	30	0	0	30	29	1	97%
	0160	D 018C2	Dorm	36	0	0	36	32	4	89%
	018D	D 018D1	Dorm	30	0	0	30	29	1	97%
	טוט	D 018D2	Dorm	36	0	0	36	31	5	86%
MCSP-Facility D Total				264	0	0	264	242	22	92%
Grand Total				264	0	0	264	242	22	92%

MCSP - Mule Creek State Prison Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	016A	D 016A1	Dorm	30	0	0	30	29	1	97%
	UIGA	D 016A2	Dorm	36	0	0	36	35	1	97%
	0160	D 016B1	Dorm	30	0	0	30	30	0	100%
	016B	D 016B2	Dorm	36	0	0	36	36	0	100%
MCSP-Facility D	0160	D 016C1	Dorm	30	0	0	30	30	0	100%
	016C	D 016C2	Dorm	36	0	0	36	36	0	100%
	0460	D 016D1	Dorm	30	0	0	30	30	0	100%
	016D	D 016D2	Dorm	36	0	0	36	36	0	100%
	017A	D 017A1	Dorm	30	0	0	30	30	0	100%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	017A	D 017A2	Dorm	36	0	0	36	35	1	97%
	017D	D 017B1	Dorm	30	0	0	30	30	0	100%
	017B	D 017B2	Dorm	36	0	0	36	36	0	100%
MCSP-Facility D	0170	D 017C1	Dorm	30	0	0	30	29	1	97%
	017C	D 017C2	Dorm	36	0	0	36	36	0	100%
	0170	D 017D1	Dorm	30	0	0	30	30	0	100%
	017D	D 017D2	Dorm	36	0	0	36	36	0	100%
MCSP-Facility D Total				528	0	0	528	524	4	99%
	0104	E 019A1	Dorm	30	0	0	30	29	1	97%
	019A	E 019A2	Dorm	36	0	0	36	36	0	100%
	0100	E 019B1	Dorm	30	0	0	30	30	0	100%
	019B	E 019B2	Dorm	36	0	0	36	36	0	100%
	0400	E 019C1	Dorm	30	0	0	30	30	0	100%
	019C	E 019C2	Dorm	36	0	0	36	36	0	100%
	040D	E 019D1	Dorm	30	0	0	30	29	1	97%
	019D	E 019D2	Dorm	36	0	0	36	35	1	97%
	000 4	E 020A1	Dorm	30	0	0	30	28	2	93%
	020A	E 020A2	Dorm	36	0	0	36	35	1	97%
	0000	E 020B1	Dorm	30	0	0	30	30	0	100%
MCCD Facility F	020B	E 020B2	Dorm	36	0	0	36	35	1	97%
MCSP-Facility E	020C	E 020C1	Dorm	30	0	0	30	30	0	100%
	0200	E 020C2	Dorm	36	0	0	36	36	0	100%
	0000	E 020D1	Dorm	30	0	0	30	29	1	97%
	020D	E 020D2	Dorm	36	0	0	36	36	0	100%
	001 4	E 021A1	Dorm	30	0	0	30	30	0	100%
	021A	E 021A2	Dorm	36	0	0	36	36	0	100%
	001 D	E 021B1	Dorm	30	0	0	30	30	0	100%
	021B	E 021B2	Dorm	36	0	0	36	36	0	100%
	0010	E 021C1	Dorm	30	0	0	30	27	3	90%
	021C	E 021C2	Dorm	36	0	0	36	36	0	100%
	0010	E 021D1	Dorm	30	0	0	30	30	0	100%
	021D	E 021D2	Dorm	36	0	0	36	35	1	97%
MCSP-Facility E Total				792	0	0	792	780	12	98%
Grand Total				1320	0	0	1320	1304	16	99%

 $\textbf{MCSP - Mule Creek State Prison}_{\,\,\text{Male Only III}}\,\,\text{EOP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	006	B 006 1	270 Cell	50	50	0	100	68	22	136%
MCCD Facility D	006	B 006 2	270 Cell	50	50	0	100	80	11	160%
MCSP-Facility B	007	B 007 1	270 Cell	50	50	0	100	84	13	168%
	007	B 007 2	270 Cell	50	50	0	100	84	7	168%
MCSP-Facility B Total				200	200	0	400	316	53	158%
Grand Total				200	200	0	400	316	53	158%

 $\textbf{MCSP - Mule Creek State Prison}_{\,\,\text{Male Only III}}\,\,\text{SNY}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	008	B 008 1	270 Cell	50	50	0	100	63	37	126%
	006	B 008 2	270 Cell	50	50	0	100	67	29	134%
MCSP-Facility B	000	B 009 1	270 Cell	50	50	0	100	84	14	168%
	009	B 009 2	270 Cell	50	50	0	100	92	4	184%
	010	B 010 1	270 Cell	50	50	0	100	85	13	170%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
MCSP-Facility B	010	B 010 2	270 Cell	50	50	0	100	87	8	174%
MCSP-Facility B Total				300	300	0	600	478	105	159%
	011	C 011 1	270 Cell	50	50	0	100	93	7	186%
	011	C 011 2	270 Cell	50	50	0	100	80	6	160%
	013	C 013 1	270 Cell	50	50	0	100	71	22	142%
MCSP-Facility C	013	C 013 2	270 Cell	50	50	0	100	83	12	166%
MOSF-Facility C	014	C 014 1	270 Cell	50	50	0	100	86	12	172%
	014	C 014 2	270 Cell	50	50	0	100	86	13	172%
	015	C 015 1	270 Cell	50	50	0	100	89	11	178%
	015	C 015 2	270 Cell	50	50	0	100	87	10	174%
MCSP-Facility C Total				400	400	0	800	675	93	169%
Grand Total				700	700	0	1400	1153	198	165%

MCSP - Mule Creek State Prison Male Only IV EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
MCSP-Facility A	005	A 005 1	270 Cell	50	50	0	100	64	22	128%
WOSF-Facility A	005	A 005 2	270 Cell	50	50	0	100	65	23	130%
MCSP-Facility A Total				100	100	0	200	129	45	129%
Grand Total				100	100	0	200	129	45	129%

$\textbf{MCSP - Mule Creek State Prison}_{\,\,\text{Male Only IV}}\,\,\text{IV SNY}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	78	13	156%
	001	A 001 2	270 Cell	50	50	0	100	81	6	162%
	002	A 002 1	270 Cell	50	50	0	100	77	18	154%
MCCD Facility A	002	A 002 2	270 Cell	50	50	0	100	72	10	144%
MCSP-Facility A	003	A 003 1	270 Cell	50	50	0	100	69	27	138%
	003	A 003 2	270 Cell	50	50	0	100	74	25	148%
	004	A 004 1	270 Cell	50	50	0	100	80	18	160%
	004	A 004 2	270 Cell	51	49	0	100	76	17	149%
MCSP-Facility A Total				401	399	0	800	607	134	151%
Grand Total				401	399	0	800	607	134	151%

$\textbf{MCSP - Mule Creek State Prison} \; \textbf{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
MCCD Facility C	012	C 012 1	270 Cell	50	50	0	100	41	53	82%
MCSP-Facility C	012	C 012 2	270 Cell	50	50	0	100	49	42	98%
MCSP-Facility C Total				100	100	0	200	90	95	90%
Grand Total				100	100	0	200	90	95	90%

$\textbf{MCSP - Mule Creek State Prison} \; \textbf{Male Only NA CTC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
MCSP-Central Service	INF	S INF 1	Cell	0	0	2	2	2	0	
MCSP-Central Service Total				0	0	2	2	2	0	
Grand Total				0	0	2	2	2	0	

 $\textbf{MCSP - Mule Creek State Prison} \; \textbf{Male Only NA MCB}$

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
MCSP-Central Service	INF	S INF 1	Cell	0	0	8	8	8	0	
MCSP-Central Service Total				0	0	8	8	8	0	
Grand Total				0	0	8	8	8	0	

NKSP - North Kern State Prison $_{\mbox{\scriptsize Male Only}}\,\mbox{\scriptsize I}\,\mbox{\scriptsize FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
NKSP-MSF	FIR	M FIR 1	Dorm	10	0	0	10	7	3	70%
NKSP-MSF Total				10	0	0	10	7	3	70%
Grand Total				10	0	0	10	7	3	70%

NKSP - North Kern State Prison Male Only I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
NKSP-MSF	001	M 001 1	Dorm	100	100	0	200	57	143	57%
INVOL-MOL	002	M 002 1	Dorm	100	100	0	200	48	152	48%
NKSP-MSF Total				200	200	0	400	105	295	53%
Grand Total				200	200	0	400	105	295	53%

NKSP - North Kern State Prison Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	82	18	164%
	001	A 001 2	270 Cell	50	50	0	100	85	14	170%
	000	A 002 1	270 Cell	50	50	0	100	87	12	174%
	002	A 002 2	270 Cell	50	50	0	100	87	11	174%
NIZOD Facility A	000	A 003 1	270 Cell	50	50	0	100	76	24	152%
NKSP-Facility A	003	A 003 2	270 Cell	50	50	0	100	87	13	174%
	004	A 004 1	270 Cell	50	40	0	90	43	43	86%
	004	A 004 2	270 Cell	50	50	0	100	62	38	124%
	005	A 005 1	270 Cell	50	50	0	100	87	13	174%
	005	A 005 2	270 Cell	50	50	0	100	90	10	180%
NKSP-Facility A Total				500	490	0	990	786	196	157%
Grand Total				500	490	0	990	786	196	157%

NKSP - North Kern State Prison Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
NICED Equility D	006	D 006 1	Cell	46	46	0	92	40	43	87%
NKSP-Facility D	006	D 006 2	Cell	54	54	0	108	73	28	135%
NKSP-Facility D Total				100	100	0	200	113	71	113%
Grand Total				100	100	0	200	113	71	113%

NKSP - North Kern State Prison Male Only NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
NKSP-Central Service	INF	S INF 1	Cell	0	0	6	6	4	0	
NKSP-Central Service Total				0	0	6	6	4	0	
Grand Total				0	0	6	6	4	0	

NKSP - North Kern State Prison Male Only NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
NKSP-Central Service	INF	S INF 1	Cell	0	0	10	10	5	5	
NKSP-Central Service Total				0	0	10	10	5	5	
Grand Total				0	0	10	10	5	5	

NKSP - North Kern State Prison Male Only NA RC

Facility Name	Housing	Facility	Туре	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C	
racility Name	Area	Building	of	Bed	Bed Count	Bed	Capacity	Count	Bed	%	ı

	Name	ID	Bed	Count		Count			Count	
	004	B 001 1	Cell	46	46	0	92	90	0	196%
	001	B 001 2	Cell	54	54	0	108	99	3	183%
	000	B 002 1	Cell	46	46	0	92	91	0	198%
	002	B 002 2	Cell	54	54	0	108	104	2	193%
	200	B 003 1	Cell	46	46	0	92	69	20	150%
NIKOD E III D	003	B 003 2	Cell	54	54	0	108	86	17	159%
NKSP-Facility B	00.4	B 004 1	Cell	46	44	0	90	76	13	165%
	004	B 004 2	Cell	54	54	0	108	76	31	141%
	005	B 005 1	Cell	46	46	0	92	86	5	187%
	005	B 005 2	Cell	54	54	0	108	89	19	165%
	200	B 006 1	Cell	46	46	0	92	82	10	178%
	006	B 006 2	Cell	54	54	0	108	96	10	178%
NKSP-Facility B Total				600	598	0	1198	1044	130	174%
	001	C 001 1	Dorm	80	79	0	159	77	82	96%
	001	C 001 2	Dorm	66	66	0	132	69	63	105%
	000	C 002 1	Dorm	80	79	0	159	94	65	118%
	002	C 002 2	Dorm	66	66	0	132	54	78	82%
NIKOD Essilitus O	000	C 003 1	Dorm	80	79	0	159	113	46	141%
NKSP-Facility C	003	C 003 2	Dorm	66	66	0	132	33	99	50%
	004	C 004 1	Dorm	80	79	0	159	100	59	125%
	004	C 004 2	Dorm	66	66	0	132	49	82	74%
	East	CE1	Dorm	100	100	0	200	97	103	97%
	West	C W 1	Dorm	100	100	0	200	117	83	117%
NKSP-Facility C Total				784	780	0	1564	803	760	102%
	001	D 001 1	Cell	46	46	0	92	88	3	191%
	001	D 001 2	Cell	54	54	0	108	105	1	194%
	002	D 002 1	Cell	46	46	0	92	82	8	178%
	002	D 002 2	Cell	54	54	0	108	97	11	180%
NKSP-Facility D	003	D 003 1	Cell	46	44	0	90	70	18	152%
NNSP-racility D	003	D 003 2	Cell	54	54	0	108	85	21	157%
	004	D 004 1	Cell	46	46	0	92	83	6	180%
	004	D 004 2	Cell	54	54	0	108	103	3	191%
	005	D 005 1	Cell	46	46	0	92	88	1	191%
	005	D 005 2	Cell	54	54	0	108	107	0	198%
NKSP-Facility D Total				500	498	0	998	908	72	182%
Grand Total				1884	1876	0	3760	2755	962	146%

PBSP - Pelican Bay State Prison Male Only I FH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PBSP-MSF	FIR	M FIR 1	Dorm	8	8	0	16	7	9	88%
PBSP-MSF Total				8	8	0	16	7	9	88%
Grand Total				8	8	0	16	7	9	88%

 $\textbf{PBSP - Pelican Bay State Prison}_{\,\,\text{Male Only}}\,\,\text{I WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	M 001 1	Dorm	48	48	0	96	33	63	69%
PBSP-MSF	001	M 001 2	Dorm	48	48	0	96	34	62	71%
FBSF-IVISF	002	M 002 1	Dorm	48	48	0	96	35	61	73%
	002	M 002 2	Dorm	48	48	0	96	21	75	44%
PBSP-MSF Total				192	192	0	384	123	261	64%
Grand Total				192	192	0	384	123	261	64%

 $\textbf{PBSP - Pelican Bay State Prison} \; \textbf{Male Only II GP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	D 001 1	Cell	24	2	0	26	24	2	100%
	001	D 001 2	Cell	24	0	0	24	24	0	100%
	000	D 002 1	Cell	24	2	0	26	26	0	108%
	002	D 002 2	Cell	24	0	0	24	24	0	100%
	000	D 003 1	Cell	24	2	0	26	26	0	108%
	003	D 003 2	Cell	24	0	0	24	24	0	100%
	004	D 004 1	Cell	24	2	0	26	25	1	104%
	004	D 004 2	Cell	24	0	0	24	24	0	100%
	005	D 005 1	Cell	24	3	0	27	25	1	104%
DDOD Facility D	005	D 005 2	Cell	24	0	0	24	24	0	100%
PBSP-Facility D	000	D 006 1	Cell	24	2	0	26	24	2	100%
	006	D 006 2	Cell	24	0	0	24	24	0	100%
	007	D 007 1	Cell	24	2	0	26	25	1	104%
	007	D 007 2	Cell	24	0	0	24	24	0	100%
	000	D 008 1	Cell	24	2	0	26	25	1	104%
	800	D 008 2	Cell	24	0	0	24	24	0	100%
	000	D 009 1	Cell	24	2	0	26	24	2	100%
	009	D 009 2	Cell	24	0	0	24	23	1	96%
	010	D 010 1	Cell	24	2	0	26	25	1	104%
	010	D 010 2	Cell	24	0	0	24	24	0	100%
PBSP-Facility D Total				480	21	0	501	488	12	102%
Grand Total				480	21	0	501	488	12	102%

PBSP - Pelican Bay State Prison Male Only IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	180 Cell	32	32	0	64	12	51	38%
	001	A 001 2	180 Cell	32	32	0	64	10	51	31%
	000	A 002 1	180 Cell	32	32	0	64	13	48	41%
	002	A 002 2	180 Cell	32	32	0	64	0	64	0%
PBSP-Facility A	000	A 003 1	180 Cell	32	32	0	64	60	2	188%
	003	A 003 2	180 Cell	32	32	0	64	58	4	181%
	004	A 004 1	180 Cell	32	32	0	64	60	4	188%
	004	A 004 2	180 Cell	32	32	0	64	62	1	194%
	005	A 005 1	180 Cell	32	32	0	64	59	2	184%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	005	A 005 2	180 Cell	32	32	0	64	55	5	172%
	006	A 006 1	180 Cell	32	32	0	64	57	5	178%
	000	A 006 2	180 Cell	32	32	0	64	58	1	181%
PBSP-Facility A	007	A 007 1	180 Cell	32	32	0	64	59	4	184%
	007	A 007 2	180 Cell	32	32	0	64	58	2	181%
	008	A 008 1	180 Cell	32	32	0	64	59	3	184%
	000	A 008 2	180 Cell	32	32	0	64	59	3	184%
PBSP-Facility A Total				512	512	0	1024	739	250	144%
	003	B 003 1	180 Cell	32	32	0	64	54	8	169%
	003	B 003 2	180 Cell	32	32	0	64	45	15	141%
	004	B 004 1	180 Cell	32	32	0	64	53	8	166%
		B 004 2	180 Cell	32	32	0	64	50	8	156%
	005	B 005 1	180 Cell	32	32	0	64	55	4	172%
DDCD Facility D		B 005 2	180 Cell	32	32	0	64	52	5	163%
PBSP-Facility B	006	B 006 1	180 Cell	32	32	0	64	57	5	178%
	000	B 006 2	180 Cell	32	32	0	64	54	8	169%
	007	B 007 1	180 Cell	32	32	0	64	49	7	153%
	007	B 007 2	180 Cell	32	32	0	64	60	1	188%
	000	B 008 1	180 Cell	32	32	0	64	37	24	116%
	800	B 008 2	180 Cell	32	32	0	64	39	24	122%
PBSP-Facility B Total				384	384	0	768	605	117	158%
Grand Total				896	896	0	1792	1344	367	150%

 $\textbf{PBSP - Pelican Bay State Prison} \; \text{Male Only NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	Cell	24	24	0	48	0	48	0%
	001	C 001 2	Cell	24	24	0	48	0	48	0%
	002	C 002 1	Cell	24	24	0	48	34	13	142%
	002	C 002 2	Cell	24	24	0	48	27	20	113%
	003	C 003 1	Cell	24	24	0	48	35	12	146%
DDCD Facility C		C 003 2	Cell	24	24	0	48	31	15	129%
PBSP-Facility C	004	C 004 1	Cell	24	24	0	48	0	48	0%
		C 004 2	Cell	24	24	0	48	0	48	0%
	005	C 005 1	Cell	24	24	0	48	34	14	142%
	005	C 005 2	Cell	24	24	0	48	27	15	113%
	000	C 006 1	Cell	24	24	0	48	30	18	125%
	006	C 006 2	Cell	24	24	0	48	20	23	83%
PBSP-Facility C Total				288	288	0	576	238	322	83%
Grand Total				288	288	0	576	238	322	83%

 $\textbf{PBSP - Pelican Bay State Prison} \; \text{Male Only NA CTC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PBSP-Central Service	INF	S INF 1	Cell	0	0	10	10	3	7	
PBSP-Central Service Total				0	0	10	10	3	7	
Grand Total				0	0	10	10	3	7	

 $\textbf{PBSP - Pelican Bay State Prison} \; \text{Male Only NA MCB}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PBSP-Central Service	INF	S INF 1	Cell	0	0	10	10	4	6	
PBSP-Central Service Total				0	0	10	10	4	6	

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
Grand Total				0	0	10	10	4	6	

 $\textbf{PBSP - Pelican Bay State Prison} \; \text{Male Only NA RGP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	B 001 1	180 Cell	32	32	0	64	24	35	75%
DDOD E III D	001	B 001 2	180 Cell	32	32	0	64	16	48	50%
PBSP-Facility B	002	B 002 1	180 Cell	32	10	0	42	17	24	53%
		B 002 2	180 Cell	32	10	0	42	20	20	63%
PBSP-Facility B Total				128	84	0	212	77	127	60%
Grand Total				128	84	0	212	77	127	60%

 $\textbf{PBSP - Pelican Bay State Prison} \; \text{Male Only NA SHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	007	C 007 1	Cell	24	24	0	48	42	5	175%
	007	C 007 2	Cell	24	24	0	48	29	17	121%
	008	C 008 1	Cell	24	24	0	48	41	7	171%
	008	C 008 2	Cell	24	24	0	48	26	18	108%
	009	C 009 1	Cell	24	24	0	48	0	48	0%
DDCD Facility C		C 009 2	Cell	24	24	0	48	0	48	0%
PBSP-Facility C	010	C 010 1	Cell	24	24	0	48	24	23	100%
		C 010 2	Cell	24	24	0	48	11	34	46%
	011	C 011 1	Cell	24	24	0	48	24	23	100%
	011	C 011 2	Cell	24	24	0	48	21	24	88%
	010	C 012 1	Cell	24	24	0	48	33	15	138%
	012	C 012 2	Cell	24	24	0	48	24	20	100%
PBSP-Facility C Total				288	288	0	576	275	282	95%
Grand Total				288	288	0	576	275	282	95%

 $\textbf{PBSP - Pelican Bay State Prison} \; \text{Male Only NA SRH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PBSP-STRH	001	Z 001 1	Cell	100	100	0	200	82	108	82%
PBSP-STRH Total				100	100	0	200	82	108	82%
Grand Total				100	100	0	200	82	108	82%

PVSP - Pleasant Valley State Prison Male Only I FH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PVSP-MSF	FIR	M FIR 1	Dorm	8	0	0	8	8	0	100%
PVSP-MSF Total				8	0	0	8	8	0	100%
Grand Total				8	0	0	8	8	0	100%

 \mbox{PVSP} - Pleasant Valley State Prison $_{\mbox{\scriptsize Male Only}}$ I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PVSP-MSF	001	M 001 1	Dorm	100	100	0	200	74	126	74%
F V SF-IVISF	002	M 002 1	Dorm	100	100	0	200	72	128	72%
PVSP-MSF Total				200	200	0	400	146	254	73%
Grand Total				200	200	0	400	146	254	73%

PVSP - Pleasant Valley State Prison Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	B 001 1	270 Cell	50	50	0	100	77	22	154%
	001	B 001 2	270 Cell	50	50	0	100	73	26	146%
	002	B 002 1	270 Cell	50	50	0	100	75	24	150%
	002	B 002 2	270 Cell	50	50	0	100	83	17	166%
DVCD Facility D	003	B 003 1	270 Cell	50	50	0	100	74	26	148%
PVSP-Facility B	003	B 003 2	270 Cell	50	50	0	100	81	19	162%
	004	B 004 1	270 Cell	50	50	0	100	71	28	142%
	004	B 004 2	270 Cell	50	50	0	100	81	19	162%
	005	B 005 1	270 Cell	50	50	0	100	82	18	164%
	005	B 005 2	270 Cell	50	50	0	100	67	31	134%
PVSP-Facility B Total				500	500	0	1000	764	230	153%
	001	C 001 1	270 Cell	50	50	0	100	64	36	128%
	001	C 001 2	270 Cell	50	50	0	100	57	43	114%
	002	C 002 1	270 Cell	50	50	0	100	75	24	150%
	002	C 002 2	270 Cell	50	50	0	100	83	17	166%
PVSP-Facility C	003	C 003 1	270 Cell	50	50	0	100	78	22	156%
FVSF-Facility C	003	C 003 2	270 Cell	50	50	0	100	84	16	168%
	004	C 004 1	270 Cell	50	50	0	100	74	26	148%
	004	C 004 2	270 Cell	50	50	0	100	81	18	162%
	005	C 005 1	270 Cell	50	50	0	100	83	17	166%
	005	C 005 2	270 Cell	50	50	0	100	75	23	150%
PVSP-Facility C Total				500	500	0	1000	754	242	151%
Grand Total				1000	1000	0	2000	1518	472	152%

PVSP - Pleasant Valley State Prison Male Only III SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	31	69	62%
	001	A 001 2	270 Cell	50	50	0	100	33	66	66%
	002	A 002 1	270 Cell	50	50	0	100	74	26	148%
	002	A 002 2	270 Cell	50	50	0	100	74	26	148%
DVCD Facility A	002	A 003 1	270 Cell	50	50	0	100	73	27	146%
PVSP-Facility A	003	A 003 2	270 Cell	50	50	0	100	80	20	160%
	004	A 004 1	270 Cell	50	50	0	100	75	24	150%
	004	A 004 2	270 Cell	50	50	0	100	73	26	146%
	005	A 005 1	270 Cell	50	50	0	100	74	25	148%
	005	A 005 2	270 Cell	50	50	0	100	73	27	146%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PVSP-Facility A Total				500	500	0	1000	660	336	132%
	001	D 001 1	270 Cell	50	50	0	100	66	31	132%
	001	D 001 2	270 Cell	50	50	0	100	81	19	162%
	000	D 002 1	270 Cell	50	50	0	100	71	28	142%
	002	D 002 2	270 Cell	50	50	0	100	76	23	152%
DVCD Facility D	002	D 003 1	270 Cell	50	50	0	100	74	23	148%
PVSP-Facility D	003	D 003 2	270 Cell	50	50	0	100	76	23	152%
	004	D 004 1	270 Cell	50	50	0	100	34	66	68%
	004	D 004 2	270 Cell	50	50	0	100	50	50	100%
	005	D 005 1	270 Cell	50	50	0	100	63	35	126%
	005	D 005 2	270 Cell	50	50	0	100	71	29	142%
PVSP-Facility D Total				500	500	0	1000	662	327	132%
Grand Total				1000	1000	0	2000	1322	663	132%

\mbox{PVSP} - Pleasant Valley State Prison $_{\mbox{\scriptsize Male Only}}$ NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PVSP-Central Service	INF	S INF 1	Cell	0	0	9	9	0	0	
PVSP-Central Service Total				0	0	9	9	0	0	
Grand Total				0	0	9	9	0	0	

PVSP - Pleasant Valley State Prison Male Only NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PVSP-Central Service	INF	S INF 1	Cell	0	0	6	6	0	0	
PVSP-Central Service Total				0	0	6	6	0	0	
Grand Total				0	0	6	6	0	0	

PVSP - Pleasant Valley State Prison Male Only NA SRH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
PVSP-STRH	001	Z 001 1	Cell	100	100	0	200	145	53	145%
PVSP-STRH Total				100	100	0	200	145	53	145%
Grand Total				100	100	0	200	145	53	145%

RJD - RJ Donovan Correctional Facility Male Only I FH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
RJD-MSF	FIR	M FIR 1	Dorm	8	0	0	8	6	2	75%
RJD-MSF Total				8	0	0	8	6	2	75%
Grand Total				8	0	0	8	6	2	75%

RJD - RJ Donovan Correctional Facility Male Only I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	M 021 1	Dorm	48	48	0	96	41	55	85%
RJD-MSF	021	M 021 2	Dorm	48	48	0	96	29	61	60%
RJD-M9L	022	M 022 1	Dorm	48	48	0	96	40	56	83%
	022	M 022 2	Dorm	48	48	0	96	32	64	67%
RJD-MSF Total				192	192	0	384	142	236	74%
Grand Total				192	192	0	384	142	236	74%

RJD - RJ Donovan Correctional Facility Male Only II EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	023A	E 023A1	Dorm	30	0	0	30	29	1	97%
	023A	E 023A2	Dorm	36	0	0	36	31	5	86%
	023B	E 023B1	Dorm	30	0	0	30	30	0	100%
RJD-Facility E	0236	E 023B2	Dorm	36	0	0	36	36	0	100%
HJD-Facility E	023C	E 023C1	Dorm	30	0	0	30	28	2	93%
	0230	E 023C2	Dorm	36	0	0	36	35	1	97%
	023D	E 023D1	Dorm	30	0	0	30	27	3	90%
	0230	E 023D2	Dorm	36	0	0	36	32	4	89%
RJD-Facility E Total				264	0	0	264	248	16	94%
Grand Total				264	0	0	264	248	16	94%

RJD - RJ Donovan Correctional Facility Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	024A	E 024A1	Dorm	30	0	0	30	29	1	97%
	024A	E 024A2	Dorm	36	0	0	36	36	0	100%
	024B	E 024B1	Dorm	30	0	0	30	30	0	100%
	0246	E 024B2	Dorm	36	0	0	36	36	0	100%
	024C	E 024C1	Dorm	30	0	0	30	30	0	100%
	0240	E 024C2	Dorm	36	0	0	36	34	2	94%
	004D	E 024D1	Dorm	30	0	0	30	30	0	100%
D ID Facility F	024D	E 024D2	Dorm	36	0	0	36	36	0	100%
RJD-Facility E	005 4	E 025A1	Dorm	30	0	0	30	30	0	100%
	025A	E 025A2	Dorm	36	0	0	36	35	1	97%
	005D	E 025B1	Dorm	30	0	0	30	30	0	100%
	025B	E 025B2	Dorm	36	0	0	36	36	0	100%
	0050	E 025C1	Dorm	30	0	0	30	30	0	100%
	025C	E 025C2	Dorm	36	0	0	36	36	0	100%
	0050	E 025D1	Dorm	30	0	0	30	28	1	93%
	025D	E 025D2	Dorm	36	0	0	36	36	0	100%
RJD-Facility E Total				528	0	0	528	522	5	99%
Grand Total				528	0	0	528	522	5	99%

RJD - RJ Donovan Correctional Facility Male Only III EOP

Facility Name	Housing	Facility	Type of	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C	
racility Name	Area	Building	Bed	Bed	Bed Count	Bed	Capacity	Count	Bed	%	ı

	Name	ID		Count		Count			Count	
	001	A 001 1	270 Cell	50	50	0	100	73	10	146%
RJD-Facility A	001	A 001 2	270 Cell	50	50	0	100	75	4	150%
NJD-Facility A	002	A 002 1	270 Cell	50	50	0	100	72	16	144%
	002	A 002 2	270 Cell	50	50	0	100	85	6	170%
RJD-Facility A Total				200	200	0	400	305	36	153%
Grand Total				200	200	0	400	305	36	153%

 \mbox{RJD} - \mbox{RJ} Donovan Correctional Facility $_{\mbox{\scriptsize Male Only}}$ | III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	008	B 008 1	270 Cell	50	50	0	100	73	23	146%
	000	B 008 2	270 Cell	50	50	0	100	85	14	170%
D ID Facility P	009	B 009 1	270 Cell	50	50	0	100	72	24	144%
RJD-Facility B	009	B 009 2	270 Cell	50	50	0	100	91	8	182%
	010	B 010 1	270 Cell	50	50	0	100	65	30	130%
	010	B 010 2	270 Cell	50	50	0	100	86	14	172%
RJD-Facility B Total				300	300	0	600	472	113	157%
Grand Total				300	300	0	600	472	113	157%

 \mbox{RJD} - \mbox{RJ} Donovan Correctional Facility $\mbox{\scriptsize Male Only III}$ $\mbox{\scriptsize SNY}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	003	A 003 1	270 Cell	50	50	0	100	76	21	152%
	003	A 003 2	270 Cell	50	50	0	100	87	6	174%
DID Facility A	004	A 004 1	270 Cell	50	50	0	100	79	16	158%
RJD-Facility A	004	A 004 2	270 Cell	50	50	0	100	88	6	176%
	005	A 005 1	270 Cell	50	50	0	100	82	13	164%
	005	A 005 2	270 Cell	50	50	0	100	91	7	182%
RJD-Facility A Total				300	300	0	600	503	69	168%
	010	D 016 1	270 Cell	50	50	0	100	65	26	130%
	016	D 016 2	270 Cell	50	50	0	100	82	11	164%
	017	D 017 1	270 Cell	50	50	0	100	77	22	154%
	017	D 017 2	270 Cell	50	50	0	100	86	8	172%
DID Facility D	040	D 018 1	270 Cell	50	50	0	100	70	25	140%
RJD-Facility D	018	D 018 2	270 Cell	50	50	0	100	80	16	160%
	040	D 019 1	270 Cell	50	50	0	100	74	25	148%
	019	D 019 2	270 Cell	50	50	0	100	87	9	174%
	000	D 020 1	270 Cell	50	50	0	100	66	25	132%
	020	D 020 2	270 Cell	50	50	0	100	87	10	174%
RJD-Facility D Total				500	500	0	1000	774	177	155%
Grand Total				800	800	0	1600	1277	246	160%

RJD - RJ Donovan Correctional Facility Male Only IV EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	014	C 014 1	270 Cell	50	50	0	100	67	21	134%
D.D. Facility C	014	C 014 2	270 Cell	50	50	0	100	74	17	148%
RJD-Facility C	015	C 015 1	270 Cell	50	50	0	100	57	29	114%
	015	C 015 2	270 Cell	50	50	0	100	60	29	120%
RJD-Facility C Total				200	200	0	400	258	96	129%
Grand Total				200	200	0	400	258	96	129%

RJD - RJ Donovan Correctional Facility Male Only IV SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	011	C 011 1	270 Cell	50	50	0	100	70	24	140%
	011	C 011 2	270 Cell	50	50	0	100	76	13	152%
DID Facility C	010	C 012 1	270 Cell	50	50	0	100	75	16	150%
RJD-Facility C	012	C 012 2	270 Cell	50	50	0	100	84	4	168%
	040	C 013 1	270 Cell	50	50	0	100	69	23	138%
	013	C 013 2	270 Cell	50	50	0	100	77	12	154%
RJD-Facility C Total				300	300	0	600	451	92	150%
Grand Total				300	300	0	600	451	92	150%

RJD - RJ Donovan Correctional Facility Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	006	B 006 1	270 Cell	50	50	0	100	28	64	56%
D ID Cocility D	006	B 006 2	270 Cell	50	50	0	100	47	46	94%
RJD-Facility B	007	B 007 1	270 Cell	50	50	0	100	32	53	64%
	007	B 007 2	270 Cell	50	50	0	100	42	52	84%
RJD-Facility B Total				200	200	0	400	149	215	75%
Grand Total				200	200	0	400	149	215	75%

\mbox{RJD} - \mbox{RJ} Donovan Correctional Facility $\mbox{\scriptsize Male Only NA CTC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
RJD-Central Service	INF	S INF 1	Cell	0	0	14	14	14	0	
RJD-Central Service Total				0	0	14	14	14	0	
Grand Total				0	0	14	14	14	0	

RJD - RJ Donovan Correctional Facility Male Only NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
RJD-Central Service	INF	S INF 1	Cell	0	0	14	14	11	3	
RJD-Central Service Total				0	0	14	14	11	3	
Grand Total				0	0	14	14	11	3	

SAC - California State Prison, Sacramento $_{\mbox{\scriptsize Male Only I}}$ I $\mbox{\scriptsize WC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		M 001A1	Dorm	12	11	0	23	8	15	67%
		M 001B1	Dorm	12	11	0	23	9	14	75%
		M 001C1	Dorm	12	11	0	23	5	18	42%
	001	M 001D1	Dorm	12	11	0	23	11	12	92%
	001	M 001E1	Dorm	12	11	0	23	7	16	58%
		M 001F1	Dorm	12	11	0	23	5	18	42%
		M 001G1	Dorm	12	11	0	23	6	17	50%
SAC-MSF		M 001H1	Dorm	12	11	0	23	7	16	58%
SAC-IVISE		M 002I1	Dorm	12	11	0	23	8	15	67%
		M 002J1	Dorm	12	11	0	23	10	13	83%
		M 002K1	Dorm	12	11	0	23	5	18	42%
	002	M 002L1	Dorm	12	11	0	23	9	14	75%
	002	M 002M1	Dorm	12	11	0	23	9	14	75%
		M 002N1	Dorm	12	11	0	23	7	16	58%
		M 002O1	Dorm	12	11	0	23	8	15	67%
		M 002P1	Dorm	12	11	0	23	8	15	67%
SAC-MSF Total				192	176	0	368	122	246	64%
Grand Total				192	176	0	368	122	246	64%

SAC - California State Prison, Sacramento $_{\mbox{\scriptsize Male Only}}$ IV $\mbox{\scriptsize EOP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	003	A 003 1	180 Cell	32	32	0	64	41	12	128%
	003	A 003 2	180 Cell	32	32	0	64	44	8	138%
	004	A 004 1	180 Cell	32	32	0	64	47	6	147%
CAC Facility A	004	A 004 2	180 Cell	32	32	0	64	46	4	144%
SAC-Facility A	000	A 006 1	180 Cell	32	32	0	64	44	8	138%
	006	A 006 2	180 Cell	32	32	0	64	45	12	141%
	007	A 007 1	180 Cell	32	32	0	64	46	10	144%
	007	A 007 2	180 Cell	32	32	0	64	47	9	147%
SAC-Facility A Total				256	256	0	512	360	69	141%
	001	B 001 1	180 Cell	22	22	0	44	25	13	114%
	001	B 001 2	180 Cell	22	22	0	44	37	1	168%
OAO Facility D	005	B 005 1	180 Cell	32	32	0	64	49	4	153%
SAC-Facility B	005	B 005 2	180 Cell	32	32	0	64	37	6	116%
	000	B 006 1	180 Cell	32	32	0	64	44	7	138%
	006	B 006 2	180 Cell	32	32	0	64	47	5	147%
SAC-Facility B Total				172	172	0	344	239	36	139%
Grand Total				428	428	0	856	599	105	140%

SAC - California State Prison, Sacramento $_{\text{Male Only}}$ IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SAC Facility A	008	A 008 1	180 Cell	22	25	0	47	36	3	164%
SAC-Facility A	008	A 008 2	180 Cell	22	23	0	45	32	3	145%
SAC-Facility A Total				44	48	0	92	68	6	155%
	000	B 002 1	180 Cell	32	32	0	64	54	9	169%
	002	B 002 2	180 Cell	32	32	0	64	48	11	150%
CAC Facility D	000	B 003 1	180 Cell	32	32	0	64	52	11	163%
SAC-Facility B	003	B 003 2	180 Cell	32	32	0	64	55	9	172%
	004	B 004 1	180 Cell	32	24	0	56	41	14	128%
	004	B 004 2	180 Cell	32	32	0	64	51	12	159%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SAC-Facility B Total				192	184	0	376	301	66	157%
	001	C 001 1	180 Cell	32	32	0	64	57	1	178%
	001	C 001 2	180 Cell	32	32	0	64	64	0	200%
	000	C 002 1	180 Cell	32	32	0	64	58	1	181%
	002	C 002 2	180 Cell	32	32	0	64	58	4	181%
	000	C 003 1	180 Cell	32	32	0	64	61	1	191%
	003	C 003 2	180 Cell	32	32	0	64	59	3	184%
	004	C 004 1	180 Cell	32	32	0	64	60	0	188%
CAO Fasility O	004	C 004 2	180 Cell	32	32	0	64	61	0	191%
SAC-Facility C	005	C 005 1	180 Cell	32	32	0	64	61	2	191%
	005	C 005 2	180 Cell	32	32	0	64	60	1	188%
	000	C 006 1	180 Cell	32	32	0	64	58	4	181%
	006	C 006 2	180 Cell	32	32	0	64	62	2	194%
	007	C 007 1	180 Cell	32	32	0	64	62	1	194%
	007	C 007 2	180 Cell	32	32	0	64	58	4	181%
	000	C 008 1	180 Cell	32	32	0	64	31	31	97%
	800	C 008 2	180 Cell	32	32	0	64	29	34	91%
SAC-Facility C Total				512	512	0	1024	899	89	176%
Grand Total				748	744	0	1492	1268	161	170%

SAC - California State Prison, Sacramento $_{\text{Male Only}}$ NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SAC Facility A	005	A 005 1	180 Cell	32	11	0	43	34	7	106%
SAC-Facility A	005	A 005 2	180 Cell	32	0	0	32	31	1	97%
SAC-Facility A Total				64	11	0	75	65	8	102%
Grand Total				64	11	0	75	65	8	102%

SAC - California State Prison, Sacramento $_{\text{Male Only}}$ NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SAC-Central Service	INF	S INF 1	Cell	0	0	2	2	2	0	
SAC-Central Service Total				0	0	2	2	2	0	
Grand Total				0	0	2	2	2	0	

SAC - California State Prison, Sacramento $_{\text{Male Only}}$ NA LRH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SAC Facility P	008	B 008 1	180 Cell	32	0	0	32	25	2	78%
SAC-Facility B	008	B 008 2	180 Cell	32	0	0	32	16	15	50%
SAC-Facility B Total				64	0	0	64	41	17	64%
Grand Total				64	0	0	64	41	17	64%

SAC - California State Prison, Sacramento $_{\text{Male Only}}$ NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SAC-Central Service	CTC	S CTC 1	Cell	0	0	11	11	8	3	
SAC-Central Service	INF	S INF 1	Cell	0	0	13	13	12	0	
SAC-Central Service Total				0	0	24	24	20	3	
SAC Facility D	001	B 001 1	180 Cell	10	0	0	10	10	0	100%
SAC-Facility B	001	B 001 2	180 Cell	10	0	0	10	8	2	80%
SAC-Facility B Total				20	0	0	20	18	2	90%
Grand Total				20	0	24	44	38	5	190%

SAC - California State Prison, Sacramento $_{\text{Male Only}}$ NA NDS

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SAC Egaility P	007	B 007 1	180 Cell	10	0	0	10	0	8	0%
SAC-Facility B	007	B 007 2	180 Cell	10	0	0	10	1	9	10%
SAC-Facility B Total				20	0	0	20	1	17	5%
Grand Total				20	0	0	20	1	17	5%

 $\textbf{SAC - California State Prison, Sacramento} \; \textbf{NA PSU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	180 Cell	32	0	0	32	30	2	94%
CAC Facility A	001	A 001 2	180 Cell	32	0	0	32	25	7	78%
SAC-Facility A	000	A 002 1	180 Cell	32	0	0	32	24	7	75%
	002	A 002 2	180 Cell	32	0	0	32	24	5	75%
SAC-Facility A Total				128	0	0	128	103	21	80%
CAC Facility D	007	B 007 1	180 Cell	22	0	0	22	16	5	73%
SAC-Facility B	007	B 007 2	180 Cell	22	0	0	22	17	4	77%
SAC-Facility B Total				44	0	0	44	33	9	75%
Grand Total				172	0	0	172	136	30	79%

 $\textbf{SAC - California State Prison, Sacramento} \; \textbf{NASRH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		Z 001A1	Cell	12	12	0	24	13	6	108%
		Z 001B1	Cell	12	12	0	24	16	2	133%
		Z 001C1	Cell	12	12	0	24	13	6	108%
SAC-STRH	001	Z 001D1	Cell	12	12	0	24	12	3	100%
SAC-STRIT	001	Z 001E1	Cell	12	12	0	24	13	4	108%
		Z 001F1	Cell	14	14	0	28	18	5	129%
		Z 001G1	Cell	14	14	0	28	18	4	129%
		Z 001H1	Cell	12	12	0	24	13	3	108%
SAC-STRH Total				100	100	0	200	116	33	116%
Grand Total				100	100	0	200	116	33	116%

SATF - California Substance Abuse Treatment Facility $_{\text{Male Only}} \ \text{II} \ \text{EOP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SATF-Facility F	003	F 003 1	Dorm	80	40	0	120	113	7	141%
SATE-FACILITY F	003	F 003 2	Dorm	96	48	0	144	132	12	138%
SATF-Facility F Total				176	88	0	264	245	19	139%
	001	G 001 1	Dorm	80	40	0	120	93	27	116%
CATE Facility C	001	G 001 2	Dorm	96	48	0	144	120	24	125%
SATF-Facility G	002	G 003 1	Dorm	40	20	0	60	50	10	125%
	003	G 003 2	Dorm	48	24	0	72	64	8	133%
SATF-Facility G Total				264	132	0	396	327	69	124%
Grand Total				440	220	0	660	572	88	130%

SATF - California Substance Abuse Treatment Facility $_{Male\ Only}$ II GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	B 001 1	Dorm	63	63	0	126	79	47	125%
	001	B 001 2	Dorm	63	63	0	126	77	49	122%
SATF-Facility B	002	B 002 1	Dorm	63	63	0	126	68	58	108%
SATE-FACILITY D	002	B 002 2	Dorm	63	63	0	126	91	35	144%
	003	B 003 1	Dorm	63	63	0	126	69	56	110%
	003	B 003 2	Dorm	63	63	0	126	76	50	121%
SATF-Facility B Total				378	378	0	756	460	295	122%
Grand Total				378	378	0	756	460	295	122%

SATF - California Substance Abuse Treatment Facility Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	F 001 1	Dorm	80	80	0	160	131	29	164%
CATE Equility E	001	F 001 2	Dorm	96	96	0	192	146	45	152%
SATF-Facility F	000	F 002 1	Dorm	80	80	0	160	132	28	165%
	002	F 002 2	Dorm	96	96	0	192	163	29	170%
SATF-Facility F Total				352	352	0	704	572	131	163%
	002	G 002 1	Dorm	80	80	0	160	148	12	185%
CATE Facility C	002	G 002 2	Dorm	96	96	0	192	179	13	186%
SATF-Facility G	003	G 003 1	Dorm	40	40	0	80	75	5	188%
	003	G 003 2	Dorm	48	48	0	96	83	12	173%
SATF-Facility G Total				264	264	0	528	485	42	184%
Grand Total				616	616	0	1232	1057	173	172%

SATF - California Substance Abuse Treatment Facility Male Only II SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	Dorm	63	63	0	126	105	21	167%
	001	A 001 2	Dorm	63	63	0	126	105	21	167%
	000	A 002 1	Dorm	63	63	0	126	103	23	163%
SATF-Facility A	002	A 002 2	Dorm	63	63	0	126	113	12	179%
	000	A 003 1	Dorm	63	63	0	126	84	42	133%
	003	A 003 2	Dorm	63	63	0	126	90	36	143%
SATF-Facility A Total				378	378	0	756	600	155	159%
Grand Total				378	378	0	756	600	155	159%

SATF - California Substance Abuse Treatment Facility Male Only III SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	E 001 1	270 Cell	50	50	0	100	21	63	42%
	001	E 001 2	270 Cell	50	50	0	100	66	26	132%
	002	E 002 1	270 Cell	50	50	0	100	92	3	184%
	002	E 002 2	270 Cell	50	50	0	100	94	2	188%
CATE Facility F	002	E 003 1	270 Cell	50	50	0	100	91	3	182%
SATF-Facility E	003	E 003 2	270 Cell	50	50	0	100	96	4	192%
	004	E 004 1	270 Cell	50	50	0	100	81	12	162%
	004	E 004 2	270 Cell	50	50	0	100	93	4	186%
	005	E 005 1	270 Cell	50	50	0	100	82	10	164%
	005	E 005 2	270 Cell	50	50	0	100	96	1	192%
SATF-Facility E Total				500	500	0	1000	812	128	162%
Grand Total				500	500	0	1000	812	128	162%

SATF - California Substance Abuse Treatment Facility $_{\text{Male Only}}\,\text{IV}\,\text{GP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	C 001 1	180 Cell	32	32	0	64	42	22	131%
	001	C 001 2	180 Cell	32	32	0	64	46	18	144%
	002	C 002 1	180 Cell	32	32	0	64	44	15	138%
	002	C 002 2	180 Cell	32	32	0	64	53	11	166%
	000	C 003 1	180 Cell	32	32	0	64	28	34	88%
	003	C 003 2	180 Cell	32	32	0	64	31	33	97%
	004	C 004 1	180 Cell	32	32	0	64	42	18	131%
CATE Facility C	004	C 004 2	180 Cell	32	32	0	64	53	9	166%
SATF-Facility C	005	C 005 1	180 Cell	32	32	0	64	48	16	150%
	005	C 005 2	180 Cell	32	32	0	64	51	9	159%
	006	C 006 1	180 Cell	32	32	0	64	45	15	141%
	006	C 006 2	180 Cell	32	32	0	64	46	17	144%
	007	C 007 1	180 Cell	32	32	0	64	42	21	131%
	007	C 007 2	180 Cell	32	32	0	64	47	16	147%
	000	C 008 1	180 Cell	32	32	0	64	45	17	141%
	800	C 008 2	180 Cell	32	32	0	64	47	15	147%
SATF-Facility C Total				512	512	0	1024	710	286	139%
Grand Total				512	512	0	1024	710	286	139%

SATF - California Substance Abuse Treatment Facility Male Only IV SNY

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	D 001 1	270 Cell	50	50	0	100	83	16	166%
	001	D 001 2	270 Cell	50	50	0	100	88	12	176%
	002	D 002 1	270 Cell	50	50	0	100	81	10	162%
	002	D 002 2	270 Cell	50	50	0	100	86	7	172%
CATE Facility D	000	D 003 1	270 Cell	50	50	0	100	62	35	124%
SATF-Facility D	003	D 003 2	270 Cell	50	50	0	100	63	30	126%
	004	D 004 1	270 Cell	50	50	0	100	85	8	170%
	004	D 004 2	270 Cell	50	50	0	100	85	6	170%
	005	D 005 1	270 Cell	50	50	0	100	90	2	180%
	005	D 005 2	270 Cell	50	50	0	100	92	6	184%
SATF-Facility D Total				500	500	0	1000	815	132	163%
Grand Total				500	500	0	1000	815	132	163%

SATF - California Substance Abuse Treatment Facility $_{\text{Male Only}}$ NA CTC

Facility Name	Housing	Facility	Type	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C	
racility Name	Area	Building	of	Bed	Bed Count	Bed	Capacity	Count	Bed	%	

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	Name	ID	Bed	Count		Count			Count	
SATF-Central Service	CTC	S INF 1	Cell	0	0	18	18	18	0	
SATF-Central Service Total				0	0	18	18	18	0	
Grand Total				0	0	18	18	18	0	

$\textbf{SATF - California Substance Abuse Treatment Facility} \; \texttt{Male Only NA MCB}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SATF-Central Service	CTC	S INF 1	Cell	0	0	20	20	11	7	
SATF-Central Service Total				0	0	20	20	11	7	
Grand Total				0	0	20	20	11	7	

$\textbf{SATF - California Substance Abuse Treatment Facility} \; \textbf{NA SRH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SATF-STRH	001	Z 001 1	Cell	100	100	0	200	103	76	103%
SATF-STRH Total				100	100	0	200	103	76	103%
Grand Total				100	100	0	200	103	76	103%

SCC - Sierra Conservation Center Male Only I CMP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	Acton	X11001 1	Dorm	80	8	0	88	56	32	70%
	Baseline	X30001 1	Dorm	120	12	0	132	99	33	83%
	Bautista	X36001 1	Dorm	120	12	0	132	75	57	63%
	Fenner Canyon	X41001 1	Dorm	120	12	0	132	69	63	57%
	Francisquito	X04001 1	Dorm	80	8	0	88	66	22	83%
	Gabilan	X38001 1	Dorm	120	12	0	132	85	47	71%
	Growlersburg	X33001 1	Dorm	120	12	0	132	95	37	79%
	Holton	X16001 1	Dorm	100	10	0	110	82	28	82%
	Julius Klein	X19001 1	Dorm	120	12	0	132	72	60	60%
SCC-CAMPS	La Cima	X42001 1	Dorm	80	8	0	88	80	8	100%
COO CANNI C	McCain Valley	X21001 1	Dorm	120	12	0	132	74	58	62%
	Miramonte	X05001 1	Dorm	80	8	0	88	82	6	102%
	Mountain Home	X10001 1	Dorm	100	10	0	110	83	27	83%
	Mt. Bullion	X39001 1	Dorm	100	10	0	110	91	19	91%
	Oak Glen	X35001 1	Dorm	160	0	0	160	83	77	52%
	Owens Valley	X26001 1	Dorm	120	12	0	132	93	39	78%
	Pilot Rock	X15001 1	Dorm	80	8	0	88	63	25	79%
	Prado	X28001 1	Dorm	80	11	0	91	80	11	100%
	Vallecito	X01001 1	Dorm	114	0	0	114	81	33	71%
SCC-CAMPS Total				2014	177	0	2191	1509	682	75%
Grand Total				2014	177	0	2191	1509	682	75%

SCC - Sierra Conservation Center $_{\mbox{\scriptsize Male Only}}$ I $\mbox{\scriptsize FH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SCC-Central Service	FIR	S FIR 1	Dorm	10	0	0	10	6	4	60%
SCC-Central Service Total				10	0	0	10	6	4	60%
Grand Total				10	0	0	10	6	4	60%

SCC - Sierra Conservation Center Male Only I PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A 001A1	Dorm	96	96	0	192	119	73	124%
		A 001A2	Dorm	96	96	0	192	142	50	148%
COO Facility A	Colourana	A 001B1	Dorm	112	112	0	224	186	38	166%
SCC-Facility A	Calaveras	A 001B2	Dorm	112	112	0	224	175	49	156%
		A 001C1	Dorm	94	98	0	192	144	48	153%
		A 001C2	Dorm	96	96	0	192	164	28	171%
SCC-Facility A Total				606	610	0	1216	930	286	153%
Grand Total				606	610	0	1216	930	286	153%

SCC - Sierra Conservation Center Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		B 001D1	Dorm	96	96	0	192	171	21	178%
		B 001D2	Dorm	96	96	0	192	179	13	186%
000 Facility D	Marinaga	B 001E1	Dorm	112	112	0	224	195	29	174%
SCC-Facility B	Mariposa	B 001E2	Dorm	112	112	0	224	190	34	170%
		B 001F1	Dorm	94	94	0	188	128	60	136%
		B 001F2	Dorm	96	96	0	192	137	55	143%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SCC-Facility B Total				606	606	0	1212	1000	212	165%
Grand Total				606	606	0	1212	1000	212	165%

$\textbf{SCC - Sierra Conservation Center} \; \textbf{Male Only III} \; \textbf{SNY}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		C 001 1	270 Cell	50	50	0	100	92	7	184%
		C 001 2	270 Cell	50	50	0	100	91	5	182%
		C 003 1	270 Cell	50	50	0	100	74	21	148%
CCC Facility C	Taviliumana	C 003 2	270 Cell	50	50	0	100	78	19	156%
SCC-Facility C	Toulumne	C 004 1	270 Cell	50	50	0	100	93	4	186%
		C 004 2	270 Cell	50	50	0	100	83	16	166%
		C 005 1	270 Cell	50	50	0	100	97	3	194%
		C 005 2	270 Cell	50	50	0	100	98	1	196%
SCC-Facility C Total				400	400	0	800	706	76	177%
Grand Total				400	400	0	800	706	76	177%

\mbox{SCC} - Sierra Conservation Center $_{\mbox{\scriptsize Male Only}}$ NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CCC Facility C	Taulumna	C 002 1	270 Cell	50	50	0	100	33	67	66%
SCC-Facility C	Toulumne	C 002 2	270 Cell	50	50	0	100	50	50	100%
SCC-Facility C Total				100	100	0	200	83	117	83%
Grand Total				100	100	0	200	83	117	83%

$\textbf{SCC - Sierra Conservation Center} \; \textbf{NAOHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SCC-Central Service	HOS	S HOS 1	Cell	0	0	10	10	1	8	
SCC-Central Service Total				0	0	10	10	1	8	
Grand Total				0	0	10	10	1	8	

SOL - California State Prison, Solano $_{\text{Male Only}}$ II GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	013	C 013 1	270 Dorm	68	68	0	136	104	30	153%
	013	C 013 2	270 Dorm	62	62	0	124	100	24	161%
	014	C 014 1	270 Dorm	68	68	0	136	119	17	175%
	014	C 014 2	270 Dorm	62	62	0	124	106	18	171%
SOL-Facility C	015	C 015 1	270 Dorm	68	68	0	136	103	33	151%
	015	C 015 2	270 Dorm	62	62	0	124	106	18	171%
	016	C 016 1	Dorm	100	100	0	200	167	33	167%
	017	C 017 1	Dorm	100	100	0	200	160	40	160%
	018	C 018 1	Dorm	100	100	0	200	136	63	136%
SOL-Facility C Total				690	690	0	1380	1101	276	160%
	019	D 019 1	Dorm	100	100	0	200	149	51	149%
	000	D 020 1	270 Dorm	68	68	0	136	111	25	163%
	020	D 020 2	270 Dorm	62	62	0	124	110	14	177%
	001	D 021 1	270 Dorm	68	68	0	136	108	27	159%
COL Facility D	021	D 021 2	270 Dorm	62	62	0	124	104	20	168%
SOL-Facility D	022	D 022 1	270 Dorm	68	68	0	136	113	23	166%
	022	D 022 2	270 Dorm	62	62	0	124	105	19	169%
	000	D 023 1	270 Dorm	68	68	0	136	107	29	157%
	023	D 023 2	270 Dorm	62	62	0	124	106	16	171%
	024	D 024 1	Dorm	100	100	0	200	162	38	162%
SOL-Facility D Total				720	720	0	1440	1175	262	163%
Grand Total				1410	1410	0	2820	2276	538	161%

 $\textbf{SOL - California State Prison, Solano} \; {}_{\text{Male Only III}} \; \text{GP}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	34	34	0	68	32	31	94%
	001	A 001 2	270 Cell	50	50	0	100	46	54	92%
	002	A 002 1	270 Cell	50	50	0	100	79	17	158%
	002	A 002 2	270 Cell	50	50	0	100	89	11	178%
	003	A 003 1	270 Cell	50	50	0	100	79	16	158%
COL Facility A	003	A 003 2	270 Cell	50	50	0	100	86	10	172%
SOL-Facility A	004	A 004 1	270 Cell	50	50	0	100	84	13	168%
	004	A 004 2	270 Cell	50	50	0	100	89	9	178%
	005	A 005 1	270 Cell	50	50	0	100	70	27	140%
	005	A 005 2	270 Cell	50	50	0	100	85	14	170%
	000	A 006 1	270 Cell	50	50	0	100	74	22	148%
	006	A 006 2	270 Cell	50	50	0	100	76	17	152%
SOL-Facility A Total				584	584	0	1168	889	241	152%
	007	B 007 1	270 Cell	50	50	0	100	64	32	128%
	007	B 007 2	270 Cell	50	50	0	100	89	11	178%
	000	B 008 1	270 Cell	50	50	0	100	75	17	150%
	800	B 008 2	270 Cell	50	50	0	100	91	5	182%
00L F11L-D	000	B 009 1	270 Cell	50	50	0	100	74	17	148%
SOL-Facility B	009	B 009 2	270 Cell	50	50	0	100	85	15	170%
	044	B 011 1	270 Cell	50	50	0	100	91	6	182%
	011	B 011 2	270 Cell	50	50	0	100	92	6	184%
	040	B 012 1	270 Cell	50	50	0	100	86	9	172%
	012	B 012 2	270 Cell	50	50	0	100	96	4	192%
SOL-Facility B Total				500	500	0	1000	843	122	169%
Grand Total				1084	1084	0	2168	1732	363	160%

SOL - California State Prison, Solano $_{\text{Male Only}}$ NA ASU

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
COL Facility P	010	B 010 1	270 Cell	50	50	0	100	52	36	104%
SOL-Facility B	010	B 010 2	270 Cell	50	50	0	100	68	20	136%
SOL-Facility B Total				100	100	0	200	120	56	120%
Grand Total				100	100	0	200	120	56	120%

${\bf SOL}$ - California State Prison, Solano $_{\sf Male\ Only}$ NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SOL Control Somion	INIT	S INF 1	Cell	3	0	0	3	2	0	67%
SOL-Central Service	INF	SINFI	Dorm	3	0	0	3	3	0	100%
SOL-Central Service Total				6	0	0	6	5	0	83%
Grand Total				6	0	0	6	5	0	83%

SOL - California State Prison, Solano $_{\text{Male Only}}$ NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SOL-Central Service	INF	S INF 1	Cell	9	0	0	9	4	3	44%
SOL-Central Service Total				9	0	0	9	4	3	44%
Grand Total				9	0	0	9	4	3	44%

\mbox{SQ} - San Quentin State Prison $_{\mbox{Male Only I}}$ I FH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SQ-Central Service	FIR	S FIR 1	Dorm	15	0	0	15	10	5	67%
SQ-Central Service Total				15	0	0	15	10	5	67%
Grand Total				15	0	0	15	10	5	67%

SQ - San Quentin State Prison Male Only II EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SO Essility P	H Unit 1	B 001 1	Dorm	100	0	0	100	90	10	90%
SQ-Facility B	H Unit 2	B 002 1	Dorm	100	0	0	100	92	8	92%
SQ-Facility B Total				200	0	0	200	182	18	91%
Grand Total				200	0	0	200	182	18	91%

\mbox{SQ} - \mbox{San} Quentin State Prison $_{\mbox{Male Only}}$ II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A NB 1	Cell	82	82	0	164	141	20	172%
	.	A NB 2	Cell	83	83	0	166	150	14	181%
	North Block	A NB 3	Cell	83	83	0	166	156	9	188%
	DIOCK	A NB 4	Cell	83	83	0	166	153	11	184%
SO Equility A		A NB 5	Cell	83	83	0	166	148	15	178%
SQ-Facility A		A WB 1	Cell	89	89	0	178	174	3	196%
	\A/ 1	A WB 2	Cell	90	90	0	180	170	9	189%
	West Block	A WB 3	Cell	90	90	0	180	177	3	197%
	DIOCK	A WB 4	Cell	90	90	0	180	168	7	187%
		A WB 5	Cell	90	90	0	180	172	7	191%
SQ-Facility A Total				863	863	0	1726	1609	98	186%
	H Unit 3	B 003 1	Dorm	100	100	0	200	175	25	175%
SQ-Facility B	H Unit 4	B 004 1	Dorm	100	100	0	200	191	9	191%
	H Unit 5	B 005 1	Dorm	100	100	0	200	188	12	188%
SQ-Facility B Total				300	300	0	600	554	46	185%
Grand Total				1163	1163	0	2326	2163	144	186%

\mbox{SQ} - \mbox{San} Quentin State Prison $\mbox{\scriptsize Male}$ $\mbox{\scriptsize Only}$ NA ACU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SQ-Central Service	INF	S INF 1	Cell	10	0	0	10	9	1	90%
SQ-Central Service Total				10	0	0	10	9	1	90%
Grand Total				10	0	0	10	9	1	90%

SQ - San Quentin State Prison Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	A .!'	A AC 1	Cell	17	0	0	17	0	17	0%
	Adjustment Center	A AC 2	Cell	16	0	0	16	4	12	25%
	Certiei	A AC 3	Cell	17	0	0	17	0	17	0%
SQ-Facility A		A SB C1	Cell	41	0	0	41	27	14	66%
	Carson	A SB C2	Cell	48	0	0	48	30	18	63%
	Unit	A SB C3	Cell	48	0	0	48	0	48	0%
		A SB C4	Cell	48	0	0	48	0	48	0%
SQ-Facility A Total				235	0	0	235	61	174	26%
Grand Total				235	0	0	235	61	174	26%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SQ-Central Service	INF	S INF 1	Cell	4	0	6	10	8	2	200%
SQ-Central Service Total				4	0	6	10	8	2	200%
Grand Total				4	0	6	10	8	2	200%

SQ - San Quentin State Prison $_{\text{Male Only}}$ NA DR

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	A 11	A AC 1	Cell	17	0	0	17	11	6	65%
	Adjustment Center	A AC 2	Cell	18	0	0	18	7	11	39%
	Certici	A AC 3	Cell	17	0	0	17	10	7	59%
	Donner	A SB D1	Cell	47	0	0	47	35	12	74%
	Unit	A SB D2	Cell	50	0	0	50	20	30	40%
CO Facility A		A EB 1	Cell	88	0	0	88	81	6	92%
SQ-Facility A		A EB 2	Cell	108	0	0	108	102	6	94%
	East Block	A EB 3	Cell	108	0	0	108	102	6	94%
		A EB 4	Cell	108	0	0	108	102	6	94%
		A EB 5	Cell	108	0	0	108	105	3	97%
	NORTH	A NB N6	Cell	34	0	0	34	34	0	100%
	SEG	A NB S6	Cell	34	0	0	34	34	0	100%
SQ-Facility A Total				737	0	0	737	643	93	87%
Grand Total				737	0	0	737	643	93	87%

SQ - San Quentin State Prison $_{\text{Male Only}}$ NA PIP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SQ-Central Service	INF	S INF 1	Cell	31	0	0	31	20	10	65%
SQ-Central Service Total				31	0	0	31	20	10	65%
Grand Total				31	0	0	31	20	10	65%

\mbox{SQ} - \mbox{San} Quentin State Prison $\mbox{\scriptsize Male}$ Only NA RC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		A SB A1	Cell	47	47	0	94	71	22	151%
	A	A SB A2	Cell	50	50	0	100	90	10	180%
	Alpine Unit	A SB A3	Cell	50	50	0	100	77	23	154%
	Offic	A SB A4	Cell	50	50	0	100	0	100	0%
		A SB A5	Cell	50	50	0	100	3	97	6%
		A SB B1	Cell	47	47	0	94	84	10	179%
		A SB B2	Cell	50	50	0	100	95	5	190%
SQ-Facility A	Badger Unit	A SB B3	Cell	50	50	0	100	95	5	190%
	Offic	A SB B4	Cell	50	50	0	100	95	5	190%
		A SB B5	Cell	50	50	0	100	0	100	0%
	Carson Unit	A SB C5	Cell	48	0	0	48	23	25	48%
		A SB D3	Cell	48	48	0	96	90	6	188%
	Donner Unit	A SB D4	Cell	48	48	0	96	78	18	163%
	Offic	A SB D5	Cell	48	48	0	96	52	43	108%
SQ-Facility A Total				686	638	0	1324	853	469	124%
Grand Total				686	638	0	1324	853	469	124%

SVSP - Salinas Valley State Prison Male Only I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SVSP-MSF	001	M 001 1	Dorm	100	100	0	200	59	141	59%
3 V 3 P - IVI 3 F	002	M 002 1	Dorm	100	100	0	200	68	132	68%
SVSP-MSF Total				200	200	0	400	127	273	64%
Grand Total				200	200	0	400	127	273	64%

SVSP - Salinas Valley State Prison $_{\mbox{\scriptsize Male Only}}$ III EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	004	A 004 1	270 Cell	50	50	0	100	48	45	96%
CVCD Facility A	004	A 004 2	270 Cell	50	50	0	100	53	37	106%
SVSP-Facility A	005	A 005 1	270 Cell	50	50	0	100	39	40	78%
	005	A 005 2	270 Cell	50	50	0	100	53	37	106%
SVSP-Facility A Total				200	200	0	400	193	159	97%
Grand Total				200	200	0	400	193	159	97%

SVSP - Salinas Valley State Prison Male Only III SNY

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	71	21	142%
	001	A 001 2	270 Cell	50	50	0	100	85	12	170%
CVCD Facility A	002	A 002 1	270 Cell	50	50	0	100	76	20	152%
SVSP-Facility A	002	A 002 2	270 Cell	50	50	0	100	93	7	186%
	000	A 003 1	270 Cell	50	50	0	100	75	18	150%
	003	A 003 2	270 Cell	50	50	0	100	86	12	172%
SVSP-Facility A Total				300	300	0	600	486	90	162%
Grand Total				300	300	0	600	486	90	162%

SVSP - Salinas Valley State Prison $_{\text{Male Only}}$ IV EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CVCD Facility D	000	D 003 1	180 Cell	32	32	0	64	37	17	116%
SVSP-Facility D	003	D 003 2	180 Cell	32	32	0	64	44	9	138%
SVSP-Facility D Total				64	64	0	128	81	26	127%
Grand Total				64	64	0	128	81	26	127%

SVSP - Salinas Valley State Prison $_{\text{Male Only}}$ IV GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	B 001 1	270 Cell	50	50	0	100	57	35	114%
	001	B 001 2	270 Cell	50	50	0	100	66	32	132%
	002	B 002 1	270 Cell	50	50	0	100	59	37	118%
	002	B 002 2	270 Cell	50	50	0	100	59	41	118%
CVCD Facility D	000	B 003 1	270 Cell	50	50	0	100	71	26	142%
SVSP-Facility B	003	B 003 2	270 Cell	50	50	0	100	67	32	134%
	004	B 004 1	270 Cell	50	50	0	100	61	31	122%
	004	B 004 2	270 Cell	50	50	0	100	70	26	140%
	005	B 005 1	270 Cell	50	50	0	100	69	30	138%
	005	B 005 2	270 Cell	50	50	0	100	71	28	142%
SVSP-Facility B Total				500	500	0	1000	650	318	130%
	001	C 001 1	180 Cell	32	32	0	64	36	23	113%
SVSP-Facility C	001	C 001 2	180 Cell	32	32	0	64	43	18	134%
	002	C 002 1	180 Cell	32	32	0	64	42	19	131%

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	002	C 002 2	180 Cell	32	32	0	64	40	22	125%
	000	C 003 1	180 Cell	32	32	0	64	36	27	113%
	003	C 003 2	180 Cell	32	32	0	64	41	19	128%
	004	C 004 1	180 Cell	32	32	0	64	42	21	131%
SVSP-Facility C	004	C 004 2	180 Cell	32	32	0	64	40	22	125%
	007	C 007 1	180 Cell	32	32	0	64	49	13	153%
	007	C 007 2	180 Cell	32	32	0	64	50	11	156%
	000	C 008 1	180 Cell	32	32	0	64	48	15	150%
	800	C 008 2	180 Cell	32	32	0	64	48	13	150%
SVSP-Facility C Total				384	384	0	768	515	223	134%
Grand Total				884	884	0	1768	1165	541	132%

 \mbox{SVSP} - Salinas Valley State Prison $_{\mbox{\scriptsize Male Only}}$ IV $\mbox{\footnotesize SNY}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	002	D 002 1	180 Cell	32	32	0	64	26	37	81%
	002	D 002 2	180 Cell	32	32	0	64	39	21	122%
	004	D 004 1	180 Cell	32	32	0	64	28	29	88%
	004	D 004 2	180 Cell	32	32	0	64	28	34	88%
	005	D 005 1	180 Cell	32	32	0	64	32	31	100%
CVCD Facility D	005	D 005 2	180 Cell	32	32	0	64	41	22	128%
SVSP-Facility D	000	D 006 1	180 Cell	32	32	0	64	32	26	100%
	006	D 006 2	180 Cell	32	32	0	64	42	18	131%
	007	D 007 1	180 Cell	32	32	0	64	42	17	131%
	007	D 007 2	180 Cell	32	32	0	64	49	14	153%
	000	D 008 1	180 Cell	32	32	0	64	41	19	128%
	008	D 008 2	180 Cell	32	32	0	64	40	19	125%
SVSP-Facility D Total				384	384	0	768	440	287	115%
Grand Total				384	384	0	768	440	287	115%

 \mbox{SVSP} - Salinas Valley State Prison $_{\mbox{\scriptsize Male Only}}$ NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
CVCD Facility D	001	D 001 1	180 Cell	32	32	0	64	36	23	113%
SVSP-Facility D	001	D 001 2	180 Cell	32	32	0	64	34	27	106%
SVSP-Facility D Total				64	64	0	128	70	50	109%
Grand Total				64	64	0	128	70	50	109%

SVSP - Salinas Valley State Prison $_{\mbox{\scriptsize Male Only}}$ NA CTC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SVSP-Central Service	CTC	S CTC 1	Cell	0	0	12	12	7	5	
SVSP-Central Service Total				0	0	12	12	7	5	
Grand Total				0	0	12	12	7	5	

SVSP - Salinas Valley State Prison Male Only NA ICF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	005	C 005 1	180 Cell	32	0	0	32	26	0	81%
CVCD Facility C	005	C 005 2	180 Cell	32	0	0	32	32	0	100%
SVSP-Facility C	006	C 006 1	180 Cell	32	0	0	32	25	1	78%
006	006	C 006 2	180 Cell	32	0	0	32	31	0	97%
SVSP-Facility C Total				128	0	0	128	114	1	89%

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Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
		I 001A1	Cell	12	0	0	12	12	0	100%
	001	I 001B1	Cell	10	0	0	10	9	1	90%
	001	I 001C1	Cell	10	0	0	10	10	0	100%
CVCD Facility I		I 001D1	Dorm	32	0	0	32	19	4	59%
SVSP-Facility I		I 002A1	Cell	16	10	0	26	25	1	156%
	002	I 002B1	Cell	16	0	0	16	16	0	100%
	002	I 002C1	Cell	16	0	0	16	16	0	100%
		I 002D1	Cell	16	0	0	16	16	0	100%
SVSP-Facility I Total				128	10	0	138	123	6	96%
Grand Total				256	10	0	266	237	7	93%

\mbox{SVSP} - Salinas Valley State Prison $_{\mbox{\scriptsize Male Only}}$ NA MCB

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SVSP-Central Service	CTC	S CTC 1	Cell	0	0	10	10	0	0	
SVSP-Central Service Total				0	0	10	10	0	0	
Grand Total				0	0	10	10	0	0	

 $\textbf{SVSP - Salinas Valley State Prison} \; \textbf{Male Only NA SRH}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
SVSP-STRH	009	Z 009 1	Cell	100	100	0	200	100	82	100%
SVSP-STRH Total				100	100	0	200	100	82	100%
Grand Total				100	100	0	200	100	82	100%

VSP - Valley State Prison Male Only II EOP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
VSP-Facility A	001	A 001 1	Dorm	128	64	0	192	157	35	123%
VSP-Facility A	002	A 002 1	Dorm	119	61	0	180	158	22	133%
VSP-Facility A Total				247	125	0	372	315	57	128%
Grand Total				247	125	0	372	315	57	128%

VSP - Valley State Prison Male Only II PF

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	003	A 003 1	270 Cell	50	49	0	99	72	23	144%
VSP-Facility A	003	A 003 2	270 Cell	50	50	0	100	50	36	100%
VSF-Facility A	004	A 004 1	270 Cell	22	22	0	44	5	39	23%
	004	A 004 2	270 Cell	22	22	0	44	3	41	14%
VSP-Facility A Total				144	143	0	287	130	139	90%
	001	B 001 1	Dorm	118	118	0	236	188	48	159%
VCD Facility D	002	B 002 1	Dorm	128	128	0	256	213	43	166%
VSP-Facility B	003	B 003 1	Dorm	128	128	0	256	217	39	170%
	004	B 004 1	Dorm	128	128	0	256	221	34	173%
VSP-Facility B Total				502	502	0	1004	839	164	167%
	001	C 001 1	Dorm	128	128	0	256	210	46	164%
VCD Facility C	002	C 002 1	Dorm	128	128	0	256	213	42	166%
VSP-Facility C	003	C 003 1	Dorm	128	128	0	256	210	46	164%
	004	C 004 1	Dorm	128	128	0	256	207	48	162%
VSP-Facility C Total				512	512	0	1024	840	182	164%
	001	D 001 1	Dorm	128	128	0	256	223	33	174%
VOD Facility D	002	D 002 1	Dorm	128	128	0	256	196	60	153%
VSP-Facility D	003	D 003 1	Dorm	128	128	0	256	209	47	163%
	004	D 004 1	Dorm	128	128	0	256	201	55	157%
VSP-Facility D Total				512	512	0	1024	829	195	162%
Grand Total				1670	1669	0	3339	2638	680	158%

 $\textbf{VSP - Valley State Prison}_{\,\,\text{Male Only}}\,\text{NA ASU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
VCD Facility A	004	A 004 1	270 Cell	22	22	0	44	17	27	77%
VSP-Facility A	004	A 004 2	270 Cell	22	22	0	44	19	25	86%
VSP-Facility A Total				44	44	0	88	36	52	82%
Grand Total				44	44	0	88	36	52	82%

$\textbf{VSP - Valley State Prison}_{\,\,\text{Male Only}}\,\text{NA OHU}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
VSP-Central Service	INF	S INF 1	Cell	11	0	9	20	20	0	182%
VSP-Central Service Total				11	0	9	20	20	0	182%
Grand Total				11	0	9	20	20	0	182%

WSP - Wasco State Prison Male Only I FH

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
WSP-MSF	FIR	M FIR 1	Dorm	8	0	0	8	5	3	63%
WSP-MSF Total				8	0	0	8	5	3	63%
Grand Total				8	0	0	8	5	3	63%

WSP - Wasco State Prison $_{\mbox{\scriptsize Male Only}}$ I WC

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
WOD MOE	000	M 002 1	Dorm	48	48	0	96	49	47	102%
WSP-MSF	002	M 002 2	Dorm	48	38	0	86	54	32	113%
WSP-MSF Total				96	86	0	182	103	79	107%
Grand Total				96	86	0	182	103	79	107%

WSP - Wasco State Prison Male Only III GP

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
	001	A 001 1	270 Cell	50	50	0	100	85	13	170%
	001	A 001 2	270 Cell	50	50	0	100	91	9	182%
	002	A 002 1	270 Cell	50	50	0	100	91	9	182%
	002	A 002 2	270 Cell	50	50	0	100	93	5	186%
MCD Facility A	003	A 003 1	270 Cell	50	50	0	100	95	4	190%
WSP-Facility A		A 003 2	270 Cell	50	50	0	100	94	6	188%
	004	A 004 1	270 Cell	50	50	0	100	50	48	100%
	004	A 004 2	270 Cell	50	50	0	100	36	59	72%
	005	A 005 1	270 Cell	50	50	0	100	91	9	182%
	005	A 005 2	270 Cell	50	50	0	100	94	6	188%
WSP-Facility A Total				500	500	0	1000	820	168	164%
Grand Total				500	500	0	1000	820	168	164%

WSP - Wasco State Prison Male Only NA ASU

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
WSP-Facility D	006	D 006 1	Cell	46	44	0	90	30	56	65%
WSF-Facility D	006	D 006 2	Cell	54	54	0	108	40	63	74%
WSP-Facility D Total				100	98	0	198	70	119	70%
Grand Total				100	98	0	198	70	119	70%

$\textbf{WSP - Wasco State Prison} \; \text{Male Only NA CTC}$

Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
WSP-Central Service	INF	S INF 1	Cell	0	0	12	12	9	3	
WSP-Central Service Total				0	0	12	12	9	3	
Grand Total				0	0	12	12	9	3	

WSP - Wasco State Prison Male Only NA MCB

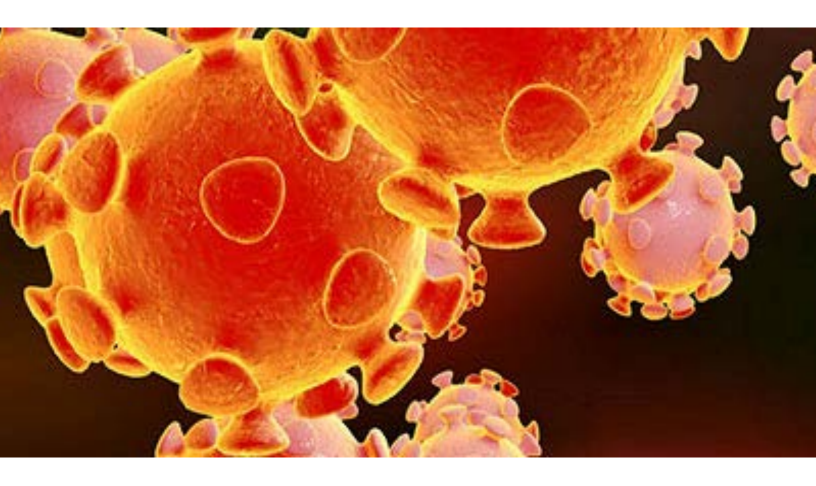
Facility Name	Housing Area Name	Facility Building ID	Type of Bed	Design Bed Count	Overcrowd Bed Count	Medical Bed Count	Total Capacity	Occupied Count	Empty Bed Count	O/C %
WSP-Central Service	INF	S INF 1	Cell	0	0	6	6	3	2	
WSP-Central Service Total				0	0	6	6	3	2	
Grand Total				0	0	6	6	3	2	

WSP - Wasco State Prison Male Only NA RC

Eor	cility Name	Housing	Facility	Type	Design	Overcrowd	Medical	Total	Occupied	Empty	O/C
гас	Sinty Name	Area	Building	of	Bed	Bed Count	Bed	Capacity	Count	Bed	%

	Name	ID	Bed	Count		Count			Count	
		B 001 1	Cell	46	46	0	92	80	9	174%
_	001	B 001 2	Cell	54	54	0	108	98	10	181%
	000	B 002 1	Cell	46	46	0	92	58	33	126%
	002	B 002 2	Cell	54	54	0	108	76	32	141%
		B 003 1	Cell	46	46	0	92	64	26	139%
WCD Facility D	003	B 003 2	Cell	54	54	0	108	72	33	133%
WSP-Facility B	004	B 004 1	Cell	46	46	0	92	59	29	128%
	004	B 004 2	Cell	54	54	0	108	71	33	131%
	005	B 005 1	Cell	46	46	0	92	64	24	139%
	005	B 005 2	Cell	54	54	0	108	83	21	154%
	006	B 006 1	Cell	46	46	0	92	36	52	78%
	006	B 006 2	Cell	54	54	0	108	4	104	7%
WSP-Facility B Total				600	600	0	1200	765	406	127%
	001	C 001 1	Dorm	80	80	0	160	139	21	174%
	001	C 001 2	Dorm	66	66	0	132	109	23	165%
	002	C 002 1	Dorm	80	80	0	160	130	30	163%
WSD Egoility C		C 002 2	Dorm	66	66	0	132	115	17	174%
WSP-Facility C	003	C 003 1	Dorm	80	80	0	160	128	32	160%
		C 003 2	Dorm	66	66	0	132	108	20	164%
	004	C 004 1	Dorm	80	80	0	160	132	28	165%
		C 004 2	Dorm	66	66	0	132	110	20	167%
WSP-Facility C Total				584	584	0	1168	971	191	166%
	001	D 001 1	Cell	46	46	0	92	90	2	196%
	001	D 001 2	Cell	54	54	0	108	103	3	191%
	002	D 002 1	Cell	46	46	0	92	78	8	170%
	002	D 002 2	Cell	54	54	0	108	88	8	163%
	003	D 003 1	Cell	46	46	0	92	40	47	87%
WSP-Facility D		D 003 2	Cell	55	53	0	108	46	55	84%
	004	D 004 1	Cell	46	46	0	92	66	21	143%
		D 004 2	Cell	54	54	0	108	89	7	165%
	005	D 005 1	Cell	46	46	0	92	87	5	189%
		D 005 2	Cell	54	54	0	108	100	4	185%
	007	D 007 1	Dorm	100	100	0	200	161	39	161%
WSP-Facility D Total				601	599	0	1200	948	199	158%
WSP-Facility H	001	H 001 1	Dorm	100	100	0	200	110	88	110%
	002	H 002 1	Dorm	100	100	0	200	160	39	160%
TTO T GOINTY IT	003	H 003 1	Dorm	100	100	0	200	150	50	150%
	004	H 004 1	Dorm	100	100	0	200	150	50	150%
WSP-Facility H Total				400	400	0	800	570	227	143%
Grand Total				2185	2183	0	4368	3254	1023	149%

EXHIBIT D



Public Health Nursing Program
Version 2.0





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ACRONYM LIST

AHRQ Agency for Healthcare Research and Quality
AIDS Acquired Immune Deficiency Syndrome

Administrative Officer of the Day

AOD Administrative Officer of the Day AIIR Airborne infection isolation room

BMI Body Mass Index

CCHCS California Correctional Health Care Services
CDC Centers for Disease Control and Prevention

CDCR California Department of Corrections and Rehabilitation

CDPH California Department of Public Health

CLIA Clinical Laboratory Improvement Amendments

CME Chief Medical Executive
CNE Chief Nurse Executive
COVID-19 Coronavirus Disease 2019

DON Director of Nurses

EHRS Electronic Health Record System
EPA Environmental Protection Agency

HCP Heath Care Personnel HCW Health Care Worker

HIV Human Immunodeficiency Virus

HLOC Higher Level of Care
ICN Infection Control Nurse
ILI Influenza-like illness
LHD Local Health Department
MDI Metered-dose Inhalers

NCPR Nurse Consultant Program Review

NIOSH National Institute for Occupational Safety and Health

NP Nasopharvngeal

OSHA Occupational Safety and Health Administration
OEHW Office of Employee Health and Wellness OEHW

OP Oropharyngeal

PPE Personal protective equipment PAPR Powered air purifying respirator

PORS Preliminary Report of Infectious Disease or Outbreak form

PHB Public Health Branch PHN Public Health Nurse

PhORS Public Health Outbreak Response System

QM Quality Management

RIDT Rapid Influenza Diagnostic Test RSV Respiratory syncytial virus

RT-PCR Reverse Transcription Polymerase Chain Reaction

RTWC Return to Work Coordinator

TAT Turnaround time

URI Upper Respiratory Infection VCM Viral Culture Media

WHO World Health Organization



RECORD OF CHANGES

Version 2.0 Changes:

<u>Diagnostic Testing</u> includes updated lab test names, ordering instructions for Coronavirus Disease 2019 (COVID-19) and rapid influenza point of care testing, new stability data, Saturday pick-ups, and a new testing algorithm.

The Treatment section was expanded.

<u>Transmission</u> information was updated to highlight possible asymptomatic shedding.

A definition was added for the end of a COVID-19 outbreak.

Updated <u>isolation</u> and <u>quarantine</u> distancing to include space shortages.

Additional clarification was added regarding reporting and notifications.

Additional **PPE** scenarios were added.

The General Infection Control Precautions section was updated to include <u>supply shortage</u> <u>strategies</u>.

Expanded Contact Investigation section.

Evaluation and Treatment Algorithm for suspect and confirmed COVID-19 patients.

The <u>criteria for release from isolation</u> was changed to require COVID-19 laboratory testing based on updated CDC guidance.

The guidance for when patients are <u>paroling during the outbreak</u> has been expanded.

Environmental control guidance has been expanded.

This document serves to provide INTERIM guidance for the clinical management of SARS-CoV-2 virus pandemic at CDCR facilities. Due to the quickly changing guidelines from the Centers for Disease Control (CDC), the World Health Organization (WHO), and other scientific bodies, information may change rapidly and will be updated in subsequent versions. Revision dates are located at the bottom left of the document. Substantive changes will be posted to the website if occurring before release of updated versions.

This guidance supersedes the COVID-19 Interim Guidance for Health Care and Public Health Providers, Document 1.0.

This guidance supersedes the 2019 Seasonal Influenza Guidance except where noted.



INTRODUCTION

Coronaviruses are a large family of viruses that are common in many different species of animals; some coronaviruses cause respiratory illness in humans. COVID-19 is caused by the novel (new) coronavirus SARS-CoV-2. It was first identified during the investigation of an outbreak in Wuhan, China, in December 2019. Early on, many ill persons with COVID-19 were linked to a live animal market indicating animal to person transmission. There is now evidence of person to person spread, as well as community spread (i.e., persons infected with no apparent high risk exposure contact). On March 11, 2020, the WHO recognized COVID-19 to be a pandemic.

CLINICAL MANIFESTATIONS / CASE PRESENTATION OF COVID-19

People with COVID-19 generally develop signs and symptoms, including respiratory symptoms and fever, 5 days (average) after exposure, with a range of 2-14 days after infection.

Typical Signs and Symptoms

- **Common:** Fever, dry cough, fatigue, shortness of breath.
- Less common: sputum production, sore throat, headache, myalgia or arthralgia, chills.
- <5% occurrence: nausea, vomiting, diarrhea, nasal congestion
- **Note:** 50% of cases are afebrile at time of testing, but develop fever during the course of the illness. Therefore, patients may not be febrile at initial presentation.

Mild to Moderate Disease

Approximately 80% of laboratory confirmed patients have had mild to moderate disease, which includes non-pneumonia and pneumonia cases. Most people infected with COVID-19 related virus have mild disease and recover.

Severe Disease

Approximately 14% of laboratory confirmed patients have severe disease (dyspnea, respiratory rate \geq 30/minute, blood oxygen saturation \leq 93%, and/or lung infiltrates \geq 50% of the lung field within 24-48 hours).

Critical Disease

Approximately 6% of laboratory confirmed patients are critical (respiratory failure, septic shock, and/or multiple organ dysfunction/failure).

Older patients and patients with co-morbid conditions (see list below) are at higher risk of mortality and morbidity with COVID-19.



Persons at High Risk for Severe Morbidity and Mortality from COVID-19 Disease*					
Age >65	Most important risk factor and risk increases with each decade				
Diabetes					
Hypertension					
Cardiovascular disease	All carry increased risk if uncontrolled				
Chronic lung disease or moderate to severe asthma					
Chronic Kidney Disease	ESRD/Hemodialysis and End Stage Liver Disease				
Liver Disease/Cirrhosis	carry increased risk				
Cerebrovascular disease					
Cancer					
Immunocompromised patients	Transplants, immune deficiencies, HIV, Prolonged use of corticosteroids, chemotherapy or other immunosuppressing medications				
Severe obesity (Body mass index [BMI] > 40)					
Pregnancy					
Patients with multiple chronic conditions					
Consider these nationts estagarized as His	gh Digle in the Quality Management (QM) Magter				

Consider those patients categorized as High Risk in the Quality Management (QM) Master Registry QM Master Registry. For more information on the risk definitions for each condition, see: Clinical Risk Condition Specifications

*Quality Management has released a <u>COVID-19 Registry</u> and <u>Patient Risk Assessment Tool</u>. The COVID-19 registry lists every patient at a specific institution and indicates which risk factors apply to each patient. **The registry is updated twice daily** and draws from multiple data sources, including the electronic health record system, claims data, and the Strategic Offender Management System (SOMS) to compile risk factor data. This tab of the registry also includes release date information for each individual, in the even that patients are considered for early release during the pandemic. Please refer to the COVID-19 Registry.

DIFFERENTIAL DIAGNOSIS

All patients presenting with influenza-like illness (ILI) should be tested using the approach detailed below. Fevers can be intermittent or absent. Dyspnea is not always perceived. Hence, a low threshold for identifying ILI, especially for those with cough, should be enacted.

Influenza is currently still widespread in California. The Respiratory syncytial virus (RSV) season generally coincides with that of influenza. Regardless of the known disease signs, symptoms, and epidemiology that may distinguish influenza or other viral respiratory infections from COVID-19, **no clinical factors can be relied upon to rule out COVID-19** and laboratory testing is required.



When influenza is no longer prevalent in the community, it is less likely to be the cause of ILI. Until California Department of Public Health (CDPH) downgrades influenza transmission to "sporadic" for the region where your institution is located, assume influenza is prevalent (see CDPH Weekly Influenza Report). In 2019, influenza remained widespread through early April, regional in mid-April, and sporadic in May

RSV testing is indicated if it will affect clinical management. Consider testing for RSV in vulnerable populations, including those with heart or lung disease, bone marrow and lung transplant recipients, frail older adults, and those with multiple underlying conditions.

Please refer to the California Correctional Health Care Services (CCHCS) <u>Public Health Branch Influenza Guidance Document</u> for further direction on Influenza diagnosis and management and the California Department of Public Health's webpage on <u>Influenza and other respiratory pathogens.</u>

DIAGNOSTIC TESTING

Testing for influenza and the virus that causes COVID-19 is important for establishing the etiology of ILI. **During the COVID-19 pandemic, testing for respiratory pathogens shall be ordered by providers as part of the evaluation of <u>all</u> patients with ILI. See Figure 1 for the testing algorithm and more details in the text below.**

To be inclusive of the need for testing with both influenza and COVID-19 in the differential, ILI can be defined by having a fever $>100^{\circ}$ F, OR cough OR unexplained/new dyspnea.

Two approaches can be taken to testing: concurrent COVID-19 and influenza testing; or a tiered approach using a point of care influenza test followed by COVID-19 testing if the influenza test is negative.

The following patients should be tested immediately for COVID-19:

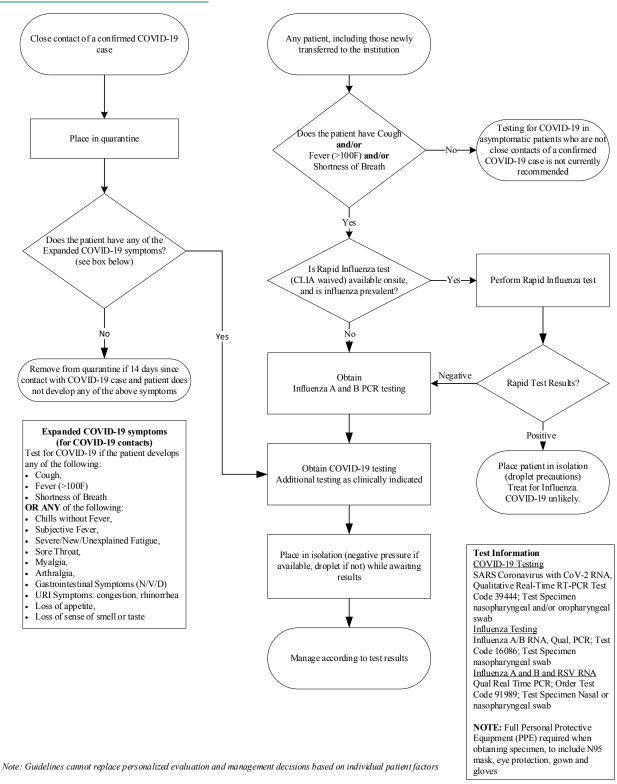
• Patients who are close contacts of confirmed cases (should be in quarantine) who develop any symptoms of illness, even if mild or not classic for COVID-19. Such symptoms include: chills without fever/subjective fever, severe/new/unexplained fatigue, sore throat, myalgia, arthralgia, gastrointestinal symptoms (Nausea/Vomiting/Diarrhea/loss of appetite), upper respiratory infection (URI) symptoms like nasal/sinus congestion and rhinorrhea, and loss of the sense of smell or taste.

<u>Patients without symptoms do not need testing at this time.</u> This guidance may change with emerging science.

Clinicians should use their judgment in testing for other respiratory pathogens.



FIGURE 1: ALGORITHM FOR RESPIRATORY VIRAL TESTING IN SYMPTOMATIC PATIENTS





RAPID INFLUENZA CLINICAL LABORATORY IMPROVEMENT AMENDMENTS (CLIA) WAIVED DIAGNOSTIC TEST (RIDT)

Please refer to **RIDT ordering instructions**.

While influenza remains prevalent, rapid test kits for point of care influenza testing may be used to quickly identify influenza infections. Patients with influenza or a respiratory ailment of another etiology are unlikely to be co-infected with COVID-19 related virus. Therefore, COVID-19 testing is unnecessary if influenza is confirmed.

- 1. If RIDT is available at your facility and influenza prevalence is high, test symptomatic patients.
 - a. RIDT is only useful for ruling in influenza when prevalence is high. When the CDPH specifies that **influenza transmission has downgraded to "sporadic" for your institution's geographic area, DO NOT USE the RIDT tests** any longer and instead use only the reverse transcription polymerase chain reaction (RT-PCR). CDPH Weekly Influenza Report
 - b. Headquarters Public Health Branch (PHB) will send notification of when RIDT is no longer useful due to decreased prevalence in your geographic area.
- 2. Due to unreliable sensitivity, if the RIDT result is negative, further testing is always indicated. Order the influenza A/B RNA Qualitative PCR and COVID-19 RNA Qualitative PCR (see below).

COVID-19 TESTING

IMPORTANT: COVID-19 RT-PCR testing should be ordered as "ASAP". Please do not order as "routine" (delays one week) or "STAT" (will not process). Please refer to the <u>COVID-19 Testing Fact Sheet on Lifeline</u>.

CDC recommends that specimens should be collected as soon as possible once a suspect case is identified, regardless of the time of symptom onset.

For initial diagnostic testing for COVID-19, the preferred specimen is a nasopharyngeal (NP) swab. Only one swab is needed and the NP specimen has the best sensitivity. Oropharyngeal (OP) swabs may also be obtained. NP or OP swabs should be collected in a Viral Culture Media (VCM) tube (green-cap provided by Quest). E-swabs (system kit with swab collection and medium all-in-one) may be used if VCM is not available.

Testing both NP and OP further increases sensitivity. If collecting both a NP and OP swab, they both can be put in the same VCM tube. When testing supplies/swabs are in short supply, test using only one NP specimen.

Please note: Use a separate order and collect a separate specimen for each viral test being conducted (e.g., one or two swabs for influenza, and one or two swabs for SARS-CoV-2 RT-PCR).



Patients may self-swab. The patient should be educated that NP is best, however, if NP is too challenging, a nares samples may be collected. ONLY FOAM SWABS can be used for NARES collection: for example: Puritan 6' Sterile Standard Foam Swab w/ Polystyrene Handle.

Nares Collection instructions: Use a single foam swab for collecting specimens from both nares of a symptomatic patient. Insert foam swab into 1 nostril straight back (not upwards). Once the swab is in place, rotate it in a circular motion 2 times and keep it in place for 15 seconds. Repeat this step for the second nostril using the same swab. Remove foam swab and insert the swab into an acceptable viral transport medium listed in this guide.

NP Swab Technique: Insert the swab into one nostril parallel to the palate, gently rotating the swab inward until resistance is met at the level of the turbinates; rotate against the nasopharyngeal wall (approximately 10 sec) to absorb secretions.

Please note: Sputum <u>inductions</u> are not recommended as a means for sample collection.

Quest is accepting specimens for SARS-CoV-2 RNA, Qualitative Real-Time RT-PCR testing (Enter "covid" into the order search menu and choose: "CoV-2 RNA Qual RT-PCR" in Cerner; Quest Test Code: 39444). Order as "ASAP".

- 1. Samples can be sent to Quest Monday through Saturday. There is NO Sunday pick up.
- 2. Preferred specimen: NP swab or OP swab collected in, VCM medium (green-cap) tube. If collecting two swabs, both can be put in one transport medium tube.
- 3. Separate NP/OP Swab: Collect sample using a separate NP or OP swab for other tests (i.e., influenza test) requiring NP or OP swab. DO NOT COMBINE swabs in one tube for both COVID-19 and influenza test.
- 4. Storage and Transport: COVID-19 specimens are stable at room temperature (not >77°F) or refrigerated (35.6°F between 46.4°F) for 5 days.
- 5. Frozen (-20°C or -68°F) specimens are stable for 7 days.
- 6. Follow standard procedure for storage and transport of refrigerated samples.
- 7. Cold packs/pouches must be utilized if samples are placed in a lockbox.
- 8. COVID-19 is not a STAT test and a STAT pick-up cannot be ordered.
- 9. Turnaround time (TAT), published as 3-4 days, may be delayed initially due to high demand

Testing policy may change as CDC recommendations change. See: <u>CDC Guidelines for Collecting, Handling and Testing Clinical Specimens</u>

PRECAUTIONS FOR SPECIMEN COLLECTION:

 When collecting diagnostic respiratory specimens (e.g., NP swab) from a possible COVID-19 patient, the Heath Care Personnel (HCP) in the room should wear an N-95 respirator, eye protection, gloves, and a gown during collection HCP present during the procedure



should be limited to only those essential for that patient's care and procedure support. Specimen collection should be performed in a normal examination room with the door closed.

Clean and disinfect procedure room surfaces promptly as described in the environmental infection control section of the <u>CDC Interim Infection Prevention and Control Recommendations for Patients with Suspected or Confirmed Coronavirus Disease 2019 (COVID-19) in Healthcare Settings</u>

OTHER DIAGNOSTICS

Chest X-ray, CT scans, and lab testing (e.g., CBC, D-Dimer, CRP and Procalcitonin) are generally used in the inpatient setting and found to assist in prediction of progression to respiratory failure.

TREATMENT

While certain medications show the potential to have modest benefit, at this point the treatment of COVID-19 is largely supportive. Key treatment considerations are below:

- Oxygen: use if needed to maintain O₂ saturation at or above 92% or near baseline.
 - Note: the use of **routine nasal cannula or face tent is preferred** to high-flow nasal cannula as the latter has the potential to aerosolize respiratory droplets.
- <u>Analgesia and antipyretics</u>: consider acetaminophen and/or NSAIDs if needed and not contraindicated.
 - Note: there have been theoretical concerns about the use of NSAIDs for fever or pain in COVID-19, however clinical data have not demonstrated an increased risk of adverse outcomes and the WHO has clarified that is does not recommend against NSAID use in patients with COVID-19.
- <u>Bronchodilators</u>: if bronchodilators are needed (i.e. reactive airway disease or wheezing and respiratory distress), <u>nebulized medications should be avoided given the potential to aerosolize the virus</u>; **metered-dose inhalers (MDIs) are preferred** and older clinical data suggest equivalence between MDIs and nebulized medications in patients who are able to use them.
- <u>IV fluids</u>: IVFs are not needed for most patients but dehydration can occur due to nausea and vomiting or lack of appetite. Those in need for IVF due to inability to take oral hydration or in suspected sepsis should immediately be transferred to a higher level of care (HLOC).
- <u>Corticosteroids</u>: many patients in China received steroids for severe COVID-19, however
 the clinic benefit of steroids is not clear and there is data for other respiratory pathogens
 suggesting prolonged viral shedding in patients receiving steroids; currently steroids are
 not recommended and most US providers are not using them unless clinically indicated
 for another reason.
- Antivirals:



- O Hydroxychloroquine: favorable toxicity profile, demonstrates potent in vitro activity but currently has <u>limited clinical data</u> (below); if no contraindications, providers could consider using hydroxychloroquine to treat COVID-19 in patients with lower respiratory tract infections <u>requiring hospitalization</u> (as some other health systems are doing).
 - Dose: 400mg PO q12 x2 on day one, then 200mg PO q12 on days 2-5
 - Dosing in renal dysfunction: no adjustment
 - Pregnancy/lactation: no known risk in limited human data
 - Adverse effects: QTc prolongation, hemolytic anemia in those with G6PD deficiency, increased risk of hypoglycemia in patients with diabetes on glucose-lowering agents

Note: a retrospective study of 26 patients receiving hydroxychloroquine (with or without azithromycin for bacterial superinfection) compared to 16 untreated controls in patients with COVID-19 showed shortened viral shedding but 6 patients in the treatment arm were dropped due from the analysis with poor outcomes (death, transfer to ICU, no follow up) and clinical outcomes have not been reported.

Note: chloroquine suspected to have similar activity but availability is limited

- Lopinavir/ritonavir (Kaletra): showed no improvement in clinical outcomes or the duration of viral shedding in a placebo controlled trial of patients with severe COVID-19.
- Remdesivir: experimental IV therapy (not FDA approved) that showed no efficacy
 against Ebola but does have potent *in vitro* activity against SARS-CoV-2; is
 currently only available through a compassionate use protocol and as part of a phase
 II clinical trial.

TRANSMISSION

The virus is thought to spread mainly from person-to-person via infected droplets. This direct transmission occurs between people who are in close proximity with one another (within 3.6 feet). The policy for 6 foot distancing has been adopted to be conservative. When an infected individual breathes, coughs, or sneezes, infectious respiratory droplets land in the mouths, noses or airways of people who are nearby.

The virus is highly transmissible, even when only having mild symptoms. Viral shedding is highest around the time of symptom onset.

More evidence is emerging regarding asymptomatic transmission. Studies have demonstrated viral shedding 1 to 3 days prior to symptom onset. Among patients infected with COVID-19 who were asymptomatic at the time of testing, the mean time to symptom development was 3 days. Further, among patients whose infection has resolved, viral shedding may continue for two or more weeks after recovery. Transmission from asymptomatic individuals has been demonstrated

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and may be responsible for 6-13% of COVID-19 cases. The infectious period for this virus is now considered to be 48 hours prior to symptom onset.

Airborne transmission (virus suspended in air or carried by dust that may be transported further than 6 feet from the infectious individual) is a possible mode of transmission, but not currently thought to be a major driver of the pandemic However, aerosol generating procedures will cause significant airborne transmission.

Contact transmission is when a person becomes infected with the COVID-19 virus by touching a contaminated surface (fomite) or person, and then touching their own mouth, nose, or their eyes. Research shows longevity of viable virus particles on fomites, but infectiousness of this modality is unclear at this time

Fecal shedding during and after symptom resolution has been found; however, the infectiousness of the fecal viral particles is unclear.



COVID-19 RELATED PUBLIC HEALTH DEFINITIONS

TABLE 1: CASE DEFINITIONS

CONFIRMED COVID-19 CASE	A positive laboratory test for the virus that causes COVID-19 in at least one respiratory specimen. The tests no longer need to be confirmed by CDC
CONFIRMED INFLUENZA CASE	A positive point-of-care or laboratory test for influenza virus in a respiratory specimen in a patient with influenza-like illness
SUSPECTED COVID-19 / INFLUENZA CASE <u>HIGH SUSPECT</u>	HIGH SUSPECT: Any fever, respiratory symptoms, or evidence of a viral syndrome in a patient who had close (within 6 feet and prolonged [generally ≥30 minutes]) contact with a confirmed case of COVID-19 within 14 days of onset OR Linkage to a high risk group defined by public health during an outbreak (for example: an affected dorm, housing unit, or yard) but without a test result for COVID-19
SUSPECTED COVID-19 / INFLUENZA CASE LOW SUSPECT	LOW SUSPECT : Fever OR cough OR shortness of breath (dyspnea) with evidence of a viral syndrome (ILI) of unknown etiology in a person without test results for COVID-19 or influenza and without high-risk exposure

TABLE 2: NON-CASE DEFINITIONS

ASYMPTOMATIC CONTACT OF COVID-19	A person without symptoms who has had close (within 6 feet and prolonged [generally ≥30 minutes]) contact with a confirmed COVID-19 case OR Direct contact with secretions with a confirmed case of COVID-19 within the past 14 days, who has had no symptoms of COVID-19 AND who has had no positive tests for COVID-19
ASYMPTOMATIC CONTACT OF INFLUENZA	A person who has had close contact (within 6 feet) with an infectious influenza case within the past five days
CONTACT OF A CONTACT	The contact of an asymptomatic contact is NOT to be included in the exposure cohort. The patient does not need to wear a mask. Health care workers do not need PPE



OUTBREAK OF COVID-19

Two or more confirmed cases of COVID-19 in patients with symptom onset dates within 14 days of each other in the same housing unit OR at least one confirmed case of COVID-19 in a patient with epidemiological linkage (e.g., close contact during infectious period) to another confirmed COVID-19 case in a patient or a staff member at the same institution.

CLOSE CONTACT	Within 6 feet and prolonged [generally ≥30 minutes]) contact with a confirmed case of COVID-19 within 14 days of onset
	Examples:
	 Occupying the same 2-4 bed unit as the infected case
	 Occupying adjacent beds in a large ward with the infected case
	 Sharing indoor space, e.g., classroom, friends, groups, yard, or shower
	 Exposure to the infected case in an entire housing unit(s) where the infected case was housed while infectious
	 Being directly coughed or sneezed upon (even though may be transient encounter)
	 Inmate worker/volunteer caring for a patient with COVID-19 without PPE
	 Resident transferring from a facility with sustained COVID-19 transmission in the last 14 days

ISOLATION

Separation of ill persons who have a communicable disease (confirmed or suspected) from those who are healthy. People who have different communicable diseases (e.g., one patient with COVID-19 and one with influenza), or who may have different diseases should not be isolated together. Isolation setting depends on the type of transmission-based precautions that are in effect. For airborne precautions, an airborne infection isolation room (AIIR) is the ideal setting; a private room with a solid, closed door is an alternative. Precautionary signs and PPE appropriate to the level of precautions should be placed outside the door to the isolation room.

QUARANTINE

The separation and restriction of movement of well persons who may have been exposed to a communicable disease. Quarantine facilitates the prompt identification of new cases and helps limit the spread of disease by preventing new people from becoming exposed. In CDCR, patients who are quarantined are not confined to quarters, but they do not go to work or other programs. They may go to the dining hall as a group and go to the yard as a group, but not mix with others who are not quarantined. Social distancing between quarantined individuals should be implemented when at all possible.

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COHORTING

Cohorting is the practice of grouping together patients who are infected with the same organism to confine their care to one area and prevent contact with other patients. It also can conserve respirator use in times of shortage. Cohorts are created based on clinical diagnosis, <u>microbiologic confirmation when available</u>, epidemiology, and mode of transmission of the infectious agent. When single patient rooms are not available, patients with a confirmed viral respiratory pathogen may be placed in the same room.

For more information on cohorting of isolated patients, CDC currently refers to the following: 2007 Guideline for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settingspdf icon, or

 $\frac{https://www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/conventional-capacity-strategies.html}{}$

PROTECTIVE SHELTER IN PLACE

During the COVID-19 pandemic, CCHCS institutions may implement additional measures to protect vulnerable patients who are at increased risk for severe COVID-19 disease (e.g., single-cell or protected housing area, limited movement, separate dining and yard time, and telemedicine services). Patients in protective shelter in place should be educated regarding their risk and how to protect themselves, early symptom recognition and request for medical attention, and the availability of testing for COVID-19. These patients are not on quarantine and do not need daily symptom surveillance rounds.

MEDICAL HOLD

Prohibition of the transfer of a patient to another facility except for legal or medical necessity. In CDCR, medical holds are employed for both isolation and quarantine.

END OF AN INFLUENZA OUTBREAK

• An influenza outbreak ends when there are no new cases in the housing unit for 5-7 days since the onset of symptoms in the last identified new case. Refer to CCHCS Influenza Guidance Document, 2019 Influenza Guidance.

END OF A COVID-19 OUTBREAK

• A COVID-19 outbreak ends when there are no new cases in the housing unit for 14 days since the onset of symptoms in the last identified new case.

INITIAL NOTIFICATIONS

- If health care or custody staff become aware of or observe symptoms consistent with COVID-19 (e.g., fever, cough, or shortness of breath) in a patient, staff person, or visitor to the institution, they should immediately notify the Public Health Nurse (PHN) or PHN alternate (often the Infection Control Nurse [ICN]).
 - o For employee exposures, please refer to Health Care Department Operations Manual (HCDOM) section on Employee <u>Exposure Control</u>.



- When a patient with fever or cough or shortness of breath is identified, institutional processes
 for notification to the PHN or PHN alternated must be established for ongoing surveillance
 and reporting.
- Laboratory confirmed COVID-19 cases and suspect cases of COVID-19 shall immediately be reported to the PHN or PHN alternate by phone or Electronic Health Record System (EHRS) messaging.
- A patient with symptoms consistent with COVID-19 should be immediately referred to a provider for evaluation.
- If a patient has a confirmed case of COVID-19, the PHN, ICN, or designee should immediately notify institutional leadership, including the Chief Executive Officer (CEO), Chief Medical Executive (CME), Chief Nurse Executive (CNE), Warden, and Public Information Officer (PIO).
- Institutional leadership is responsible for notifying the Office of Employee Health and Wellness (OEHW) and Return to Work Coordinator (RTWC) of the possibility of employees exposed to COVID-19 related virus.

REPORTING

The PHN or PHN alternate is responsible for reporting of respiratory illness and outbreaks to the PHB and the local health department (LHD).

- Single or hospitalized cases of COVID-19, outbreaks of ILI, and influenza should be reported to the PHB via the Public Health Outbreak Response System (PhORS) http://pors/. Single cases of lab-confirmed influenza and single cases of ILI that result in hospitalization or death should be reported to PhORS.
- Confirmed COVID-19 cases should be immediately reported by telephone to the LHD.
 Outbreaks of COVID-19 should also be immediately reported to the LHD. Follow usual guidelines for reporting influenza to the LHD. <u>CCHCS Influenza Guidance Document 2019 on Lifeline</u>. See <u>Appendix 11</u> for a LHD contact list.
- Notify CCHCS PHB immediately at cDCRCCHCSPublicHealthBranch@cdcr.ca.gov if there are significant developments at the institution (e.g., first time the institution is monitoring one or more contacts, first confirmed case at the institution, or first COVID-19 contact investigation at the institution.)
- The following events require <u>same-day</u> reporting to the COVID-19 SharePoint: https://cdcr.sharepoint.com/sites/cchcs_ms_phos. No report is needed if there are no new cases/contacts and no significant updates to existing cases/contacts.
 - All new suspected and confirmed COVID-19 cases.
 - All new COVID-19 contacts.
 - For previously reported cases: new lab results, new symptoms, new hospitalizations, transfers between institutions, discharges/paroles, releases from isolation, and deaths.



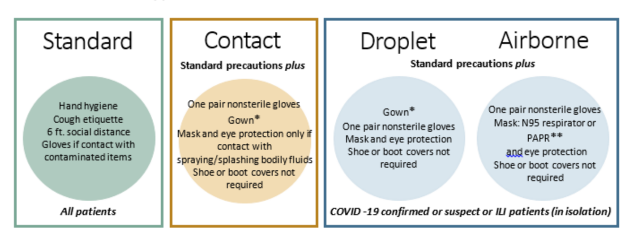
- For previously reported contacts of cases: new exposures, transfers between institutions, discharges/paroles, and releases from quarantine.
- Refer to the COVID-19 Case and Contact SharePoint Reporting tool (Appendix 5) for stepby-step instructions on using the tool and definitions.

COVID-19 INFECTION CONTROL PRECAUTIONS

As a general principle, at all times, staff and inmates should practice standard precautions and staff should be familiar with the different types of transmission-based precautions needed to protect themselves and perform their duties. See Table 3.

TABLE 3: STANDARD, AIRBORNE, AND DROPLET PRECAUTIONS PPE

Types of Transmission-Based Precautions



- * Due to shortages, Gowns will be reserved for specific procedures, e.g., aerosol generating and, transport of patients with respiratory symptoms.
- ** Due to shortages, N-95 respirators will be reserved for aerosol generating procedures, procedures generating splashes and sprays, procedures that are very close and involve prolonged exposure to a COVID-19 case, and vehicular transport of patients with respiratory symptoms

PPE SCENARIOS FOR ILI, INFLUENZA, and COVID-19

This section describes the PPE recommended for several of the patient-care activities being conducted by staff. See Table 4 "Recommended Personal Protective Equipment (PPE) for Incarcerated/Detained Persons and Staff in a Correctional Facility during the COVID-19 Response."

During this time period, when there may be a shortage of some PPE supplies, consult Table 4 for suggested alternatives. When the recommendation is for a N95, surgical/procedure masks are acceptable alternative when the supply chain of respirators cannot meet the demand. The available N95 respirators should be prioritized for procedures that pose a high risk to staff. These procedures or activities include the following:



- Procedures with splashes and sprays
- Aerosol generating procedures (anyone in the room)
- Procedures where very close or prolonged exposure to a COVID-19 case
- CDCR staff engaged in vehicle transport of patients with respiratory symptoms

STAFF PPE FOR ILI / SYMPTOMATIC PATIENT

Patients presenting with ILI should be considered infectious for COVID-19 until proven otherwise. Standard, contact, droplet, and airborne precautions, plus eye protection are recommended for any patient with ILI symptoms. A N95 Respirator, gloves, gown, face shield or other eye protection are recommended. A N95 is preferred, however, based on potential supply shortages, surgical/procedure masks are an acceptable alternative when the supply chain cannot meet the demand. During this time, available N95s and gowns should be prioritized for health care workers (HCW) engaged in procedures that are likely to generate respiratory aerosols or HCWs and custody engaged in vehicle transport.

STAFF PPE FOR SUSPECTED AND CONFIRMED COVID-19 CASE

Standard, contact, droplet, and airborne precautions, plus eye protection are recommended for any patient with suspected or confirmed COVID-19 infection. A N95 Respirator, gloves, gown, face shield or other eye protection are the recommended PPE. A N95 is preferred, however, based on potential supply shortages, surgical/procedure masks are an acceptable alternative when the supply chain cannot meet the demand. During this time, available N95s and gowns should be prioritized for HCWs engaged in procedures that are likely to generate respiratory aerosols or HCWs and custody engaged in vehicle transport.

STAFF PPE FOR CONFIRMED INFLUENZA CASE

Standard, contact, and droplet precautions are recommended for patients with <u>confirmed influenza</u>. A surgical/procedure mask, gloves, and gown are the recommended PPE. During this time, if there is a shortage of gowns, gowns should be prioritized for HCWs engaged in procedures that are likely to generate respiratory aerosols or HCWs and custody engaged in vehicle transport.

STAFF PPE FOR SURVEILLANCE OF ASYMPTOMATIC CONTACT OF A CASE

Standard, contact, and droplet precautions are recommended. A surgical/procedure mask, eye protection, and gloves are the recommended PPE.

PPE FOR CONTACT OF A CONTACT

Standard precautions are sufficient for the patient who is a contact of a contact.

For further information on standard, contact, and airborne precautions:

Refer to HCDOM, Chapter 3 Article 8, <u>Communicating Precautions from Health Care Staff to Custody Staff</u> and

 $\underline{https://www.cdc.gov/coronavirus/2019-ncov/infection-control/infection-prevention-control-faq.html}$



N95 SHORTAGE GUIDANCE

- N95 and other disposable respirators should not be shared by multiple HCW.
- Existing CDC and National Institute for Occupational Safety and Health (NIOSH) guidelines recommend a combination of approaches to conserve supplies while safeguarding health care workers in such circumstances. https://www.cdc.gov/niosh/topics/hewcontrols/recommendedguidanceextuse.html
 and https://www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/index.html
 - Extended use refers to the practice of wearing the same N95 respirator for repeated close contact encounters with several different patients, without removing the respirator between patient encounters. Extended use is well suited to situations wherein multiple patients with the same infectious disease diagnosis, whose care requires use of a respirator, are cohorted (e.g., housed on the same hospital unit). HCP remove only gloves and gowns (if used) and perform hand hygiene between patients with the same diagnosis (e.g., confirmed COVID-19) while continuing to wear the same eye protection and respirator.
 - <u>Re-use</u> refers to the practice of using the same N95 respirator by one HCW for multiple encounters with different patients but removing it after each encounter. Restrict the number of reuses to the maximum recommended by the manufacturer or to the CDC recommended limit of no more than five uses per device.
 - To maintain the integrity of the respirator, it is important for HCP to hang used respirators in a designated storage area or keep them in a clean, breathable container such as a paper bag between uses. It is not recommended to modify the N95 respirator by placing any material within the respirator or over the respirator. Modification may negatively affect the performance of the respirator and could void the NIOSH approval.
 - o All reusable respirators, must be cleaned and disinfected according to manufacturer's reprocessing instructions prior to re-use.
- Examples of N95 alternatives:
 - O Powered air-purifying respirator (PAPR) which is reusable and has a whole/partial head and face shield breathing tube and battery operated blower and particulate filters, can be used if available. Loose fitting PAPRs do not require fit-testing and can be worn by people with facial hair. Do not use in surgical settings.
 - N95 respirators or respirators that offer a higher level of protection should be used (instead of a facemask) when performing or present for an aerosol-generating procedure. Such procedures should be prioritized in times of N95 shortages, and extended wear not employed.

When the supply chain is restored, staff should adhere to the PPE recommendations for specific transmission-based precaution.



TABLE 4. RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT (PPE) FOR INCARCERATED/DETAINED PERSONS AND STAFF IN A CORRECTIONAL FACILITY DURING THE COVID-19 RESPONSE*

Classification of Individual Wearing PPE	N95 respirator	Surgical mask	Eye Protection	Hand Hygiene or Gloves (if contact)	Gown/ Coveralls
Incarcerated/Detained Persons					
Asymptomatic incarcerated/detained persons (under	Apply face n	nasks for sou	arce control as	s feasible based	on local
quarantine as close contacts of a COVID-19 case)	supply, espe	cially if hor	used as a coh	ort	
Incarcerated/detained persons who are confirmed or suspected COVID-19 cases, or showing symptoms of COVID-19.		✓			
Incarcerated/detained persons in a work placement handling laundry or used food service items from a COVID-19 case or case contact.				√	✓
Incarcerated/detained persons in a work placement cleaning areas where a COVID-19 case has spent time.	Additional based on the	•		√	√
Staff					
Staff having direct contact with asymptomatic incarcerated/detained persons under quarantine as close contacts of a COVID-19 case (but not performing temperature checks or providing medical care).		✓	✓	√	
Staffperforming temperature checks on any group of people (staff, visitors, or incarcerated/detained persons), or providing medical care to asymptomatic quarantined persons.		√	√	√	
Staff having direct contact with symptomatic persons or offering medical care to confirmed or suspected COVID-19 cases.		√ **	✓	✓	
Persons accompanying any patients with respiratory symptoms in a transport vehicle.	✓		✓	✓	✓
Staff present during a procedure on a confirmed or suspected COVID-19 case that may generate respiratory aerosols and other procedures (e.g. COVID-19 testing, CPR, etc.) or high contact patient care (bathing, etc.).	√		✓	✓	√
Staff handling laundry or used food service items from a COVID-19 case or case contact				✓	✓
Staff cleaning an area where a COVID-19 case has spent time.	Additional based on the	•		✓	✓

^{*} Table created using recommendations from the Centers for Disease Control and Prevention "Interim Guidance on Management of Coronavirus Disease 2019 (COVID-19) in Correctional and Detention Facilities", March 23, 2020.

^{**} A NIOSH-approved N95 is preferred. However, based on local and regional situational analysis of PPE supplies, face masks are an acceptable alternative when the supply chain of respirators cannot meet the demand. During this time, available respirators should be prioritized for procedures that are likely to generate respiratory aerosols, which would pose the highest exposure risk to staff.

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CONTROL STRATEGY FOR SUSPECTED AND CONFIRMED CASES OF COVID-19

ILI CASE AND OUTBREAK IDENTIFICATION

Currently, influenza and COVID-19 are prevalent. When patients from facilities are transferred from a facility with known influenza or COVID-19, they will not require quarantine unless notified by the sending facility that the patient has had a potential exposure. Incoming patients with a potential exposure should be quarantined for 14 days.

In new seasons, screening for ILI should begin as soon as seasonal influenza or COVID-19 is identified in any correctional facility. Patients should be triaged as soon as possible upon arrival to a facility (right after leaving the transportation bus) for symptom assessment prior to allowing patients to gather together in groups. If a patient presents with ILI symptoms, place a surgical facemask on the patient and isolate them until a health care provider can clinically assess and evaluate them.

For the control strategy for confirmed cases of influenza, see <u>CCHCS Seasonal Influenza Infection</u> Prevention and Control Guidance

CHECKLIST FOR IDENTIFYING COVID-19 SUSPECTS

Examine test results provided by laboratory looking for positive COVID-19 and other communicable diseases requiring public health action.
Examine COVID-19 tests ordered in the last 24 hours to identify patients with ILI.
Examine TTA logs for patients who had respiratory symptoms.
Coordinate with Utilization Management (UM) nurse on patients who are out to medical with ILI/pneumonia.
Review the daily movement sheet to identify patients that may have been sent out for HLOC due to ILI/respiratory symptoms.
Attend daily Patient Care (PC) clinic huddles, as time permits, to identify any patients being seen that day with complaints of ILI symptoms.
Establish a sustainable process by which Public Health and Infection Control staff are notified of patients that are put on precautions for ILI after hours.

ILI/ SUSPECTED COVID-19 STRATEGIC CONTROL STEPS

- <u>Immediately mask patients</u> when COVID-19 is suspected. Surgical or procedure masks are appropriate for patients. If there is a shortage of surgical/procedure masks, have the patients use tissue when coughing and/or cloth/bandana.
- Patients should be placed in AIIR as soon as possible (can order in EHRS). If AIIR is not immediately available, the patient shall be placed in a private room with the door closed.



Appropriate signage indicating precautions and required PPE to enter should be visible outside the patient's room.

- <u>Standard, contact, and airborne precautions plus eye protection</u> should be implemented immediately (see <u>Infection Control Precautions</u> and <u>PPE Scenarios</u>). HCW should use a surgical/procedure mask, unless N95 respirators are in abundant supply.
- When possible, assign dedicated health care staff to provide care to suspected or confirmed cases.
- Ensure staff caring for or transporting patients with respiratory symptoms meeting criteria for suspected COVID-19 utilize appropriate PPE: Use procedure/surgical masks, unless N95 respirator or PAPR are in abundant supply, gloves, gown, and face shield covering sides and front of face or goggles. In times of respirator shortages
- Limit movement of designated staff between different parts of the institution to decrease the risk of staff spreading COVID-19 to other parts of the facility.
- Patients shall only be transported for emergent medically necessary procedures or transfers, and shall wear a surgical or procedure mask during transport. During vehicle transport, custody or HCW will use an N-95 mask for symptomatic patients. Limit number of staff that have contact with suspected and/or confirmed cases.
 - Assess and treat as appropriate soon-to-be released patients with suspected COVID-19 and
 make direct linkages to community resources to ensure proper isolation and access to
 medical care. Notify LHD of patients to be released who have suspect or confirmed cases
 and are still isolated. Case patients should not be released without the coordination of
 CDCR discharge planning and LHD guidance. See the "Parole and Discharge to the
 Community during a COVID-19 Outbreak" section of this document.
 - Once COVID-19 has been ruled out, airborne precautions can be stopped. Follow the CCHCS Influenza Guidance document for general ILI and Influenza management. http://lifeline/HealthCareOperations/MedicalServices/PublicHealth/Influenza/Ca-Seasonal-influenza-Guidance.pdf

ISOLATION

Promptly separate patients who are sick with fever or lower respiratory symptoms from well-patients. Patients with these symptoms should be isolated until they are no longer infectious and have been cleared by the health care provider.

- The preference is for isolation in a negative pressure room; second choice would be isolation in private room with a solid, closed door.
- When a negative pressure room or private, single room is not available, cohorting symptomatic patients who meet specific criteria is appropriate (see below). Groups of symptomatic patients can be cohorted in a separate area or facility away from well-patients. Possible areas to cohort patients could be an unused gym or section of a gym or chapel. When it is necessary to cohort patients in a section of a room or area with the general population of well-patients (e.g., dorm section) there should be at least 6 feet (3.6 feet minimum for severe space shortages) between



the symptomatic patients and the well patient population. Tape can be placed on the floor to mark the isolation section with a second line of tape 6 feet away to mark the well-patient section which can provide a visual sign and alert well-employees and patients to remain outside of the isolation section unless they are wearing appropriate PPE.

In order of preference, individuals under medical isolation should be housed:

- Separately, in single cells with solid walls (i.e., not bars) and solid doors that close fully
- Separately, in single cells with solid walls but without solid doors
- As a cohort, in a large, well-ventilated cell with solid walls and a solid door that closes fully. Employ social distancing strategies.
- As a cohort, in a large, well-ventilated cell with solid walls but without a solid door. Employ social distancing strategies.
- As a cohort, in single cells without solid walls or solid doors (i.e., cells enclosed entirely with bars), preferably with an empty cell between occupied cells. (Although individuals are in single cells in this scenario, the airflow between cells essentially makes it a cohort arrangement in the context of COVID-19.)
- As a cohort, in multi-person cells without solid walls or solid doors (i.e., cells enclosed entirely with bars), preferably with an empty cell between occupied cells. Employ social distancing strategies. Use tape to mark off safe distances between patients.
- Safely transfer individual(s) to another facility with available medical isolation capacity in one of the above arrangements.
 - (NOTE Transfer should be avoided due to the potential to introduce infection to another facility; proceed only if no other options are available.)
- If the ideal choice does not exist in a facility, use the next best alternative.

If the number of confirmed cases exceeds the number of individual medical isolation spaces available in the facility, be especially mindful of <u>cases who are at higher risk of severe</u> <u>illness from COVID-19</u>. Ideally, they should not be cohorted with other infected individuals. If cohorting is unavoidable, make all possible accommodations to prevent transmission of other infectious diseases to the higher-risk individual. (For example, allocate more space for a higher-risk individual within a shared medical isolation space.)

• Note that incarcerated/detained populations have higher prevalence of infectious and chronic diseases and are in poorer health than the general population, even at younger ages.

Provide individuals under medical isolation with tissues and, if permissible, a lined notouch trash receptacle. Instruct them to:

- Cover their mouth and nose with a tissue when they cough or sneeze.
- **Dispose** of used tissues immediately in the lined trash receptacle.



- Wash hands immediately with soap and water for at least 20 seconds. If soap and water
 are not available, clean hands with an alcohol-based hand sanitizer that contains at least
 60% alcohol (where security concerns permit). Ensure that hand-washing supplies are
 continually restocked.
- Patients with ILI of <u>unknown etiology</u> should be isolated alone. If they cannot be isolated alone, they should be isolated with other sick patients from the same housing unit or other sick ILI patients of unknown etiology. When cohorting ILI patients, if at all possible, separate patients 6 feet from each other, with 3.6 feet minimum if space is limited.
- Patients with confirmed COVID-19 or influenza can safely be isolated in a cohort with other patients who have the same confirmed diagnosis.
- Correctional facilities should review their medical isolation policies, identify potential areas for isolation, and anticipate how to provide isolation when cases exceed the number of isolation rooms available
- If possible, the isolation area should have a bathroom available for the exclusive use of the identified symptomatic patients. When there is no separate bathroom available, symptomatic patients should wear a surgical or procedure mask when outside the isolation room or area, and the bathroom should be sanitized frequently.
- A sign should be placed on the door or wall of an isolation area to alert employees and patients.
 All persons entering the isolation room or areas need to follow the required transmission-based precautions.
- When possible, assign dedicated health care staff to provide care to suspected or confirmed cases.
- If a patient with ILI or confirmed COVID-19 or influenza must be moved out of isolation, ensure a surgical or procedure mask is worn during transport. Staff shall wear an appropriate respirator (or surgical mask in times of shortage) during transport of these patients.
- Facilities should also ensure that plans are in place to communicate information about suspect and confirmed influenza cases who are transferred to other departments (e.g., radiology, laboratory) or another prison or county jail.

MEDICAL HOLD

When a patient with a suspected case of COVID-19 is identified

- The patient should be isolated and placed on a medical hold.
- All patients housed in the same unit, and any other identified close contacts, should be placed on a medical hold as part of <u>quarantine measures</u>.
- If the contact with the case that occurred was a very high risk transmission, consideration can be given to a preliminary contact investigation as if it was a confirmed case, time and resources permitting.
- Separate and isolate any symptomatic contacts.



Initiate surveillance measures detailed in the surveillance section.

Any persons identified through the contact investigation to have symptoms, should be immediately reported to the headquarters PHB: CDCRCCHCSPublicHealthBranch@cdcr.ca.gov, and immediately isolated and masked.

• If COVID-19 case is confirmed, initiate a contact investigation.

CONTACT INVESTIGATION

Contact investigation for suspected COVID-19 cases should not be initiated while Influenza and COVID-19 test results are pending, except in consultation with the PHB (e.g., highly suspicious suspect case or multiple suspect cases with known contact to a confirmed case).

A contact investigation should be conducted for all <u>confirmed</u> cases of COVID-19.

- Determine the dates during the case-patient's infectious period during which other patients and staff may have been exposed (from 2 days [48 hours] prior to the date of symptom onset to the date the patient was isolated).
- Interview the case-patient to identify all close contacts based on exposure (within 6 feet for >30 minutes) during the infectious period
 - o Identify all activities and locations where exposure may have occurred (e.g., classrooms, group activities, social activities, work, dining hall, day room, church, clinic visits, yard, medication line, and commissary line).
 - o Determine the case-patient's movement history, including cell/bed assignments and transfers to and from other institutions or outside facilities.
 - o Identify close contacts associated with each activity and movement.
- Use the COVID-19 <u>Contact Investigation Tool</u> (Appendix 6) and the <u>Index Case-Patient Interview Checklist</u> (Appendix 7) and to guide and document the interview and identification of the case-patient's close contacts.
- Determine the last date of exposure for each of the contacts for the purpose of placing them in quarantine for a full incubation period (14 days). If a contact is subsequently exposed to another confirmed COVID-19 case, the quarantine period should be extended for another 14 days after the last exposure.
- Initiate and submit a contacts line list to the PHB in the COVID-19 SharePoint. https://cdcr.sharepoint.com/sites/cchcs_ms_phos (see Reporting section above).
- Use the COVID-19 SharePoint contacts line list to track the date of last exposure, date the quarantine began, and the end date for quarantine.
- Asymptomatic contacts should be monitored for symptoms two times daily, unless severe staffing or resource issues necessitate once daily (see <u>Management of Asymptomatic</u> <u>Contacts</u> of COVID-19 below).
- Any contact who develops symptoms consistent with COVID-19 should be immediately isolated (see <u>Isolation</u> above).

Institutional leadership is responsible for notifying the OEHW and RTWC of the possibility of employees exposed to COVID-19.



MONITORING PATIENTS WITH SUSPECTED OR CONFIRMED COVID-19

- Patients with suspected COVID-19 require a minimum of twice daily nursing assessment, including, but not limited to:
 - Temperature monitoring
 - Pulse oximeter monitoring
 - Blood pressure checks
 - Respiratory rate and heart rate
- Monitor patients for complications of COVID-19 infection, including respiratory distress and sepsis:
 - Fever and chills
 - Low body temperature
 - Rapid pulse
 - Rapid breathing
 - Labored breathing
 - Low blood pressure
 - Low oxygen saturation (highest association with the development of pneumonia)
 - Altered mental status or confusion

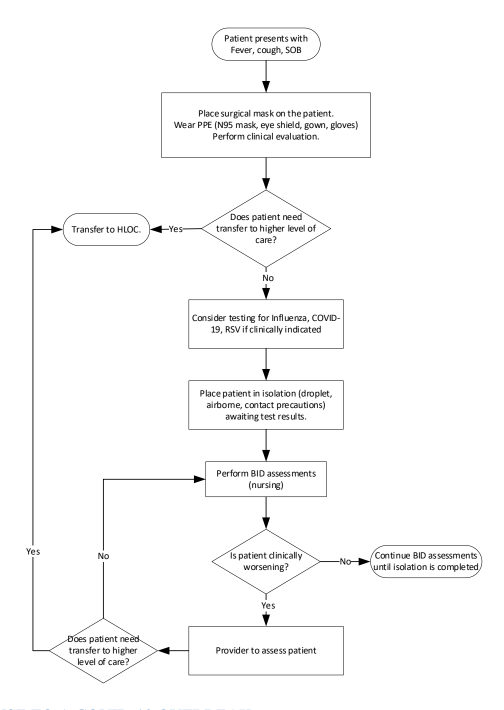
Patients with abnormal findings should be immediately referred to a provider for further evaluation

- Keep in mind the risk factors for severe illness: older age and those with medical conditions described in the <u>High Risk Conditions</u> section of the document.
- Patients tend to deteriorate rapidly and may occur after a day of feeling better. Typical evolution of severe disease (based on analysis of multiple studies by Arnold Forest)
 - Dyspnea ~6 days post exposure.
 - Admission after ~8 days post exposure.
 - ICU admission/intubation after ~10 days post exposure.
 - This timing may be *variable* (some patients are stable for several days, but subsequently deteriorate rapidly)
 - Please refer to the <u>COVID-19 Monitoring Registry</u> which tracks patients either confirmed or suspected of COVID-19 infection. The COVID-19 Monitoring Registry helps health care staff stay apprised of COVID-19 testing results and ensure that rounding is occurring as required across shifts, as well flags certain symptoms, such as fever.

See algorithm on the following page regarding evaluation of suspect COVID-19 cases



Evaluation of COVID-19 Suspect Patients



RESPONSE TO A COVID-19 OUTBREAK

When one or more laboratory confirmed cases of COVID-19 have been reported, surveillance should be conducted throughout the institution to identify contacts. The institutional PHN and NCPR will confer and implement the investigation. A standardized approach to stop COVID-19



transmission is necessary by identifying people who have been exposed to a laboratory confirmed COVID-19 case.

Containment: Stopping transmission will require halting movement of exposed patients. The goal is to keep patients who are ill or who have been exposed to someone who is ill from mingling with patients from other areas of the prison, from food handling and duties in healthcare settings. Close as many affected buildings/units as needed to confine the outbreak. Remind patients not to share eating utensils, food or drinks. Stop large group meetings such as religious meetings and social events. Patients who are housed in the same affected building/unit may have pill line or yard time together.

Communication within the Institution: Establish a central command center to include CME, PHN, CNE, Director of Nurses (DON), ICN, Warden and key custody staff. Call for an Exposure Control meeting with the Warden, CME, Facilities Captains, Department Heads and Employee Union Representatives to inform them of outbreak, symptoms of disease, number of patients affected and infection control measures.

Reporting and Notification: As soon as outbreak is suspected, contact your Statewide Public Health Nurse Consultant by telephone or email within 24 hours. Complete the Preliminary Report of Infectious Disease or Outbreak form (PORS). Report outbreak by telephone to the Local Health Department as soon as possible to assist with contact investigation, if needed. If your facility is considering halting all movement in and out of your institution, please consult with the PHB warmline at (916) 691-9901.

Tracking: For the duration of the outbreak, collect patient information systematically to ensure consistency in the data collection process. Assign back up staff for days off, to be responsible for tracking cases and reporting.

CRITERIA FOR RELEASE FROM ISOLATION CONFIRMED COVID-19 CASES

- 1. Individuals with asymptomatic or symptomatic laboratory confirmed COVID-19 under isolation, considerations to discontinue Transmission-Based Precautions include:
 - a. Negative results of an FDA Emergency Use Authorized molecular assay for COVID-19 from at least two consecutive N/P specimens collected ≥24 hours apart (total of 2 negative specimens).
- 2. In cases where there is severe shortage of testing materials/swabs, then the clinical criteria designed for community home isolation may be used:
 - i. At least 7 days**($\underline{minimum}$) from after the onset of symptoms **AND**
 - ii. At least 72 hours after resolution of fever without use of antipyretic medication **AND**
 - iii. Improvement in illness signs and symptoms; whichever is longer

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- 3. **CMEs may choose to lengthen the criteria time for symptom resolution to 14 days or beyond at their discretion.
- 4. Given studies showing prolonged shedding after resolution of symptoms, all patients should wear a surgical mask after release.

Resolution of cough, is not necessary, however people with residual cough should always wear a mask once released, until completely without cough.

Check for updates: https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-hospitalized-patients.html

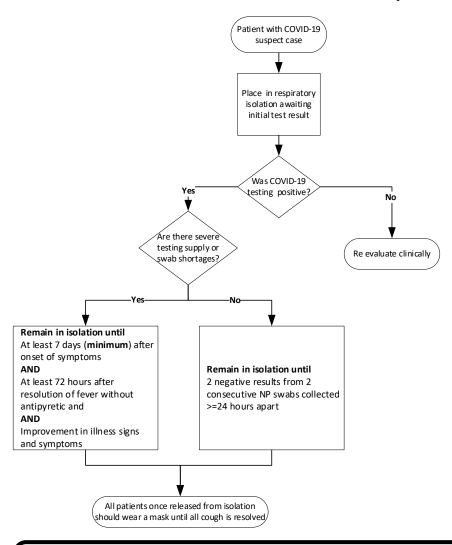
CRITERIA FOR RELEASE FROM ISOLATION CONFIRMED INFLUENZA CASES

Remain in isolation for 7 days from symptom onset and 24 hours after resolution of fever and respiratory symptoms



FIGURE 2: ISOLATION REQUIREMENTS OF PATIENTS WITH SUSPECT COVID-19 CASE

Release From Isolation of COVID-19 Suspect Patients



If testing is negative, but there is strong clinical suspicion of COVID-19 (false negative), Treat patient as a confirmed case.

CONTROL STRATEGIES FOR CONTACTS TO CASES OF COVID-19

SURVEILLANCE OF ASYMPTOMATIC CONTACTS OF COVID-19 CASES

Patients with exposure to a confirmed or suspected COVID-19 case shall be placed in quarantine. If a suspected COVID-19 case tests negative for COVID-19 and clinicians release the suspected patient from COVID-19 protocols, quarantined patients should also be released.



QUARANTINE

The criteria for imposing quarantine in a correctional facility will remain a dynamic process with possible re-direction and re-strategizing of disease control efforts based on recommendations from the LHD, CDPH, CCHCS PHB and CME. Quarantine should be implemented for patients who are contacts to a COVID-19 case and are not ill.

- Quarantined patients shall be placed on medical hold.
- Transport of patients in quarantine should be limited. If transport becomes necessary, assign dedicated staff to the extent possible. Patients under quarantine, and those transporting quarantined patients, must use appropriate PPE (quarantined patient should wear a surgical or procedure mask, transport staff should wear an N-95 respirator or other approved respirator or a surgical/procedure mask in N95 shortage.)
- Quarantine does not include restricting the patient to his own cell for the duration of the quarantine without opportunity for exercise or yard time. Quarantined patients can have yard time as a group but should not mix with patients not in quarantine.
- Nursing staff are advised to conduct twice daily surveillance on quarantined patients for the
 duration of the quarantine period to identify any new cases. The minimum surveillance
 frequency is once per day if severe staffing or resource shortages occur. If new case(s) are
 identified, the symptomatic patient must be masked, isolated and evaluated by a health care
 provider as soon as possible.
- Quarantined patients may be given meals in the chow hall as a group;
 - If they do not congregate with other non-quarantined patients,
 - are the last group to get meals, and
 - the dining room can be cleaned after the meal.
 - If these parameters cannot be met in the chow hall, the patients shall be given meals in their cells.

Movement in or out of the quarantined area should be restricted for the duration of the quarantine period. When transport and non-essential movement is allowed, limit patient transports outside of the facility, permitting transport only for medical or legal necessity (e.g., specialty clinics, outside medical appointments, mental health crisis, or out-to-court) and with 3 days of surveillance recommended after exit from the possible exposure. Out-to-court and medical visits should be evaluated on a case by case basis. With CME or CME designee approval, a quarantined or held patient may keep the necessary appointments or transfers provided that the court, medical provider and/or clinic have been notified the patient is in quarantine or was on hold for ILI exposure and they have agreed to see the patient.

Follow the guidance regarding spacing and rooms in the <u>Isolation section</u> of this document.

To reduce the number of health care staff potentially exposed to any new cases of influenza, limit the number of health care staff (when possible) who interact with quarantined patients.

• In the event of a more severe outbreak, involving multiple suspected or confirmed cases or involving neighboring community, visitor entry and patient visits for well patients may be greatly restricted or even temporarily halted, if necessary.



• If one or more patients in quarantine develops symptoms consistent with COVID-19 infection, follow recommendations for isolation for ill patient(s). Separate the ill-quarantined patients from the well-quarantined patients immediately.

PATIENT SURVEILLANCE WHILE IN QUARANTINE

Correctional nursing leadership is responsible for assigning nursing teams to conduct surveillance to identify new suspected cases. Surveillance rounds and the evaluation of well patients who have been exposed must be done in all housing units that have housed one or more patients with suspected or confirmed COVID-19.

- All quarantined patients shall be evaluated on a twice daily basis, including weekends and holidays. If staff or resource shortages are severe, once a day testing is the minimum.
- Using the new COVID-19 electronic Surveillance Rounds form tool in EHRS, The COVID-19 Screening Powerform see instructions in the appendix and instructional webinar http://10.192.193.84/Nursing/EHRS/COVID19-Doc-Orders/Webinar.html. Temperatures and any symptoms must be recorded to identify illness (temperature > 100°F [37.8°C], cough). List symptoms (see below list) not on the EHRS tool checklist in the free text box:
 - Note influenza (and other microorganism) surveillance still uses the "Surveillance Round" in EHRS (Adhoc > All Items > CareMobile Nursing Task > Surveillance Round)
 - The only vital sign for quarantine is the temperature
 - Keep a very low threshold for symptoms, including those listed below. Any symptoms of illness necessitates a provider evaluation:
 - Chills without fever or subjective fever
 - Severe/New/Unexplained fatigue
 - Malaise (difficult to describe unpleasant feeling of being ill)
 - Sore throat
 - Myalgia or Arthralgia
 - Gastrointestinal symptoms such as: nausea, vomiting, diarrhea, or loss of appetite
 - URI symptoms such as nasal or sinus congestion and rhinorrhea
 - Loss of sense of smell or taste
- Patients with symptoms should be promptly masked and escorted to an isolation designated clinical area for medical follow up as soon as possible during the same day symptoms are identified, including weekends and holidays.
- Educate all patients about signs and symptoms of respiratory illness, possible complications, and the need for prompt assessment and treatment. Instruct patients to report respiratory symptoms at the first sign of illness. See patient education handouts on the <u>CCHCS</u> <u>Coronavirus Webpage</u>.



- Surveillance may uncover patients in housing units with upper respiratory symptoms, without fever and who do not meet the case presentation for COVID-19. Consult with the treating provider and/or CME to determine if these patients should be isolated.
- Each correctional facility should ensure the PHN (or designee) is aware of any patients with ILI, and any suspected or confirmed COVID-19 cases. PHNs should be notified by phone and via the EHRS Message Center.
- The 7362 Patient-Generated Request for Care System should not be relied on for alerting clinicians of symptomatic patients in housing units under quarantine. New patients with ILI symptoms must be assessed daily, treated, and isolated as soon as possible to prevent further spread of influenza in the facility.

RELEASE FROM QUARANTINE

For COVID-19, the period of quarantine is 14 days from the last date of exposure of a confirmed case, because 14 days is the longest incubation period seen for similar coronaviruses. Someone who has been released from COVID-19 quarantine is not considered a risk for spreading the virus to others because they have not developed illness during the incubation period. **Quarantine must be extended by 14 days for every new exposure.**

Check for updates From CDC:

https://www.cdc.gov/coronavirus/2019-ncov/faq.html#basics

PAROLE AND DISCHARGE TO THE COMMUNITY DURING A COVID-19 OUTBREAK

Stay in communication with partners about your facility's current situation.

• State, local, territorial, and/or tribal health departments

Incorporate screening for COVID-19 symptoms and a temperature check into general release planning.

- Screen all paroling individuals for COVID-19 symptoms and perform a temperature check. Refer to the COVID-19 Screening Powerform <u>Appendix 10.</u>
 - If an individual does not clear the screening process, follow the <u>protocol for a suspected COVID-19 case</u> including putting a face mask on the individual, immediately placing them under medical isolation, and evaluating them for possible COVID-19 testing.
- Individuals who parole before Isolation or Quarantine are over:
 - Notify the LHD and coordinate with discharge planning.
 - Use the Case-Contact Notification Form (<u>Appendix 9</u>) for release of a person with exposure to a confirmed or suspected case or a suspected or confirmed case to the community).
 - Discuss release of the individual with state, local, tribal, and/or territorial health departments to ensure safe medical transport and continued shelter and medical care, as part of release planning.
 - Make direct linkages to community resources to ensure proper medical isolation and access to medical care.



- Before releasing an incarcerated/detained individual with COVID-19 symptoms to a community-based facility, such as a homeless shelter, contact the facility's staff to ensure adequate time for them to prepare to continue medical isolation, or contact local public health to explore alternate housing options.
 - Community facilities with limited onsite medical isolation, quarantine, and/or healthcare services should coordinate closely with state, local, tribal, and/or territorial health departments when they encounter a confirmed or suspected case, in order to ensure effective medical isolation or quarantine, necessary medical evaluation and care, and medical transfer if needed. See CDC's webpage on: Facilities with Limited Onsite Healthcare Services section.

CONTROL STRATEGY FOR CONTACTS TO CONTACTS

The CDC does **not** recommend testing, symptom monitoring, quarantine, or special management for people exposed to asymptomatic people who have had high-risk exposures to COVID-19, e.g., Contacts to Contacts.

STAFF AND VISITOR PRECAUTIONS AND RESTRICTIONS DURING THE PANDEMIC

See COVID-19: Infection Control for Health Care Professionals

- Correctional facilities should have signage posted at entry points in English and Spanish alerting staff and visitors that if they have fever and respiratory symptoms, they should not enter the facility.
- Visitor web sites and telephone services are updated to inform potential visitors of current restrictions and/or closures before they travel to the facility.
- Instruct staff to report fever and/or respiratory symptoms at the first sign of illness.
- Staff with respiratory symptoms should stay home (or be advised to go home if they develop symptoms while at work). Ill staff should remain at home until they are cleared by their provider to return to work.
- Advise visitors who have fever and/or respiratory symptoms to delay their visit until they are well.
- Consider temporarily suspending visitation or modifying visitation programs, when appropriate.
- Visitor signage and screening tools are available from the CCHCS PHB and can be distributed to visiting room staff.
- Initiate other social distancing procedures, if necessary (e.g., halt volunteer and contractor entrance, discourage handshaking).
- Post signage and consider population management initiatives throughout the facility encouraging vaccination for influenza.



RESPIRATORY HYGIENE AND COUGH ETIQUETTE

- Post visual alerts in high traffic areas in both English and Spanish instructing patients to report symptoms of respiratory infection to staff.
- Encourage coughing patients with respiratory symptoms to practice appropriate respiratory hygiene and cough etiquette (e.g. cover your cough, sneeze into your sleeve, use a tissue when available, dispose of tissue appropriately in designated receptacles, and hand hygiene).
 - Additionally, coughing patients should not remain in common or waiting areas for extended periods of time and should wear a surgical or procedure mask and remain 6 feet from others.
- Ensure that hand hygiene and respiratory hygiene supplies are readily available.
- Encourage frequent hand hygiene.

ENVIRONMENTAL INFECTION CONTROL

- Routine cleaning and disinfection procedures should be used. Studies have confirmed the effectiveness of routine cleaning (extraordinary procedures not recommended at this time).
- CellBlock 64 is effective in disinfecting for COVID-19 related virus.
- After pre-cleaning surfaces to remove pathogens, rinse with water and follow with an EPA-registered disinfectant to kill coronavirus. Follow the manufacturer's labeled instructions and always follow the product's dilution ratio and contact time. (for a list of EPA- registered disinfectant products that have qualified for use against SARS-CoV-2, the novel coronavirus that causes COVID-19, go to: https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2
- If an EPA-registered disinfectant is not available, use a fresh chlorine bleach solution by mixing 5 tablespoons (1/3 cup) bleach per gallon water or 4 teaspoons bleach per quart of water.
- Focus on cleaning and disinfection of frequently touched surfaces in common areas (e.g., faucet handles, phones, countertops, bathroom surfaces).
- If bleach solutions are used, change solutions regularly and clean containers to prevent contamination.
- Special handling and cleaning of soiled linens, eating utensils and dishes is not required, but should not be shared without thorough washing.
- Linens (e.g., bed sheets and towels) should be washed by using laundry soap and tumbled dried on a hot setting. Staff should not hold laundry close to their body before washing and should wash their hands with soap and water after handling dirty laundry.
- Follow standard procedures for Waste Handling.

For further sanitation information please refer to <u>HCDOM</u>, <u>Chapter 3</u>, <u>Article 8 - Communicating Precautions from Health Care Staff to Custody Staff</u>.



CLEANING SPACES WHERE COVID-19 CASES SPENT TIME

- Thoroughly clean and disinfect all areas where the confirmed or suspected COVID-19 case spent time. Note these protocols apply to suspected cases as well as confirmed cases, to ensure adequate disinfection in the event that the suspected case does, in fact, have COVID-19. Refer to the Definitions section for the distinction between confirmed and suspected cases.
 - Close off areas used by the infected individual. If possible, open outside doors and windows to increase air circulation in the area. Wait as long as practical, up to 24 hours under the poorest air exchange conditions (consult CDC Guidelines for Environmental Infection Control in Health-Care Facilities for wait time based on different ventilation conditions), before beginning to clean and disinfect, to minimize potential for exposure to respiratory droplets.
 - Clean and disinfect all areas (e.g., cells, bathrooms, and common areas) used by the infected individual, focusing especially on frequently touched surfaces (see list above in Prevention section).

• Hard (non-porous) surface cleaning and disinfection

- o If surfaces are dirty, they should be cleaned using a detergent or soap and water prior to disinfection.
- o For disinfection, most common EPA-registered household disinfectants should be effective. Choose cleaning products based on security requirements within the facility.
 - Consult a list of products that are EPA-approved for use against the virus that causes COVID-19external icon. Follow the manufacturer's instructions for all cleaning and disinfection products (e.g., concentration, application method and contact time, etc.).
 - Diluted household bleach solutions can be used if appropriate for the surface. Follow the manufacturer's instructions for application and proper ventilation, and check to ensure the product is not past its expiration date. Never mix household bleach with ammonia or any other cleanser. Unexpired household bleach will be effective against coronaviruses when properly diluted. Prepare a bleach solution by mixing:
 - 5 tablespoons (1/3 cup) bleach per gallon of water or
 - 4 teaspoons bleach per quart of water



• Soft (porous) surface cleaning and disinfection

- For soft (porous) surfaces such as carpeted floors and rugs, remove visible contamination if present and clean with appropriate cleaners indicated for use on these surfaces. After cleaning:
 - If the items can be laundered, launder items in accordance with the manufacturer's instructions using the warmest appropriate water setting for the items and then dry items completely.
 - Otherwise, use products that are EPA-approved for use against the virus that causes COVID-19external icon and are suitable for porous surfaces.

• Electronics cleaning and disinfection

- For electronics such as tablets, touch screens, keyboards, and remote controls, remove visible contamination if present.
 - Follow the manufacturer's instructions for all cleaning and disinfection products.
 - Consider use of wipeable covers for electronics.
 - If no manufacturer guidance is available, consider the use of alcohol-based wipes or spray containing at least 70% alcohol to disinfect touch screens. Dry surfaces thoroughly to avoid pooling of liquids.

Additional information on cleaning and disinfection of communal facilities such can be found on <u>CDC's website</u>.

- Ensure that staff and incarcerated/detained persons performing cleaning wear recommended PPE. (See PPE CHART)
- **Food service items.** Cases under medical isolation should throw disposable food service items in the trash in their medical isolation room. Non-disposable food service items should be handled with gloves and washed with **hot water or in a dishwasher**. Individuals handling used food service items should clean their hands after removing gloves.
- <u>Laundry from a COVID-19 cases</u> can be washed with other individuals' laundry.
 - o Individuals handling laundry from COVID-19 cases should wear disposable gloves, discard after each use, and clean their hands after.
 - o Do not shake dirty laundry. This will minimize the possibility of dispersing virus through the air.



- Launder items as appropriate in accordance with the manufacturer's instructions. If possible, launder items using the warmest appropriate water setting for the items and dry items completely.
- Clean and disinfect clothes hampers according to guidance above for surfaces. If permissible, consider using a bag liner that is either disposable or can be laundered.
- Consult <u>cleaning recommendations above</u> to ensure that transport vehicles are thoroughly cleaned after carrying a confirmed or suspected COVID-19 case.

RESOURCES

For additional COVID-19 information refer to the following internal and external resources:

CCHCS: COVID-19 Lifeline Page

CDC Websites:

https://www.cdc.gov/coronavirus/2019-nCoV/hcp

https://www.cdc.gov/coronavirus/2019-ncov/hcp/hcp-personnel-checklist.html

https://www.cdc.gov/coronavirus/2019-nCoV/hcp/clinical-criteria.html

REFERENCES

- 1. Influenza and Other Respiratory Viruses Weekly Report. California Influenza Surveillance Program.
 - $\frac{https://www.cdph.ca.gov/programs/cid/dcdc/cdph\%20document\%20library/immunization/week2019-2009_finalreport.pdf$
- 2. CDC Tests for COVID-19: https://www.cdc.gov/coronavirus/2019-ncov/about/testing.html
- 3. Interim Clinical Guidance for Management of Patients with Confirmed Coronavirus Disease (COVID-19): https://www.cdc.gov/coronavirus/2019-ncov/hcp/clinical-guidance-management-patients.html
- 4. Interim Infection Prevention and Control Recommendations for Patients with Suspected or Confirmed Coronavirus Disease 2019 (COVID-19) in Healthcare Settings: https://www.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhcp%2Finfection-control.html
- California Department of Corrections and Rehabilitation California Correctional Health Care Services, Health Care Department Operations Manual. Chapter 3, Article 8; 3.8.8: Communication Precautions from Health Care to Custody Staff. http://lifeline/PolicyandAdministration/PolicyandRiskManagement/IMSPP/HCDOM/HCDOM/-Ch03-art8.8.pdf
- 6. Recommended Guidance for Extended Use and Limited Reuse of N95 Filtering Facepiece Respirators in Healthcare Settings: https://www.cdc.gov/niosh/topics/hcwcontrols/recommendedguidanceextuse.html

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COVID-19: Interim Guidance for Health Care and Public Health Providers

- 7. United States Department of Labor, Occupational Safety and Health Administration https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.134
- 8. Public Health Outbreak Response System (PhORS) http://phuoutbreak/
- 9. Interim Guidance for Discontinuation of Transmission-Based Precautions and Disposition of Hospitalized Patients with COVID-19 https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-hospitalized-patients.html
- Centers for Disease Control Coronavirus Disease 2019 (COVID-19) Healthcare Professionals: Frequently Asked Questions and Answers https://www.cdc.gov/coronavirus/2019-ncov/hcp/faq.html
- 11. Centers for Disease Control Coronavirus Disease 2019 (COVID-19) Healthcare Professionals: Frequently Asked Questions and Answers About: When can patients with confirmed COVID-19 be discharged from the hospital?

 https://www.cdc.gov/coronavirus/2019-ncov/faq.html#basic
- 12. List N: Disinfectants for Use Against SARS-CoV-2: https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2
- 13. Dr. David Sears, UCSF Clinical Guidelines for Evaluation and Treatment of Suspected and Confirmed Cases of COVID-19 in Correctional Facilities
 - 14. Interim Guidance on Management of Coronavirus Disease 2019 (COVID-19) in Correctional and Detention Facilities https://www.cdc.gov/coronavirus/2019-ncov/community/correction-detention/guidance-correctional-detention.html
- 15. Forst, Arnold, COVID-19 (SARS-CoV-2) epidemic www.louisvillelectures.org/imblog/2020-coronavirus/forest-arnold



APPENDIX 1: CORONAVIRUS DISEASE 2019 (COVID-19) CHECKLIST

	1. RECOGNITION, REPORTING, AND DATA COLLECTION
a	. Be on alert for patients presenting with fever or symptoms of respiratory illness.
b	Report suspect cases to institutional leadership, local health department, and the Public Health Branch.
	2. INFECTION PREVENTION AND CONTROL MEASURES
a	. Isolate symptomatic patients immediately in airborne infection isolation room (AIIR). Implement
	Standard, Contact, and Airborne Precautions, plus eye protection.
b	. Educate staff & patients about outbreak. Emphasize importance of hand hygiene, respiratory etiquette,
	and avoiding touching eye, nose, or mouth. Post signage about the outbreak in high traffic areas.
c	. Increase available of hand hygiene supplies in housing units and throughout the facility.
d	. Separate patients identified as contacts from other patients and implement quarantine as appropriate.
e	. Increase cleaning schedule for high-traffic areas and high-touch surfaces (faucets, door handles, keys,
	telephones, keyboards, etc.). Ensure available cleaning supplies.
	3. CARING FOR THE SICK
a	. Implement plan for assessing ill patients. Limit number of staff providing care to ill patients, if possible.
b	Ensure Personal Protective Equipment is available and accessible to staff caring for ill patients.
	4. POSSIBLE ADMINISTRATIVE CONTROLS DURING OUTBREAKS
a	. Institute screening for respiratory symptoms.
b	. Encourage patients to report respiratory illness.
c	. Halt patient movement between affected and unaffected units.
d	
	1 2 1
e	work if symptomatic.
e f.	work if symptomatic. Minimize self-serve foods in Food Service (e.g., eliminate salad bars).
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APPENDIX 2: DROPLET PRECAUTIONS CHECKLIST

CONTROL MEASURE	INDICATED	ADDITIONAL INFORMATION
Hand Washing	Yes	 After touching contaminated items, after removing gloves. Between Inmate/Patient contact.
Personal Protective Equipment (PPE)	Yes	 Follow Standard Precautions Guideline. Don mask upon entry into patient room.
Single Cell	Yes	 A single Inmate/Patient room.
Housing	Yes	 Place together those who are infected with the same pathogen.
Sanitation	Yes	 Instruct and encourage Inmate/Patient to practice frequent hand hygiene. Instruct patient on respiratory etiquette.
Laundry	Yes	 Do not shake items or handle laundry in any way that may aerosolize infectious agents. Avoid contact of one's body and personal clothing with the soiled items being handle. Contain soiled items in a laundry bag or designated bin
Activities	Yes	 Patient must wear mask upon existing his or her cell. Permit routine showering, last one then disinfect.
Inmate Hygiene	Yes	 Instruct and encourage Inmate/Patient to practice frequent hand hygiene. Instruct patient on respiratory etiquette.
Transports	Yes	 Limit transport on patients on contact precautions to essential purposes such as diagnostic and therapeutic procedures that cannot be performed in the Inmate/Patient's room. When transport is necessary, using appropriate barriers on the Inmate/Patient. Staff in close contact (less than 3 feet) should wear

Revised 10/18



APPENDIX 3: HOW TO DOFF AND DON PPE

Sequence* for Donning PPE

- Gown first
- Mask or respirator
- Goggles or face shield
- Gloves

*Combination of PPE will affect sequence – be practical

PPE Use in Healthcare Settings

How to Don a Mask

- Place over nose, mouth and chin
- · Fit flexible nose piece over nose bridge
- · Secure on head with ties or elastic
- Adjust to fit



PPE Use in Healthcare Settings



How to Don a Gown

- · Select appropriate type and size
- Opening is in the back
- · Secure at neck and waist
- If gown is too small, use two gowns
 - Gown #1 ties in front
 - Gown #2 ties in back

PPE Use in Healthcare Settings





How to Don a Particulate Respirator

- Select a fit tested respirator
- · Place over nose, mouth and chin
- Fit flexible nose piece over nose bridge
- · Secure on head with elastic
- · Adjust to fit
- · Perform a fit check -
 - Inhale respirator should collapse
 - Exhale check for leakage around face

PPE Use in Healthcare Settings





How to Don Eye and Face Protection

- Position goggles over eyes and secure to the head using the ear pieces or headband
- Position face shield over face and secure on brow with headband
- Adjust to fit comfortably

PPE Use in Healthcare Settings



How to Don Gloves

- Don gloves last
- · Select correct type and size
- Insert hands into gloves
- Extend gloves over isolation gown cuffs

PPE Use in Healthcare Settings

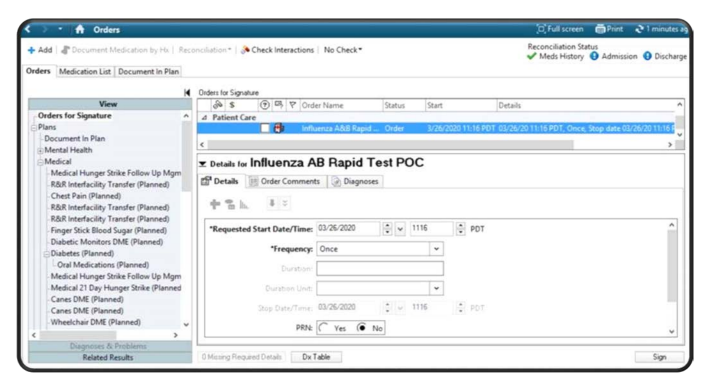


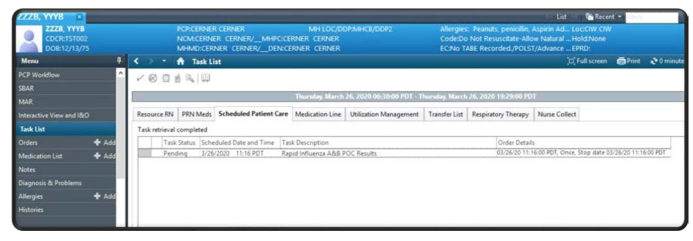
APPENDIX 4: HOW TO ORDER RAPID INFLUENZA DIAGNOSTIC TESTING IN THE EHR

The Influenza A&B Rapid Test Point of Care (POC) order and documentation have been placed into the Cerner EHRS production domain.

Once ordered a task fires to the "Scheduled Patient Care" tab of the task list and is linked to the corresponding documentation for capturing results. These orders are not schedulable, therefore staff shall complete the test at point of care or upon order by the provider.

Screen shots below reference the order that shall be placed and the task that fires as a result. Document the results of the new Influenza A&B Rapid Test POC that is being ordered by providers.







APPENDIX 5: COVID-19 CASE AND CONTACT SHAREPOINT REPORTING TOOL

DAILY COVID-19 CASE & CONTACT LINE LIST REPORTING IN SHAREPOINT

During the COVID-19 pandemic, the California Correctional Health Care Services (CCHCS) institutions shall report to the Public Health Outbreak Surveillance COVID-19 SharePoint all cases of COVID-19 among patients (suspected and confirmed) and all patients identified as contacts to confirmed cases. Seven days a week, including holidays, same-day reporting is required for newly identified cases and contacts, and for significant updates to existing cases or contacts. No report is needed if there are no new cases/contacts and no significant updates to existing cases/contacts.

CASE DEFINITIONS TO GUIDE REPORTING

CONFIRMED COVID-19 CASE

A positive laboratory test for the virus that causes COVID-19 in at least one respiratory specimen.

SUSPECTED COVID-19 CASE

HIGH SUSPECT: Any fever, respiratory symptoms, or evidence of a viral syndrome in a patient who had close (within 6 feet and prolonged [generally ≥30 minutes]) contact with a confirmed case of COVID-19 within 14 days of onset **OR** linkage to a high risk group defined by public health during an outbreak (for example: an affected dorm, housing unit, or yard) but without a test result for COVID-19.

LOW SUSPECT: Fever or cough or shortness of breath (dyspnea) with evidence of a viral syndrome (ILI) of unknown etiology in a person without test results for COVID-19 or influenza and without high-risk exposure.

ASYMPTOMATIC CONTACT OF COVID-19

A person who has had close (within 6 feet and prolonged [generally ≥30 minutes]) contact with a <u>confirmed</u> case of COVID-19 **OR** direct contact with secretions with a confirmed case of COVID-19 within the past 14 days, who has had no symptoms of COVID-19 and who has had no positive tests for COVID-19.

OUTBREAK OF COVID-19

Two or more confirmed cases of COVID-19 in patients with symptom onset dates within 14 days of each other in the same housing unit **OR** at least one confirmed case of COVID-19 in a patient with epidemiological linkage (e.g., close contact during infectious period) to another confirmed COVID-19 case in a patient or a staff member at the same institution.

REPORTING REQUIREMENTS

Confirmed COVID-19 cases should be immediately reported to the Local Health Department (LHD). Outbreaks of COVID-19 should also be immediately reported to the LHD. Notify the CCHCS PHB immediately at cDCRCCHCSPublicHealthBranch@cdcr.ca.gov if there are significant developments at the institution (e.g., first time the institution is monitoring one or more



contacts, first confirmed case at the institution, first COVID-19 contact investigation at the institution).

The following events require <u>same-day</u> reporting to the COVID-19 SharePoint:

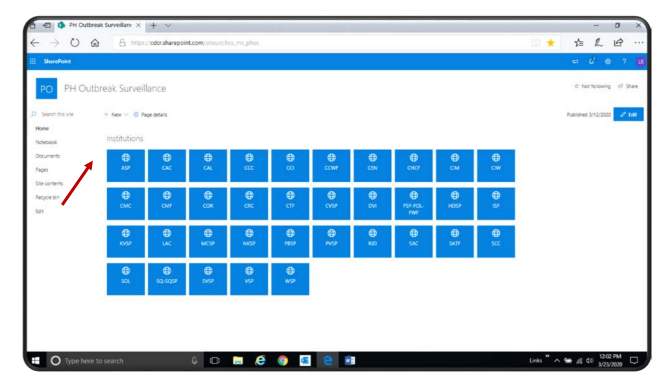
https://cdcr.sharepoint.com/sites/cchcs ms phos

- All new suspected and confirmed COVID-19 cases.
- All new COVID-19 contacts.
- For previously reported cases: new lab results, new symptoms, new hospitalizations, transfers between institutions, discharges/paroles, releases from isolation, deaths.
- For previously reported contacts: new exposures, transfers between institutions, discharges/paroles, releases from quarantine.

No report is needed if there are no new cases/contacts and no significant updates to existing cases/contacts.

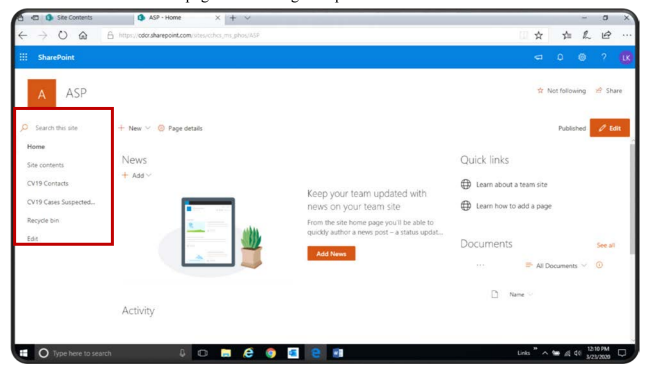
REPORTING IN SHAREPOINT

https://cdcr.sharepoint.com/sites/cchcs_ms_phos_Click on your institution.



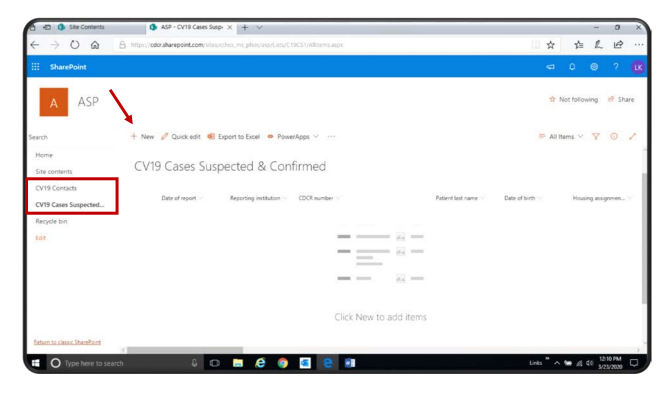


Each institution has a home page with a navigation panel on the left.



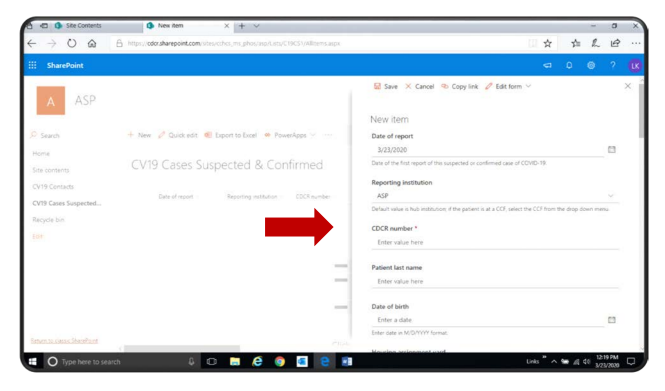
To access the CASES line list, click on CV19 Cases Suspected & Confirmed. To access the CONTACTS line list, click on CV19 Contacts. This guide applies to both the CASES and CONTACTS line lists.

To add a new patient to a line list, click on New

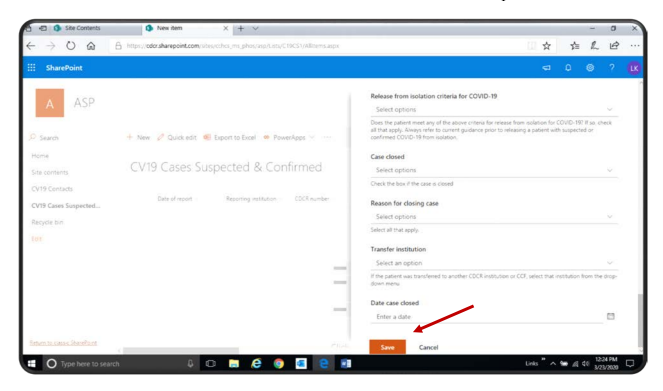




A new record (data entry form) will open on the right.

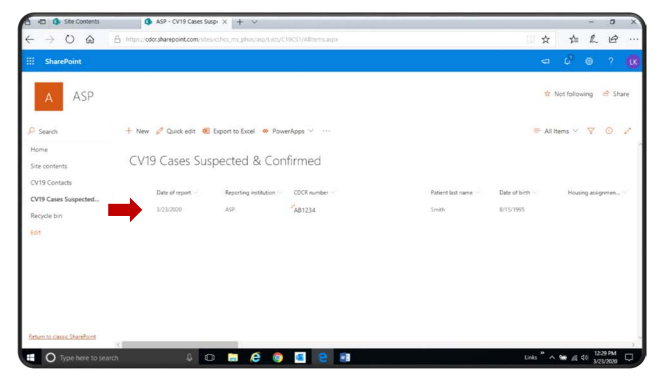


Scroll through the form to enter data. Brief instructions are provided below the form fields. Refer to the **Data Definitions** section on page 9 for detailed instructions for each field in the CASES and CONTACTS line lists. Click on **Save** at the bottom of the form to add the report to the line list.

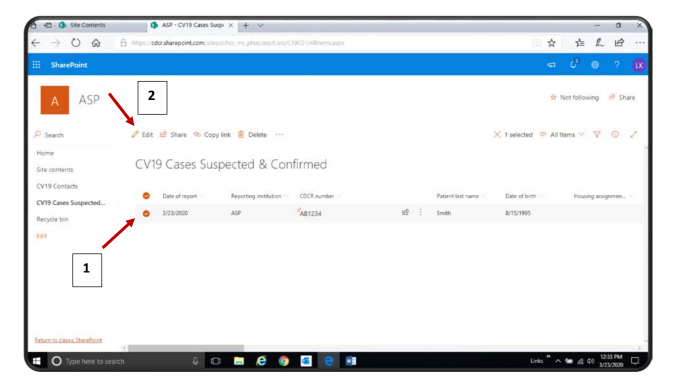




Saving the form adds the report to the line list.

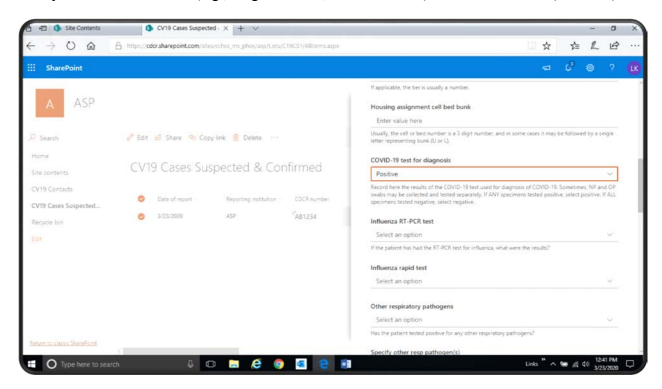


To enter updated information after saving the form, click on the row [1] to select the record in the line list, then click on **Edit** [2] to re-open the form.

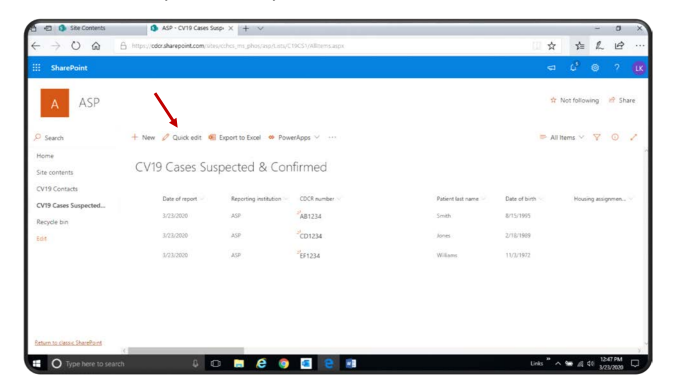




Enter your new information (e.g., diagnostic test, isolation dates) and click on Save (as above).

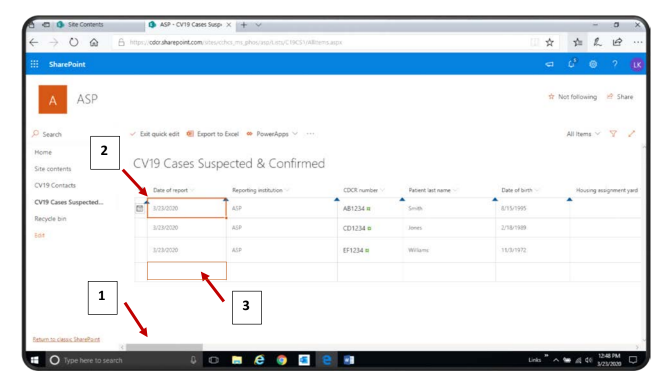


To edit a record directly in the line list, you can also click on Quick Edit.

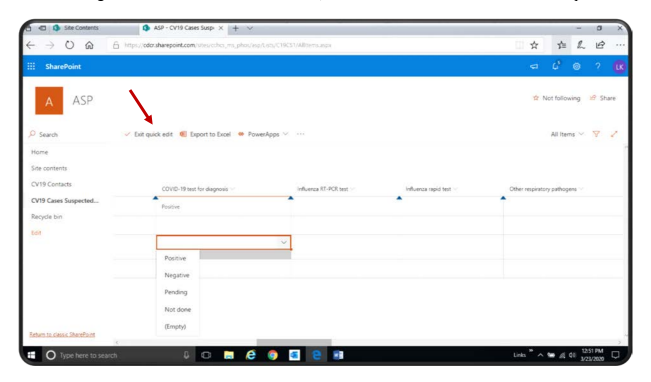




Use the scroll bar [1] to move across the line list. Clicking on any field [2] will highlight it and enable an update to be entered. You can also cut and paste from an Excel spreadsheet into a blank row [3] in SharePoint (e.g., to add a list of CDCR numbers to initiate reports for new patients).

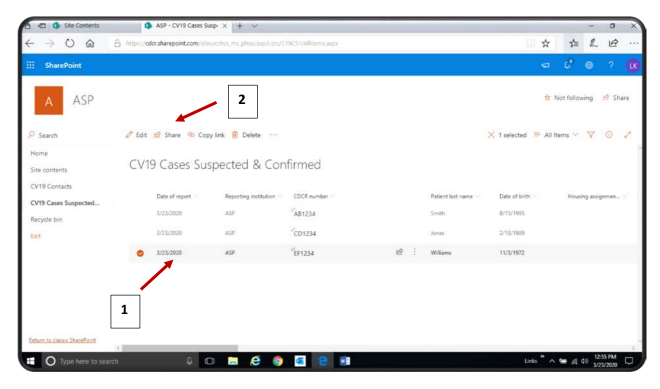


After entering new information into the line list, click on **Exit Quick Edit** to save the update.

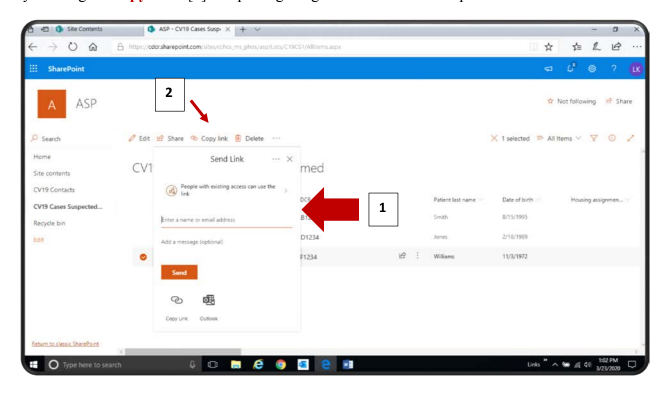




To share a link to an individual case report (e.g., to communicate with other health staff in the institution), select the record by clicking on it [1] and then click on **Share** [2].

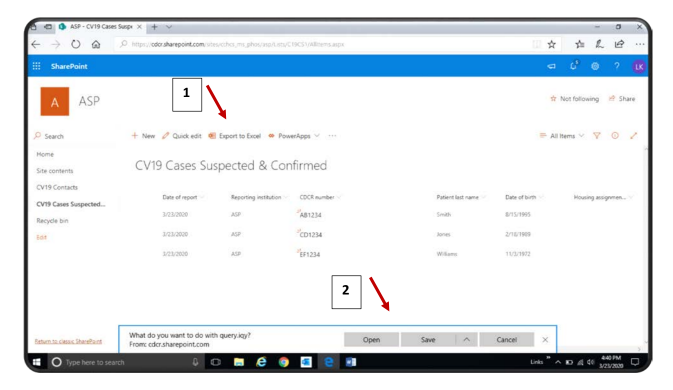


A link to the case or contact report can be sent by entering an email address in the pop-up [1] or by clicking on Copy Link [2] and pasting the generated link into a separate email thread.





Click on **Export to Excel** [1] to create a copy of your CASES or CONTACTS line lists into a spreadsheet that can be saved for other non-reporting activities. Click on **Open** or **Save** [2] to view or save the spreadsheet in Excel.



DATA DICTIONARY

COVID-19 CASES SUSPECTED AND CONFIRMED

Field	Definition / Instruction
Date of Report	Date that the suspect or confirmed case-patient was initially reported. This field is auto-populated and should not be edited.
Reporting Institution	The default value (auto-populated) is the hub institution. If the patient is at a Community Correctional Facility (CCF), select the CCF from the drop-down menu.
CDCR number Patient last name Date of birth	In addition to the CDCR number, enter the patient's last name and date of birth. These are needed for PHB identification if the CDCR number is entered in error. Enter the birth date in M/D/YYYY format.
Housing assignment yard Housing assignment building Housing assignment tier Housing assignment cell bed bunk	Enter the patient's housing location (optional, for institutional use). Usually, the cell bed or number is a 3-digit number. In some cases it may be followed by a single letter representing upper or lower bunk (U or L).



Field	Definition / Instruction
COVID-19 test for diagnosis	Select an option from the drop-down list to record the result or status of the COVID-19 test used for diagnosis. Sometimes NP and OP swabs may be collected and tested separately. If ANY specimens tested positive, select Positive. If ALL specimens tested negative, select Negative.
Influenza RT-PCR test	Did the patient have the RT-PCR test for influenza? Select the result or status from the drop-down list.
Influenza rapid test	Did the patient have the rapid test for influenza? Select the result or status from the drop-down list.
Other respiratory pathogens	Did the patient test positive for any other respiratory pathogen besides COVID-19 or influenza? Select and option from the drop-down list.
Specify other resp pathogen(s)	If the patient tested positive for another respiratory pathogen, enter the pathogen(s) in the text box.
Symptoms	Select all symptoms that apply at any time during this illness from the drop-down list.
Date of symptom onset	Enter the first date that the patient had any of the symptoms checked above. Enter the date in M/D/YYYY format.
Date of symptom resolution	Enter the last date that the patient had any of the symptoms checked above. Enter the date in M/D/YYYY format.
Close contact	In the 14 days prior to symptom onset, did the patient have close contact with a confirmed case of COVID-19? Refer to the current COVID-19 guidance for definitions of close contact. Select an option from the drop-down list.
Cluster of influenza like illness	Is the patient linked to a cluster of influenza like illness? Select a response from the drop-down list.
Patient hospitalized (outside hospital)	Has the patient been hospitalized at an outside hospital for this illness? Select an option from the drop-down list.
Isolation status	Select the patient's current isolation status (e.g., alone in AIIR, at an outside hospital, released from isolation) from the drop-down list.
Date isolation began	Enter the date the patient was isolated. Enter the date in M/D/YYYY format.
Date released from isolation	Enter the date the patient was released from isolation (M/D/YYYY). Enter the date in M/D/YYYY format.
Release from isolation criteria for COVID-19	Check all that apply to indicate the criteria the patient met to be released from isolation or indicate the patient does not currently meet any criteria for release from isolation.
Case closed	Check if the case has been closed (i.e., the patient is no longer an active case in your institution).



Field	Definition / Instruction
Reason for closing case	If the case has been closed, select all reasons that apply from the drop- down list (e.g., the patient was ruled out for COVID-19, recovered, died, or was transferred or released).
Transfer institution	If the patient was transferred to another institution or CCF before the case was closed, select the institution or CCF from the drop-down list.
Date case closed	Enter the date that the case was closed in M/D/YYYY format.
Modified	Auto-populated date and time of the most recent edit/update to the report. This date/time cannot be edited by the user.
Modified by	Auto-populated user who last edited the report. This entry cannot be edited by the user.

COVID-19 CONTACTS

Field	Definition / Instruction
Date of report	Date that the contact to a confirmed case of COVID-19 was initially reported. This field is auto-populated and should not be edited.
Reporting institution	The default value (auto-populated) is the hub institution. If the patient is at a Community Correctional Facility (CCF), select the CCF from the drop-down menu.
CDCR number Patient last name Date of birth	In addition to the CDCR number, enter the patient's last name and date of birth (M/D/YYYY). These are needed for PHB identification if the CDCR number is entered in error. Enter the birth date in M/D/YYYY format.
Housing assignment yard Housing assignment building Housing assignment tier Housing assignment cell bed bunk	Enter the patient's housing location (optional, for institutional use). Usually, the cell bed or number is a 3-digit number. In some cases it may be followed by a single letter representing upper or lower bunk (U or L).
Quarantine reason	Select all reasons that apply to the current quarantine from the drop-down list. Use "close contact" as defined by the current COVID-19 guidance.
Date of last exposure	This date is used to calculate the end of the quarantine period. This value must be updated if the patient is re-exposed to COVID-19. Enter the date in $M/D/YYYY$ format.
Quarantine start date	Enter the earliest date that the patient was placed on quarantine. Enter the date in M/D/YYYY format.
Quarantine end date	Enter the anticipated (future) or actual (past) end date of the quarantine for this patient. Enter the date in M/D/YYYY format.
Type of quarantine	How is (or was) the patient being quarantined. Select an option from the drop-down list.
Reason quarantine ended	Select all options that apply for reason(s) the patient's quarantine ended (e.g., the patient completed the quarantine without re-exposure, developed symptoms [i.e., suspect case], transferred) from the drop-down list.



Field	Definition / Instruction
Transfer institution	If the patient transferred to another CDCR institution or CCF before completing quarantine, select the institution or CCF from the drop-down list.
Modified	Auto-populated date and time of the most recent edit/update to the report. This date/time cannot be edited by the user.
Modified by	Auto-populated user who last edited the report. This entry cannot be edited by the user.

REQUESTING ACCESS TO THE COVID-19 SHAREPOINT

- 1. Each person who needs access must individually fill out a Secure Area Access Form.
 - a. This form may not be completed on the behalf of another person.
 - b. The form is located at http://cchcssites/SitePages/NewSecureRequest.aspx
 - c. The name of the SharePoint is PH Outbreak Surveillance.
- 2. The delegated approver for the institution submit the name(s) of the person(s) requesting access to the SharePoint Team by email.
 - a. The CNE for each institution has been delegated the authority to approve users from their institution. If the CNE is not available, the Public Health Branch can delegated the authority to another supervising nurse or to the PHN.
 - b. The email address for the SharePoint team is m SharePointTeam@cdcr.ca.gov.
- 3. Verify access by visiting the URL for the SharePoint: https://cdcr.sharepoint.com/sites/cchcs_ms_phos.

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COVID-19: Interim Guidance for Health Care and Public Health Providers

APPENDIX 6: COVID-19 INDEX CASE - PATIENT CONTACT INVESTIGATION TOOL

COVID-19 Case-Patient Contact Investigation Tool	t Contact Investi	gation Toc	-								
Institution: Interviewer: Interview Date:											
CDCR# Last Name First Name			Symptom onset date: Cough (new onset/wor Shortness of breath (d) Fever>100.4 °F (38 °C)	mptom onset date: Cough (new onset/worsenting Shortness of breath (dyspnea) Fever >100.4 °F (38 °C)	mptom onset date: Cough (new onset/worsenting of chronic cough) Shortness of breath (dyspnea) Fever > 100.4 *F (38 *C)		Infectious period dates (from/to): (from 2 days prior to symptom ons Locations during infectious period	dates (from/to): r to symptom ons infectious period	Infectious period dates (from/to): (from 2 days prior to symptom onset to isolation date) Locations during infectious period (housing, out to hospital, other) De	e) hospital, other) Dates	20
DOB Nicknames / aliases			Subjective fever (Subjective fever (felt feverish) Other symptoms			Yard / Facility	Building	Cell/Bed	From	2
			Date isolated:								
Diagnostic Case-patient activities and <u>close</u> contacts during infectious period	d <u>close</u> contacts duri	ing infectio	Diagnostic specimen date: ous period	ven date:							
Activity*	Location	Indoors (Yes/No)	First Date	Last Date	Time Spent / Day	# Contacts Identified	# Contacts developed symptoms	# Contacts Isolated	# Contacts COVID-19 Positive	Notes	25
Housing close contacts											
feet)											
 Examples: work, vocational, education, dining, library, groups, appointments (medical, dental, mental health, legal), religious, day room, recreational, socializing, visiting 	nal, education, dinin il), religious, day roo	g, library, g om, recreati	roups, appointme onal, socializing, v	nts (medical, isiting	Totals						v. 4/1/2020



APPENDIX 7: COVID-19 INDEX CASE - PATIENT INTERVIEW CHECKLIST

Prior to the index case-patient interview, a review of the case presentation or physician conference should take place. The interviewer should be prepared to gather a detailed account of the case-patient's movements and activities during their infectious period to identify individuals who had close contact (within 6 feet and prolonged [generally \geq 30 minutes]) with the patient or direct contact with any of the patient's secretions during the infectious period (from 2 days prior to symptom onset to isolation).

The index case-patient interview should take place as soon as possible after laboratory confirmation. If the patient is at an outside hospital, coordination with the local health department (LHD) or hospital should occur, to ensure timely completion of the interview so that close contacts can be identified and placed on quarantine.

Use the COVID-19 Index Case-Patient Contact Investigation Tool and this Interview Checklist to guide and document the interview. Initiate the contacts line list in the COVID-19 SharePoint:

Interview Objectives

- Confirmation of medical information (e.g., symptoms and onset date)
- Determination of the infectious period
- Determination of where the patient spends time
- Identification of all close contacts during the infectious period
- Providing patient education and answering the patient's questions
- Conveying the importance of sharing information about close contacts to help stop the spread

Pre-Interview Activities

- Review medical record and consult with physician as necessary for case presentation
- Establish a preliminary infectious period
- Collect housing, movement history, and work or program assignments from SOMS
- Determine if the patient is expected to be released from CDCR within the next 30 days
- Arrange interview time, space, and interpreter, if needed

Defining the Infectious Period

The infectious period during which others may have been exposed to COVID-19 starts 1 day before the onset of symptoms and ends when the patient was isolated or hospitalized at an outside facility.

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COVID-19: Interim Guidance for Health Care and Public Health Providers

INTERVIEW CHECKLIST

TTA	TERVIEW CHECKLIST
	rsonal Information
	Full name
	Aliases
Sy	mptoms / Onset Date
	Cough (new onset or worsening)
	Shortness of breath (dyspnea)
	Fever >100.4°F (38°C)
	Subjective fever (felt feverish)
	Other symptoms
	ntact Information entify and list contacts exposed for each group and activity. Document approximate duration of
	posure during the activity.
	iends and Family
	Friends the patient spends the most time with
	Cell/dorm mates patient spends the most time with
	Family visits
	Visitors
Ro	utine Activities and Assignments
	Work
	Vocational training
	Educational classes
	Dining areas
	Library time
	Group activities
	Regular appointments (medical, dental, legal)
	Committee presentation
	Religious, worship or spiritual activities
	TV room / day room Exercise
	Sports team participation
	Other
No	tes

Any other relevant information



APPENDIX 8: EMPLOYEE CASE VERIFICATION AND CONTACT INVESTIGATION

COVID-19 Patient Positive Verification and Contact Investigation

PART 1 Initial steps to determine valid COVID -19 CASE Notification to employee, health to begin an investigation

- 1. Receive Notification from institution(s), name and contact information of suspected positive COVID-19 patient.
- 2. Nurse Consultant gathers available information on the patient
 - a. Nurse Consultant contacts the patient for interview
 - i. Patient provides evidence of Positive test if available
 - ii. Patient provides dates of symptom onset
 - iii. Patient provides the dates of the work schedule.
 - b. Determine initial dates of the infectious period
 - i. Review patient interview
 - c. Contact the local Public Health Department to determine positive status if needed
 - i. Confirm the status of Patients test
 - ii. Refine infectious period if necessary
- 3. Determine if this referral is a valid positive case for COVID-19
 - a. Verified positive continue on as a case
 - b. Verified negative; conclude the investigation

PART 2 VERIFIED POSITIVE COVID-19 CASE

- 1. Develop plan for investigation
 - a. Prepare contacts list based on the refined infectious period
 - b. Prioritize contacts
 - c. Conduct contact assessments
- 2. Determine need to expand or conclude an investigation based on evaluation of the information gathered.
 - a. Expand investigation
 - i. Repeat steps in Part 1 (steps 1-3 for each contact)
 - b. Conduct contact assessments
 - i. Complete all report forms and forward to appropriate staff.



APPENDIX 9: MEMO TEMPLATE FOR NOTIFICATION OF COVID-19 CASES AND CONTACTS RELEASED TO THE COMMUNITY

State of California

Department of Corrections and Rehabilitation

CALIFORNIA CORRECTIONAL HEALTH CARE SERVICES GONFIED ENTIAL

Memorandum

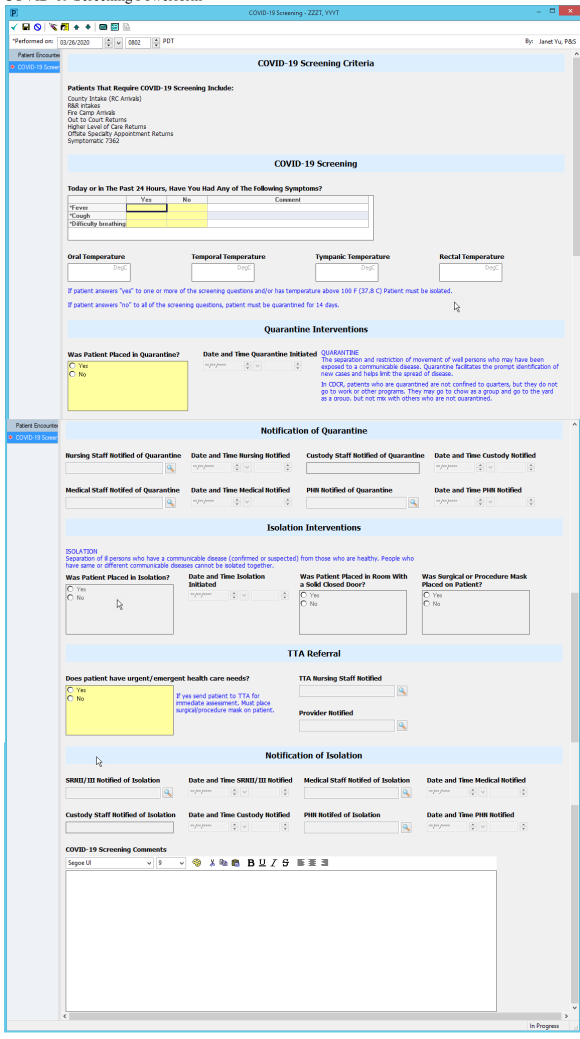
Date :	477 44 000			
	ocal Health Officer:			
	R Designee:			
	ocal Heath Jurisdiction:			
F	ax # or email:			
Subject: COVII	0-19 Contact or Case (Con	firmed or Suspected))	
		☐ transferred		
The person ident	ified below was or will be			(nn cc)
		•	ease community supervision	(PRCS)
to your institution	n/region on	(Date).		
☐ The person is	a contact to a confirmed cas	se of COVID-19. The	last date of exposure was	
(Da	ate). The incubation period t	will end on	(Date).	
☐ The person has	s a □ confirmed case of C	OVID-19.		
The da	te of symptom onset was	(Date).		
Sympto	oms 🗆 have improved.	☐ have <u>not</u> improved.		
☐ Feve	er resolved w/out antipyretio	cs on(Dat	e).	
☐ The	patient subsequently tested	negative for COVID-	19 on	(Date/s).
Identifying infor	mation for the person:			
Name (Last, Firs	t):		Date of Birth:	
Soc Sec #:			CDCR #:	
Address and pho	ne (if available):			
If paroled or rele	ased to PRCS, contact info	for parole or probation	ı officer:	
For further inform	mation contact:			
Institution:				
	Health Nurse or Designee:_			
March 2020				Page 1 o



APPENDIX 10: COVID-19 POWERFORM INSTRUCTIONS; SCREENING, ISOLATION, AND QUARANTINE SURVEILLANCE

ORDERING PATHWAY: Adhoc > All Items > CareMobile Nursing Task > Surveillance Round

1. COVID-19 Screening Powerform





2. COVID-19 Isolation Surveillance Rounding twice a day for 10 days and COVID-19 Quarantine Surveillance Rounding twice a day for 14 days.

```
COVID-19 Isolation Surveillance Rounding

COVID-19 Isolation Surveillance Rounding T;N, BIDAM+PM, 10, day, COVID-19 Isolation

COVID-19 Quarantine Surveillance Rounding

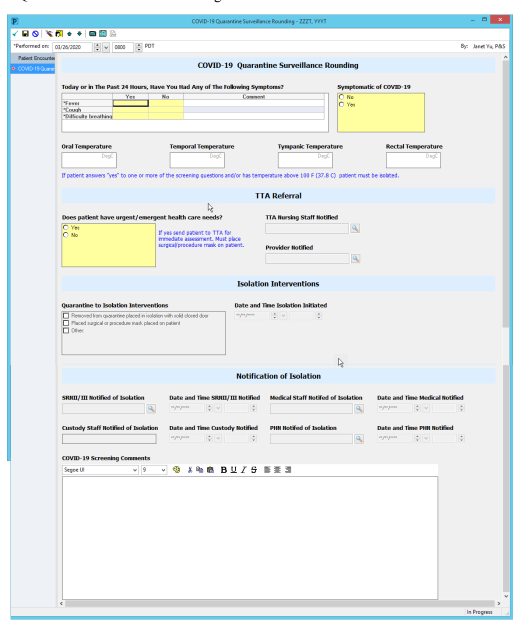
COVID-19 Quarantine Surveillance Rounding T;N, BIDAM+PM, 14, day, COVID-19 Quarantine

CoV-2 RNA QUAL RT-PCR (COVID19)-39444
```

3. Once these orders are placed, it will trigger a task for the nurse to complete the appropriate Surveillance Rounding Powerform. These powerforms are currently viewable in the Adhoc folder under Nursing Forms in PROD.



COVID-19 Quarantine Surveillance Rounding





COVID-19 Isolation Surveillance Rounding

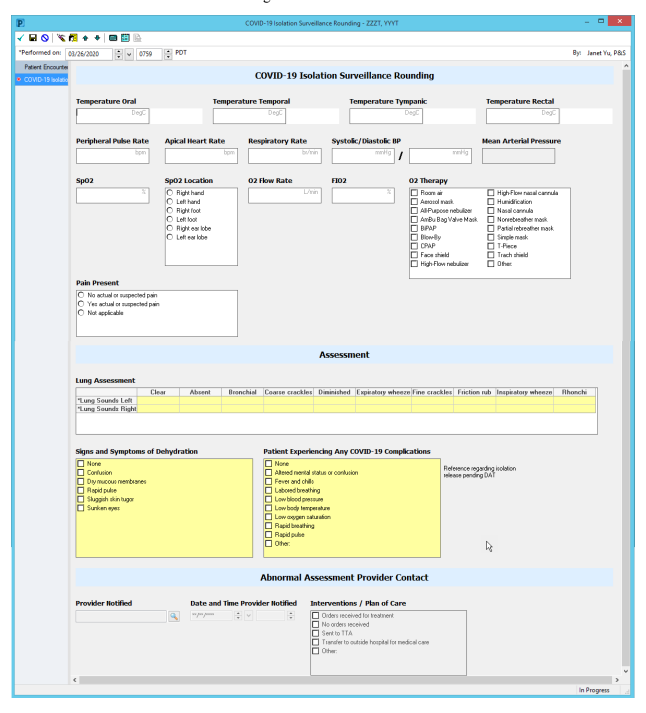


EXHIBIT E



April 2019, NCJ 252156

Prisoners in 2017

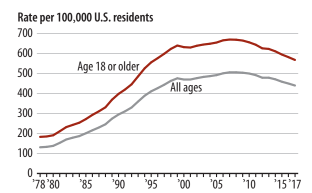
Jennifer Bronson, Ph.D., and E. Ann Carson, Ph.D., BJS Statisticians

he United States prison population declined from 1,508,129 at the end of 2016 to 1,489,363 at the end of 2017, a decrease of 1.2%. During the same period, the number of prisoners under the jurisdiction of federal correctional authorities decreased by 6,100 (down 3%), and the number of prisoners under the jurisdiction of state correctional authorities fell by 12,600 (down 1%). The imprisonment rate for sentenced prisoners was the lowest since 1997, at 440 prisoners per 100,000 U.S. residents of all ages and 568 per 100,000 U.S. residents age 18 or older (figure 1). (Counts of sentenced prisoners include those who have received a sentence of more than one year.)

Findings in this report are based on the National Prisoner Statistics (NPS) program, administered by the Bureau of Justice Statistics (BJS). The program collects annual data from state departments of corrections (DOCs) and the Federal Bureau of Prisons (BOP) on prison

FIGURE 1

Imprisonment rates of sentenced prisoners under the jurisdiction of state or federal correctional authorities, per 100,000 U.S. residents, 1978-2017



Note: Jurisdiction refers to the legal authority of state or federal correctional officials over a prisoner, regardless of where the prisoner is held. Counts are based on prisoners with a sentence of more than one year. See appendix table 1 for imprisonment rates. Source: Bureau of Justice Statistics, National Prisoner Statistics, 1978–2017; and U.S. Census Bureau, post-censal resident population estimates for January 1 of the following calendar year.

HIGHLIGHTS

- The imprisonment rate for sentenced prisoners under state or federal jurisdiction decreased 2.1% from 2016 to 2017 (from 450 to 440 sentenced prisoners per 100,000 U.S. residents) and 13% from 2007 to 2017 (from 506 to 440 per 100,000).
- The number of prisoners under state or federal jurisdiction decreased by 18,700 (down 1.2%), from 1,508,100 at year-end 2016 to 1,489,400 at year-end 2017.
- The federal prison population decreased by 6,100 prisoners from year-end 2016 to year-end 2017 (down 3%), accounting for one-third of the overall change in the U.S. prison population.
- More than half (55%) of state prisoners were serving sentences for violent offenses at year-end 2016, the most recent year for which data are available.
- The number of state or federal prisoners held in private facilities decreased 5% from 2016 to 2017.

- Non-citizens made up roughly the same portion of the U.S. prison population (7.6%) as of the total U.S. population (7.0%, per the U.S. Census Bureau).
- The imprisonment rate of sentenced black adults declined by 4% from 2016 to 2017 and by 31% from 2007 to 2017.
- Nearly half of federal prisoners were serving a sentence for a drug-trafficking offense at fiscal year-end 2017.
- At year-end 2017, the imprisonment rate for sentenced black males (2,336 per 100,000 black male U.S. residents) was almost six times that of sentenced white males (397 per 100,000 white male U.S. residents).
- At year-end 2016, an estimated 60% of Hispanics and blacks sentenced to serve more than one year in state prison had been convicted of and sentenced for a violent offense, compared to 48% of white prisoners.



Terms and definitions

Adult imprisonment rate—The number of prisoners sentenced to more than one year under state or federal jurisdiction per 100,000 U.S. residents age 18 or older.

Capacity, **design**—The number of inmates a facility can hold set by the architect or planner.

Capacity, **highest**—The maximum number of beds across the three capacity measures: design, operational, and rated capacity.

Capacity, **lowest**—The minimum number of beds across the three capacity measures: design, operational, and rated capacity.

Capacity, **operational**—The number of inmates a facility can hold based on staffing and services.

Capacity, **rated**—The number of inmates or beds a facility can hold set by a rating official.

Conditional releases—Includes discretionary parole, mandatory parole, post-custody probation, and other unspecified conditional releases.

Conditional-release violators—Persons who returned to prison after having been released to discretionary parole, mandatory parole, or post-custody probation, or after having been granted unspecified conditional release.

Custody—Prisoners held in the physical custody of state or federal prisons, regardless of sentence length or the authority with jurisdiction over the prisoner.

Federal prison system—Includes persons held under the jurisdiction of the Federal Bureau of Prisons in secure federal and private prison facilities; persons held in non-secure, privately operated community corrections facilities; and juveniles in contract facilities.

Imprisonment rate—The number of prisoners sentenced to more than one year under state or federal jurisdiction per 100,000 U.S. residents.

Jail—A confinement facility that is usually administered by a local law enforcement agency and is intended for adults but sometimes holds juveniles for confinement before or after adjudication. Such facilities include jails and city or county correctional centers; special jail facilities, such as medical treatment or release centers; halfway houses; work farms; and temporary holding or lockup facilities that are part of the jail's combined function. Prisoners sentenced to jail facilities usually

have a sentence of one year or less. Alaska, Connecticut, Delaware, Hawaii, Rhode Island, and Vermont operate integrated systems that combine prisons and jails.

Jurisdiction—The legal authority of state or federal correctional officials over a prisoner, regardless of where the prisoner is held. Prisoners under jurisdiction of state or federal correctional officials can be held in publicly or privately operated secure or non-secure facilities, including boot camps, halfway houses, treatment facilities, hospitals, local jails, or another state's facilities.

New court commitments—Admissions into prison of offenders convicted and sentenced by a court, usually to a term of more than one year, including probation violators and persons with a split sentence of incarceration followed by court-ordered probation or parole.

Parole violators—Persons released from prison on discretionary or mandatory parole who were subsequently imprisoned either for violating conditions of release or for new crimes.

Prison—A long-term confinement facility that is run by a state or the federal government and typically holds felons and offenders with sentences of more than one year. Sentence length may vary by state. Alaska, Connecticut, Delaware, Hawaii, Rhode Island, and Vermont operate integrated systems that combine prisons and jails.

Prisoner—An individual confined in a state or federal correctional facility, or in a private facility under state or federal jurisdiction.

Probation violators—Persons on probation, sometimes following release from prison, who were subsequently imprisoned either for violating conditions of their probation or for new crimes.

Sentenced prisoner—A prisoner sentenced to more than one year.

Supervised mandatory releases—Conditional releases with post-custody supervision (generally occurring in jurisdictions using determinate sentencing statutes).

Unconditional releases—Expirations of sentences, commutations, and other unspecified releases that are not followed by probation, parole, or other supervision.

Year-end—As of December 31 of the calendar year.

TABLE 16Prison facility capacity, custody population, and percent capacity, December 31, 2017

	Тур	e of capacity measu	ıre	Custody	Custody population	on as a percent of—
Jurisdiction	Rated	Operational	Design	population	Lowest capacity	Highest capacity
Federal ^a	135,792			155,006	114.1%	114.1%
State						
Alabama ^b		25,784	12,852	21,570	167.8	83.7
Alaska ^c	4,838	•••	4,664	4,378	93.9	90.5
Arizona ^d	38,098	44,003	38,098	41,964	110.1	95.4
Arkansas	16,505	16,544	15,721	15,879	101.0	96.0
California		121,426	89,763	118,058	131.5	97.2
Colorado		14,706	13,125	15,900	121.1	108.1
Connecticut	/	/	/	13,649	/	/
Delaware ^b	5,514	5,566	4,092	6,140	150.0	110.3
Florida		88,384	•••	84,929	96.1	96.1
Georgia ^d	59,481	53,861	•••	53,514	99.4	90.0
Hawaii ^e		3,527	3,527	3,536	100.3	100.3
Idaho ^d		7,615		7,637	100.3	100.3
Illinois ^f	54,543	54,543		41,065	75.3	75.3
Indiana ^g		28,866		25,773	89.3	89.3
lowa	7,200	7,200	7,200	8,290	115.1	115.1
Kansas	10,435	10,435	10,435	9,701	93.0	93.0
Kentucky	11,971	11,971	12,226	12,008	100.3	98.2
Louisiana	17,956	16,344		15,152	92.7	84.4
Maine	2,421	2,602	2,602	2,354	97.2	90.5
Maryland ^h		21,256		19,919	93.7	93.7
Massachusetts		10,208	 7,492	8,859	118.2	86.8
Michigan	42,044	41,039	7,772	39,666	96.7	94.3
Minnesota		9,504		9,547	100.5	100.5
Mississippi ⁱ	•••	17,909		15,559	86.9	86.9
Missouri ^b	•••	32,536	•••	32,564	100.1	100.1
Montana	•••	1,689	•••	1,769	104.7	104.7
Nebraska ^b	•••	4,094	 3,375	5,198	154.0	127.0
Nevada	14,092	11,886		13,243	111.4	94.0
New Hampshire	2,760	2,760	 1,810	2,533	139.9	91.8
New Jersey	16,590	17,439	23,337	16,597	100.0	71.1
New Mexico ^j		7,055	7,055	4,048	57.4	57.4
New York	51,409	51,603	7,033 50,892	49,514	97.3	96.0
North Carolina	31,409	38,159	32,684	36,663	112.2	96.1
North Dakota ^j	•••	1,353	1,353	1,335	98.7	98.7
Ohio		1,555	1,333	44,257	90.7	90.7
Oklahoma	17,730	19,809	17,730	19,931	112.4	100.6
Oregon	14,712	15,612	14,712	14,660	99.6	93.9
Pennsylvania ^d	48,644	48,644	48,644	47,236	99.6 97.1	93.9 97.1
Rhode Island	48,644 3,989	48,044 3,774	48,044 3,975	2,683		67.3
South Carolina		3,774 21,404		2,083 19,409	71.1 90.7	90.7
South Dakota ^{b,d}			•••			
	16.006	4,444	•••	3,890	87.5	87.5
Tennessee	16,006	15,488		14,391	92.9	89.9

Continued on next page

TABLE 16 (continued)

Prison facility capacity, custody population, and percent capacity, December 31, 2017

	Тур	e of capacity measi	ure	Custody	Custody population	on as a percent of—
Jurisdiction	Rated	Operational	Design	population	Lowest capacity	Highest capacity
Texas ^b	157,528	151,431	157,528	137,926	91.1	87.6
Utah		6,771	7,127	4,982	73.6	69.9
Vermont	1,602	1,602	1,668	1,333	83.2	79.9
Virginia		29,306		29,836	101.8	101.8
Washington		16,775		17,674	105.4	105.4
West Virginia	5,922	5,976	5,922	5,922	100.0	99.1
Wisconsin		23,056	17,031	23,513	138.1	102.0
Wyoming	2,298	2,298	2,417	2,182	95.0	90.3

Note: Excludes inmates held in local jails, other states, or private facilities, unless otherwise stated. Rated capacity is the number of inmates or beds a facility can hold set by a rating official; operational capacity is the number of inmates a facility can hold based on staffing and services; and design capacity is the number of inmates a facility can hold set by the architect or planner. Lowest capacity represents the minimum capacity estimate submitted by the jurisdiction, while highest capacity represents the maximum capacity estimate. When a jurisdiction could provide only a single capacity estimate, it was used as both lowest and highest capacity.

...Not available. Specific type of capacity is not measured by state.

/Not reported.

Source: Bureau of Justice Statistics, National Prisoner Statistics, 2017.

^aDue to differences in the dates when data were extracted, the federal custody count reported for the calculation of capacity differs slightly from the year-end custody count reported in the National Prisoner Statistics (NPS). It includes prisoners of all sentence lengths.

bState defines capacity differently than BJS does. See Jurisdiction notes.

^CAlaska's capacity excludes non-traditional confinement such as halfway houses or electronic monitoring.

^dPrivate facilities included in capacity and custody counts.

^eHawaii's custody count excludes 248 offenders who were relocated out-of-state while an in-state facility was being repaired.

fillinois's rated capacity is under revision, and these numbers are the ceiling operational capacity. Numbers are not comparable to prior reports.

⁹Indiana's capacity includes facilities owned by the state but staffed with employees of a private correctional company.

^hMaryland's capacity may include some pre-trial detainees excluded from the custody count.

ⁱLocal facilities are included in Mississippi's capacity and custody counts.

jState did not submit 2017 NPS data on custody or capacity. Custody count was imputed, and capacities were assumed to have not changed from the most recent year the state submitted NPS data. See *Methodology*.

EXHIBIT F

4/6/2020

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Opening Statement
April 6, 2020

Edited by ANDREW COHEN

PICK OF THE NEWS

Positive tests rise, so does the body count. "Some deputies don't have masks." A Broward County sheriff's deputy dies, and union officials are angry and frustrated. MIAMI HERALD Two sheriff's deputies in Riverside County, California, die of COVID-19 on the same day. Los angeles times Alameda County officials announce the first reported COVID-19 death inside the massive Santa Rita jail. Alameda County sheriff A 55-year-old Michigan prisoner found dead in his cell last week tested positive for the coronavirus. Now at least 200 prisoners in the state have COVID-19. Detroit news More: A panel of three federal judges, set up years ago to deal with prison overpopulation, won't force California officials to release prisoners as COVID-19 cases rise behind bars. Los angeles times

COVID-19 in prisons and jails. Nearly 300 confirmed cases now at the Cook County Jail in Illinois. CBS NEWS Staffers there continue to be alarmed at the conditions in which they must work. CHICAGO TRIBUNE There is a growing outbreak in the jail in Washington, D.C. WAMU The outbreak at the federal prison in Danbury, Connecticut, also is spreading. HARTFORD COURANT "They are treating us as if we are not humans," says a Rikers Island prisoner from the jail's quarantine unit. HUFFPOST At least 650 staff and prisoners have now tested positive there. At least five have died. THE NEW YORK TIMES The virus has spread inside Florida's prisons, officials say. MIAMI HERALD Alabama officials concede they won't be able to handle the pandemic at its peak, prepare for mass casualties and a National Guard takeover. Al. COM

4/6/2020

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number of burglaries of businesses. The wall street journal Domestic violence up, drug crimes down in Charlotte, North Carolina. Charlotte observer Police in New Orleans say they've received more than 800 calls in the past week or so to break up large gatherings that violate social distancing rules. (Lafayette) daily advertiser Prosecutors in Los Angeles charge the owners of four retail stores with failing to comply with local "shelter" orders. Los angeles times A look at how some police departments around the country are enforcing "shelter" orders. The Crime report TMP Context: Policing in a pandemic. The marshall project

Some released from confinement. The Rhode Island Supreme Court approved the release of 52 prisoners whose sentences are almost complete. BOSTON GLOBE Dozens of pretrial detainees at the Cook County jail were released after they were bailed out by The Bail Project, a national nonprofit. CHICAGO TRIBUNE In Palm Beach County, Florida, the sheriff of the local jail says no prisoners will be released because they are safer behind bars. The local prosecutor disagrees. WPBF In Nashville, defense attorneys seek the release of at-risk prisoners from local jails. THE TENNESSEAN Five hundred released so far in Illinois. ILLINOIS DEPARTMENT OF CORRECTIONS More: A glimpse of the fearful life inside FCI Elkton, a low-security federal prison in Ohio, where the virus has taken hold. THE AMERICAN PROSPECT

A case of dubious justice. Rosa Jimenez sits in a Texas prison, convicted of murdering an infant she was babysitting in 2003. Her trial was sensationalized, the verdict almost preordained, but the evidence against her was never strong. Yet state officials have defended Jimenez's conviction even as a growing number of experts, and judges, have tried to overturn it. Meanwhile, Jimenez, a cause célèbre in Mexico, suffers from a kidney disease and is particularly vulnerable to becoming infected by COVID-19. TEXAS MONTHLY

N/S/E/W

Police officials in Chicago, **Illinois**, say an officer's death due to the coronavirus will be considered an "on-duty" event, allowing his family more benefits. CHICAGO TRIBUNE **Related:** At least 91 employees of the Chicago Police Department have tested positive. CBS2CHICAGO At least six police officers in East Baton Rouge, Louisiana, test positive. (BATON ROUGE) ADVOCATE

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All you ever wanted to know about the history of the death penalty in **Ohio** can be found in a new report. There have been 340 death sentences since 1981. WKBN

Officials in Fulton County, **Georgia**, say the time has come to expunge Martin Luther King Jr.'s arrest records dating back to 1960. ATLANTA JOURNAL-CONSTITUTION

Iowa's governor, Kim Reynolds, got her "second chance" decades ago following a series of drunk driving arrests. Now she's pushing fellow Republicans to eliminate a permanent voting ban for those convicted of felony offenses. **ASSOCIATED PRESS**

COMMENTARY

Even a pandemic shouldn't kill the presumption of innocence. Restricting "speedy trial" rights can be justified as a matter of public health and safety. So why aren't state supreme courts also ordering the release of more pretrial detainees? **THE ATLANTIC**

A pandemic of bigotry, too. Elected officials must respond to the anti-Asian racism that's spreading across the country. Los angeles times Related: American racism in a time of plagues. BOSTON REVIEW

A perfect time to break our addiction to incarceration. The pandemic makes clear how many elderly and ill prisoners are languishing in prisons for no valid public safety reasons. THE NEW YORK TIMES

On the 10th anniversary of a landmark immigration case. Padilla v. Kentucky requires defense attorneys to tell their noncitizen clients about the possibility that a guilty plea could result in deportation. IMMIGRANT DEFENSE PROJECT

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social distancing and avoiding a virus behind bars. "To date, it's nearly impossible to see a doctor, and even in extreme cases, a trip to the medical wing renders little more than a checkup with a nurse practitioner," he writes. THE POINT

Journalist of the Day: Eric Eyre helped expose the extent of the opioid crisis in the state while working at a small newspaper in West Virginia. He's got a book out now but no job. Marshall Project alum Ken Armstrong tells his story. THE NEW YORKER

Book Review of the Day: "Sutherland Springs" looks at the worst mass shooting in Texas history: the 2017 church shooting in which 26 people were killed and 20 wounded. TEXAS OBSERVER

Interview of the Day: Albert Woodfox, who spent 44 years in solitary confinement in Louisiana for a crime he did not commit, says he's not a religious person but rather a spiritual one. THE WASHINGTON POST

Transparency of the Day: The Nevada Supreme Court last week awarded attorneys fees to the Center for Investigative Reporting in a case involving a request for police records relating to the Tupac Shakur murder in 1996. COURTHOUSE NEWS

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EXHIBIT G

• View up to date information on how Illinois is handling the Coronavirus Disease 2019 (COVID-19) from the <u>State of Illinois Coronavirus Response Site</u> (https://coronavirus.illinois.gov/)

X

Illinois.gov (/)

Executive Order 2020-21

April 6, 2020

EXECUTIVE ORDER 2020-21

EXECUTIVE ORDER IN RESPONSE TO COVID-19 (Coronavirus Disease 2019) (COVID-19 (Coronavirus Disease 2019) EXECUTIVE ORDER NO. 19)

WHEREAS, I, JB Pritzker, Governor of Illinois, declared all counties in the State of Illinois as a disaster area on March 9, 2020 (First Gubernatorial Disaster Proclamation) in response to the outbreak of Coronavirus Disease 2019 (COVID-19); and,

WHEREAS, I again declared all counties in the State of Illinois as a disaster area on April 1, 2020 (Second Gubernatorial Disaster Proclamation, and, together with the First Gubernatorial Disaster Proclamation, the Gubernatorial Disaster Proclamations) in response to the exponential spread of COVID-19; and,

WHEREAS, in a short period of time, COVID-19 has rapidly spread throughout Illinois, necessitating updated and more stringent guidance from federal, state, and local public health officials; and,

WHEREAS, for the preservation of public health and safety throughout Illinois, and to ensure that our healthcare delivery system is capable of serving those who are sick, I find it necessary to take additional significant measures consistent with public health guidance to slow and stop the spread of COVID-19; and,

WHEREAS, social distancing, which consists of maintaining at least a six-foot distance between people, is the paramount strategy for minimizing the spread of COVID-19 in our communities; and,

WHEREAS, certain populations are at a higher risk of experiencing more severe illness as a result of COVID-19, including older adults and people who have serious chronic health conditions such as heart disease, diabetes, lung disease or other conditions; and,

WHEREAS, the Illinois Department of Corrections (IDOC) currently has a population of more than 36,000 male and female inmates in 28 facilities, the vast majority of whom, because of their close proximity and contact with each other in housing units and dining halls, are especially vulnerable to contracting and spreading COVID-19; and,

WHEREAS, the IDOC currently has limited housing capacity to isolate and quarantine inmates who present as symptomatic of, or test positive for, COVID-19; and,

WHEREAS, to ensure that the Director of the IDOC may take all necessary steps, consistent with public health guidance, to prevent the spread of COVID-19 in the IDOC facilities and provide necessary healthcare to those impacted by COVID-19, it is critical to provide the Director with discretion to use medical furloughs to allow medically vulnerable inmates to temporarily leave IDOC facilities, when necessary and appropriate and taking into account the health and safety of the inmate, as well as the health and safety of other inmates and staff in IDOC facilities and the community;

THEREFORE, by the powers vested in me as the Governor of the State of Illinois, and pursuant to Sections 7(1), 7(2), 7(8), and 7(12) of the Illinois Emergency Management Agency Act, 20 ILCS 3305, I hereby order the following, effective immediately and for the remainder of the duration of the Gubernatorial Disaster Proclamations:

Section 1. The following provisions of the Illinois Unified Code of Corrections, 730 ILCS 5/3-11-1, allowing for the furlough of IDOC inmates are hereby suspended as follows: (a) as set forth in Section (a), providing the allowable time period for furloughs, the phrase "for a period of time not to exceed 14 days", is suspended and furlough periods shall be allowed for up to the duration of the Gubernatorial Disaster Proclamations as determined by the Director of IDOC; and (b) as set forth in Section (a)(2), the phrase "to obtain medical, psychiatric or psychological services when adequate services are not otherwise available" shall be suspended and furloughs for medical, psychiatric or psychological purposes shall be allowed at the Director's discretion and consistent with the guidance of the IDOC Acting Medical Director.

Section 2. The IDOC shall file emergency rules as needed to effectuate the intent of this Executive Order.

Issued by the Governor April 6, 2020 Filed by the Secretary of State April 6, 2020

GOVERNMENT (/GOVERNMENT)

Executive Branch (/government/executive-branch)

Executive Orders (/government/executive-orders)

Judicial Branch (/government/judicial-branch)

EXHIBIT H



Dashboard Scorecard Institution Dashboard Statewide Com Appointments per PCP	narison 1												
Appointments per PCP	parison	rended View	Dashboar	d Glossary									
	-	-	-	-	-	-	-	-	-	-	-	-	-
Appointments per PCRN	-	-	-	-	-	-	-	-	-	-	-	-	-
Other Trends	sw	СІМ	Clinic A 00- 19	Clinic A 20- 39	Clinic A 40- 59	Clinic A 60- 79	Clinic A 80- 99	Clinic B 00- 49	Clinic B 50- 99	Clinic B Ad Seg	Clinic C 00- 33	Clinic C 34- 67	Clinic C 68- 99
ED/Hospital Stay*	4.1	2.4	4.5	4.6	0.0	4.8	9.0	0.0	0.0	0.0	0.0	4.1	0.0
Specialty Care Referrals*	56	104	176	187	61	100	117	51	49	27	133	94	116
Prescriptions Per Inmate	2.9	4.9	6.3	6.9	7.0	6.3	5.8	1.4	1.0	1.7	6.6	6.9	6.0
Diagnostics Per Inmate	1.1	1.8	1.7	2.2	1.7	1.6	1.5	4.0	3.4	2.1	1.9	2.0	0.9
Grievances Received*	21	25	-	-	-	-	-	-	-	-	-	-	-
Prison Population Capacity	131%	119%	-	-	-	-	-	-	-	-	-	-	-
Institution & Population Characteristics	sw	СІМ	Clinic A 00- 19	Clinic A 20- 39	Clinic A 40- 59	Clinic A 60- 79	Clinic A 80- 99	Clinic B 00- 49	Clinic B 50- 99	Clinic B Ad Seg	Clinic C 00- 33	Clinic C 34- 67	Clinic C 68- 99
High Risk Priority 1	6.0%	19.5%	29.9%	32.4%	28.0%	33.3%	27.5%	0.9%	0.0%	2.7%	22.9%	25.3%	23.7%
High Risk Priority 2	8.9%	32.4%	48.0%	43.8%	48.1%	47.6%	49.1%	5.5%	4.3%	2.7%	37.4%	36.3%	33.0%
Medium Risk	34%	26%	18%	21%	17%	16%	18%	30%	31%	40%	20%	20%	20%
Low Risk	52%	22%	4%	3%	7%	3%	5%	64%	64%	55%	19%	18%	23%
Mental Health EOP	5.7%	0.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.7%	4.3%	0.0%	0.4%	0.0%	0.0%
Wichtai ficalti Eoi		19.3%	27.1%	30.3%	25.2%	30.0%	25.1%	0.7%	1.1%	4.0%	12.6%	19.2%	15.1%
Patients with Disability	9.1%	19.3%	27.170										
	9.1%	52%	73%	68%	77%	78%	79%	14%	4%	8%	64%	70%	62%
Patients with Disability					77%	78%	79%	14%	4%	8%	64%		
Patients with Disability Inmates 50 Years or Older	25%	52%	73%	68%								70%	62%

Report run: 4/8/2020 1:04:13 PM

^{*} Rate Per 1,000 Inmates



Dashboard Scorecard Institution Dashboard St	tatewide Comparison	Trended View	Dashboar	d Glossary						
Appointments per PCP	-	-	-	-	-	-	-	-	-	-
Appointments per PCRN	-	-	-	-	-	-	-	-	-	-
Other Trends	Clinic D 00 24	Clinic D 25- 49	Clinic D 25- 57	Clinic D 50- 74	Clinic D 58- 90	Clinic D 75- 99	Clinic D 91- 24	OHU 00-49	ОНИ 50-99	Other
ED/Hospital Stay*	0.0	0.0	-	3.1	-	6.5	-	0.0	0.0	0.0
Specialty Care Referrals*	82	95	-	68	-	123	-	222	395	59
Prescriptions Per Inmate	4.0	4.4	-	3.8	-	3.8	-	13.8	10.6	1.4
Diagnostics Per Inmate	1.4	1.7	-	1.5	-	1.9	-	8.4	5.5	1.9
Grievances Received*	-	-	-	-	-	-	-	-	-	-
Prison Population Capacity	-	-	-	-	-	-	-	-	-	-
Institution & Population Characteristics	Clinic D 00 24	Clinic D 25- 49	Clinic D 25- 57	Clinic D 50- 74	Clinic D 58- 90	Clinic D 75- 99	Clinic D 91- 24	OHU 00-49	OHU 50-99	Other
High Risk Priority 1	14.4%	15.8%	-	12.0%	-	14.9%	-	74.1%	55.3%	3.3%
High Risk Priority 2	29.2%	33.0%	-	32.0%	-	34.7%	-	3.7%	15.8%	7.2%
Medium Risk	38%	33%	-	34%	-	29%	-	22%	29%	29%
Low Risk	19%	18%	-	22%	-	21%	-	0%	0%	61%
Mental Health EOP	0.0%	0.0%	-	0.0%	-	0.0%	-	0.0%	0.0%	3.3%
Patients with Disability	25.5%	19.1%	-	25.1%	-	20.4%	-	50.0%	55.6%	7.3%
nmates 50 Years or Older	46%	46%	-	47%	-	47%	-	89%	78%	14%
Men and Women Institutions	-	-	-	-	-	-	-	-	-	-
Specialized Health Care Beds	-	-	-	-	-	-	-	-	-	-
nstitution Population	291	285	-	325	_	308	_	27	38	153

EXHIBIT I

Chicago's Jail Is Top U.S. Hot Spot as Virus Spreads Behind Bars

At least 1,324 confirmed coronavirus cases are tied to prisons and jails across the United States, according to data tracked by The Times, including at least 32 deaths.

By Timothy Williams and Danielle Ivory

April 8, 2020, 6:22 p.m. ET

It started small. On March 23, two inmates in the sprawling Cook County jail, one of the nation's largest, were placed in isolation cells after testing positive for the coronavirus. In a little over two weeks, the virus exploded behind bars, infecting more than 350 people.

The jail in Chicago is now the nation's largest-known source of coronavirus infections, according to data compiled by The New York Times, with more confirmed cases than the U.S.S. Theodore Roosevelt, a nursing home in Kirkland, Wash., or the cluster centered on New Rochelle, N.Y.

The Cook County Sheriff's Office, which operates the jail, said Wednesday that 238 inmates and 115 staff members had tested positive for the virus. But those figures most likely downplay the actual problem, the jail acknowledged, because the vast majority of the jail's 4,500 inmates have not been tested.

"This has been a difficult time for everyone," said Thomas J. Dart, the county sheriff, who has decided to stay away from his wife and children because he fears spreading the virus to them.

Sheriff Dart has established a quarantine area for inmates who have tested positive, and another to monitor those showing symptoms. The most serious cases — about 17 on Wednesday — have been admitted to hospitals. One jail inmate has died of what officials believe is complications from the coronavirus, although the medical examiner's office has not yet determined an official cause of death.

"I'm confident we're going to get through this," Sheriff Dart said, "but I could really use some more definition about how long the virus can last in an environment like this."

The ballooning outbreak at the jail, southwest of downtown Chicago, appears to confirm the fears of many health officials, who warned that America's overcrowded and unsanitary prisons and jails would likely be a significant source of the virus's spread.

Latest Updates: Coronavirus Outbreak in the U.S.

- In New York, where there were a record number of deaths, 'the bad news is actually terrible.'
- The virus might not fade in warm weather, the National Academy of Sciences warns.
- Union for food workers asks C.D.C. to issue "mandatory" guidance to protect its members.

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More live coverage: Global Markets New York

The New York Times has identified at least 1,324 confirmed coronavirus cases tied to U.S. prisons and jails, including at least 32 deaths. Those numbers are most likely a vast undercount, because some state and local agencies have not released information, and others, including the federal Bureau of Prisons, which has had 337 positive cases and eight deaths, are not testing everyone who falls ill.

Concerns about the virus's spread have prompted authorities across the country to release thousands of inmates, many of whom were awaiting trial or serving time for nonviolent crimes. But those measures have not prevented a dizzying pace of infection among a population in which social distancing is virtually impossible and access to soap and water is not guaranteed.

Case 4:01-cv-01351-JST Document 3266-3 Filed 04/08/20 Page 183 of 184

The rapid transmission has left prisons across the nation in a heightened state of fear, tension and mistrust. Some facilities have placed inmates with fevers in solitary confinement, while some federal prisons and certain state facilities have kept prisoners locked inside their cells for more than 22 hours a day to restrict movement and possible transmission. Still others are shipping prisoners who test positive to hastily established microprisons.

But the greatest concern might be in facilities where little has been done to stop the virus's spread.

"I'm worried sick. If I get this, I'm dead," said Thomas Balsiger, 67, an inmate at the La Tuna federal prison in Texas who has a history of coronary heart disease. He said there are too few protections in place for inmates, and that guards do not always wear masks.

"This is outright reckless endangerment," he said.

The Times has identified at least 41 clusters of two or more coronavirus cases centered on prisons or jails. In addition to Cook County, other large clusters include the Parnall Correctional Facility in Jackson, Mich., which is tied to more than 100 cases; the Stateville Correctional Center in Crest Hill, Ill., linked to more than 90 cases; and the Federal Medical Center in Butner, N.C., where at least 58 inmates and staff have tested positive.

In New York City, which has borne the brunt of the U.S. outbreak, more than half of the jail population had been quarantined by Wednesday as the virus continued to spread through the jails on Rikers Island and in neighboring boroughs. The Department of Correction said 287 inmates, 441 correction staff and 75 health care workers had tested positive, and more than 1,600 inmates had been released to try to reduce the toll.

The disease has killed seven correction employees and one detainee in New York. More than 10 percent of correction officers have had to quarantine themselves.

In Chicago, Sheriff Dart acknowledged that his attempts to halt the proliferation of the virus, including the release of several hundred inmates charged with or convicted of nonviolent crimes, had failed.

About 86 percent of the jail's remaining inmates are being held on charges related to violent crimes, he said. "We have very little wiggle room."

Sheriff Dart said he had also overridden longstanding rules forbidding hand sanitizer, which has a high alcohol content, among inmates and had ensured that there was sufficient soap and bleach for cleaning.

Some inmates and family members say the sheriff's efforts have not been enough. On Tuesday, in the midst of a ban on gatherings in Chicago, protesters drove around the jail, honking horns and demanding the release of their loved ones.

Advocates and family members have filed a federal lawsuit seeking the early release of older Cook County inmates and those who have chronic medical conditions like respiratory illnesses and diabetes, which may make them particularly vulnerable to the virus.

Similar suits are being filed across the country. On Monday, the A.C.L.U. sought the release of inmates at the Oakdale federal prison in Louisiana who are at a higher risk of serious illness or death from the virus. The Oregon Justice Resource Center filed a federal class-action lawsuit accusing the state's Department of Corrections of ignoring the public health threat. And on Wednesday, the A.C.L.U. announced that it was seeking an emergency order to force a sheriff in Colorado to comply with social distancing for all high-risk people in the Weld County jail.

Jodi Zils Gagne, an inmate at the federal prison camp in Danbury, Conn., said she had not had symptoms of the virus, but was concerned she may be vulnerable because she has multiple sclerosis. Danbury's prison complex currently has at least 46 cases among inmates and employees.

Ms. Zils Gagne, who was convicted in a fraud case, has asked for release from the prison facility, based on her medical condition. She recently wrote in an email, "I have a motion before my judge, and I am hoping she will see that I do not deserve a death sentence."

Last week, the judge denied her request.

Jan Ransom and Adeel Hassan contributed.

The Coronavirus Outbreak >

Frequently Asked Questions and Advice

Updated April 4, 2020

• Should I wear a mask?

The C.D.C. has recommended that all Americans wear cloth masks if they go out in public. This is a shift in federal guidance reflecting new concerns that the coronavirus is being spread by infected people who have no symptoms. Until now, the C.D.C., like the W.H.O., has advised that ordinary people don't need to wear masks unless they are sick and coughing. Part of the reason was to preserve medical-grade masks for health care workers who desperately need them at a time when they are in continuously short supply. Masks don't replace hand washing and social distancing.

What should I do if I feel sick?

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