NEVADA DEPARTMENT OF CORRECTIONS CAPACITY AND CUSTODY ANALYSIS REPORT ISSUE # 202011-CA-77

Date Prepared: 11-18-2020

					Date Prepared: 11-	18-2020							
Capacities		Base S	tructure		Operating Capaci	Emergenc	y Capacity	Actual					
Institutions	Minimum Dorm Beds and Cells	Medium Dorm Beds	Medium/Close/Max Cells @100%	Total @100%	Medium/Close/Max Cells @150%	Total @150%	Medium/Close/Max Cells @168%	Total @168%	Beds Utilized	Emergency Overflow Beds	Total Beds	10/31/2020 ^a	Population/Base Beds
Ely State Prison	32	0	768	800	1,152	1,184	1,290	1,322	936	0	936	712	89.00%
High Desert State Prison	0	0	2,016	2,016	3,024	3,024	3,387	3,387	3,612	0	3,612	3,312	164.29%
Florence McClure	10	360	384	754	576	946	645	1,015	1,081	0	1,081	740	98.14%
Lovelock Correctional Center	16	0	850	866	1,275	1,291	1,428	1,444	1,680	60	1,740	1,618	186.84%
Northern Nevada Correctional Center	0	672	378	1,050	567	1,140	635	1,307	1,206	50	1,256	1,302	124.00%
Southern Desert Correctional Center	0	480	911	1,391	1,367	1,847	1,530	2,010	2,003	0	2,003	1,527	109.78%
Temporary Out-of-state Facilities	0	0	0	0	0	0	60	60	96	0	96	96	
Warm Springs Correctional Center	0	76	278	354	417	493	467	543	591	40	631	541	152.82%
Subtotal Institutions	58	1,588	5,585	7,231	8,378	9,925	9,442	11,088	11,205	150	11,355	9,848	136.19%
					The state of the s								

Subtotal Histitations	50	1,500	3,505	7,231	0,570	7,728				
Capacities	Base Structure		Actual							
	Minimum Dorm					Population/Base				
Facilities	Beds @100%	Conventional Beds	Emergency Overflow	Total Beds	10/31/2020a	Beds				
Carlin Conservation Camp	150	150	0	150	91	60.67%				
Casa Grande, Females	100	100	0	100	57	57.00%				
Casa Grande, Males	300	300	0	300	159	53.00%				
Ely Conservation Camp	144	0	0	-	-					
Humboldt Correctional Camp	150	150	0	150	100	66.67%				
Jean Conservation Camp	240	240	0	240	128	53.33%				
Northern Nevada Transitional Housing	112	112	0	112	76	67.86%				
Pioche Conservation Camp	196	196	84	280	113	57.65%				
Stewart Conservation Camp	240	240	120	360	269	112.08%				
Three Lakes Valley Correctional Center	384	384	0	384	297	77.34%				
Tonopah Conservation Camp	152	152	0	152	97	63.82%				
Wells Conservation Camp	144	144	6	150	90	62.50%				
Subtotal Facilities	2,312	2,168	210	2,378	1,477	63.88%				

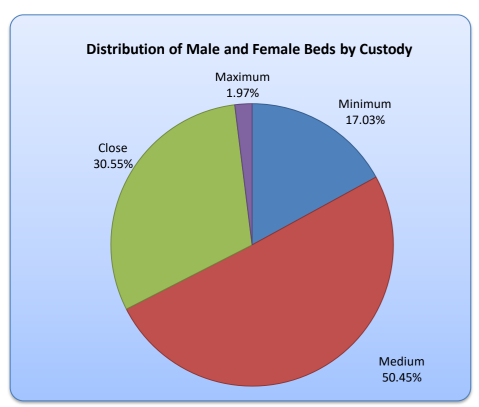
Statewide Total	Base Structure	Operating	Emergency	Conventional Beds	Emergency Overflow	Total Beds Utilized	10/31/2020a	Population/Base Beds
Institutions	7,231	9,925	11,088	11,205	15	0 11,355	9,752	134.86%
Facilities	2,312	2,312	2,312	2,168	21	0 2,378	1,477	63.88%
Temporary Housing	-			-	-	100	96	
Statewide Totals	9,543	12,237	13,400	13,373	36	0 13,733	11,325	118.67%
							11,325	

Male and Female Beds	Occupancy Rate				
Mac and Pemac Deus	Base	Emergency			
Base Beds by Room Type	(Dormitories & Cells @100%)	(Prison Cells @ 168%)			
Minimum Dormitory and Cell Beds	2,370	2,370			
Medium/Close Dormitory Beds	1,588	1,588			
Med/Close/Max Cells	5,585	9,442			
Total Beds	9,543	13,400			

Special Purpose B	eds
Infirmary Beds	99
Regional Medical Hospital (NNCC)	106
Total	205

Total Beds by Custody Level	Male	Female	Male & Female	%
Minimum	2,097	358	2,455	17.03%
Medium	6,212	906	7,118	50.45%
Close	3,761	157	3,918	30.55%
Maximum	242	0	242	1.97%
Total Beds by Custody Level	12,312	1,421	13,733	100.00%

^aPopulation counts include individuals temporarily transported to court hearings or hospital visits.



NEVADA DEPARTMENT OF CORRECTIONS CAPACITY AND CUSTODY ANALYSIS REPORT ISSUE # 202011-CA-77

					Date Prep	ared: 11-18-2020							
Capacities for Male Locations	Base Structure		Operating Capacity		Emergency Capacity			Actual					
Institutions	Minimum Dorm Beds and Cells	Medium Dorm Beds	Medium/Close/Max Cells @100%	Total @100%	Medium/Close/Max Cells @150%	Total @150%	Medium/Close/Max Cells @168%	Total @168%	Beds Utilized	Emergency Overflow Beds	Total Beds	10/31/2020a	Population/Base Beds
Ely State Prison	32	-	768	800	1,152	1,184	1,290	1,322	936		936	712	89.00%
High Desert State Prison ^a	-	-	2,016	2,016	3,024	3,024	3,387	3,387	3,612		3,612	3,312	164.29%
Lovelock Correctional Center	16	-	850	866	1,275	1,291	1,428	1,444	1,680	60	1,740	1,618	186.84%
Northern Nevada Correctional Center	-	672	378	1,050	567	1,140	635	1,307	1,206	50	1,256	1,302	124.00%
Southern Desert Correctional Center	-	480	911	1,391	1,367	1,847	1,530	2,010	2,003		2,003	1,527	109.78%
Temporary Out-of-State Facilities	-	-	-	-	-	-	60	96	96		96	96	
Warm Springs Correctional Center		76	278	354	417	493	467	543	591	40	631	541	152.82%
Subtotal Institutions	48	1,228	5,201	6,477	7,802	9,078	8,797	10,073	10,124	150	10,274	9,108	140.62%

Capacities	Base Structure	Actual						
Facilities	Minimum Dorm Beds @100%	Conventional Beds	Emergency Overflow	Total Beds	10/31/2020a	Population/Base Beds		
Carlin Conservation Camp	150	150	-	150	91	60.67%		
Casa Grande Transitional Center -Trustees (204),								
Parole (48), & Bootcamp (48)	300	300	-	300	159	53.00%		
Ely Conservation Camp	144	0	-	-	-			
Humboldt Correctional Camp	150	150	-	150	100	66.67%		
Northern Nevada Transitional Housing	112	112	-	112	76	67.86%		
Pioche Conservation Camp	196	196	84	280	113	57.65%		
Stewart Conservation Camp	240	240	120	360	269	112.08%		
Three Lakes Valley Correctional Center	384	384	-	384	297	77.34%		
Tonopah Conservation Camp	152	152	-	152	97	63.82%		
Wells Conservation Camp	144	144	6	150	90	62.50%		
Subtotal Facilities	1,972	1,828	210	2,038	1,292	65.52%		

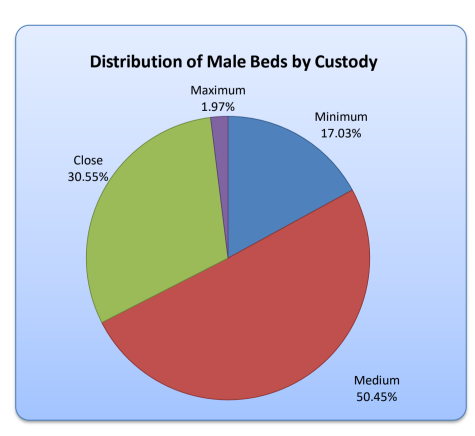
Special Purpose Beds Inside								
Infirmary Beds	99							
Regional Medical Hospital (NNCC)	106							
Total	205							

Subtotal Facilities	1,972	1,828	210	2,038	1,292	65.52%		
Statewide Total	Base Structure	Operating @150%	Emergency @168%	Conventional Beds	Emergency Overflow	Total Beds Utilized	10/31/2020a	Population/Base Beds
Institutions	6,477	9,078	10,073	10,124	150	10,274	9,108	140.62%
Facilities	1,972	1,972	1,972	1,828	210	2,038	1,292	65.52%
Statewide Totals	8,449	11,050	12,045	11,952	360	12,312	10,400	123,09%
						0	10,400	

Male Beds	Occupancy Rate					
	Base	Emergency				
Base Beds by Room Type	(Dormitories & Cells @100%)	(Prison Cells @ 168%)				
Minimum Dormitory and Cell Beds	2,020	2,020				
Medium/Close Dormitory Beds	1,228	1,228				
Med/Close/Max Cells	5,201	8,797				
Total Beds	8,449	12,045				

Total Beds by Custody Leve	el	0/0
Minimum	2,097	17.03%
Medium	6,212	50.45%
Close	3,761	30.55%
Maximum	242	1.97%
Total Beds by Custody Level	12,312	100.00%

^aPopulation counts include individuals temporarily transported to court hearings or hospital visits.



NEVADA DEPARTMENT OF CORRECTIONS CAPACITY AND CUSTODY ANALYSIS REPORT ISSUE # 202011-CA-77

					Date Prepared	l: 11-18-2020							
Capacities for Female Locations		Base S	tructure		Operating (Capacity	Emergenc	y Capacity			A	ctual	
Institutions	Minimum Dorm Beds and Cells	Medium Dorm Beds	Medium/Close/Max Cells @100%	Total @100%	Medium/Close/Max Cells @150%	Total @150%	Medium/Close/Max Cells @168%	Total @168%	Beds Utilized	Emergency Overflow Beds	Total Beds	10/31/2020a	Population/Base Beds
Florence McClure ^a	10	360	384	754	576	946	645	1,015	1,081	0	1,081	740	98.14%
Subtotal Institutions	10	360	384	754	576	946	645	1,015	1,081	0	1,081	740	98.14%

Florence McClure ^a	10	360	384	754	576	946
Subtotal Institutions	10	360	384	754	576	946
Capacities	Base Structure			Actual		
	Minimum Dorm					Population/Base
Facilities	Beds @100%	Conventional Beds	Emergency Overflow	Total Beds	10/31/2020a	Beds
Casa Grande Transitional Center	100	100	-	100	57	57.0%
Casa Grande Transitional Center Jean Conservation Camp	100 240	100 240		100 240	57 128	57.0%

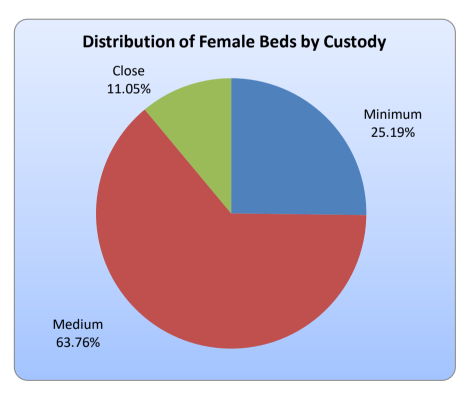
Special Purpose	Beds Inside
Infirmary Beds	11
Total	11

				Conventional				
Statewide Total	Base Structure	Operating @150%	Emergency @168%	Beds	Emergency Overflow	Total Beds Utilized	10/31/2020a	Population/Base Beds
Institutions	754	946	1,015	1,081	0	1,081	740	98.14%
Facilities	340	340	340	340	0	340	185	54.41%
Statewide Totals	1,094	1,286	1,355	1,421	-	1,421	925	84.55%
					_		025	•

Female Beds	Оссира	ncy Rate
remaie deus	Base	Emergency
Base Beds by Room Type	(Dormitories & Cells @100%)	(Prison Cells @ 168%)
Minimum Dormitory and Cell Beds	350	350
Medium/Close Dormitory Beds	360	360
Med/Close/Max Cells	384	645
Total Beds	1,094	1,355

Total Beds Utilized by Custody Lev	%	
Minimum	358	25.19%
Medium	906	63.76%
Close	157	11.05%
Maximum	0	0.00%
Total Beds by Custody Level	1,421	100.00%

^aThe population counts include individuals transported temporarily on court hearings or hospital visits.



Name Carlin Conservation Camp Security Level: Minimum

Revision Date: March 2020
Manager/Reviewer: Lieutenant Kenneth Harroun

Unit		Sub-unit	Housing Type	Base	e Design
1	A	Wing	Bay	50	
	В	Wing	Bay	50	
	С	Wing	Bay	50	

	Operating Capacity								
Beds	%	Max	Cls	Med	Min	Community Trustee			
50	100%				50				
50	100%				50				
50	100%				50				
	•	•	•	•	•	-			
150	100%	0	0	0	150	0			

Emergency Capacity										
Beds	%	Max	Cls	Med	Min	Communit Trustee				
50	100%				50					
50	100%				50					
50	100%				50					
		-				•				
150	100%	0	0	0	150	0				

]	E <mark>mergenc</mark>	y Overflo	w Beds	
Beds	Max	Cls	Med	Min	Community Trustee
0					
0					
0					
0	0	0	0	0	0

Beds	%	Max	Cls	Med	Min	Community Trustee
50	100%	0	0	0	50	0
50	100%	0	0	0	50	0
50	100%	0	0	0	50	0
						+
150	100%	0	0	0	150	0

Designation						
Gender	Population					
Male	GP					
Male	GP					
Male	GP					

Notes:

This facility began to house 9 community trustee level individuals as of 2020. These individuals are housed throughout the facility.

Name: Casa Grande Transitional Housing
Security Level: Minimum and Community Assignment
Revision Date: August 2020
Manager/Reviewer: Lieutenant Timothy Christianson

Unit	Sub-	-unit	Housing Type	Base D	esign
1a	1st Floor				
	A	Wing	Dorm	48	
	В	Wing	Dorm	52	100
	2nd Floor				
	A ¹	Wing	Dorm	24	
	A	Wing	Dorm	24	
	В	Wing	Dorm	52	100

1st Floor A ² B	Wing	Dorm	40	
A ²	Wing	Dorm	40	
	Wing	Dorm	40	
D			48	
Ъ	Wing	Dorm	52	100
2nd Floor				
	Wing	Dorm	48	
В	Wing	Dorm	52	100
	Total			400
	2nd Floor A ¹	2nd Floor A 1 Wing B Wing	2nd Floor A 1 Wing Dorm B Wing Dorm	2nd Floor A 1 Wing Dorm 48 B Wing Dorm 52

		Oper	ating Ca	pacity					Emerg	ency Thi	eshold		
Beds	0/0	Max	Cls	Med	Min	Comm. Trustee	Beds	0/0	Max	Cls	Med	Min	Comm. Trustee
48	100%					48	48	100%					48
52	100%					52	52	100%					52
	1000/					24	2.4	1000/					
24 24	100%					24	24	100%					24
52	100%					52	52	100%					52
48	100%					48	48	100%					48
52	100%					52	52	100%					52
48	100%					48	48	100%					48
52	100%					52	52	100%					52
400	100%	0	C	0	C	400	400	100%	0	0	0	0	400
700	10070	0		0		700	700	100/0	<u> </u>			1 0	1 700

		~		3.50	Comm.
Beds	Max	Cls	Med	Min	Trustee
0					
0					
0					
0					
0					
0					
0					
0					
0					
- U					
	0	0	0	0	(

						Comm.
Beds	%	Max	Cls	Med	Min	Trustee
48	100%	0	0	0	0	48
52	100%	0	0	0	0	52
24	100%	0	0	0	0	24
24	100%	0	0	0	0	24
52	100%	0	0	0	0	52
48	100%	0	0	0	0	48
52	100%	0				
52			()	()	01	52
	10070	0	0	0	0	52
48	100%	0	0	0	0	48
48 52						
	100%	0	0	0	0	48

Total Beds (Emergency + Emergency Overflow)

	Designation
Gender	Population
Male	CA
Male	CA
Female	CA
Female	CA
Female	CA
Male	CA
Male	CA
Male	CA
Male	CA

^a The A Wings in Units 1 and 2, 2nd floor no longer house offenders on parole that need temporary housing.

^b The A Wing of Unit 2, 1st floor no longer houses bootcampers, as this program is being suspended.

Ely Conservation Camp^{a b c} Minimum Name: Security Level: Revision Date:

July 2020 Manager/Reviewer: Lt. William Noah

		В	ase Structur	e	
Unit	Sub-Unit		Housing Type ^a	Base Des	sign
1	A	Wing	Bay	48	
	В	Wing	Bay	48	
	C_p	Wing	Bay	48	144

		Oper	ating Ca _l	pacity						Emer	gency Ca	pacity		
Beds	%	Max	Cls	Med	Min	Comm. Trustee	Bed	ls	%	Max	Cls	Med	Min	Comm. Trustee
0	0.00%						0							
0	0.00%						0							
0	0.00%						0							
0	0.00%	0	0	0	0	0	0		0.00%	0	0	0	0	0

	Em	ergency	Overflow	w Beds			Total 1	Be
Beds	Max	Cls	Med	Min	Comm. Trustee		%	
0						0	0%	Т
0						0	0%	
0						0	0%	
0	0	0	0	0	0	0	0%	
					-			

	Total B	eds (Emei	rgency + I	Emergenc	y Overflov	w)
	%	Max	Cls	Med	Min	Comm. Trustee
0	0%	0	0	0		0
0	0%	0	0	0		0
0	0%	0	0	0		0
0	0%	0	0	0	0	0

Designation					
Gender	Population				
Male	GP				
Male	GP				
Male	GP				
	1				
Male	GP				

Total

- ^a Housing units at ECC are pre-manufactured modular units.
- b This is the legal configuration of this camp as verified by the original drawings. However, the current layout may be different in practice.

144

^c The camp was temporarily closed in July 2020 due to safety issues and the COVID-19 pandemic. The closure resulted in a decrease of 150 minimum beds.

Ely State Prison Security Level Maximum Revision Date: November 2020

Worden William Citters and Casawark Specialst III Tacheana Cooks

Manager/Rev	newer: warden v	villiam Gittere and C	Casework Specialst III	Tasneena Cooke																							
	Base	Structure				Opera	ting Capacit	y]	Emergenc	y Capacity			Emerge	gency Overfl	ow Beds			Total Bed	ls (Emerge	ency + Eme	gency Ove	rflow)		Designation
Unit	Sub-unit	Housing Type	Base Capacity	Beds	%	Max	Cls N	Ied Min	Comm. Trustee	Beds	% I	Max Cls	s Med	Comm. Min Trustee	Beds	Max	Cls	Med	Min	Beds	%	Max	Cls M	ed Min	Comm Truste	Gend	er Population
1 ^a	A Wing	Cell	48	0	0%					0	0%				0					0	0%	0	0	0	0	Male	Closed
	B Wing	Cell	48 96	0	0%					0	0%				0					0	0%	0	0 (0	0	Male	Closed
a b																											
2"	A Wing B Wing	Cell Cell	48 48 96	48 71	100% 148%	48	71			48 95	100% 198%	48 95			0					48 95	100% 198%	48	0 0 95 0		0	Male Male	AS/DS/HRP GP-Level I and PS
	D Wing	Cen	40 90	/1	140 /0		/1			73	190 /0	93			0					93	190 /0		93 (U	0	Niale	GI-Level I and I S
												\\				'	'						'	'	'		
3	A Wing	Cell Cell	48 96	72	150%		72 72			95	198%	95			0					95 95	198%	0	95 (95 (0	Male Male	GP-Level 1 and PS
	B Wing	Cell	48 96		150%		72			95	198%	95			0					95	198%	0	95 (0	0	Male	BMU
4	A Wing	Cell	48	72	150%		72			95	198%	95			0					95	198%	0	95 (0	0	Male	GP-Level II and PS
	B Wing	Cell	48 96	72			72			94	196%	94			0					94	196%	0	94 (0	Male	BMU
								'									'								'		
5 ^a	A Wing	Cell	48	48		48				48		48			0					48	100%	48	0 (0	Male	AS/DS/HRP/CMU
	B Wing	Cell	48 96	48	100%	48				48	100%	48			0					48	100%	48	0 (0	0	Male	Death Row
6	A Wing	Cell	48	72	149%		72			95	198%	95			0					95	198%	0	95 (0	0	Male	GP-Level III
- C	B Wing	Cell	48 96	72			72			95	198%	95			0					95	198%	0	95 (0	Male	GP-Level I
																		I I			I						
7 °	A Wing	Cell	48	48		48				48	100%				0					48	100%	48	0 (0	0	Male	Max Quarantine
	B Wing	Cell	48 96	48	100%	48				48	100%	48			0					48	100%	48	0 (0	0	Male	Max Quarantine
																							l 				
8	A Wing	Cell	48	0	0%					0	0%				0					0	0%	0	(0	0	Male	Closd
	B Wing	Cell	48 96	0	0%					0	0%				0					0	0%	0	(0	0	Male	Closed Closed
12	A Wing	Cells	32 32	32				32		32				32					0	32		0	0 (32	0	Male	Minimum Custody
	Totals		800	774	97%	240	502	0 32	0	936	117%	240 664	1 0	32 0	0	0	0	0	0	936	117%	240	664	32	0		

^a Unit 5 was closed due to COVID-19 and a shortage of staff on August 19, 2020, and the population in this ur

However, in the fall, Unit 1 had to be closed and maximum security individuals that had been occupying Unit 1 were transferred to Unit 5 temporarily. b Unit 2, B Wing, changed its designation from Protective Secgregation/General Population Level II/SSDU to General Population Level I and Protective Segregation.

^c Unit 7, A and B Wings have structural damages. Nevertheless, these wings are being utilized to quarantine the population on an as needed basis to mitigate the spread of COVID-19.

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Name: FMWCC
Security Level: Medium
Pavision Date: September

Revision Date: Septermber 2020

Manager/Reviewer: Warden Jerry Howell and CCSIII Helen Peterson

Manage	r/Review	wer:	Warden Jerry Ho	well and C	CCSIII Helen Peterson	1																							
			Base Structure					Operatii	ng Capacity				E	mergency Capacity				Emerg	gency Overflo	ow Beds		\mathbf{T}	otal Beds (E	mergency -	+ Emergeno	cy Overflov	w)		Designation
Unit	Su	ub unit	Housing Type	Base	e Capacity	Beds	%	Max	Close	Med	Min	Beds		Max Close		Min	Beds	Max	Close	Med	Min	Beds	%	Max	Close	Med	Min	Gender	Population
1	A	Wing	Dorm/Pod	10		10	100%			10		10	100%		10		0					10	100%	0	0	10	0	Female	GP Level II
			Dorm	60		60	100%			60		60	100%		60		0					60	100%	0	0	60	0	Female	GP Level II
	B ^a	Wing	Dorm/Pod	24		24	100%			24		24	100%		24		0					24	100%	0	0	24	0	Female	GP Level II
			Dorm	26		26	100%			26		26	100%		26		0					26	100%	0	0	26	0	Female	GP Level II
	С	Wing	Cell	19		29	153%			29		38	200%		38		0					38	200%	0	0	38	0	Female	GP Level II
																								0	0	0	0		
	D	Wing	Cell	20		30	150%			30		40	200%		40		0					40	200%	0	0	40	0	Female	GP Level II
																								0	0	0	0		
	Е	Wing	Cell	20		30	150%			30		40	200%		40		0					40	200%	0	0	40	0	Female	GP Level II
																								0	0	0	0		
	F	Wing	Cell	19		29	150%			29		38	200%		38		0					38	200%	0	0	38	0	Female	GP Level II
					198																								
		-		!				-		!					!				-	<u> </u>				ļ	-				
3	A	Wing	Cell	10	10	15	150%				15	18	180%			18	0					18	180%	0	0	0	18	Female	In-house minimum
			!	!				-		!				 	!				-					ļ.	-		-	L	
4	G	Wing	Cell	19		29	150%			29		38	200%		38		0					38	200%	0	0	38	0	Female	MHSO
		Wing	Cell	20		20	100%		20			20	100%	20			0					20	100%	0	20	0	0	Female	SEG/AS
		Wing	Cell	20		20	100%		20			20	100%	20			0					20	100%	0	20	0	0	Female	SEG/AS
	J	Wing	Cell	19	78	19	100%		19			19	100%	19			0					19	100%	0	19	0	0	Female	SEG/AS
	<u> </u>						I.	1						<u> </u>	<u> </u>									ļ					
5	K	Wing	Cell	19		29	150%			29		38	200%		38		0					38	200%	0	0	38	0	Female	GP Level I
		Wing	Cell	20		30	150%			30		40	200%		40		0					40	200%	0	0	40	0	Female	GP Level I
		Wing	Cell	20		30	150%			30		40	200%		40		0					40	200%	0	0	40	0	Female	GP Level I
		Wing	Cell	19	78	29	150%			29		38	200%		38		0					38	200%	0	0	38	0	Female	DGPD Level I
	1,	1,1118			, 0		10070						20070										20070					1 011111	2 01 2 20 (011
				1			Į.																						
7	О	Wing	Cell	25		38	150%			38		49	196%		49		0					49	196%	0	0	49	0	Female	GP Level III
	P	Wing	Cell	25	50	38	150%			38		49	196%		49		0					49	196%	0	0	49	0	Female	GP Level III
		<u> </u>						ļ																					
8	Q	Wing	Cell	25		38	150%			38		49	196%		49		0					49	196%	0	0	49	0	Female	GP Level I
		Wing		25	50	38	150%			38		49	196%		49		0					49	196%	0	0	49	0	Female	GP Level I
		1	10000					1		1 23									1	<u> </u>			1 27 373						
9	Α	Wing	Modular/Dorm	120		120	100%			120		120	100%		120		0					120	100%	0	0	120	0	Female	TC
			Modular/Dorm	120	240	120	100%			120		120	100%		120		0					120 120	100%	0	0	120	0	Female	GP/RE/Level II
		J		1 20	· •		10070	1	1	1-0		120							1				10070			1			1
10	S	Wing	Cell	25		38	150%		38			49	196%	49			0					49	196%	0	49	0	0	Female	INTK
10	T	Wing	Cell	25	50	38	150%		38			49	196%	49			0					49	196%	0	49	0	0	Female	INTK
		J	0011				12070	1	- 20	-	1		220,0	12								L 17	17070		.,			1 0111110	ļ ·
		,	Total		754	922	122%	0	134	773	15	1081	143%	0 157	906	18	0	0	0	0	0	1081	143%	0	157	906	18		
					, , , ,) 	122/0		131	,,,,	10	1001	11570	0 107	,,,,	10			· · ·	<u> </u>	<u> </u>		11370		101	700	10		

Notes:

202011-CA-77.xlsx

Name: Humboldt Conservation Camp^a

Security Level: Minimum
Revision Date: August 2019
Manager/Reviewer: Lt. Daniel Hermsmeier

		Ba	se Structure		
Unit	Su	ıb-Unit	Housing Type	Base C	apacity
1	A	Wing	Bay	54	
	В	Wing	Bay	36	
	В	Wing	Bay	4	
	С	Wing	Bay	56	150

		Opera	ating Cap	pacity		
Beds	%	Max	Cls	Med	Min	CA
54	100.0%				54	
36	100.0%				36	
4	100.0%				4	
56	100.0%				56	
150	100.0%	0	0	0	150	0

		Emer	gency Ca	pacity				En	nergency	Overf	lov	low Beds
Beds	%	Max	Cls	Med	Min	CA	Beds	Max	Cls	Med		Min
54	100.0%				54		0					
36	100.0%				36		0					
4	100.0%				4		0					
56	100.0%				56		0					
150	100.0%	0	0	0	150	0	0	0	0	0		0
150						•						

Cls Med Min	Cls	Max	%	Beds
0 0 54	0	0	100%	54
0 0 36	0	0	100%	36
0 0 4	0	0	100%	4
0 0 56	0	0	100%	56
0 0 56		-		

Des	signation
Gender	Population
Male	GP

Notes:

^a Housing units at HCC are Alaskan modules, bay type.

In the B Wing, there is a four-person cube/bay area.

Name: High Desert State Prison
Security Level: Medium
Revision Date: July 2020
Manager: Warden Calvin Johnson

	Manager:	vv arden C	arvin Johnson																					
The second The		Base Structure			(Operating	g Capac	city			E	mergen	су Сара	acity			To	tal Beds (I	Emergen	ey + Emer	gency Ov	erflow)		Designation
A No. Page Col. at 190 by col. at 190 col.																								
						Max		Med	Min CA			Max		Med	Min	CA								
C Veria Set C C Set C C Set C C Set Set C Set											-	-							"					
D Work Coll Coll Fixed Coll Co						++						\vdash												
No.						+																		
I Work Cell G 150%	D	wing	Cell	03	130%		0.5			84	200%		04				04	200%	0	84	U	0	Male	OR/Classification
I Work Cell G 150%	2 Δ	Wing	Cell	63	150%			63		84	200%			84			84	200%	0	0	84	0	Male	GP Level III
C																								
Description	C																			_				
1	D																							
B		, ,																						-
C Wing Call 43 1000 42 100 42 100 12 100 0 Male BMU	3^1 A	Wing	Cell	63	150%			63		84	200%			84			84	200%	0	0	84	0	Male	GP Level II
D None	В	Wing	Cell	63	150%			63		84	200%			84			84	200%	0	0	84	0	Male	GP Level II
F A Ways Call 42 100% 42 100% 42 100% 42 100% 0 42 0 0 0 0 0 0 0 0 0	C	Wing	Cell	42	100%		42			42	100%		42				42	100%	0	42	0	0	Male	BMU
D Weg Cell 42 109% 42 109% 42 109% 42 109% 42 109% 42 0 0 Made SEC	D	Wing	Cell	42	100%		42			42	100%		42				42	100%	0	42	0	0	Male	BMU
D Weg Cell 42 109% 42 109% 42 109% 42 109% 42 109% 42 0 0 Made SEC	2																							
C Wang Cell 65 150% 65 Sel 200% 84 84 200% 0 0 84 0 Make GP Level I	4^2 A					\vdash													0					
D Wing Cell 63 1909 65 81 2005 84 81 2005 0 0 81 0 Male GP Level I	В					\vdash	42						42					 	0	42				
S ⁺ A Wing Cell 63 150% 63 54 54 200% 84 54 200% 0 0 52 0 Male GP Level II	C		_			\vdash													 					
B Wung Cell 62 1509, 42 1609, 42 42 42 42 42 42 42 4	D	Wing	Cell	63	150%			63		84	200%			84			84	200%	0	0	84	0	Male	GP Level I
B Wung Cell 62 1509, 42 1609, 42 42 42 42 42 42 42 4	2.4										1			1				I						
C Wing Cell 42 109% 42 42 109% 42 42 109% 0 42 0 0 0 Male ECU	1					\vdash																		
D Wing Cell 42 100%						-	42	63					4.5	84										
S A Wing Cell 42 100% 42 42 100% 42 42 100% 42 42 100% 42 43 100% 42 45 100% 42 45 100% 42 46 100% 42 47 100% 42 48 48 100% 42 48 48 100% 42 48 48 100% 42 48 48 100% 42 48 48 100% 42 48 48 48 48 48 48 48	C					++													0					
B	D	Wing	Cell	42	100%		42			42	100%		42				42	100%	0	42	0	0	Male	ECU
B	c56	77.	C 11	12	1000/	Т	42			12	1000/	Т	10				40	1000/		40		0	24.1	GEG
C Wing Cell 63 150% 63 84 200% 84 84 200% 0 0 84 0 Male GP Level I	6 A					+																		
D Wing Cell 63 150% 63 84 200% 84 84 200% 0 0 84 0 Male GP Level 1	Б					+	42	63			-		42	8/1						_	8/1			
7° A Wing Cell 63 150% 63 84 200% 84 84 200% 0 0 84 0 Male GP Level I	D																							
B Wing Cell 63 159% 63 84 209% 63 84			CCII	05	13070			05		04	20070			04			0+	20070	0	O	OT	U	Iviaic	GI Level I
B Wing Cell 63 150% 63 84 200% 84 84 200% 0 0 84 0 Male GP Level I	7^7 A	Wing	Cell	63	150%	Т		63		84	200%			84			84	200%	0	0	84	0	Male	GP Level I
C Wing Cell 63 159% 63 84 200% 84 84 200% 0 0 84 0 Male GP Level & Veterams																								
S ^{1°} A Wing Cell 42 100% 42 42 100% 42 42 100% 0 42 0 0 Male SEG Male SEG SEG																								
R Wing Cell 42 100% 42	D									84							84			0				GP Level I & Veterans
R Wing Cell 42 100% 42																								
C Wing Cell 63 150% 63 84 200% 84 84 200% 0 0 0 84 0 Male GP Level I	8^{89} A	Wing	Cell	42	100%		42			42	100%		42				42	100%	0	42		0	Male	SEG
D Wing Cell 63 150% 63 84 200% 84 84 200% 0 0 84 0	В	Wing	Cell	42	100%		42			42	100%		42				42	100%	0	42		0	Male	SEG
9 A Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU I	C	Wing	Cell	63	150%			63		84	200%			84			84	200%	0	0	84	0	Male	GP Level II
No. C Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU	D	Wing	Cell	63	150%			63		84	200%			84			84	200%	0	0	84	0	Male	GP Level II
No. C Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU	0 4	Wing	Call	42	1500/	T 1	42			5.6	2000/		5.6				5.6	2000/		5.6	0	0	Mala	DCILI
C Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU I						+													 					
D Wring Cell 42 150% 42	С					+ +													 					
E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU I	D																							
F Wing Cell 42 150% 42																			 					
10 A Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU I																								
B Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU I		18																						
C Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Make PSU I	10^{10} A	Wing	Cell	42	150%		42			56	200%		56				56	200%	0	56	0	0	Male	PSU I
D Wing Cell																			0					
E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU I 11 A Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 B Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 D Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 D Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 D Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 D Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 D Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 E Wing Cell 42 150% 4	C					\perp													 					
F Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU I	D																							
11 A Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU II	E																		-					
B Wing Cell 42 150% 42	F	Wing	Cell	42	150%		42			56	200%		56				56	200%	0		0	0	Male	PSU I
B Wing Cell 42 150% 42	11 A	Wing	Call	42	150%	Т Т	42			56	200%		56				56	200%		56	0	0	Mala	DCITII
C Wing Cell 42 150% 42						+ +																		
D Wing Cell 42 150% 42																								
E Wing Cell 42 150% 42																								
F Wing Cell 42 150% 42 56 200% 56 0 0 56 0 0 Male PSU II																			 					
12 ¹¹ A Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU II																			0					
B Wing Cell 42 150% 42																								
C Wing Cell 42 150% 42 56 200% 56 200% 0 56 0 0 Male PSU II D Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU II E Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU II F Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 F Wing Cell 42 150% 42 56 200% 56 0 0 0 Male PSU II	12^{11} A			42	150%		42			56	200%		56				56	200%	0	56	0	0	Male	
D Wing Cell 42 150% 42						\perp											56		0		0	0		
E Wing Cell 42 150% 42 56 200% 56 200% 0 56 0 0 Male PSU II F Wing Cell 42 150% 42 56 200% 56 200% 0 56 0 0 Male PSU II						\perp													-					
F Wing Cell 42 150% 42 56 200% 56 56 200% 0 56 0 0 Male PSU II						+													-					
Total 2814 140% 0 1680 1134 0 0 3612 179% 0 2100 1512 0 0 3612 179% 0 2100 1512 0	F	Wing	Cell	42	150%		42			56	200%		56				56	200%	0	56	0	0	Male	ILSO II
10ta1 2017 170/0 0 1000 1137 0 0 3012 177/0 0 2100 1312 0 0 3012 179/0 0 2100 1312 0		Total		2814	1/10%	0	1680	112/	0 0	3612	170%	0	2100	1512	0	0	3612	170%	0	2100	1512	n		
		10111		2017	1 10/0		1000	1157	<u> </u>	3012	117/0		2100	1312		U	5012	117/0		2100	1.512	U		

Name: Jean Conservation Camp

Security Level: Minimum
Revision Date: August 2020
Manager/Reviewer: Lieutenant K. Currier

		Base	Structure		
Unit	Su	b-Unit	Housing Type	Base (Capacity
1	Α	Wing	Bay	48	
2	Α	Wing	Bay	48	
3	A	Wing	Bay	48	
4	A	Wing	Bay	48	
5	A	Wing	Bay	48	240
			·		
		Total			240

		Oper	ating Ca	pacity		
Beds	%	Max	Cls	Med	Min	Comm
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
240		0	0	0	240	

		Emer	gency Ca	pacity		
Beds	%	Max	Cls	Med	Min	Comm
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
						•
240		0	0	0	240	

	Eme	ergency (Overflow I	Beds	
Beds	Max	Cls	Med	Min	Comm. Trustee
0					
0					
0					
0					
0					
0	0	0	0	0	0

	Total Beds	s (Emerg	ency + En	nergency	Overflow)
Beds	%	Max	Cls	Med	Min	Comm. Trustee
48	100%	0	0	0	48	0
48	100%	0	0	0	48	0
48	100%	0	0	0	48	0
48	100%	0	0	0	48	0
48	100%	0	0	0	48	0
240	100%	0	0	0	240	0

Desig	gnation
Gender	Population
Female	GP

Name: Lovelock Correctional Center

Security Level: Medium
Revision Date: March 2020

Manager/Reviewer: Associate Warden Tim Garrett

			Stanceture				0	perating	Canacit	**			E,	morgono	, Canadi	tur	
		Dase	Structure					peraung	Capacit	. y			<u> </u>	mergency	Capaci	Ly	
WT *4		g 1 •	Housing		.	D 1	0/	3.6	CI	26.1	24:	D 1	0/	3.5	CI.	N. 1	2.51
Unit	_	Sub-unit	Type		Capacity	Beds	1500/	Max	Cls	Med	Min	Beds	2000	Max	Cls	Med	Min
1	A	Wing	Cell	84		126	150%			126		168	200%			168	
	В	Wing	Cell	84	168	126	150%			126		168	200%			168	
	D	wing	Cell	04	108	120	130%			120		100	200%			100	
2	A	Wing	Cell	84		126	150%			126		168	200%			168	
	В	Wing	Cell	84	168	126	150%			126		168	200%			168	
3	A	Wing	Cell	84		126	150%		126			168	200%		168		
	В	Wing	Cell	84	168	126	150%		126			168	200%		168		
4^{a}	A	Wing	Cell	84		105	125%		42	63		126	150%		42	84	
	В	Wing	Cell	84	168	126	150%			126		168	200%			168	
				<u> </u>	100	120	10070			120		100	20070			100	
5	A	Wing	Cell	42		63	150%			63		84	200%			84	
	В	Wing	Cell	42	84	63	150%			63		84	200%			84	
6	A	Wing	Cell	84	84	126	150%			126		168	200%			168	
8	A	Wing	Cell	16	16	22	138%				22	22	138%				22
		****	G 11	10	10	1.7	1,500/			1.7		20	2000/			20	
9	A	Wing	Cell	10	10	15	150%			15		20	200%			20	
		T-4-1-			966	1076	1.470/		204	060	22	1600	10.40/	0	279	1200	22
		Totals			866	1276	147%	0	294	960	22	1680	194%	0	378	1280	22

	Emerg	ency Over	flow Beds		Tota	Total Beds (Emergency + Emergency							
		C)		2.51				~ .					
Beds	Max	Cls	Med	Min	Beds	%	Max	Cls	Med]			
					168	200%	0	0	168	<u> </u>			
0										_			
					168	200%	0	0	168				
10			10		10				10				
					168	200%	0	0	168				
10			10		10				10				
					168	200%	0	0	168				
10			10		10				10				
					168	200%	0	168	0				
10		10			10		0	10	0				
					168	200%	0	168	0				
					126	150%	0	42	84				
					168	200%	0	0	168				
10			10		10	20070	0	0	10				
10									10				
					84	200%			84				
					84	200%			84				
					168	200%	0	0	168				
10			10		10		0	0	10				
					22	138%	0	0	0				
						123,0							
					20	200%	0	0	20				
60	0	10	50	0	1740	201%	0	388	1330				

	Designation
Gender	Designation
Male	GP Level I
Male	Emergency Overflow
Male	GP Level I
Male	Emergency Overflow
Male	GP Level I
Male	Emergency Overflow
Male	GP Level I
Male	Emergency Overflow
Male	PS
Male	Emergency Overflow
Male	PS
Male	AS&DS/Level II GP
Male	Orientation GP Level III/ GP
Male	Emergency Overflow
Male	GP Level I
Male	GP Level I
Male	GP Level I
Male	Emergency Overflow
Male	GRND/MIN WORK
Male	CYP

^a As of December 2018, half of the A Wing in Unit 4 began to house segregation inmates. This change resulted in an increase of 42 close custody beds and a loss of 84 medium custody beds.

Name Northern Nevada Correctional Center^a

Security Level Medium
Revision Date: August 2020

Manager/Reviewer: Warden Perry Russel, Associate Warden Walsh, and Case Worker Specialist III Nathan Hughes

Manager/Reviewer: Warden Perry Russel, Associate Warden Walsh, a	and Case Worker Specialist III Nathan Hughes				
Base Structure	Operating Capacity	Emergency Capacity	Emergency Overflow Beds	Total Beds (Emergency + Emergency Overflow)	Designation
Unit Sub-unit Housing Type Base Capacity	Beds % Max Cls Med Min	Beds % Max Cls Med Min	Beds % Max Cls Med Min	Beds % Max Cls Med Min	Gender Population
1 ^b A Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 48 0 0 0 0 0 0	Male SRRP Level I Male
A Wing Dorm B Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 48 0	Male SRRP Level I
B Wing Dorm	10070	10070	0	0 0 0 0	Male
C Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 48 0	Male SRRP Level I
C Wing Dorm			0	0 0 0	Male
C Wing Dorm			0		Male
2 ^{c d} A Wing Dorm 36	36 100% 36	36 100% 36	0	36 100% 0 0 36 0	Male MIC
A Wing Dorm 12	12 100% 12	12 100% 12	0	36 100% 0 0 36 0 12 100% 0 0 12 0	Male MIC
B Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 48 0	Male GP-Level II
C Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 48 0 48 100% 0 0 48 0	Male SCU
144					
3 A Wing Dorm 36	36 100% 36	36 100% 36	0	36 100% 0 0 36 0	Male MIC
3 A Wing Dorm 36 A Wing Dorm 12	36 100% 36 12 100% 12	36 100% 36 12 100% 12	0	36 100% 0 0 36 0 12 100% 0 0 12 0	Male MIC Male MIC
A Wing Dorm	12 100%	12 100%	0	0 0 0 0	Male MIC Male MIC
B Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 48 0	Male GP Level II
B Wing Dorm			0		Male GP Level II
C Wing Dorm 48	48 100% 48	48 100% 48		48 100% 0 0 48 0	Male SCU Male SCU
C Wing Dorm 144					Male SCU
4 A Wing Cell 30	45 150% 45	60 200% 60	0	60 200% 0 0 60 0	Male GP Level III
			10 10	10 0 0 10 0	Male Emergency Overflow
B Wing Cell 30	45 150% 45	60 200% 60	0	60 200% 0 0 60 0	Male GP Level III
C Wing Cell 30 90	45 150% 45	60 200% 60	0	60 200% 0 0 60 0	Male GP Level III
5 ^e A Wing Cell 30	20 67% 20	20 679		20 67% 0 20 0	Male ISO
5 ^e A Wing Cell 30	20 67% 20	20 67% 20		20 67% 0 0 20 0 0 0 0 0 0	Male GP-Level II, closed
B Wing Cell 30	0 0%	0 0%		0 0% 0 0 0	Male GP-Level II, closed
			0	0 0 0 0	Male GP-Level II, closed
C Wing Cell 30 90	0 0%	0 0%	0	0 0% 0 0 0	Male GP-Level II, closed
ef					
6f A Wing Cell 15 B Wing Cell 15 30	23 150% 23 23 150% 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	30 200% 30 200% 30 30		30 200% 0 0 30 0 30 200% 0 0 30 0	Male Intake/ ISO Male Intake/ ISO
	23 150% 23	30 200% 30		30 200% 0 0 30 0	Male Intake/ ISO
7 A Wing Cell 84	84 100% 84	84 100% 84	0	84 100% 0 84 0 0	Male INTK/DS/MHU
B Wing Cell 84 168	84 100% 84	84 100% 84	0	84 100% 0 84 0 0	Male AS
0 1 . 17	1				
8	36 100% 36	36 100% 36	0	36 100% 0 36 0 0	COED RMF
	8 100% 8	8 100% 8	0	8 100% 0 8 0 0	
A Wing Dorm 8 A Wing Cell 10 0	10 100% 10	10 100% 10	0	10 100% 0 10 0	COED RMF COED RMF
2nd Floor	10 1500	16 2000		16 2000	GOED DATE AND
B Wing Cell 8	12 150% 12 28 100% 28	16 200% 16 28 100% 28		16 200% 0 16 0 0 28 100% 0 28 0 0	COED RMF/MHU COED RMF/MHU
B Wing Cell 28	6 150% 6	8 200% 8	0	28 100% 0 28 0 0 8 200% 0 8 0 0	COED RMF/MHU
10 A Wing Modular 120	120 100% 120	120 100% 120	0	120 100% 0 0 120 0	Male GP Level I
B Wing Modular 120	120 100% 120	120 100% 120	0 20	20 0 0 20 0 120 100% 0 0 120 0	Male Emergency Overflow Male GP Level I
Wing Modular 120	120 10070 120	120 10070 120	20 20	120	Male GP Level I Male Emergency Overflow
240					
Totals 1050	1140 109% 0 268 872 0	1206 115% 0 274 932 0	50 0 0 50 0	1256 120% 0 274 982 0	

Notes:

^a Pursuant to "Stickney" case law, the capacity of Units 1-3 cannot exceed 172 each. This case law allows for the capacities to be increased to 220 if one additional roving officer is added to each unit per shit.

^b The designation of this unit changed from SSLP to SSRT.

^c The designation of the A and B Wings in Unit 2 was changed from General Population Level II to Intermediate Medical Unit, the C Wing is for Special and Rehabilitative Care for psychiatric and

^d Construction work in Unit 2, C Wing has been completed and the wing is now open for habitation.

^e Unit 5 is pending repairs, and the A Wing in Unit 5 is reserved to control the spread of COVID-19. The

f Unit 6, which is for intake, is also being utilized to quarantine inmates during the entry process

Name: Northern Nevada Transitional Housing^a
Security Level: Minimum and Community Trustee
Revision Date: August 2019

Revision Date: August 2019

Manager/Reviewer: Lieutenant Jonathan Wilson

			Base Structure					
Unit		Sub-Unit	Housing Type	Base Capacity				
1 ^b	A	Wing	Cell	96				
2	A	Wing	Cell	16	112			
		Γ	Cotal		112			

		Ope	rating Capacit	y					Eme	rgency Capaci	ty	
Beds	%	Max	Cls	Med	Min	Comm. Trustee	Beds	%	Max	Cls	Med	Min
96	100%					96	96	100%				
16	100%				4	12	16	100%				4
112	100%	0	0	0	4	108	112	100%	0	0	0	4

	Emergency Overflow Beds						Total Beds (Emergency + Emergency Overflow)						Designation		
Beds	Max	Cls	Med	Min	Comm. Trustee	Beds	%	Max	Cls	Med	Min	Comm. Trustee	Gender	Population	
0						96	100%	0	0	0	0	96	Male	GP	
0						16	100%	0	0	0	4	12	Males	GP	
0	0	0	0	0	0	112	100%	0	0	0	4	108			

Notes

^b Beds A-1-A through A-1-D are minimum custody beds.

^a This transitional house opend in October 2015 to accommodate offenders that are in the process of re-entering the community.

Name Pioche Conservation Camp
Security Level Minimum
Revision Date: August 2019
Manager/Reviewer: Lt. Monte Hansen

			Base Structure					
Unit		Su-unit	Housing Type	Base Design				
1	A	Wing	Bay	56	56			
	В	Wing	Bay	56	56			
	D	VVIIIg	Bay	30				
	С	Wing	Bay	56	56			
	D	Wing	Modular	14	14			
	Е	Wing	Modular	14	14			
]	I						
		Tota	1		196			

		Op	erating Cap	pacity				Emergency Capacity							
Beds	%	Max	Cls	Med	Min	Comm. Assignment.	Beds	%	Max	Cls	Med	Min	Comm. Assignment.		
56	100%	172022		1/100	56		56	70	1/20/2	CIS	1/100	56			
56	100%				56		56					56			
56	100%				56		56					56			
14	100%				14		14					14			
14	100%				14		14					14			
196	100%	0	0	0	196	0	196		0	0	0	196	0		

	Emergeno	cy Overflow	Beds		Total Beds (Emergency + Emergency Overflow)							
Max	Cls	Med	Min	Comm. Assignment.	Beds	%	Max	Cls	Med	Min	Community Assignment	
					56	100%	0	0	0	56	0	
			28		28		0	0	0	28	0	
					56	100%	0	0	0	56	0	
			28		28		0	0	0	28	0	
					56	100%	0	0	0	56	0	
			28		28		0	0	0	28	0	
					14	100%	0	0	0	14	0	
			0		0		0	0	0	0	0	
					14	100%	0	0	0	14	0	
			0		0		0	0	0	0	0	
	Max			28 28 28 28 0	Max Cls Med Min Assignment. 28 28 28 0	Max Cls Med Min Assignment. Beds 56 28 28 56 28 28 56 28 56 28 56 28 28 28 14 0 0 14 0 14	Max Cls Med Min Assignment. Beds % 56 100% 28 56 100% 28 56 100% 28 56 100% 28 56 100% 28 14 100% 0 14 100% 0 14 100% 0 14 100% 0 14 100% 0 14 100% 0 14 100% 0 14 100% 0 14 100% 0 14 100% 0 14 100% 0 0 14 100% 0	Max Cls Med Min Assignment. Beds % Max 56 100% 0 28 0 56 100% 0 56 100% 0 0 56 100% 0 0 56 100% 0 0 28 0 0 0 14 100% 0 0 0 0 14 100% 0 14 100% 0 14 100% 0	Max Cls Med Min Assignment. Beds % Max Cls 56 100% 0 0 0 28 0 0 0 0 56 100% 0 0 0 28 0 0 0 0 56 100% 0 0 0 56 100% 0 0 0 28 0 0 0 0 28 0 0 0 0 14 100% 0 0 0 0 0 0 0 0 14 100% 0 0 0 14 100% 0 0 0	Max Cls Med Min Assignment. Beds % Max Cls Med 56 100% 0 <	Max Cls Med Min Assignment. Beds % Max Cls Med Min 56 100% 0 0 0 0 56 28 0 0 0 0 28 56 100% 0 0 0 56 28 0 0 0 0 28 56 100% 0 0 0 56 28 0 0 0 0 56 28 0 0 0 0 28 14 100% 0 0 0 0 0 0 0 0 0 0 14 100% 0 0 0 0 14 100% 0 0 0 0	

	Designation
Gender	Population
Male	GP
Male	Emergency Overflow
Male	GP
Male	Emergency Overflow
Male	GP
Male	Emergency Overflow
Male	GP
Male	Emergency Overflow
Male	GP
Male	Emergency Overflow

Notes:

Housing units at PCC are mobile homes and contractor built, wood frame structures designed on the Tonopah prototype.

Name: Stewart Conservation Camp Security Level: Minimum Revision Date: September 2019
Lieutenant Mathew Smith

		Base Structure					Opera	ting Capaci	ty					Emerge	ency Capac	eity				Em	nergency O	verflow Be			1	Total Beds	(Emergen	2 y + Em 6	ergency C	Overflow)		Designation
Unit	Sub-Unit	Housing Type	Base C	apacity	Beds	%	Max	Cls	Med	Min	Comm. Trustee	Beds	%	Max	Cls	Med	Min	Comm. Trustee	Beds	Max	Cls	Med		Comm. Trustee	Beds	%	Max	Cls	Med		Comm. Trustee	Gender	Population
1 A	A Wing	Pod	48	48	48	100%				48		48	100%				48		0						48	100%	0	0		48	0		GP
																							24		24		0	0	0	24	0	Male	Emergency Overflo
2 A	A Wing	Pod	48	48	48	100%				48		48	100%				48		0						48	100%	0	0	0	48	0	Male	GP
																							24		24		0	0	0	24	0	Male	Emergency Overflo
3 A	A Wing	Pod	48	48	48	100%				48		48	100%				48		0						48	100%	0	0	0	48	0	Male	GP
																							24		24		0	0	0	24	0	Male	Emergency Overflo
4 A	A Wing	Pod	48	48	48	100%				48		48	100%				48		0						48	100%	0	0	0	48	0	Male	GP
																							24		24		0	0	0	24	0	Male	Emergency Overflo
5 A	A Wing	Pod	48	48	48	100%				48		48	100%				48		0						48	100%	0	0	0	48	0	Male	GP
																							24		24		0	0	0	24	0	Male	Emergency Overflo
		Total		240	240	100%	0	0	0	240	0	240	100%	0	0	0	240	0	120	0	0	0	120	0	360	150%	0	0	0	360	0		

Housing units at SCC are concrete block, with a specific design for the camp.

Name Southern Desert Correctional Center

Security Level: Medium
Revision Date: July 2020

Manager/Reviewer: Warden William Hutchings and Correctional Case Work Specialist III Kimberley McCoy

Manager/Reviewer:	vv aruen vv illiam	Hutchings and Correction	iai Case WOI	ik opecialist III Klillt	icite y ivice	, y																		
		04									1) (I)			T (LD -1	- CE	T.	O			D. d.
	В	ase Structure				Ope	erating Capacity		E	Emergency C	apacity			Emergency (Jverflow B	eas		Total Bed	s (Emergency	+ Emergency	Overflow)			Designation
Unit	Sub-unit	Housing Type	Bas	se Design	Beds	%	Max Cls Med Min	Beds	%	Max	Cls	Med Min		Beds Max	Cls Me	ed Min	Beds	%	Max	Cls	Med	Min	Gender	
1 A	Wing	Cell	34		51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level III
В	Wing Wing	Cell	34		51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level III
C	Wing	Cell	34	102	51	150%	51	68	200%			68	_	0			68	200%	0	0	68	0	Male	GP Level III
														0			0		0	0	0	0	Male	Emergency Overflow
2	****	Q 11	24		7.1	1,700/		60	2000/			60		0			60	2000/	0		60	0	N	CD I II
2 A	Wing	Cell Cell	34		51	150%	51	68	200%			68	- - -	0			68	200%	0	0	68	0	Male	GP Level I
В	Wing Wing	Cell	34	102	51 51	150% 150%	51 51	68	200%			68 68	\dashv \vdash	0			68	200%	0	0	68 68	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	Male Male	GP Level I GP Level I
C	w mg	Cell	34	102	31	130%	31	00	200%			08	\dashv \vdash	0			08	200%	0	0	00	0	Male	
														0			0		U	0	0	U	Iviale	Emergency Overflow
3 A	Wing	Cell	34		51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level I
B	Wing Wing	Cell	34		51	150%	51	68	200%			68	\dashv \vdash	0			68	200%	0	0	68	0	Male	GP Level I
C	Wing	Cell	34	102	51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level I
			3.	102		12070			20070					0			0	20070	0	0	0	0	Male	Emergency Overflow
	I											ı						I						
4 A	Wing	Cell	34		51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level I
В		Cell	34		51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level I
С	Wing Wing	Cell	34	102	51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level I
														0			0		0	0	0	0	Male	Emergency Overflow
5^a A	Wing	Cell	34		51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level II
В	Wing	Cell	34		51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level II
C	Wing	Cell	34	102	51	150%	51	68	200%			68		0			68	200%	0	0	68	0	Male	GP Level II
														0			0		0	0	0	0	Male	Emergency Overflow
6 A	Wing	Cell	34		51	150%	51	68	200%			68	_	0			68	200%	0	0	68	0	Male	GP Level II
В	Wing	Cell	34	100	51	150%	51	68	200%			68	- -	0			68	200%	0	0	68	0	Male	GP Level II
C	Wing	Cell	34	102	51	150%	51	68	200%			68	⊣ ⊢	0			68	200%	0	0	68	0	Male	GP Level II
													<u> </u>	0			0		0	0	0	U	Male	Emergency Overflow
7 A	Wing	Cell	34		34	100%	34	34	100%		34		\dashv \vdash	0			34	100%	0	34	0	0	Male	GP Level I
B R	Wing	Cell	34		34	100%	34	34	100%		34		\dashv \vdash	0			34	100%	0	34	0	$\frac{0}{0}$	Male	GP Level I
C	Wing	Cell	34	102	34	100%	34	34	100%		34		\dashv	0			34	100%	0	34	0	0	Male	GP Level I
			3.	102		10070			10070				\dashv \vdash					10070					171410	Emergency
																							Male	Overflow/Closed
-			-							-		•		-				,						
8 A	Wing-Lower	Cell	30		30	100%	30	30	100%		30			0			30	100%	0	30	0	0	Male	Disciplinary Seg
A	Wing_Upper	Cell	32		32	100%	32	32	100%		32			0			32	100%	0	32	0	0	Male	Disciplinary Seg
В	Wing-Lower	Cell	36		36	100%	36	36	100%		36			0			36	100%	0	36	0	0	Male	Administrative Seg
В	Wing-Upper	Cell	14		14	100%	14	14	100%		14			0			14	100%	0	14	0	0	Male	Administrative Seg
В	Wing-Upper	Cell	22		22	100%	22	22	100%		22			0			22	100%	0	22	0	0	Male	Administrative Seg
C	Wing-Lower	Cell	31		31	100%	31	31	100%		31			0			31	100%	0	31	0	0	Male	Administrative Seg
C	Wing-Upper	Cell	32	197	32	100%	32	32	100%		32			0			32	100%	0	32	0	0	Male	Administrative Seg
4.	***		420		400	1005	120	460	400:			120					120	400=:			100		26.5	TIG (GD I
11 A	Wing Wing	Modular/Dorm	120	240	120	100%	120	120	100%			120	_	0			120	100%	0	0	120	0	Male Male	TC/GP Level I
В	Wing	Modular/Dorm	120	240	120	100%	120	120	100%			120		0			120	100%	0	U	120	0	Male	GP Level I/RE & RISE
12 A	Wing	Modular/Dorm	120		120	100%	120	120	100%			120		0			120	100%	Ω	Ω	120	0	Male	GP Level I
12 A B	Wing Wing	Modular/Dorm Modular/Dorm	120	240	120	100%	120	120	100%			120	\dashv \vdash	0			120	100%	0	<u> </u>	120	0	Male	GP Level I
D	*** III S	Triodulai/Dollii	120	240	120	100/0	120	120	100/0		[120		V			120	10070	J	U	120	U	141010	OI LCVOII
	Total			1391	1697	122%	0 299 1398 0	2003		0	299	1704 0		0 0	0 0	0	2003	144%	0	299	1704			
	1 Otal			13/1	1077	122/0	0 277 1370 0		_	J J	200	1,04 0		U U	0 0	0		177/0	U	<i>△</i> ノノ	1/07			

^a Unit 7 remains closed due to structural damages. I is being utilized on an as needed basis to quarantine individuals admitted to or transferred out of the institution.

Name: Tonopah Conservation Camp Security Level: Minimum

Security Level: Minimum
Revision Date: August 2019
Manager/Reviewer: Lieutenant Tom Stubbs

		Ba	se Structure					Operating	g Capacity		
Unit		Sub-Unit	Housing Type	Base	Design	Beds	Max	Cls	Med	Min	Comn Truste
1	A	Wing	Bay	56		56				56	
	В	Wing	Bay	40		40				40	
	С	Wing	Bay	56	152	56				56	

Emergency Capacity												
Beds	Max	Cls	Med	Min	Comn Truste							
56				56								
40				40								
56				56								
				0								
152	0	0	0	152	0							

Beds	Max	Cls	Med	Min	Com
0					
0					
0					
0	0	0	0	0	0

Beds	%	Max	Cls	Med	Min	Comm. Trustee
56	100%	0	0	0	56	0
40	100%	0	0	0	40	0
56	100%	0	0	0	56	0
152	100%	0	0	0	152	0

Des	signation
Gender	Population
Male	GP

3/15/2021

Temporary Out-of-state Facilities Name:

Close Security Level: Revision Date: August 2019

Manager Reviewer: Shannon Moyle and Robert Meyers

Manager	Revie	ewer: Snanno	m Moyle al	ia Robert Meyers							
			Base Str	ucture							
			Housing								
Unit		Sub-Unit	Type	Configuration	Base I	Design					
1	A	Wing	Cell			0					
		Total				0					

	Operating Capacity												
Beds	Max	Cls	Med	Min	Comm. Trustee								
96	2	36	58	0	0								
					•								
96	2	36	58	0	0								

	Emergency Capacity													
Beds	Max	Cls	Med	Min	Comm. Trustee									
96	2	36	58	0	0									
96	2	36	58	0	0									

	Emergency Overflow Beds										
Beds	Max	Cls	Med	Min	Comm. Trustee						
0	0	0	0	0	0						
0	0	0	0	0	0						

Γotal Bed	s (Emerge	ency + Em	ergency (Overflow))
%	Max	Cls	Med	Min	Comm. Trustee
	2	36	58	0	0
	2	36	58	0	0
			% Max Cls 2 36	% Max Cls Med 2 36 58	2 36 58 0

Designation Gender Population Male GP/AS/DS

Notes: These are private facility beds paid for at a contractually agreed daily rate and utilized while Nevada seeks ways to raise capital to expand or retrofit existing buildings.

In July 2019, the contract to rent beds from Saguaro Correctional Center in Arizona was reduced from 200 to 100 beds.

As of October 2020, 96 inmates where housed at this facility and they will return to Nevada by the end of the year.

Name: Three Lakes Valley^a
Security Level: Minimum
Revision Date: September 2019

Reviewed by: Lieutenant Timothy Carlman

			Base Structure				
Unit	5	Sub-Unit	Housing Type	Base Design			
2 ^b	A	Wing	Dorm	48			
	В	Wing	Dorm	48			
	C	Wing	Dorm	48			
	D	Wing	Dorm	48	192		
3 ^b	A	Wing	Bay	48			
	В	Wing	Bay	48			
	С	Wing	Bay	48			
	D	Wing	Bay	48	192		
	-				-		
		To	otal		384		

Operating Capacity										
Beds	%	Max	Cls	Med	Min	CA				
48	100%				48					
48	100%				48					
48	100%				48					
48	100%				48					
48	100%				48					
48	100%				48					
48	100%				48					
48	100%				48					
				-		-				
384	100%	0	0	0	384	0				

		Emer	gency (Capacity	У	
Beds	%	Max	Cls	Med	Min	CA
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
384	100%	0	0	0	384	0

	Emerge	ency O	verflow	Beds			Tot	al Beds	(Emerg	ency + 1	Emerge	ncy Ove	rflow)
Beds	Max	Cls	Med	Min	CA	Be	ds	%	Max	Cls	Med	Min	CA
0						43	3	100%	0	0	0	48	0
0						48	3	100%	0	0	0	48	0
0						48	3	100%	0	0	0	48	0
0						4	3	100%	0	0	0	48	0
0						43	3	100%	0	0	0	48	0
0						43	3	100%	0	0	0	48	0
0						43	3	100%	0	0	0	48	0
0						43	3	100%	0	0	0	48	0
0	0	0	0	0	0	38	4	100%	0	0	0	384	0

	Designation
Gender	Population
Male	NDF/work program
Male	GP

^a The boot camp program that was offered at this facility was transferred to Casa Grande Transitional Housing. These wings now house general population, minimum custody inmates.

^b This measure will allow the NDOC to consolidate inmate programs and more efficiently utilize its resources. Individuals that have jobs or that are assigned to NDF live in Unit 2, while those that are not employed live in Unit 3.

Name: Wells Conservation Camp^a
Security Level: Minimum

Revision Date: May 2020

Manager/Reviewer: Confirmed by Sargent Robert Downey and Lieutenant James Hazelitt

			Structure	, , ,			Operating Capacity					
Unit		Sub-Unit	Housing Type	Base	Design	Beds	%	Max	Cls	Med	Min	Comm. Trustee
1	A	Wing	Bays	48		48	100%				48	
	В	Wing	Bay	48		48	100%				48	
	С	Wing	Bay	48	144	48	100%				48	
	·	Total			144	144	100%	0	0	0	144	0

		Emerg	ency (Capacity		
Beds	%	Max	Cls	Med	Min	Comm. Trustee
48	100%				48	
48	100%				48	
48	100%				48	
144	100%	0	0	0	144	0

	E	mergency	Overflow B	eds		To	otal Beds	(Emerg	ency +]	Emerge	ncy Ove	erflow)
Beds	Max	Cls	Med	Min	Comm. Trustee	Beds	%	Max	Cls	Med	Min	Comm. Trustee
2				2		50	104%	0	0	0	50	0
2				2		50	104%	0	0	0	50	0
2				2		50	104%	0	0	0	50	0
6	0	0	0	6	0	150	104%	0	0	0	150	0

Desi	gnation
Gender	Population
Male	GP
Male	GP
Male	GP

Notes:

This is the official configuration of the building as shown in the original drawings provided by Public Works Board.

^a Housing units at WCC are pre-manufactured trailer units.

Warm Springs Correctional Center Name: Security Level: Medium

Revision Date: May 2020 Manager/Reviewer: Warden Issidro Baca

Unit	Sub-unit		Housing Type	Configuration	Base Design	
1	A	Wing	Cell	19x4=	76	
	В	Wing	Cells/Dorm	(6x4)+(11x2)+1 =	56	132
2	A	Wing	Cell	18x2=	18	
	В	Wing	Cell	18x2=	18	
	С	Wing	Cell/Dorm	18x2=	18	54
4	A	Wing (NO)	Cell	42x2=	42	
	A	Wing (SO)	Cell	42x2=	42	
	В	Wing (NO)	Cell	42x2=	42	
	В	Wing (SO)	Cell	42x2=	42	168
_a		¥¥7°	C. II	20.1	20	
5 ^a	\mathbf{A}	Wing	Cell	30x1=	30	

Base Structure

Operating Capacity							
%	Max	Cls	Med	Min			
100%			76				
113%			58	5			
	% 100%	% Max 100%	% Max Cls	% Max Cls Med 100% 76			

Emergency Capacity						
%	Max	Cls	Med	Min		
111%			84			
113%			58	5		
	% 111%	% Max 111%	% Max Cls	% Max Cls Med 111% 84		

27 27	150% 150%			27 27		3	6	200%			36 36	
27	150%			27		3	6	200%			36	
63 63	150% 150%			63 63		8		200%			84	
63	150%			63		8		200%			84	
63	150%			63		8	4	200%			84	
472	133%	0	0	467	5	59)1	167%	0	0	586	5

Beds	Max	Cls	Med	Min		Beds	%	Max	Cls	Med	Mi
0						84	111%	0	0	84	0
0						63	113%	0	0	58	5
0						0		0	0	0	0
0					Ī	36	200%	0	0	36	0
0						36	200%	0	0	36	0
0						36	200%	0	0	36	0
0						0		0	0	0	0
0					1	0		0	0	0	0
					_						
0						84	200%	0	0	84	0
0						84	200%	0	0	84	0
0						84	200%	0	0	84	0
0						84	200%	0	0	84	0
10			10			10		0	0	10	0
30			30			30		0	0	30	0

Emergency Overflow Beds

Toto	ıl Beds (Eı	norgonas	+ Emorge	nev Over	·flow)			Designation
Tota	ir beus (El	ner gency	+ Dillerge	licy Over	now)			
Beds	%	Max	Cls	Med	Min		Gender	Population
84	111%	0	0	84	0		Male	RE
]		
63	113%	0	0	58	5		Male	VET & GRND
0		0	0	0	0	1		
26	2000/	0	0	26	0	1	Male	ТС
36	200%	0		36		-		
36 36	200%	0	0	36	0	-	Male Male	TC DGPR
	200%	0	0	0	0	-	wiaie	DOFK
0						-		
0		0	0	0	0			
84	200%	0	0	84	0]	Male	GP Level I
84	200%	0	0	84	0	1	Male	GP Level II
84	200%	0	0	84	0	1	Male	GP Level II
84	200%	0	0	84	0	1	Male	GP Level I/II
10		0	0	10	0	1	Male	Emergency Overflow
			İ	İ		1		

Male Emergency Overflow

^a In November of 2020, this facility had to utilize the gym to quarantine inmates to mitigate the spread of COVID-19

Special Purpose Beds	Male	Females	Total
Infirmary Beds			
ESP, Unit 9, reserved	30		30
FMWCC, Unit 11, reserved		11	11
HDSP, Unit 13, reserved	40		40
LCC, Unit 7, reserved	14		14
SDCC, Unit 9, reserved	4		4
Sub total	88	11	99
Hospital			
NNCC, Unit 8, reserved	106		106
Sub total	106	0	106
Total	194	11	205

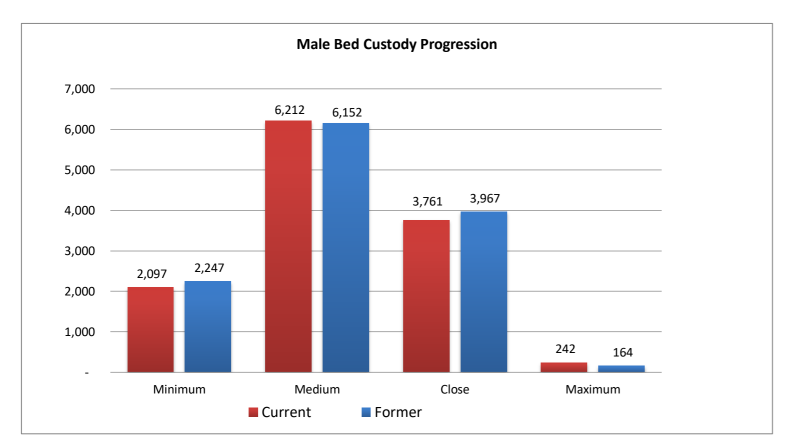
Note: Special purpose beds are reserved for individuals with special medical or mental health needs.

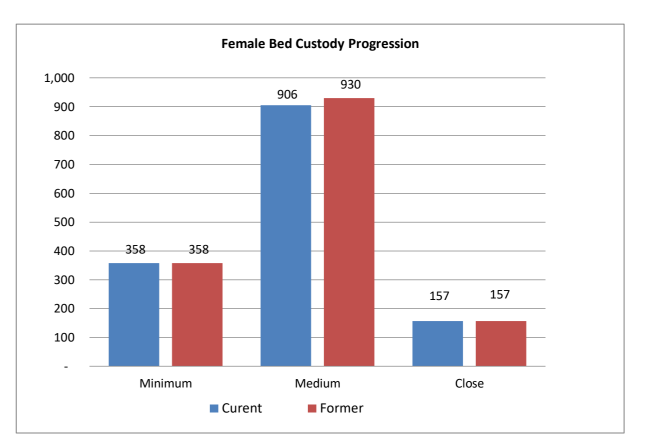
Temporary Housing ^a						
Male and Female	Max	Close	Medium	Min	Total	
Male Beds	2	36	58	0	96	
Female Beds	0	0	0	0	0	
Grand Totals	2	36	58	0	96	

^aNote, the distribution of beds across custody levels was updated in November 2020 per a review of the inmate roster.

	Emergency	Overflow	Beds this R	Report	
Male Locations	Max	Close	Medium	Min	Total
CCC	0	0	0	0	0
CGTH	0	0	0	0	0
ECC	0	0	0	0	0
ESP	0	0	0	0	0
HCC	0	0	0	0	0
HDSP	0	0	0	0	0
LCC	0	10	50	0	60
NNCC	0	0	50	0	50
NNTH	0	0	0	0	0
PCC	0	0	0	84	84
SCC	0	0	0	120	120
SDCC	0	0	0	0	0
TCC	0	0	0	0	0
TLVCC	0	0	0	0	0
WCC	0	0	0	6	6
WSCC	0	0	40	0	40
Total	0	10	140	210	360
Female Locations	Max	Close	Medium	Min	Total
FMWCC	0	0	0	0	0
JCC	0	0	0	0	0
Total	0	0	0	0	0
		Summary			
Male and Female	Max	Close	Medium	Min	Total
Male Beds	0	10	140	210	360
Female Beds	0	0	0	0	0
Grand Totals	0	10	140	210	360

	Progression by Custody Level							Ad	justed Capaci	ty
202011-CA-77	Male	Female	Total	202010-CA-76	Male	Female	Total	Male	Female	Total ^a
Minimum	2,097	358	2,455	Minimum	2,247	358	2,605	(150)	0	(150)
Medium	6,212	906	7,118	Medium	6,152	930	7,082	60	(24)	36
Close	3,761	157	3,918	Close	3,967	157	4,124	(206)	0	(206)
Maximum	242	0	242	Maximum	164	-	164	78	0	78
Total	12,312	1,421	13,733	Total	12,530	1,445	13,975	(218)	(24)	(242)





Progression by Capacity Level						
Capacity Level	202011-CA-77	202010-CA-76	Change			
Base Structure ^{1b}	9,543	9,567	(24)			
Operating Capacity	12,237	12,148	89			
Emergency Capacity	13,400	13,424	(24)			
Emergency Overflow Beds	360	330	30			
Special Purpose Beds	205	193	12			
Total Beds	13,733	13,975	(242)			

The difference between the number of beds in the current edition of the report and the past edition encompasses changes in the number of beds in Nevada facilities as well as changes in the custody level of inmates housed at the Saguaro Correctional Center in Arizona.

Base beds except for special housing beds or female beds at NNCC.
 The base structure of NNCC was corrected to remove beds not intended for housing.

	Nevada Department of Corrections Housing Designations and Custody Levels	
Abbreviation	Description	Room Occupancy
AH	Austere (Disciplinary Housing, medium custody w/restrictions)	>=100%
ANCHOR	A New Chance Helping Offenders to Change	>=100%
ARCH	Addiction Recovery Commitment to Healing	=<100%
AS	Administrative Segregation	=<100%
BC	Boot Camp	>=100%
BMU	Behavioral Modification Unit	=<100%
CA	Community Assignment Custody Level	>=100%
CFU	Condemned Female Unit	=<100%
CLS	Close Custody Level	=<100%
CLN	Cleaning Crew	>=100%
CMU	Condemned Men Unit (Max D/S or Ad Segregation)	=<100%
CUL	Culinary Crew	>=100%
CYP	Correctional Youth Program	>=100%
DD	Disciplinary Detention	=<100%
DEB	Debriefing (medium custody)	>=100%
DGPR	Dog Pod (puppy training program)	>=100%
DS	Disciplinary Segregation	=<100%
ECU	Extended Care Unit (medical, mental care)	>=100%
GP	General Population	>=100%
GP I-III	General Population Levels I - III	>=100%
GP I-III PS	General Population, Levels I-III specifically for protective segregation	=<100%
GRND	Grounds Crew	>=100%
HRP	High Risk Potential	=<100%
INF	Infirmary	=<100%
INTK	Intake (initial incarceration admission period of 30 days)	>=100%
ISO	Isolation/medical	>=100%
LEAP	Level Excellence in Programming (GP Level I)	>=100%
MAX	Maximum Custody Level	=<100%
MIC M/C	Medical Care Unit (intermediate)	=<100%
MCU	Medical Care Unit (extreme)	=<100%
MED	Medium Custody Level	>=100%
MHS	Mental Health Socialization (close custody level IV)	=<100%
MHSP	Mental Health Special Needs Unit (an extension of ECU)	=<100%
MHU	Mental Health Unit	<=100%
MIN	Minimum	>=100%
MRU	Medical Regional Unit	>=100%
NDF	Nevada Department of Forestry (fire crews)	>=100%
OA	OASIS (Therapeutic Substance Abuse Program)	>=100%
OR	Orientation	>=100%
PARHU	Parole Housing Unit Prison Industries	>=100%
PI		>=100%
PR PS	Pre-release (offenders within a year of probable release)	>=100%
RE	Protective Segregation	>=100%
RMF	Re-entry Pagional Madical Facility	>=100% <=100%
SCU	Regional Medical Facility Special Care Unit (psychiatric/mental rehabilitation)	<=100% >=100%
SEG	Special Care Unit (psychiatric/mental rehabilitation) Segregation	>=100% =<100%
STG	Security Threat Group	>=100%
SGP	Special General Population	>=100%
SSD	Social Skills Development (general population level II)	>=100% =<100%
SRRP	Structured Reflective Reframing Program	=<100%
SMTH	Special Management Transitional Housing	>=100%
SPC	Special Programs: Parolees Housing, Probation Violators,	>=100% >=100%
SS	•	
SSDU	Stepping Stones Social Skills Development (general population level II)	>=100% >=100%
SSLP/SSRT	Senior Structured Living Program	>=100% =<100%
STARS	Sisters Together Achieving Recovery and Sobriety	=<100% >=100%
STG	Security Threat Group	>=100%
TC	STARTS, Phoenix, TRUST Therapeutic Communities	=<100% >=100%
PHE	Phoenix Therapeutic Community	>=100% >=100%
TRUST	Team Recovery Under Structured Treatment	>=100% >=100%
VET	Veterans Program	>=100%
V E I	veierans frogram	=<100%

Notes:

 $Select\ designations\ have\ been\ discontinued\ but\ are\ listed\ above\ for\ historical\ purposes.$

	Nevada Department of Correction	ns
	Definitions of Capacity	
Capacity	Definition	Room Type
Base Structure	The NDOC utilizes the Nevada Public Works Board bed capacity numbers, as designed, and these numbers do not change over time. This concept assumes that there is one inmate per bed, and capacity utilization is at no more than 100%.	♦Cells. The NDOC follows the definition established by the Public Works Board, which is one inmate per cell or single-occupied cells in a housing area.
		♦ Camps/dorms. Dormitory capacity is established by the Public Works Board during the design and construction phases. Dorm style housing areas are intended to be shared by multiple inmates
Operating Capacity	This concept assumes that every other cell houses two prisoners, on the average. The outcome is at least 150% utilization of the cell capacity of a given housing area. However, specialized housing units are excluded from this ratio calculation. Housing areas intended to accommodate special populations, such as segregation, mentally or medically ill, or death row inmates who are single-celled for security and safety.	
Emergency Capacity	This concept assumes that more than every other cell houses two prisoners, on the average. The outcome is at least 168% utilization of the cell capacity of a given housing area. However, specialized housing units are excluded from the base and/or total capacity and from this ratio calculation. Housing areas intended to accommodate special populations, such as segregation, mentally or medically ill, or death row inmates are single-celled for security and safety.	
Emergency Overflow	This concept assumes that more than every other cell houses two prisoners, on the average. The outcome is more than 150% utilization of the cell capacity of a given housing area. However, specialized housing units are excluded from the base and/or total capacity and from this ratio calculation. Housing areas intended to accommodate special populations, such as segregation, mentally or medically ill, or death row inmates are single-celled for security and safety.	
Total Beds	This is the sum of emergency capacity and emergency overflow beds. Total beds divided by base structure is the percentage utilization of space to bed design.	