## NEVADA DEPARTMENT OF CORRECTIONS CAPACITY AND CUSTODY ANALYSIS REPORT ISSUE # 201904-CA-73 Date Prepared: April 16, 2019 **Operating Capacity Emergency Capacity** Capacities Base Structure Actual Emergency Beds Utilized Overflow Beds Total Beds Minimum Dorm Medium/Close/Max Medium/Close/Max Population/Base Cells @168% Beds and Cells | Medium Dorm Beds | Cells @100% | Total @100% | Medium/Close/Max Cells @150% | Total @150% **Total @168%** 3/31/2019 Beds Institutions 130.13% 1,200 1,041 Ely State Prison 800 1,344 1,007 1,200 1,344 1,007 800 0 0 174.11% High Desert State Prison 2,016 2,016 3,024 3,024 3,387 3,387 3,612 3,612 3,510 0 Florence McClure 1,105 1,038 133.42% 384 778 576 970 1,039 1,105 10 384 645 198.27% 850 866 1,275 1,291 1,428 1,680 60 Lovelock Correctional Center 1,444 1,740 1,717 16 0 132.95% 672 65 Northern Nevada Correctional Center 378 1,050 567 635 1,307 1,288 1,353 1,396 0 1,192 Southern Desert Correctional Center 1,391 1,367 2,010 1,840 1,840 1,755 126.17% 480 1,847 1,530 0 911 Temporary Out-of-state Facilities 200 0 200 0 0 0 0 119 119 200 Warm Springs Correctional Center Subtotal Institutions 579 163.56% 543 76 278 354 417 493 467 591 10 601 135 11,236 154.87% 7,255 8,426 26 10,017 9,555 11,193 11,323 1,612 5,617 11,458

Subtotal institutions	20	1,012	3,017	1,233	0,420	10,017	
Capacities	Base Structure		Actual				
	Minimum Dorm					Population/Base	
Facilities	Beds @100%	<b>Conventional Beds</b>	<b>Emergency Overflow</b>	Total Beds	03/31/2019	Beds	
Carlin Conservation Camp	150	150	0	150	113	75.33%	
Casa Grande, Females	100	100	0	100	78	78.00%	
Casa Grande, Males	300	300	0	300	241	80.33%	
Ely Conservation Camp	144	144	0	144	131	90.97%	
Humboldt Correctional Camp	150	150	0	150	127	84.67%	
Jean Conservation Camp	240	240	0	240	139	57.92%	
Northern Nevada Transitional Housing	112	112	0	112	106	94.64%	
Pioche Conservation Camp	196	196	84	280	169	86.22%	
Stewart Conservation Camp	240	240	120	360	352	146.67%	
Three Lakes Valley Correctional Center	384	384	0	384	356	92.71%	
Tonopah Conservation Camp	152	152	0	152	123	80.92%	
Wells Conservation Camp	144	144	6	150	129	89.58%	
Subtotal Facilities	2,312	2,312	210	2,522	2,064	89.27%	

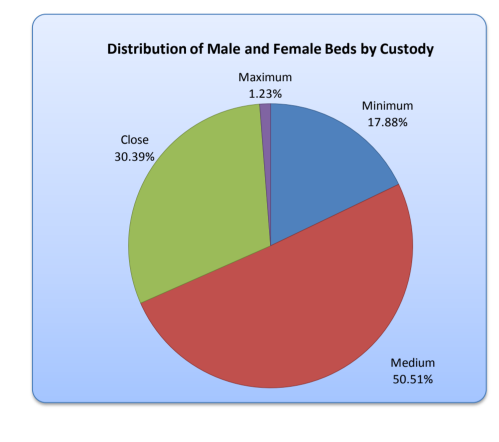
Statewide Total	Base Structure	Operating	Emergency	Conventional Beds	Emergency Overflow	Total Beds Utilized	03/31/2019	Population/Base Beds
Institutions	7,255	10,017	11,193	11,323	1	35 11,458	11,036	152.12%
Facilities	2,312	2,312	2,312	2,312	2	2,522	2,064	89.27%
Temporary Housing	-			-	-	200	200	
Statewide Totals	9,567	12,329	13,505	13,635	3	45 13,980	13,300	139.02%

Male and Female Beds	Оссира	ancy Rate	
Mare and I chare beds	Base	Emergency	
Base Beds by Room Type	(Dormitories & Cells @100%)	(Prison Cells @ 168%)	
Minimum Dormitory and Cell Beds	2,338	2,338	
Medium/Close Dormitory Beds	1,612	1,612	
Med/Close/Max Cells	5,617	9,555	
Total Beds	9,567	13,505	

Special Purpose B	eds
Infirmary Beds	99
Regional Medical Hospital (NNCC)	94
Total	193

<b>Total Beds by Custody Level</b>	Male	Female	Male & Female	%
Minimum	2,241	358	2,599	17.88%
Medium	6,331	930	7,261	50.51%
Close	3,809	157	3,966	30.39%
Maximum	154	0	154	1.23%
Total Beds by Custody Level	12,535	1,445	13,980	100.00%

<sup>a</sup>Population counts include individuals temporarily transported to court hearings or hospital visits.



					NEVADA DEPARTA CAPACITY AND CUS ISSUE #								
						ared: April 16, 2019							
Capacities for Male Locations		Base St	tructure		Operating Ca	pacity	En	nergency Capacity			Ac	tual —————	
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	3/31/2019	Population/Base Beds
Ely State Prison	-	-	800	800	1,200	1,200	1,344	1,344	1,007		1,007	1,041	130.13%
High Desert State Prison <sup>a</sup>	-	_	2,016	2,016	3,024	3,024	3,387	3,387	3,612		3,612	3,510	174.11%
Lovelock Correctional Center	16	-	850	866	1,275	1,291	1,428	· ·	1,680		1,740	1,717	
Northern Nevada Correctional Center	-	672	378	1,050	567	1,192	635		1,288		1,353	1,396	
Southern Desert Correctional Center	-	480	911	1,391	1,367	1,847	1,530	2,010	1,840		1,840	1,755	
Temporary Out-of-state Facilities	-	-	-	-	-	-	119	200	200		200	200	
Warm Springs Correctional Center		76	278	354	417	493	467	543	591	10	601	579	163.56%
Subtotal Institutions	16	1,228	5,233	6,477	7,850	9,094	8,910	10,154	10,218	135	10,353	10,198	157.45%
Capacities	Base Structure			Actual									
Facilities	Minimum Dorm Beds @100%	Conventional Beds	Emergency Overflow	Total Beds	03/31/2019	Population/Base Beds		Special Purpose Beds Ir	ıside				
Carlin Conservation Camp	150	150	-	150	113	75.33%		Infirmary Beds	99				
Casa Grande Transitional Center -Trustees (204), Parole (48), & Bootcamp (48)	300	300	-	300	241	80.33%		Regional Medical Hospital (NNCC)	94	1			
Ely Conservation Camp	144	144	-	144				Total	193	_			
Humboldt Correctional Camp	150	150	-	150	127	84.67%				_			
Northern Nevada Transitional Housing	112	112	-	112	106	94.64%							
Pioche Conservation Camp	196	196	84	280	169	86.22%							
Stewart Conservation Camp	240	240	120	360	352		4						
Three Lakes Valley Correctional Center	384	384	-	384	356								
Tonopah Conservation Camp	152	152	-	152	123		4						
Wells Conservation Camp	144	144	6	150	129								
Subtotal Facilities	1,972	1,972	210	2,182	1,847	93.66%							

Emergency Overflow Total Beds Utilized 03/31/2019

10,353

2,182

12,535

135

210

345

Population/Base Beds

10,198

1,847

12,045 12,045 157.45%

93.66%

142.56%

Male Beds	Occupancy Rate			
	Base Emerge			
Base Beds by Room Type	(Dormitories & Cells @100%)	(Prison Cells @ 168%)		
Minimum Dormitory and Cell Beds	1,988	1,988		
Medium/Close Dormitory Beds	1,228	1,228		
Med/Close/Max Cells	5,233	8,910		
Total Beds	8,449	12,126		

Base Structure Operating @150% Emergency @168%

9,094

1,972

11,066

10,154

1,972

12,126

10,218

1,972

12,190

6,477

1,972

8,449

Statewide Total

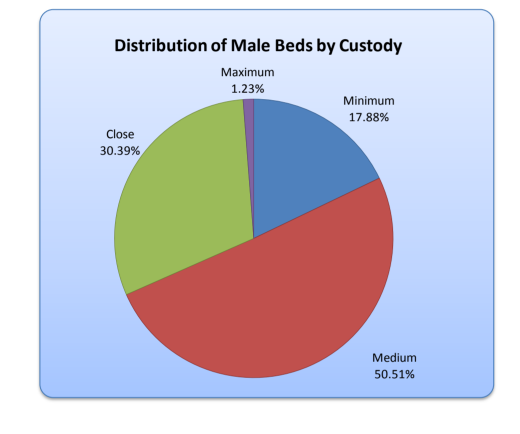
Institutions

Statewide Totals

Facilities

Total Beds by Custody Level		%
Minimum	2,241	17.88%
Medium	6,331	50.51%
Close	3,809	30.39%
Maximum	154	1.23%
Total Beds by Custody Level	12,535	100.00%

<sup>a</sup>Population counts include individuals temporarily transported to court hearings or hospital visits.



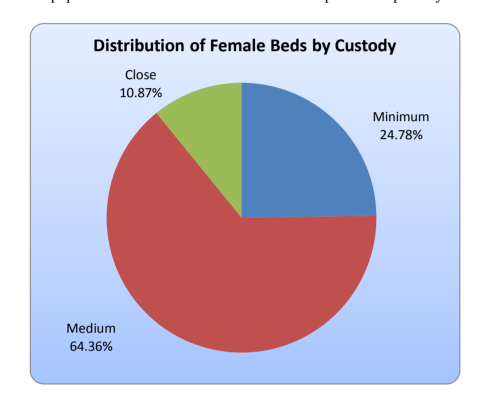
NEVADA DEPARTMENT OF CORRECTIONS CAPACITY AND CUSTODY ANALYSIS REPORT ISSUE # 201904-CA-73													
					Date Prepared:	April 16, 2019							
Capacities for Female Locations		Base S	tructure		Operating (	Capacity	Emergeno	ey Capacity			Ac	ctual	
Institutions	Minimum Dorm Beds and Cells	Medium Dorm 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	3/31/2019	Population/Base Beds
Florence McClure <sup>a</sup>	10	384	384	778	576	970	645	1,039	1,105	0	1,105	1,038	133.42%
Subtotal Institutions	10	384	384	778	576	970	645	1,039	1,105	0	1,105	1,038	133.42%
Capacities	Base Structure			Actual									
	Minimum Dorm					Population/Base							
Facilities	Beds @100%	<b>Conventional Beds</b>	<b>Emergency Overflow</b>	Total Beds	03/31/2019	Beds				_			
Casa Grande Transitional Center	Casa Grande Transitional Center 100 - 100 - 78 78.0% Special Purpose Beds Inside												
Jean Conservation Camp	240	240	-	240	139	57.9%		Infirmary Beds	11	1			
Subtotal Facilities	340	340	-	340	217	63.8%		Total	11	1			

				Conventional		Total Beds		
Statewide Total	Base Structure	Operating @150%	Emergency @168%	Beds	<b>Emergency Overflow</b>	Utilized	03/31/2019	Population/Base Beds
Institutions	778	970	1,039	1,105	0	1,105	1,038	133.42%
Facilities	340	340	340	340	0	340	217	63.82%
Statewide Totals	1,118	1,310	1,379	1,445	-	1,445	1,255	112.25%

Famala Dada	Occupa	ancy Rate
Female Beds	Base	Emergency
Base Beds by Room Type	(Dormitories & Cells @100%)	(Prison Cells @ 168%)
Minimum Dormitory and Cell Beds	350	350
Medium/Close Dormitory Beds	384	384
Med/Close/Max Cells	384	645
Total Beds	1,118	1,379

Total Beds Utilized by Custody Le	Total Beds Utilized by Custody Level						
Minimum	358	22.19%					
Medium	930	66.57%					
Close	157	11.24%					
Maximum	0	0.00%					
Total Rede by Custody Level	1 445	100.00%					

<sup>a</sup>The population counts include individuals transported temporarily on court hearings or hospital visits.



Name Carlin Conservation Camp Minimum

Security Level: Revision Date:

October 2017
Associate Warden Tara Carpenter, Lt. Kenneth Harroun, and Deputy Director Trista Manager/Reviewe

Manager/	Reviewer:		Associate	Warden 7	Tara Carpen	ter, Lt. Ke	enneth Har	roun, and	Deputy Di	rector Tri	stan		
		Base S	tructure						Ор	erating C	apacity		
Unit	Sub	-unit	Housing Type		Design		Beds	%	Max	Cls	Med	Min	Community Trustee
1	A	Wing	Bay	50			50	100%				50	
	В	Wing	Bay	50			50	100%				50	
	С	Wing	Bay	50			50	100%				50	
						-							
		Total			150		150	100%	0	0	0	150	0
						•							

		Em	ergency (	Capacity		
Beds	%	Max	Cls	Med	Min	Community Trustee
50	100%				50	
50	100%				50	
50	100%				50	
150	100%	0	0	0	150	0

	]	Emergenc	y Overflo	w Beds	
Beds	Max	Cls	Med	Min	Community Trustee
0					
0					
0					
0	0	0	0	0	0

	Total B	Seds (Eme	rgency + 1	Emergeno	y Overflo	ow)
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

Desi	gnation
Gender	Population
Male	GP
Male	GP
Male	GP

Notes:

Name: Casa Grande Transitional Housing
Security Level: Minimum and Community Assignment
Revision Date: October 2018
Manager/Reviewer: Confirmed by Lieutenant Timothy Christenson

Base Structure	Operating Capacity	Emergency Threshold	Emergency Overflow Beds	Total Beds (Emergency + Emergency Overflow)	Designation
Housing	Comm.	Comm.	Comm.	Comm.	
Init Sub-unit Type Base Design	Beds   %   Max   Cls   Med   Min   Trustee	Beds % Max Cls Med Min Trustee	Beds   Max   Cls   Med   Min   Trustee	Beds   %   Max   Cls   Med   Min   Trustee	Gender Population
1 1st Floor					
A Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 0 48	Male CA
B Wing Dorm 52 100	52   100%   52	52   100%   52	0	52   100%   0   0   0   52	Male CA
2nd Floor					
A Wing Dorm 24	24 100% 24	24 100% 24	0	24 100% 0 0 0 24	Female PARHU
A Wing Dorm 24	24 100% 24	24 100% 24	0	24 100% 0 0 0 24	Female CA
B Wing Dorm 52 100	52 100% 52	52 100% 52	0	52 100% 0 0 0 52	Female CA
2 <sup>f</sup> 1st Floor					
A Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 0 48	Mala PC
	52 100% 52	52 100% 52	0	52 100% 0 0 0 0 52	Male BC Male CA
B   Wing   Dorm   52   100	32   100%   32	32   100%   32	U	32   100%   0   0   0   32	Male CA
2nd Floor					
	40 1000/	40 1000/		40 1000/ 0 0 0 40	N. I. DADIWI
A Wing Dorm 48	48 100% 48	48 100% 48	0	48 100% 0 0 0 48	Male PARHU
B <sup>c</sup>   Wing   Dorm   52   100	52   100%   52	52 100% 52	0	52   100%   0   0   0   52	Male CA
Total 400	400   100%   0   0   0   400	400   100%   0   0   0   400		400   100%   0   0   0   400	

Notes:

Name: Ely Conservation Camp Security Level: Minimum Revision Date: April 2018

Manager	/Review	er:	Deputy Dire	ector Thomas		_		
			Base Structur	e				
Unit		Sub-Unit	Housing Type <sup>a</sup>	Base De	ojan		Beds	%
1	A	Wing	Bay	48	sign		48	100.00%
	В	Wing	Bay	48			48	100.00%
	$C_p$	Wing	Bay	48	144		48	100.00%
			-					
		Total			144		144	100.00%

		Oper	ating Ca <sub>l</sub>	pacity					Emer	gency Ca	pacity		
Beds	%	Max	Cls	Med	Min	Comm. Trustee	Beds	%	Max	Cls	Med	Min	Comm. Trustee
48	100.00%				48		48	100.00%				48	
48	100.00%				48		48	100.00%				48	
48	100.00%				48		48	100.00%				48	
144	100.00%	0	0	0	144	0	144	100.00%	0	0	0	144	0
													·

	En	nergency	Overflox	w Beds				Total B	eds (Eme	rgency + l	Emergency	y Overflov	v)
Beds	Max	Cls	Med	Min	Comm. Trustee			%	Max	Cls	Med	Min	Comm. Trustee
0							48	100%	0	0	0	48	0
0							48	100%	0	0	0	48	0
0							48	100%	0	0	0	48	0
						1			l .			I	
0	0	0	0	0	0		144	100%	0	0	0	144	0

De	esignation
Gender	Population
Male	GP
Male	GP
Male	GP
	-
Male	GP

Notes:

Housing units at ECC are pre-manufactured modular units.

This is the legal configuration of this camp as verified by the original drawings. However, the current layout may be different in practice. In April of 2018, 6 overflow beds are removed from this camp.

Name Ely State Prison Security Level Revision Date: Maximum April 2019

		Structure	Base		
Capacity	Base C	Housing Type	Sub-unit		Unit
	48	Cell	Wing	A	1
9	48	Cell	Wing	В	
1	48	Cell	Wina		2
9	48	Cell	Wing Wing	A B	
	48	Cell	Wing	A	3
9	48	Cell	Wing	В	
	48	Cell	Wing	A	4
9	48	Cell	Wing	В	
	48	Cell	Wing	A	5
9	48	Cell	Wing	В	
	48	Cell	Wing	A	6
9	48	Cell	Wing	В	
	48	Cell	Wing	A	7
9	48	Cell	Wing	В	
	40	C II	1117		0
9	48 48	Cell Cell	Wing Wing	A B	8
	10	Con	Willing		
3	32	Dorm	Wing	В	10
		Dorm	Wing	A	12

		Oper	ating Cap	acity					Emer	gency C	apacity		1		Emerge	ncy Overfl	ow Beds			Total Bed	s (Emerg	gency +	Emergen	cy Overfl	ow)
Beds	%	Max	Cls	Med	Min	Comm. Trustee	Beds	%	Max	Cls	Med	Min	Comm. Trustee	Beds	Max	Cls	Med	Min	Beds	%	Max	Cls	Med	Min	Comm. Trustee
8	100%	48					48	100%	48					0					48	100%	48	0	0	0	0
8	100%	48					48	100%	48					0					48	100%	48	0	0	0	0
18	100%	48					48	100%	48					0					48	100%	48	0	0	0	0
'1	148%		71				95	198%		95				0					95	198%	0	95	0	0	0
'2	150%		72	<u> </u>			95	198%		95				0					95	198%	0	95	0	0	0
72	150%		72				95	198%		95				0					95	198%	0	95	0	0	0
2	150%		72				95	198%		95				0					95	198%	0	95	0	0	0
/2	150%		72				71	148%		71				0					71	148%	0	71	0	0	0
'2	149%		72				95	198%		95				0					95	198%	0	95	0	0	0
2	149%		72				95	198%		95				0					95	198%	0	95	0	0	0
72	149%		72				95	198%		95				0					95	198%	0	95	0	0	0
72	149%		72				95	198%		95				0					95	198%	0	95	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%						0	0%						0					0	0%	0		0	0	0
0	0%						0	0%						0					0	0%	0		0	0	0
32	100%				32		32	100%				32		0				0	32	100%	0	0	0	32	0
0							0							0				0	0		0	0	0	0	0
																					· · · · · · · · · · · · · · · · · · ·				
321	103%	144 144	645 645	0	32	0	1007	126%	144	831	0	32	0	0	0	0	0	0	1007	126%	144	831	0	32	0

	Designation
Gender	Population
Male	Death Row
Male	AS/DS/HRP/CMU
Male	AS/DS/HRP
Male	PS/GP-Level II/SSDU
Male	GP-Level 1 and PS
Male	BMU
<u> </u>	DIVIO
Male	GP-Level II and PS
Male	GP-Level III and PS
Male	GP - Level III
Male	GP - Level I
Male	GP-Level III
Male	GP-Level I
Male	Closed
Male	Closed
N 1	
Male	Closed
Male	Closed
Male	Cleaning Crew
Male	Closed

Notes: In March of 2019, the following initiatives were undertaken:

- 1 Unit 3 was reopened. 2 - Unit 4 was moved to unit 3.
- 3- Unit 7 was closed to a structural problems.
- 4 Unit 8 was moved to unit 4.
- 5 Unit 8 was closed due to structural problems.
- 6 Former PI (Prison Industries) area was converted into dorm housing and labeled as 10B
- 7 Bldg 12 was moved to 10B

Name: FMWCC
Security Level: Medium
Revision Date: October 2018

Revision Date:	October 2018																										
Manager/Reviewer:	Warden Dwight N	Veven, As	sociate Warden Gal	briela Garcia, As	ssociate Warde	en Ronald Oliv	er, and Casework	ker III Helen Pet	erson																		
	Base Structure					Operatin	ng Capacity				]	Emergenc	y Capacity				Emergency (	Overflow Beds		Tot	al Beds (En	nergency +	Emergence	y Overflo	w)		Designation
Unit Sub unit	Housing Type	Base	Capacity	Beds	%	Max	Close	Med	Min	Beds	<b>%</b>	Max	Close		Min	Beds	Max Clo	se Med	Min	Beds	<b>%</b>	Max	Close	Med	Min	Gender	
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 Wing	Dorm/Pod	10		10	100%			10		10	100%			10		0				10	100%	0	0	10	0	Female	GP Level II
	Dorm	64		64	100%			64		64	100%			64		0				64	100%	0	0	64	0	Female	GP Level II
C 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		
E 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
			222																								
3 A Wing	Cell	10	10	15	150%				15	18	180%				18	0				18	180%	0	0	0	18	Female	In-house minimum
4 G Wing	Cell	19		29	150%			29		38	200%			38		0				38	200%	0	0	38	0	Female	MHSO
H Wing	Cell	20		20	100%		20			20	100%		20			0				20	100%	0	20	0	0	Female	SEG/AS
I 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
				-	-			•						-			•	-									
5 K Wing	Cell	19		29	150%			29		38	200%			38		0				38	200%	0	0	38	0	Female	GP Level I
L Wing	Cell	20		30	150%			30		40	200%			40		0				40	200%	0	0	40	0	Female	GP Level I
M Wing	Cell	20		30	150%			30		40	200%			40		0				40	200%	0	0	40	0	Female	GP Level I
N Wing	Cell	19	78	29	150%			29		38	200%			38		0				38	200%	0	0	38	0	Female	DGPD Level I
7 O 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
8 Q Wing	Cell	25		38	150%			38		49	196%			49		0				49	196%	0	0	49	0	Female	GP Level I
R Wing	Cell	25	50	38	150%			38		49	196%			49		0				49	196%	0	0	49	0	Female	GP Level I
9 A Wing	Modular/Dorm	120		120	100%			120		120	100%			120		0				120	100%	0	0	120	0	Female	TC
B Wing	Modular/Dorm	120	240	120	100%			120		120	100%			120		0				120	100%	0	0	120	0	Female	GP/RE/Level II
10 S Wing	Cell	25		38	150%		38			49	196%		49			0				49	196%	0	49	0	0	Female	INTK
T Wing		25	50	38	150%		38			49	196%		49			0				49	196%	0	49	0	0	Female	INTK
	Total		778	946	122%	0	134	797	15	1105	142%	0	157	930	18	0	0 0	0	0	1105	142%	0	157	930	18		

Notes:

**Humboldt Conservation Camp** Name: Minimum Security Level:

Revision Date: October 2017

Manager/Reviewer: Dwavne Deal and Lt. Daniel Hermsmeier

Manager	/Reviewer:			niel Hermsmeie	r							
		Ва	se Structure					Opera	ating Cap	pacity		
Unit	Sub	-Unit	Housing Type	Base Ca	apacity	Beds	%	Max	Cls	Med	Min	CA
1	A	Wing	Bay	54		54	100.0%				54	
	В	Wing	Bay	36		36	100.0%				36	
	В	Wing	Bay	4		4	100.0%				4	
	C	Wing	Bay	56	150	56	100.0%				56	
		Tota	al		150	150	100.0%	0	0	0	150	0
						150	-	-		-		

		Emer	gency Ca	pacity					En	nergency	Overflow	w Beds	
D 1		N. Control of the con		N. I	3.6						N/ 1	3.61	
Bed		Max	Cls	Med	Min	CA		Beds	Max	Cls	Med	Min	CA
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	0
150							- '						

	Total D	cus (Effici	igency + 1	Emergency	y Overmov	')
Beds	%	Max	Cls	Med	Min	CA
54	100%	0	0	0	54	0
36	100%	0	0	0	36	0
4	100%	0	0	0	4	0
56	100%	0	0	0	56	0
150	100%	0	0	0	150	0

Des	ignation
Gender	Population
Male	GP

Housing units at HCC are Alaskan modules, bay type. In the B Wing, there is a four-person cube/bay area.

High Desert State Prison Name: Security Level: Medium

Revision Date: April 2018

Manager:	April 2018 Deputy Dire	ctor Thomas a	nd Associate Warden	Jennifer Nas	sh																			
	Base S	tructure			O	perating Capacity		Eme	ergency C	apacity			Em	ergency Ove	erflow Beds		Tot	tal Beds (E	mergenc	y + Emer	gency Ove	rflow)		Designation
Unit	Ck:4	Housing	Basa Darian	Dada	0/	Mary Cla Mad Miry CA	D - J-	0/	Mara Cl	. M.J	Mir. CA	D - J -	Man	CI- N	A. J. Min	CA	Dada	0/	Man	CI-	N/I-J	M:	Caralan	Developing
1 A	Sub-unit Wing	Type Cell	Base Design 42	Beds 63	150%	Max Cls Med Min CA	Beds 84	200%	Max Cl	s Med	Min CA	Beds 0	Max	Cls	Med Min	CA	Beds 84	200%	Max 0	Cls 84	Med 0	Min 0	Gender Male	Population OR/Classification
В	Wing	Cell	42	63	150%	63	84	200%	84			0					84	200%	0	84	0	0	Male	OR/Classification
C	Wing	Cell	42	63	150%	63	84	200%	84	1		0					84	200%	0	84	0	0	Male	OR/Classification
D	Wing	Cell	42 168	63	150%	63	84	200%	84	1		0					84	200%	0	84	0	0	Male	OR/Classification
2 A	Wing	Cell	42	63	150%	63	84	200%		84		0					84	200%	0	0	84	0	Male	GP Level III
В	Wing	Cell	42	63	150%	63	84	200%		84		0					84	200%	0	0	84	0	Male	GP Level III
C	Wing	Cell	42	63	150%	63	84	200%		84		0					84	200%	0	0	84	0	Male	GP Level III
D	Wing	Cell	42 168	63	150%	63	84	200%		84		0					84	200%	0	0	84	0	Male	GP Level III
3 A	Wing	Cell	42	42	100%	42	42	100%	42	2		0					42	100%	0	42	0	0	Male	SEG
В	Wing	Cell	42	42	100%	42	42	100%	42	2		0					42	100%	0	42	0	0	Male	SEG
C	Wing	Cell	42	42	100%	42	42	100%	42	2		0					42	100%	0	42	0	0	Male	SEG
D	Wing	Cell	42 168	42	100%	42	42	100%	42	2		0					42	100%	0	42	0	0	Male	SEG
4 A	Wing	Cell	42	42	100%	42	42	100%	42	2		0	<del>                                     </del>				42	100%	0	42	0	0	Male	SEG
B	Wing	Cell	42	42	100%	42	42	100%	42	_		0	+ +				42	100%	0	42	0	0	Male	SEG
C	Wing	Cell	42	42	100%	42	42	100%	42			0					42	100%	0	42	0	0	Male	SEG
D		Cell	42 168	42	100%	42	42	100%	42			0					42	100%	0	42	0	0	Male	SEG
											,			'										
5 A		Cell	42	63	150%	63	84	200%		84		0	+				84	200%	0	0	84	0	Male	GP Level II
C	Wing Wing	Cell Cell	42 42	63	150% 100%	42 63	84 42	200% 100%	42	84	+ + -	0	+			+	84 42	200% 100%	0 0	42	84	0	Male Male	GP Level II BMU
D		Cell	42 168	42	100%	42 42	42	100%	42	2		0					42	100%	0	42	0	0	Male	CSU
							0.4	2000/							1			20004			0.4			
6 A	Wing Wing	Cell	42	63	150% 150%	63	84	200%		84		0					84	200%	0	0	84	0	Male Male	GP Level III GP Level III
С		Cell Cell	42 42	63	150%	63 63	84	200%		84		0				+	84	200%	0 0	0	84	0	Male	GP Level III
D		Cell	42 168	63	150%	63	84	200%		84		0					84	200%	0	0	84	0	Male	GP Level III
7 A		Cell Cell	42 42	63	150% 150%	63 63	84	200%		84		0					84	200%	0 0	0	84	0	Male Male	GP Level I GP Level I
C		Cell	42	63	150%	63	84	200%		84		0				+	84	200%	0	0	84	0	Male	GP Level I
D		Cell	42 168	63	150%	63	84	200%		84		0					84	200%	0	0	84	0	Male	GP Level I
8 A		Cell	42	63	150%	63	84	200%		84		$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$					84	200%	0	0	84	0	Male	GP Level I GP Level I
С	Wing Wing	Cell Cell	42 42	63	150% 150%	63 63	84	200%		84		0				+	84	200%	0 0	0	84	0	Male Male	GP Level I
D	Wing	Cell	42 168	63	150%	63	84	200%		84		0					84	200%	0	0	84	0	Male	GP Level I
0 4	Win	Call	20	42	1500/	12	5.0	2000/	-								56	2000/	0	5.6	0	0	Mala	DOLLI
9 A R	Wing Wing	Cell Cell	28 28	42	150% 150%	42 42	56	200%	50			0					56	200%	0 0	56 56	0	0	Male Male	PSU I PSU I
С	Wing	Cell	28	42	150%	42	56	200%	50			0				+	56	200%	0	56	0	0	Male	PSUI
D	Wing	Cell	28	42	150%	42	56	200%	50			0					56	200%	0	56	0	0	Male	PSU I
Е	Wing	Cell	28	42	150%	42	56	200%	50			0					56	200%	0	56	0	0	Male	PSU I
F	Wing	Cell	28 168	42	150%	42	56	200%	50	5		0					56	200%	0	56	0	0	Male	PSU I
10 A	Wing	Cell	28	42	150%	42	56	200%	56	5		0	<del>                                     </del>				56	200%	0	56	0	0	Male	PSU II
В		Cell	28	42	150%	42	56	200%	50	5		0					56	200%	0	56	0	0	Male	PSU II
C	Wing	Cell	28	42	150%	42	56	200%	50	_		0					56	200%	0	56	0	0	Male	PSU II
D	Wing	Cell	28	42	150%	42	56	200%	50			0					56	200%	0	56	0	0	Male	PSU II
E E	Wing Wing	Cell Cell	28 28 168	42	150% 150%	42 42	56	200%	50	_	+	0	+			+	56	200%	0	56 56	0	0	Male Male	PSU II PSU II
<u> </u>  Γ	vv IIIg	CEII	20   100	42	130%	42	30	200%	30	<i>י</i>		0							U	50	0	U	Iviale	1 20 H
11 A		Cell	28	42	150%	42	56	200%	50	_		0					56	200%	0	56	0	0	Male	PSU II
B	- '	Cell	28	42	150%	42	56	200%	50	i		0	-				56	200%	0	56	0	0	Male	PSU II
		Cell	28	42	150%	42	56	200%	50		+ + -	0	+				56	200%	0	56	0	0	Male	PSU II
D		Cell Cell	28 28	42	150% 150%	42 42	56	200%	56	_	+ + -	0	+ +			+	56	200%	0 0	56 56	0	0	Male Male	PSU II PSU II
F		Cell	28 168	42	150%	42 42	56	200%	56	_		0					56	200%	0	56	0	0	Male	PSU II
			20		4.50			20021										200::		<u> </u>				Davi vi
12 A		Cell Cell	28 28	42	150% 150%	42 42	56	200%	56			0	+			+	56	200%	0 0	56 56	0 0	0	Male Male	PSU III PSU III
		Cell	28	42	150%	42 42	56	200%	50	_	+ + -	0	+			+	56	200%	0	56	0	0	Male	PSU III
D		Cell	28	42	150%	42	56	200%	50			0	† †		<u> </u>		56	200%	0	56	0	0	Male	PSU III
Е	Wing	Cell	28	42	150%	42	56	200%	50	5		0					56	200%	0	56	0	0	Male	PSU III
F	Wing	Cell	28 168	42	150%	42	56	200%	56	5		0					56	200%	0	56	0	0	Male	PSU III
	Total		2016	2814	140%	0   1680   1134   0   0	3612	179%	0 210	00   1512	0 0	0	0	0	0 0	0	3612	179%	0	2100	1512	0		
				_51.										-	<u> </u>							-		

Notes: The C Wing in Unit 3 was showing as housing Level II GP individuals. However, as of October 2018, Unit 3 houses GP Level III individuals in all four units.

Name: Jean Conservation Camp
Security Level: Minimum

Security Level: Minimum
Revision Date: January 2019
Manager/Reviewer: Lt. Celeste Kinanewells

	Base	Structure		
Su	b-Unit	Housing Type	Base (	Capacity
A	Wing	Bay	48	
A	Wing	Bay	48	
A	Wing	Bay	48	
A	Wing	Bay	48	
A	Wing	Bay	48	240
	A A A A	Sub-Unit A Wing A Wing A Wing A Wing A Wing	Sub-Unit Type  A Wing Bay	Sub-Unit Type Base ( A Wing Bay 48

		Ope	rating Ca	pacity		
Beds	%	Max	Cls	Med	Min	Comr
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
48	100%				48	
240		0	0	0	240	

Emergency Capacity										
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					

	Em	ergency C	Overflow I	Beds	
Beds	Max	Cls	Med	Min	Comm. Trustee
0					
0					
0					
0					
0					
0	0	0	0	0	0

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

Notes: Maintenance work at this camp was completed as of January 2019, and 48 beds were reinstated to Unit 2.

Lovelock Correctional Center Name: Security Level: Revision Date: Medium December 27, 2018

Manager/Revie	wer: Associate	Warden Tara	Carpenter	and Garrett																										
																					~									
	Base S	Structure				(	Operating Cap	acity				Ei	mergenc	y Capac	ity				Emerg	ency Over	rflow Beds		Tota	l Beds (Eme	rgency -	+ Emerge:	ncy Overf	low)		Designation
		Housing																												
Unit	Sub-unit	Type		Capacity	Beds	%	Max C		_	<b>I</b> in	Beds	<b>%</b>	Max	Cls	_	Min		Beds	Max	Cls	Med	Min	Beds	%	Max	Cls	Med	Min	Gender	Designation
1 A	Wing	Cell	84		126	150%		12	26		168	200%			168		_						168	200%	0	0	168	0	Male	GP Level I
																	_	0											Male	Emergency Overflow
В	Wing	Cell	84	168	126	150%		12	26		168	200%			168		_						168	200%	0	0	168	0	Male	GP Level I
																	_	10			10		10				10		Male	Emergency Overflow
																	_													
2 A	Wing	Cell	84		126	150%	-	12	26		168	200%			168		_	1.0			10		168	200%	0	0	168	0	Male	GP Level I
-		~ "	0.4	1.50	10.1	1.50					1.10	••••			1.10		_	10			10		10	• • • • • • • • • • • • • • • • • • • •			10	0	Male	Emergency Overflow
В	Wing	Cell	84	168	126	150%	-	12	26		168	200%			168		-	10			10		168	200%	0	0	168	0	Male	GP Level I
																	_	10			10		10				10	0	Male	Emergency Overflow
2 4	****	G 11	0.4		126	1,500/	1,	<b>)</b>			1.60	2000/		1.00			-						1.60	2000/	0	1.60	0		3.6.1	DG.
3 A	Wing	Cell	84		126	150%	1.	26			168	200%		168			$\dashv$	10		10			168	200%	0	168	0	0	Male	PS Constitution of the second
D	Wing	Cell	84	168	126	150%	1,	26			160	200%		168			$\dashv$	10		10			10	200%	0	10	0	0	Male Male	Emergency Overflow
В	wing	Cell	84	108	126	150%	1.	20			168	200%		108			$\dashv$						168	200%	0	168	U		Male	PS
4 A	Wing	Cell	84	_	102			2 6	0		126	150%		42	84		$\dashv$						126	150%	0	42	84	0	Male	AS&DS/Level II GP
7 11	Wilig	CCII	0-7		102			2 0			120	13070		72	0-7		$\dashv$						120	13070	<u> </u>	72	0-		Water	Orientation GP Level III/ GP
B	Wing	Cell	84	168	126	150%		1	26		168	200%			168								168	200%	0	0	168	0	Male	Level II
	,, mg	Con	0.	100	120	10070		17			100	20070			100		$\dashv$	10			10		10	20070	0	0	10	0	Male	Emergency Overflow
																	$\dashv$													
5 A	Wing	Cell	42		63	150%		6	3		84	200%			84		$\neg$						84	200%			84	0	Male	GP Level I
В	Wing	Cell	42	84	63	150%		6	3		84	200%			84								84	200%			84	0	Male	GP Level I
6 A	Wing	Cell	84	84	126	150%		12	26		168	200%			168								168	200%	0	0	168	0	Male	GP Level I
																		10			10		10		0	0	10	0	Male	Emergency Overflow
8 A	Wing	Cell	16	16	22	138%			2	22	22	138%				22							22	138%	0	0	0	22	Male	GRND/MIN WORK
						ļ .											_													
9 A	Wing	Cell	10	10	15	150%		1	5		20	200%			20		_						20	200%	0	0	20	0	Male	CYP
				066	1070	1.470/	0 2	24 2	-7	22	1,000	10.40/		270	1000	22	_			10	50		1740	2010/		200	1000	1 22		
	Totals			866	1273	147%	0 2	94 9:	0/ 2	22	1080	194%	0	378	1280	22		60	0	10	50	0	1740	201%	0	388	1330	22		

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

Totals

Security Level Medium
Revision Date: Aprils 2019

	Base St	ructure				Operating	Capacity			Emer	gency Capacity	ty			Emerge	ency Overflow I	Beds		Total Beds (E	mergency + E	mergency Ove	erflow)			Designation
Sub-unit		Housing Type	e Base	Capacity	Beds	%	Max C	s Med Min	Beds	%	Max		Med Min	Beds	%	Max (	Cls Med Mir		%	Max	Cls	Med	Min	Gender	
Wing		orm	48		 48	100%		48	48	100%			48	0				48	100%	0	0	48	0	Male	SSLP
Wing Wing	-	orm Oorm	48		48	100%		48	48	100%			48	0				0 48	100%	0	0	48	0 0	Male Male	SSLP SSLP
Wing	-	orm	10		+0	10070		40	70	10070			40	0				0	10070	0	0	0	0	Male	SSLP
Wing	-	orm	48		48	100%		48	48	100%			48	0				48	100%	0	0	48	0	Male	SSLP SSLP SSLP SSLP
Wing	-6	orm												0						0	0	0	0	Male	SSLP
Wing	ng L	orm		144										0						0	0	0	0	Male	SSLP
Wing	ng D	orm	36		36	100%		36	36	100%			36	0				36	100%	0	0	36	0	Male	GP Level II/RE
Wing	ng D	orm	12		12	100%		12	12	100%			12	0				12	100%	0	0	12	0	Male	GP Level II/RE
Wing	-	orm	48		48	100%		48	48	100%			48	0				48	100%	0	0	48	0 0	Male Male	GP Level II/RE
Wing	ng L	orm	48	144		0%								0					0%	0	0		0	Maie	Closed for constru
Wing	ng C	orm	36		36	100%		36	36	100%			36	0				36 12	100%	0	0	36	0	Male	M/C
Wing		orm	12		12	100%		12	12	100%			12	0					100%	0	0	12	0	Male Male	M/C M/C M/C
Wing Wing		orm Oorm	48		48	100%		48	48	100%			48	0					100%	0	0	48	0 0	Male Male	M/C GP Level II
Wing	-	orm	40		40	100%		46	40	100%			40	0				0	100%	0	0	0	0	Male	GP Level II
Wing		orm	48		48	100%		48	48	100%			48	0				48	100%	0	0	48	0	Male	SCU
Wing	ng D	orm		144										0				0		0	0	0	0	Male	SCU
Wing	ng C	ell	30		45	150%		45	60	200%			60	0			10	60	200%	0	0	60	0	Male	GP Level III
Wing	ng (	ell	30		45	150%		45	60	200%			60	0			10	60	200%	0	0	60	0	Male Male	Emergency Overfl GP Level III
Wing		ell	30	90	45	150%		45	60	200%			60	0				60	200%	0	0	60	0	Male	GP Level III
Wing	ng C	ell	30		45	150%		45	60	200%			60	0				60	200%	0	0	60	0	Male	GP Level II
			1											7			7	7		0	0	7	0	Male	Emergency Overfl
Wing	ng C	ell	30		45	150%		45	60	200%			60	0 8			8	60	200%	0	0	60	0	Male Male	GP Level II  Emergency Overfl
Wing	ng C	ell	30	90	45	150%		45	60	200%			60	0			0	60	200%	0	0	60	0	Male	GP Level II
Wing Wing	ng C	ell ell	15		15	100%	1:		15 15	100%			0	0				15	100%	0	15	0	0	Male	RMF/Overflow
Wing	ng C	ell	15	30	15	100%	1:	5 0	15	100%		15	0	0				15	100%	0	15	0	0	Male	RMF/Overflow
Wind		U <sub>n</sub> 11	0.4		84	1000/	0	,	0.4	1000/		0.4		0				0.4	1000/	0	0	0	0	Mole.	DITE /DC /MILLI
Wing Wing		ell ell	84	168	84	100%	84		84	100%		84		0				84	100%	0	84	0	0	Male Male	INTK/DS/MHU AS
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ig C		04	100	04	10070	0-	·	04	10070		04		0				04	10070		04	0		Male	AS
Wing	ngD	1st Floor Oorm	36		36	100%	30	5	36	100%		36		0				36	100%	0	36	0	0	COED	RMF
Wing		orm	8		8	100%	8		8 10	100%		8		0				8 10	100%	0	8	0	0	COED COED	RMF RMF RMF
Wing		ell 2nd Floor	10	0	10	100%	10	)	10	100%		10		0					100%	0	10	0	0	COED	KMF
Wing		ell	8		12	150%	12		16	200%		16		0				16	200%	0	16	0	0	COED	RMF/MHU
Wing	ng C	ell	28		28	100%	23	3	28	100%		28		0				28	100%	0	28	0	0	COED COED	RMF/MHU
Wing		ell	4	0	6	150%	6		8	200%		8		0				8	200%	0	8	0	0		RMF/MHU
Wing	ng N	<u>Iodular</u>	120		120	100%		120	120	100%			120	20			20	120 20	100%	0	0	120 20	0	Male Male	GP Level I Emergency Overfl
Wing	ng N	Iodular	120		120	100%		120	120	100%			120	0				120	100%	0	0	120	0	Male	GP Level I
				240										20			20	20		0	0	20	0	Male	Emergency Overfl

1050 1192 114% 0 298 894 0 1288 123% 0 304 984 0 65 0 1353 129% 0 304 1049 0

Notes: 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.

In April of 2019, the special care population (SCU) was moved from Unit 6 to Unit 3, C Wing. This resulted in a loss of 60 medium beds and a gain of 30 close custody beds in Unit 6. This change enabled the facility to house the excess RMF population. In addition: 10 overflow beds were removed from Unit 7 and will be reinstated in July of 2019 when additional retrofitting projects take place.

Name: Northern Nevada Transitional Housing
Security Level: Minimum and Community Trustee
Revision Date: March 2019

Ianager/	/Review	er:	Lieutenant Wilso	on	
		В	ase Structure		
Unit	Sul	b-Unit	Housing Type	Base (	Capacity
1 A	A	Wing	Cell	96	
2 A	A	Wing	Cell	16	112
		То	tal		112
		То	tal		

		Ope	rating Capaci	ty		
Beds	%	Max	Cls	Med	Min	Comm Truste
96	100%					96
16	100%				4	12
		•	•			
112	100%	0	0	0	4	108

		Eme	rgency Capac	ity		
Beds	%	Max	Cls	Med	Min	Comm. Trustee
96	100%					96
16	100%				4	12
112	100%	0	0	0	4	108

	E	mergency	Overflow B	eds		Tot	al Beds (	Emerge	ncy + E	merger	icy Ove	rflow)
Beds	Max	Cls	Med	Min	Comm. Trustee	Beds	%	Max	Cls	Med	Min	Comm. Trustee
0						96	100%	0	0	0	0	96
0						16	100%	0	0	0	4	12
0	0	0	0	0	0	112	100%	0	0	0	4	108

Designation

Gender Population

Male GP

Males GP

Notes:

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

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

The camp informed OMD that minimum beds are located in Unit 2. Thus, 4 minimum beds were removed from Unit 2, and the distribution of beds in Unit 2 was changed from 16 community trustee beds to 4 minimum and 12 community trustee beds.

Name Pioche Conservation Camp Security Level Minimum Revision Date: April 2018

		Base Structure					Operating C	apacity					Emer	rgency Cap	oacity				]	Emergency	y Overflow 1	Beds			Total Bed	s (Emer	rgency + ]	Emergen	cy Overflo	ow)		Designation
Su-	ı-unit	Housing Type	Base	Design	Beds	0/0	Max Cls	Med	Min	Comm. Assignment.	Beds	0/0	Max	Cls	Med	Min	Comm. Assignment.	Beds	Max	Cls	Med	Min	Comm. Assignment.	Reds	%	Max	Cls	Med	Min	Community Assignment	Gender	Population
	Wing	Bay	56	56	56	100%		1/104	56		56	/ / /	111021		11Icu	56		0	171021	CID	1/100	17111		56	100%	0	0	0	56	0		GP
																						28		28		0	0	0	28	0		Emergency
B W	Wing	Bay	56	56	56	100%			56		56					56		0						56	100%	0	0	0	56	0	Male	GP
																						28		28		0	0	0	28	0	Male	Emergency
$C \qquad V$	Wing	Bay	56	56	56	100%			56		56					56		0						56	100%	0	0	0	56	0	Male	GP
																						28		28		0	0	0	28	0	Male	Emergenc
) V	Wing	Modular	14	14	14	100%			14		14					14		0						14	100%	0	0	0	14	0	Male	GP
																						0		0		0	0	0	0	0	Male	Emergenc
E V	Wing	Modular	14	14	14	100%			14		14					14		0						14	100%	0	0	0	14	0	Male	GP
																						0		0		0	0	0	0	0	Male	Emergency

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:	October 2017
Reviewed by:	It Robert Penbrook and It Ro

	Housing Type					Operat	ing Capacity	y					Emerg	gency Capac	eity				E	mergency Ov	erflow Beds	<u> </u>		1	Total Beds	(Emergei	ncy + En	nergency	Overflow	7)		Designation
		Page C	anaoitu	Beds	9/	Mov	Cls	Mod	Co Min Tw	omm. rustee	Doda	0/	Mov	Cls	Mod	Min	Comm. Trustee	Doda	Mov	Cla	Mod		Comm. Trustee	Doda	0/	Mov	Cla	Mod		Comm. Trustee	Gende	n Danulation
11 ,,,,,,	Pod	Base C	48	48	100%	Max	CIS	Med	48	rustee	Beds 48	100%	Max	CIS	ivieu	48	Trustee	0	Iviax	CIS	Ivieu	IVIIII	Trustee	48	100%	0	0	0	48	0	Male	r Population GP
		.0			10070						10	10070										24		24	10070	0	0	0	24	0	Male	Emergency Overflow
A Wing P	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 Overflow
A Wing P	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 Overflow
A Wing P	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 Overflow
A Wing P	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 Overflow

Notes:

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

Name Southern Desert Correctional Center

Security Level: Medium

Revision Date: December 2018 Manager/Paviawar: Wardan Jarry Howall and Correctional Case Work Specialist III McCov

Manager/Reviewer	:: Warden Jerry Ho	owell and Correctional (	Case Work Specialist III McCoy	У																	
	В	ase Structure			Oper	ating Capacit	y		Eme	ergency Ca	pacity		Emergency Overflow Beds		Total Beds	s (Emergency	+ Emergency	y Overflow)			Designation
Unit	Sub-unit	Housing Type	Base Design	Beds	%	Max Cls	Med Min	Beds	%	Max	Cls Med Min	n	Beds Max Cls Med Min	Beds	%	Max	Cls	Med	Min	Gender	· Population
1 A	Wing	Cell	34	51	150%		51	68	200%		68		0	68	200%	0	0	68	0	Male	GP Level III
В	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
	l																				
2 A	Wing	Cell	34	51	150%		51	68	200%		68	—	0	68	200%	0	0	68	0	Male	GP Level I
В	Wing	Cell	34	51	150%		51	68	200%		68		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 Male	GP Level I
													0	U		U	U	U	U	Male	Emergency Overflow
3 Д	Wing	Cell	34	51	150%		51	68	200%		68		0	68	200%	0	0	68	0	Male	GP Level I
B	Wing	Cell	34	51	150%		51	68	200%		68		0	68	200%	0	0	68	0	Male	GP Level I
C	Wing	Cell	34 102		150%		51	68	200%		68		0	68	200%	0	0	68	0	Male	GP Level I
		Con	31		12070				20070				0	0	20070	0	0	0	0	Male	Emergency Overflow
		!		L	+	!		_		!					+	:	<del> </del>	-			<u> </u>
4 A	Wing	Cell	34	51	150%		51	68	200%		68		0	68	200%	0	0	68	0	Male	GP Level I
В	Wing	Cell	34	51	150%		51	68	200%		68		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
													0	0		0	0	0	0	Male	Emergency Overflow
																ı					
5 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	1	0	0	U	U	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
B	Wing	Cell	34	51	150%		51	68	200%		68	$\dashv$ $\vdash$	0	68	200%	0	0	68	0	Male	GP Level II
C	Wing	Cell	34 102		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
7 A	Wing	Cell	34	51	150%	51		68	200%		68		0	68	200%	0	68	0	0	Male	AS
В	Wing	Cell	34	34	100%	34		34	100%		34		0	34	100%	0	34	0	0	Male	AS/DS
C	Wing	Cell	34 102	34	100%	34		34	100%		34		0	34	100%	0	34	0	0	Male	AS
																					Emergency
																				Male	Overflow/Closed
0 4	W7: T	Cc11	20		00/				00/				0	0	00/	0	Λ	0	0	Ma1-	Closed for an arrain
δ  A	Wing-Lower	Cell Cell	30 32	0	0%			$\begin{array}{c c} & 0 \\ \hline 0 \end{array}$	0%			$\dashv$ $\vdash$	0	0	0%	0	0	0	0	Male Male	Closed for repairs
A   D	Wing_Upper Wing-Lower	Cell	36	0	0%			- $0$	0%			$\dashv$ $\vdash$	0	0	0%	0	0	0	0	Male	Closed for repairs Closed for repairs
R D	Wing-Lower Wing-Upper	Cell	14	0	0%		<del>                                     </del>	- $0$	0%			$\dashv$ $\vdash$	0	0	0%	0	0	0	0	Male	Closed for repairs
B B	Wing-Upper Wing-Upper	Cell	22	0	0%			- $0$	0%			$\dashv$ $\vdash$	0	0	0%	0	0	0	0	Male	Closed for repairs
	Wing-Lower	Cell	31	0	0%			- $0$	0%			$\dashv$	0	0	0%	0	0	0	0	Male	Closed for repairs
C	Wing-Upper	Cell	32 197	0	0%				0%			$\dashv$	0	0	0%	0	0	0	0	Male	Closed for repairs
	, , ,		, ,			<u> </u>									-						
11 A	Wing	Modular/Dorm	120	120	100%		120	120			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	0	120	0	Male	GP Level I/RE & RISE
	I	Ta a	1																		
12 A	Wing Wing	Modular/Dorm	120	120	100%		120	120	100%		120	_	0	120	100%	0	0	120	0	Male	GP Level I
B	Wing	Modular/Dorm	120 240	120	100%		120	120	100%		120		0	120	100%	0	0	120	0	Male	GP Level I
	m . 1		125.	4 = 4 =	1000/	0 410	1200	10.10		0	126 1501 5			1010	1000/		100	1501			
	Total		1391	1517	109%	0 119	1398 0	1840		0	136   1704   0		0 0 0 0 0	1840	132%		136	1704			

Notes: Unit 6, D Wing changed from GP Level III to Level II.

As of December 2018, Unit 7, A Wing began to double bunk individuals housed for protective reasons.

Unit 11, B Wing also houses the RISE program.

Name: Tonopah Conservation Camp
Security Level: Minimum
2015

Revision Date: January 2015

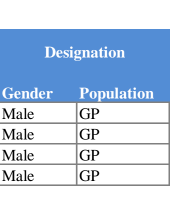
Manager/Reviewer: Lieutenant Tom Stubbs

		Ba	se Structure						Operating	g Capacity		
Unit		Sub-Unit	Housing Type	Base	Design		Beds	Max	Cls	Med	Min	Comm. Trustee
1	A	Wing	Bay	56			56				56	
	В	Wing	Bay	40		1 [	40				40	
	C	Wing	Bay	56	152	1 [	56				56	
		Total			152	] [	152	0	0	0	152	0

		Emergeno	cy Capacity		
Beds	Max	Cls	Med	Min	Comm. Trustee
56				56	
40				40	
56				56	
				0	
152	0	0	0	152	0

	Er	nergency C	Overflow Bo	eds	
Beds	Max	Cls	Med	Min	Comm. Trustee
0					
0					
0					
0	0	0	0	0	0

						Comn
Beds	%	Max	Cls	Med	Min	Truste
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



Notes:

Name: Temporary Out-of-state Facilities
Security Level: Close
Revision Date: November 2018

Base Structure

Housing
Type Configuration Base Design

A Wing Cell

Total

 Operating Capacity

 Beds
 Max
 Cls
 Med
 Min
 Trustee

 190
 10
 40
 140
 0
 0

 190
 10
 40
 140
 0
 0

 Emergency Capacity

 Beds
 Max
 Cls
 Med
 Min
 Trustee

 200
 10
 50
 140
 0
 0

 200
 10
 50
 140
 0
 0

 Emergency Overflow Beds

 Beds
 Max
 Cls
 Med
 Min
 Trustee

 0
 0
 0
 0
 0

 0
 0
 0
 0
 0

 Total Beds (Emergency + Emergency Overflow)

 Beds
 %
 Max
 Cls
 Med
 Min
 Trustee

 200
 10
 50
 140
 0
 0

 200
 10
 50
 140
 0
 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.

Name: Three Lakes Valley
Security Level: Minimum
Revision Date: February 2018

Reviewed by: Offender Management Administrator Dwayne Deal, Lieutenant Sha'Kayla Saint Mary, and Lieutenant Kyle Groover.

Reviewe			Base Structure							ating C		Ĭ	
Unit		Sub-Unit	Housing Type	Bas	se Design		Beds	%	Max	Cls	Med	Min	CA
2	A	Wing	Dorm	48			48	100%				48	
	В	Wing	Dorm	48			48	100%				48	
	C	Wing	Dorm	48			48	100%				48	
	D	Wing	Dorm	48	192		48	100%				48	
3	A	Wing	Bay	48			48	100%				48	
	В	Wing	Bay	48			48	100%				48	
	C	Wing	Bay	48			48	100%				48	
	D	Wing	Bay	48	192		48	100%				48	
						_							
		Tot	tal		384		384	100%	0	0	0	384	0

		Emei	gency (	Capacit	y				Emerge	ency O	verflow	Beds			To	tal Beds	(Emerg	gency +	Emerge	ncy Ove	erflow)	1	Designation
Beds	%	Max	Cls	Med	Min	CA	Bed	ds	Max	Cls	Med	Min	CA		Beds	%	Max	Cls	Med	Min	CA	Gender	Population
48	100%				48			0							48	100%	0	0	0	48	0	Male	GP
48	100%				48			0							48	100%	0	0	0	48	0	Male	GP
48	100%				48			0							48	100%	0	0	0	48	0	Male	GP
48	100%				48			0							48	100%	0	0	0	48	0	Male	GP
48	100%				48			0							48	100%	0	0	0	48	0	Male	GP
48	100%				48			0							48	100%	0	0	0	48	0	Male	GP
48	100%				48			0							48	100%	0	0	0	48	0	Male	NDF/Other
48	100%				48			0							48	100%	0	0	0	48	0	Male	NDF/Other
384	100%	0	0	0	384	0		0	0	0	0	0	0	[	384	100%	0	0	0	384	0		

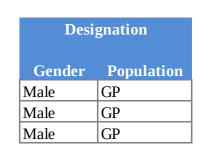
Notes: The boot camp program that was offered at this facility in Unit, C and D Wings, was transferred to Casa Grande Transitional Housing. These wings now house general population, minimum custody inmates. This measure will allow the NDOC to consolidate inmate programs and more efficiently utilize its resources.

Name: Wells Conservation Camp

Security Level: Minimum
Revision Date: October 2018

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

		Base	Structure					Opera	ating C	Capacity					E	mergenc	ey Capa	city					E	mergency	Overflow I	Beds		$\mathbf{T}_{q}$	otal Beds	(Emerg	gency +	Emerge	ncy Ove	erflow)
												Comm.							C	omm.							Comm.							Comm.
Unit	Sub-	Unit	Housing Type	Bas	e Design	Beds	%	Max	Cls	Med	Min 7	Trustee	Beds	%	1	Max C	ls Me	ed M	lin T	rustee		Beds	Max	Cls	Med	Min	Trustee	Beds	%	Max	Cls	Med	Min	Trustee
1	A W	ing	Bays	48		48	100%				48		48	100%	ó			4	18			2				2		50	104%	0	0	0	50	0
	B W	ing	Bay	48		48	100%				48		48	100%	ó			4	18			2				2		50	104%	0	0	0	50	0
	C W	ing ing	Bay	48	144	48	100%				48		48	100%	ó			4	18			2				2		50	104%	0	0	0	50	0
	Tota	al			144	144	100%	0	0	0	144	0	144	100%	ó	0 (	0 0	14	44	0		6	0	0	0	6	0	150	104%	0	0	0	150	0
			-		•								-								_							-						



Notes:

Housing units at WCC are pre-manufactured trailer units.

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

Name: Warm Springs Correctional Center
Security Level: Medium
Name: 2010

	Base S	Structure					Operating	g Capacity	y				Emergenc	y Capacit	ţy				Emergen	ıcy Overfl	low Beds		Tot	al Beds (E	mergency	+ Emerge	ncy Overf	low)		Designation
J <b>nit</b> S	Sub-unit	Housing Type	Base	e Design	Beds	%	Max	Cls	Med	Min	Beds	%	Max	Cls	Med	Min		Beds	Max	Cls	Med	Min	Beds	0/0	Max	Cls	Med	Min	Gender	Population
1 A	Wing	Dorm	76		76	100%			76		84	111%			84			0					84	111%	0	0	84	0	Male	RE
	Wing	Cells	56	132	63	113%			58	5	63	113%			58	5		0					63	113%	0	0	58	5	Male	VET & GRND
В	Wing Wing Wing	Cell Cell	18 18 18	54	27 27 27	150% 150% 150%			27 27 27		36 36 36	200% 200% 200%			36 36 36			0 0					36 36 36	200% 200% 200%	0 0	0 0	36 36 36	0 0	Male Male Male	TC TC DGPR
		Cell Cell		54	27	150% 150%						200%			36								36				36 36		Male Male	+
																	-	0					0		0	0	0	0		
																	L	0					0		0	0	0	0		
4 A	Wing (NO)	Cell	42		63	150%			63		84	200%			84		[	0					84	200%	0	0	84	0	Male	GP Level I
A	Wing (SO)	Cell	42		63	150%			63		84	200%			84		[	0					84	200%	0	0	84	0	Male	GP Level II
D	Wing (NO)	Cell	42	168	63	150%			63		84	200%			84			0					84	200%	0	0	84	0	Male	GP Level II
	Wing (SO)	Cell	42		63	150%		1	63	1	84	200%	I	I	84	1 1		0			I	1	84	200%	0	0	84	0	Male	GP Level I/II

Notes: As of March 2019, emergency overflow beds in Unit 2 are no longer included in the capacity.

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	94		94
Sub total	94	0	94
Total	182	11	193

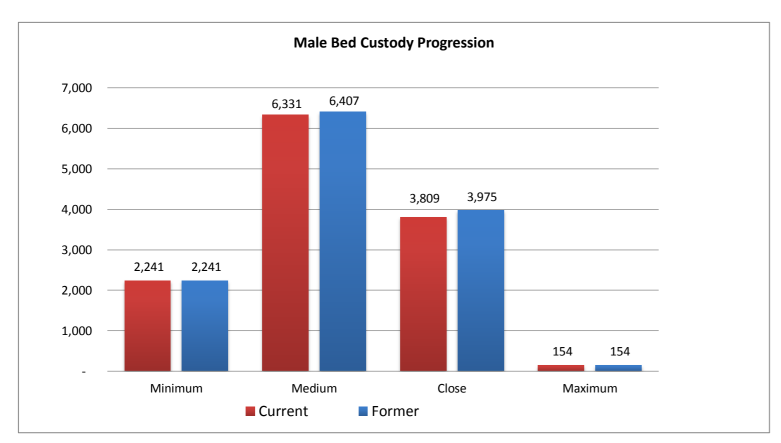
Note: Special purpose beds are reserved for individuals with special medical or mental health needs.

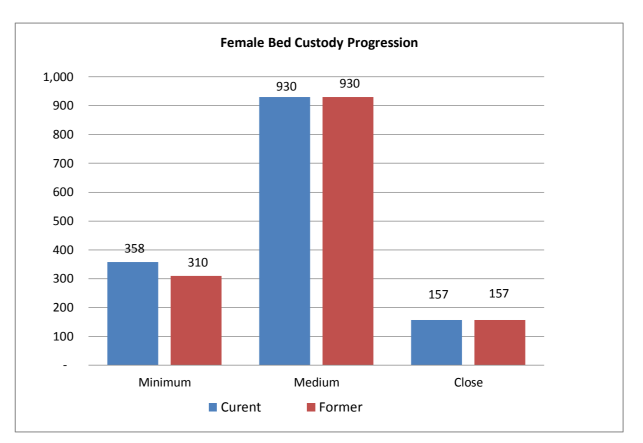
	Temporar	y Housing			
Male and Female	Max	Close	Medium	Min	Total
Male Beds	10	50	140	0	200
Female Beds	0	0	0	0	0
Grand Totals	10	50	140	0	200

Note, the distribution of beds across custody levels was updated in November 2018 per a review of the inmate roster.

	Emergency	Overflow	Beds this l	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	65	0	65
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	10	0	10
Total	0	10	125	210	345
<b>Female Locations</b>	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	125	210	345
Female Beds	0	0	0	0	0
Grand Totals	0	10	125	210	345

		Pro	ogression by Custody Level					Ad	justed Capacit	ty
201904-CA-73	Male	Female	Total	201812-CA-72	Male	Female	Total	Male	Female	Total
Minimum	2,241	358	2,599	Minimum	2,241	310	2,551	0	48	48
Medium	6,331	930	7,261	Medium	6,407	930	7,337	-76	0	-76
Close	3,809	157	3,966	Close	3,975	157	4,132	-166	0	-166
Maximum	154	-	154	Maximum	154	-	154	0	0	0
Total	12,535	1,445	13,980	Total	12,777	1,397	14,174	-242	48	-194





	Progression by Cap	pacity Level	
Capacity Level	201904-CA-73	201812-CA-72	Change
Base Structure <sup>1</sup>	9,567	9,567	0
Operating Capacity	12,329	12,328	1
Emergency Capacity	13,505	13,483	22
Emergency Overflow Beds	345	371	-26
Special Purpose Beds	193	193	0
Total Beds	13,980	14,174	-194

<sup>&</sup>lt;sup>1</sup> Base beds except for special housing beds or female beds at NNCC.

Abbreviation  ABH  Austere (Disciplinary Housing, medium custody w/restrictions)  ANCHOR  A New Chance Helping Offenders to Change  ARCH  Addiction Recovery Commitment to Healing  AS  Administrative Segregation	Room Occupancy >=100% >=100% =<100% =<100%
AH Austere (Disciplinary Housing, medium custody w/restrictions)  ANCHOR A New Chance Helping Offenders to Change  ARCH Addiction Recovery Commitment to Healing	>=100% >=100% =<100%
ANCHOR A New Chance Helping Offenders to Change ARCH Addiction Recovery Commitment to Healing	>=100% =<100%
ARCH Addiction Recovery Commitment to Healing	=<100%
AS Administrative Segregation	-/100%
	-<10070
BC Boot Camp	>=100%
BMU Behavioral Modification Unit	=<100%
CA Community Assignment Custody Level	>=100%
CFU Condemned Female Unit	=<100%
CLS Close Custody Level CLN Cleaning Crew	=<100% >=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)  LEAP Level Excellence in Programming (GP Level I)	>=100%
LEAP Level Excellence in Programming (GP Level I)  MAX Maximum Custody Level	>=100% =<100%
M/C Medical Care Unit (intermediate)	=<100%
MCU Medical Care Unit (intermediate)  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	>=100%
PI Prison Industries	>=100%
PR Pre-release (offenders within a year of probable release)	>=100%
PS Protective Segregation	>=100%
RE Re-entry	>=100%
RMF Regional Medical Facility	<=100%
SCU Special Care Unit (psychiatric/mental rehabilitation)	>=100%
SEG Segregation	=<100%
STG Security Threat Group SGP Special General Population	>=100% >=100%
SLP Structured Living Program	>=100%
SSD Social Skills Development (general population level II)	=<100%
SSLP Senior Structured Living Program	=<100%
SMTH Special Management Transitional Housing	>=100%
SPC Special Programs: Parolees Housing, Probation Violators,	>=100%
SS Stepping Stones	>=100%
SSDU Social Skills Development (general population level II)	>=100%
SSLP Senior Structured Living Program	=<100%
STARS Sisters Together Achieving Recovery and Sobriety	>=100%
STG Security Threat Group	=<100%
TC STARTS, Phoenix, TRUST Therapeutic Communities	>=100%
PHE Phoenix Therapeutic Community	>=100%
TRUST Team Recovery Under Structured Treatment	>=100%
VET Veterans Program	=<100%
WAA Walk Alone/Alike (close custody Level IV)	=<100%

## Notes:

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

Nevada Department of Corrections		
	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.	