

STATISTICS ON PRISON CONGESTION
As of **July 2022**

PRISON FACILITIES	LAND AREA (Has.)	No. of Buildings	Total Floor Area (Sq.m.)	Actual Floor Area (Sq.m.)	PDL POPULATION	CAPACITY	OCCUPANCY RATE (%)	CONGESTION RATE (%)
New Bilibid Prison <i>Maximum</i> <i>RDC</i> <i>Minimum</i> <i>Medium</i> <i>Military Camps(PMA, RBMB & ISAFP-EHF)</i>	254.73	33	37,807.72	30,246.18	28,817	6,435	448%	348%
					17,541			
					1,465			
					1,497			
					8,197			
117								
CIW-Mandaluyong	15.00	7	5,920.00	4,736.00	3,270	1,008	325%	225%
Iwahig Prison & Penal Farm	26,629.54	15	3,966.00	3,172.80	2,649	675	392%	292%
Davao Prison & Penal Farm	9,923.64	19	8,279.00	6,623.20	6,524	1,409	463%	363%
CIW-Mindanao		7	1,236.00	988.80	566	210	269%	169%
San Ramon Prison & Penal Farm	664.68	19	4,309.00	3,447.20	2,556	733	348%	248%
Sablayan Prison & Penal Farm	8,327.40	19	5,841.40	4,673.12	2,446	994	246%	146%
Leyte Regional Prison	861.60	10	3,991.78	3,193.42	2,259	679	332%	232%
TOTAL	46,661.59	129	71,350.90	57,080.72	49,087	12,145	404%	304%

UPM_PSD/LDA_tfc2022

**DPPF and CIW -Mindanao capacity was adjusted because of the additional dormitories/facilities constructed and utilized for PDL use.*

AFA = TFA-(TFA*0.2)

Capacity = AFA/4.7

Congestion = [(Population-Capacity)/Capacity]*100

Occupancy rate = (Population/Capacity)*100

Where: TFA=Total Floor Area

AFA=Actual Floor Area

Constant 0.2 or 20% for hallway & comfortrooms

4.7 is the ideal bed capacity

Prepared by:

Tracy Lou F. Caabay
CSO Tracy Lou F. Caabay

Noted:

Lorna D. Alcantara
LORNA D. ALCANTARA
Chief, Planning & Statistics Division