



Maine Department of Corrections February 2023 Data Reporting

Current Population by Controlling Sentence

The table to the right shows the total population by controlling sentence. The 43 in the "Null" category is a result of the correctional information system not being able to determine a controlling sentence. The "Attempt" category represents several offense types where the controlling offense was attempted but not successful. Controlling offense reflects all adult facility population on March 2, 2023.

Controlling Sentence	Total	%	Controlling Sentence	Total	%
Null	43	3%	Murder	213	13%
Arson	33	2%	Other	1	0%
Assault/Threaten	263	16%	OUI	11	1%
Attempt	16	1%	Property Damage	5	0%
Bail	10	1%	Public Admin	30	2%
Burglary	78	5%	Public Safety	1	0%
Conspiracy	1	0%	Robbery	103	6%
Drugs- Trafficking	369	22%	Sex Offenses	227	14%
Drugs- Possession	22	1%	Solicitation	1	0%
Drugs- Other	13	1%	Stalking/Terrorize	10	1%
Falsification	15	1%	Theft	75	4%
Forgery	3	0%	Traffic Criminal	42	3%
Kidnapping	15	1%	Trespass	2	0%
Manslaughter	59	4%	Weapons	12	1%

1.2 Behavioral Health Services

Wellpath provided behavioral health services for February 2023:

- Substance use disorder assessments — 72
- Behavioral health intakes — 73

Richard Anonomous
Warren
LD 178

I am responding to some of Ardell's questions.

Goodtime being up to 1/3.

- Some people receive 7 days per month goodtime, which is up to 84 days per year off the sentence, which is up to 23% off the sentence.
- The majority of residents are under the 5 days a month goodtime, which is up to 60 days per year off the sentence, which is up to 16% off the sentence.

It was asked of Jeremy Pratt as to how many people were currently incarcerated for murder, and the answer is 13% of the MDOC population. This information can be found on the Maine Department of Corrections website:

<https://www.maine.gov/corrections/sites/maine.gov.corrections/files/inline-files/February%202023%20Monthly%20Adult%20Data%20Report.pdf>

I hope this helps.

Thank you for all of your work on this.