

Department of Corrections

August 28, 2024



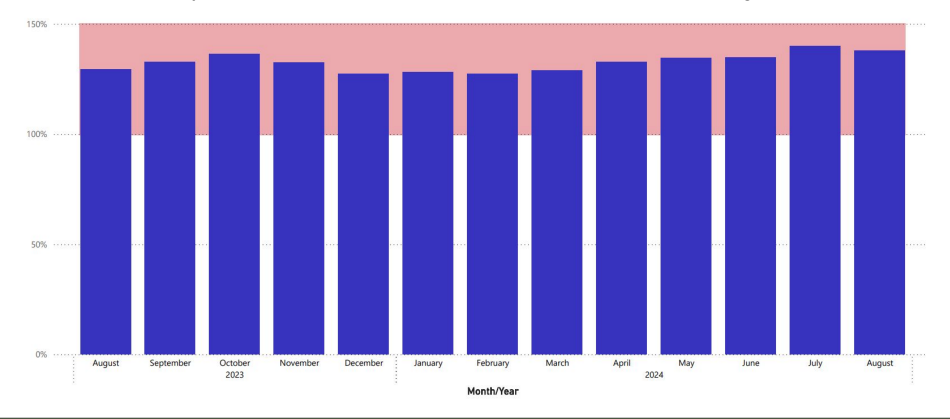
Pretrial Supervision



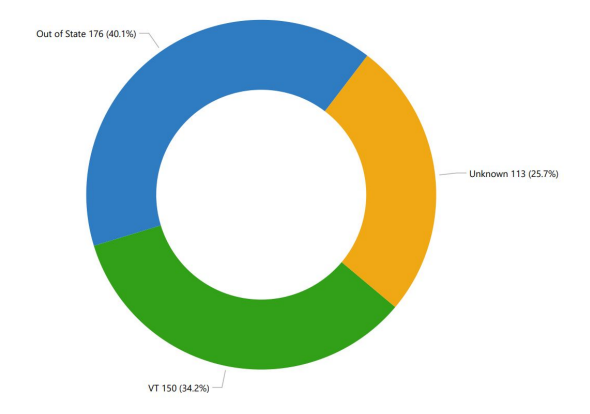
Detainees

Male Correctional Facility Bed Capacity: Last 12 Months

Vermont DOC facilities remain oversubscribed, with an average of 133% of male general population beds in use statewide over the last year. The American Correctional Association recommends a census of no higher than 85%.

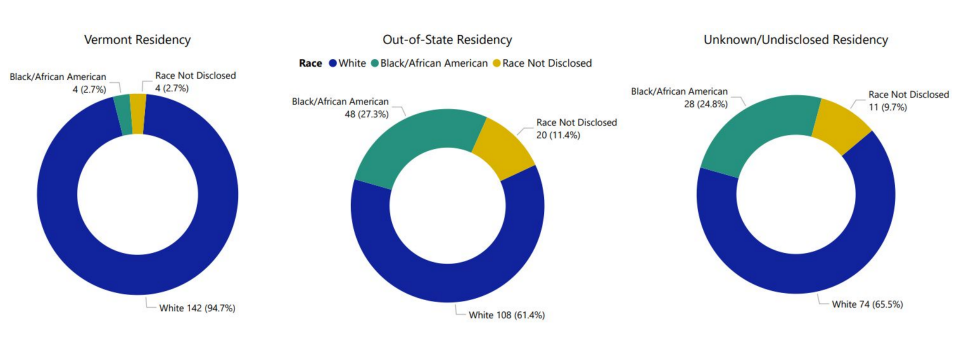


Detainee Residency Status



Note: Data as of July 31, 2024

Detainee Population by Race & Residency



Note: Data as of July 31, 2024



1115 Waiver

Continued Challenges



Staffing

Retention, state workforce demographics, overtime costs

Health & Wellness

- Health conditions of incarcerated individuals, particularly those detained awaiting trial
 - Sequelae of heavy substance use prior to arrest 0
 - 70% of incarcerated population receiving medication for opioid use disorder (MOUD) 0

DEI & Justice

- Remote hearings and court backlogs
- Paucity of community service providers, particularly for male-identifying individuals

Modernization

- Lack of transitional housing stock/availability
- Deteriorating physical infrastructure
- Lack of WiFi within correctional facilities
- Inflexible data systems (OMS)



Discussion

Contact



Isaac Dayno

Executive Director of Policy

(802) 793-4392 • <u>isaac.dayno@vermont.gov</u>

Haley Sommer

Director of Communications & Legislative Affairs

(802) 793-9075 • <u>haley.sommer@vermont.gov</u>

Constituent Services

ahs.docconstituentmanagement@vermont.gov



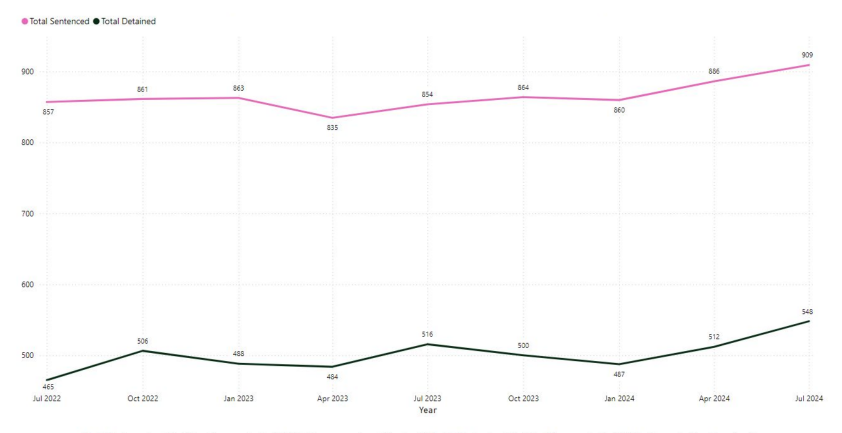
Appendix

Quarterly Sentenced Individuals & Detainee Averages: 2014-2024



Total Sentenced = all individuals incarcerated by VTDOC who were sentenced for crime(s); Total Detained = all individuals incarcerated by VTDOC who are detained for crime(s).

Quarterly Sentenced Individuals & Detainee Averages: 2022-2024



Total Sentenced = all individuals incarcerated by VTDOC who were sentenced for crime(s); Total Detained = all individuals incarcerated by VTDOC who are detained for crime(s).