

Dashboard Definitions

Admissions

Measure	Calculation from Vermont Snapshot	Notes
Detainee Admissions	Prison/Jail Offender Admissions <i>Detainees</i>	
Sentenced Detainee Admissions	Prison/Jail Offender Admissions <i>Sentenced Detained</i>	
Offender Admissions	Prison/Jail Offender Admissions <i>Sentenced</i>	
Admission from Supervision (Failure)	<p>Sentenced from furlough + sentenced from parole + sentenced from probation + sentenced from probation. (Prison/Jail Offender Admissions <i>Sentenced from Furlough + Parole + Probation</i>)</p> <p>This is pending the 90 day lag pull.</p>	<p>Recidivism related, but not exhaustive list of those driving recidivism; This is a lag measure. They are to provide us with the population coded "sentenced from X" that entered last quarter with a statute of parole/probation/furlough. They must have stayed for at least 90 days and not more than 120. This makes it the recidivism measure, but does not duplicatively count the population.</p>

Population Trends

Measure	Calculation from Vermont Snapshot	Notes
Detainee Population	DOC Population Trends <i>Detainees</i>	
Sentenced Population	DOC Population Trends <i>Sentenced</i>	
Supervised Population	DOC Population Trends <i>Field Supervision</i>	This is a cumulative number of all field supervised types: prob/parole/furlough

Offender Releases

Measure	Calculation from Vermont Snapshot	Notes
Total Offender Releases	Prison Released <i>Total All Types</i> + Jail Releases <i>Total All Types</i>	The DOC has to pay for all these people, so I combined them
Felony Offenders released	Prison Released <i>Felony</i>	

	+ Jail Releases <i>Felony</i>
Average length of stay	$\frac{((\text{Prison Releases Average LOS } Total \text{ All Types} \times \text{Total Prison Releases}) + (\text{Jail Releases Average LOS } Total \text{ All Types} \times \text{Total Jail Releases}))}{(\text{Total Offender Releases})}$
Felony length of stay	$\frac{((\text{Prison Releases Average LOS } Felony \times \text{Total Felony Prison Releases}) + (\text{Jail Releases Average LOS } Felony \times \text{Total Felony Jail Releases}))}{(\text{Total Felony Offenders released})}$
Percent of Felons Released at Minimum	$\frac{(\% \text{ of prison inmates release on before minimum } Felony \times \text{Felony prison releases} + \% \text{ jail inmates release on/before minimum } Felony \times \text{Felony jail releases})}{(\text{Felony Prison} + \text{Felony Misd Releases})}$