REPORT TO THE LEGISLATURE

Pursuant to P.A. 207 of 2018 Article V, Section 401 Prison Population Projection Report March 2019

INTRODUCTION

The Michigan prison population decreased by 905 prisoners during calendar year 2018 to a total of 38,761 prisoners at the end of the year (-2.3%). The prison only population has not been this low since the end of November 1995 when the institutional population was growing through 38,777 and the total prisoner population hasn't been this low since 1993-1994 when Michigan had prisoners reacclimating to society while serving sentence in halfway houses (Community Residential Programs – CRP – eliminated in 1998 by Truth in Sentencing statutes).

The 2018 year-end prison population was 24.8% smaller than the record high of 51,554 prisoners reached in March of 2007 (12,793 prisoners smaller than the peak population).

During 2018, the net operating capacity of the prisons decreased by 1,337 beds leaving the capacity of the system 97.6% occupied at the end of the year with 941 beds available across 29 prison facilities.

The population projections issued in February of last year were 99.2% accurate at the end of 2018 (321 projected prisoners higher than the actual prisoner population).

FACTORS DRIVING PRISON POPULATION CHANGE

The prison population exits outpaced the prison population entrances again in 2018 resulting in the 905 prisoner population decline while most key factors declined during 2018.

Parole Board Decisions were down for a 9th consecutive year in 2018. The Parole Board Approval Rate also declined slightly, though it still remains high at 71.5%. The decline in Parole Board Decisions is the natural result of the multi-year decline in prison intake and the need for less parole rehearings as prisoner treatment needs are met in preparation for their first Parole Board hearing yielding higher first hearing parole grant rates. Movements to parole declined for a second straight year in 2018.

The prison intake declined again in 2018 since the recent peak in 2013. The 2018 decline occurred across all intake categories. Most of the prison intake decrease was driven by fewer probation violators sent to prison either for probation violations or because of new sentences for crimes committed on probation, closely followed by fewer parole violators with new sentences, and finally new court commitments of offenders. The fewer probation violators sent to prison represented the 5th consecutive year of decline in this intake category and over a 50% decline since the peak in 2002. The fewer parole violators with new sentences represented the 10th consecutive year of decline in that category of prison intake and over a 50% decline since the 2008 peak.

Despite a slight increase in the 2018 prison commitment rate (up 0.3% from 2017), prison intake declined due to the 2.3% decrease in felony court dispositions in 2018 compared to 2017.

PRISON POPULATION PROJECTION METHODOLOGY

Michigan's prison population projections are generated by a computerized simulation model, developed originally by the National Council on Crime and Delinquency (NCCD). It was then adapted for Michigan by research and planning staff in the Michigan Department of Corrections. The computerized simulation model mimics the movement of prisoners through the Corrections system and uses past practice and prior year trends to predict future patterns.

The projection model itself is simply an automated shell into which numerous probability distribution arrays must be fed (after creation outside the model by extensive statistical analyses), regarding how and when prisoners move through the various points in the corrections process (e.g., intake at reception, time to each subsequent parole hearing, likelihood of parole at each hearing, timing of release to parole, chances of return as a violator, and discharge from sentence). These arrays are broken down by the various population subgroups with particular characteristics (i.e., offense, sentence length, etc.).

Michigan's projection model incorporates finer resolution than the original NCCD model. For example, Michigan's model has up to 50 distinct maximum-term groups, each of which can have up to six minimum-term pairings. This level of detail allows particular attention to relatively short sentences of 2 years or less, which have the most influence on 3 to 5 year projection accuracy.

The projection model does not forecast the annual number of prison admissions; but once entered as values, the model does disaggregate admissions randomly based on past distributions. Then, the projection model simulates the flow of the existing prison population and new intake through the system, including feedback loops for parole violators with and without new sentences.

The source of the raw data for the projection is downloads from the MDOC data systems and the data are analyzed via the Statistical Package for the Social Sciences (SPSS). Once the projection model shell is populated with probability distribution arrays, numerous iterations of the model are run, "fine tuning" against two or more years of historical, actual trace vectors for purposes of validating the rebuilt data.

After a successful result is obtained (which must track past trends accurately, and must correspond to short-term expectations for the future informed by considerable independent analysis of recent trends), then the projections are issued by the Department.

Multiple projection runs can be combined – especially in times of particular uncertainty – to generate a confidence interval based on the monthly minimums and maximums for all of the runs, with the expectation that future population will more assuredly fall within the confidence interval. The model can also be used for "what if" analyses, such as simulating the impact of proposed legislative sunset provisions or modifications to sentencing laws.

Exceptions to the model's track record of better than 99% short-term projection accuracy have sometimes occurred over the years, when criminal justice practices and trends deviated from the past or showed unstable or uncharacteristic patterns – in which case the problem has generally been inadequate history against which to validate and fine-tune the results.

Long-term projections are generally considered less reliable because of the difficulty associated with predicting multi-year prison intake volume as well as changes in laws and policies that may affect the underlying statistical distributions which drive the model. That is why the projections are updated at least once each year – to adjust for any new laws, policies, court rulings, operational practices or trends.

NEW PRISON POPULATION PROJECTION ASSUMPTIONS

The prison population projections in this report are a baseline forecast that assumes no new legislative or policy initiatives. Therefore, the assumptions underlying these projections pertain to the key factors that drive prison population, prison intake, paroles, and parole revocations.

Prison Intake

The decrease in prison intake for 2018 continued the decline since 2013, which was the peak since the most recent prison intake trough in 2011. Prison intake for 2018 marks the lowest prison intake since 1988, and the second consecutive year that prison intake fell below a two decades long range of 8,000 to 11,000 prisoners per year

Shifting from yearly trends to monthly trends shows a slightly different picture. From late 2013 through 2016 the monthly trend was downward similar to the yearly trend. However, the monthly trend breaks its downward slope in 2017 to a flat trend through all of 2018. Upon closer examination, analysis of the monthly intake trend by gender shows that while male intake is relatively flat, female intake began increasing in 2017.

Again this year, it is a difficult time to make assumptions about prison intake. On the one hand, there are five consecutive years of intake decline from the 2013 level. A trend is apparent and trends are hard to argue against. In addition, felony court dispositions were at their lowest level in over a decade and the prison commitment rate for felony dispositions has been in a tight 3% range between 19% and 22% over this period.

On the other hand, the prison intake is lower than it has been in two decades. The last three times the prison intake hit a "bottom", the prison intake rose for at least two consecutive years. In addition, a mere one percentage point increase in the prison commitment rate can raise the prison intake by 500 prisoners.

The prudent course is to assume a subtle increase in prison intake, with male intake remaining flat at the 2018 level and female intake continuing the increase seen since 2017. This projection update thus assumes the annual prison admissions will experience a 1% increase in 2019, a 0.7% increase in 2020, a 0.9% percent increase in 2021, and then stability thereafter.

Paroles

Both the parole grant rate and Parole Board Decisions were down for 2018, resulting in decreased moves to parole in 2018. Assuming the parole grant rate continues at the 2018 level throughout the projection period results in a slow decline in future moves to parole. The model is showing the future impact on parole movements that result from the combination of declining intake over the last few years, declining returns to prison over the last few years for parole violations, as well as the need for less Parole Board rehearings as prisoners receive treatment programs in preparation for their first parole hearing. This projection update thus assumes the annual parole grant rate for 2018 throughout the remainder of the projection period.

Parole Revocations

Parole violator technical (PVT) returns to prison decreased for a 2nd consecutive year in 2018. This decrease was enhanced by another decrease in parole violators returned with new sentences (PVNS). Parole revocations are related to the number of paroles that occur. The slowly declining number of paroles can be expected to produce a slow decrease in parole revocations. This projection update thus

assumes the number of PVT returns and PVNS returns to slowly reduce and moderate in the later years of the projection period as the moves to parole slow down.

Implications for the New Prison Population Forecast

Given the above discussion regarding assumptions, it is projected the prison population through 2023 will continue to decline slowly, similar to the slower population decline of 2018.

Again, keep in mind this baseline projection makes no assumptions about future changes in criminal justice statutes, policies or practices that would further affect the size of the prison population.

It should be remembered that the prison population projection is not expected to be precisely on-target from one month to the next, but rather will be expected to see the actual population alternately curving under and over the projection line periodically during the course of time, to even out the month-to-month fluctuations in favor of the longer-term trend.

PRISON POPULATION PROJECTIONS

The following chart summarizes the revised and extended baseline prison population projections through calendar year 2023. Table 1 (quarterly) and Table 2 (monthly) show the figures corresponding to the projection line in the chart.

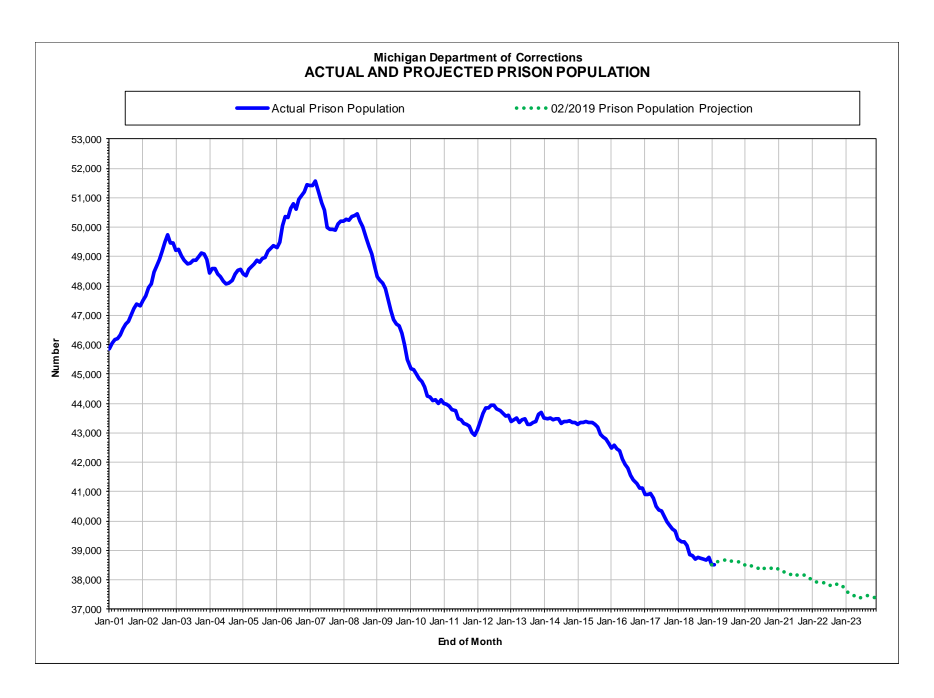


	Table 1			
Prison Population Projection March 2019				
End of <u>Month</u>	Projected Prisoner Population	Yearly <u>Change</u>		
Mar-19	38,608			
Jun-19	38,663			
Sep-19	38,645			
Dec-19	38,591	-170		
Mar-20	38,482			
Jun-20	38,377			
Sep-20	38,351			
Dec-20	38,413	-178		
Mar-21	38,251			
Jun-21	38,218			
Sep-21	38,176			
Dec-21	38,060	-353		
Mar-22	37,940			
Jun-22	37,862			
Sep-22	37,793			
Dec-22	37,785	-275		
Mar-23	37,528			
Jun-23	37,361			
Sep-23	37,457			
Dec-23	37,412	-373		
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		Table 2		
Prison Population Projection				
March 2019				
	End of	Projected Prisoner	Yearly	
	<u>Month</u>	Population	<u>Change</u>	
	Jan-19	38,527		
	Feb-19	38,513		
	Mar-19	38,608		
	Apr-19	38,649		
	May-19	38,671		
	Jun-19	38,663		
	Jul-19	38,597		
	Aug-19 Sep-19	38,629 38,645		
	Oct-19	38,609		
	Nov-19	38,597		
	Dec-19	38,591	-170	
	Jan-20	38,490		
	Feb-20	38,461		
	Mar-20	38,482		
	Apr-20	38,434		
	May-20	38,400		
	Jun-20	38,377		
	Jul-20	38,336		
	Aug-20	38,395		
	Sep-20	38,351		
	Oct-20 Nov-20	38,396 38,404		
	Dec-20	38,413	-178	
	Jan-21	38,335	-170	
	Feb-21	38,278		
	Mar-21	38,251		
	Apr-21	38,200		
	May-21	38,187		
	Jun-21	38,218		
	Jul-21	38,148		
	Aug-21	38,186		
	Sep-21	38,176		
	Oct-21 Nov-21	38,164 38,087		
	Dec-21	38,060	-353	
	Jan-22	38,009	-555	
	Feb-22	37,917		
	Mar-22	37,940		
	Apr-22	37,936		
	May-22	37,884		
	Jun-22	37,862		
	Jul-22	37,806		
	Aug-22	37,823		
	Sep-22	37,793		
	Oct-22	37,852		
	Nov-22	37,806 37,785	.075	
	Dec-22 Jan-23	37,785 37,676	-275	
	Feb-23	37,553		
	Mar-23	37,528		
	Apr-23	37,462		
	May-23	37,438		
	Jun-23	37,361		
	Jul-23	37,418		
	Aug-23	37,455		
	Sep-23	37,457		
	Oct-23	37,439		
	Nov-23	37,409		
	Dec-23	37,412	-373 C Office of Research & Planning 3/28/2	