

Denying parole at first eligibility:



How much
public safety
does it
actually
buy?

A study of prisoner release and recidivism in Michigan

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PRISONS & PUBLIC SPENDING

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Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

A Study of Prisoner Release and Recidivism in Michigan

Executive Summary 1

I. Framing the question: does denying parole keep the public safer? 8

- A. Length of stay drives Michigan's prison growth 8
- B. Parole denials impact length of stay 10
- C. Past harm and future risk: a critical distinction 12

II. Overview of the research 15

- A. Defining recidivism 15
- B. The data 16
- C. The frequency of offense groups 17

III. The significance of crime type 19

- A. Crime type and re-offense rates: homicide and sex offenders do best 19
 - 1. Overall differences 19
 - 2. Returns for new crimes: offenses against people are rare 20
 - 3. Return Rates for max outs vs. parolees 22
 - 4. Placing the re-offense data in a national context 23
- B. Crime type and parole denial: success rates and release decisions often don't match 27
 - 1. Release differences by offense group 27
 - 2. Differences between the old and new boards 29
 - 3. The disconnect between success rates and release on the ERD 30
- C. The relationship of release trends to success over time 32

IV. Other key factors: age, prior prison terms and misconduct 35

- A. Older age at release, first prison terms and few misconducts help predict success 36
 - 1. Age 37
 - 2. Prefix 37
 - 3. Misconducts 38
 - a) Nonbondable misconducts 38
 - b) Total misconducts 39
- B. Impact of age, prefix and misconducts on release time 40

V. The irrelevance of length of stay: more time in prison does not increase success 43

- A. The Michigan data on length of stay 44
- B. The national research 46
- C. Increased length of stay under the new board 48

VI. How much does denying parole increase public safety? 50

- A. Success rates of those kept an extra year or two (or three or four) 50
- B. Impact of parole denial on crimes against persons 55
- C. The minimal impact of parole decisions on crime rates 57
- D. One and two-year parole denials: the large cost of small gains 59

VII. Implications of the research 62

VIII. Conclusion 64

Appendix A: Offense Categories 65

Appendix B: Methodology 67

Appendix C: Michigan and National Prison Commitment Rates 69

Appendix D: Additional Tables 70

Table A. Effect of Release Year Change on Four Offense Groups 70

Table B. Success & Failure by Mean Age 70

Table C. Success and Failure by Prefix 71

Table D. Failure Rates by Nonbondable Misconducts 72

Acknowledgments 73

Tables and Figures

Figure 1 Parole Approval Rates by Offense Group 11

Figure 2 Parole Decisions for Cases with High Parole Guidelines Scores – 2006 14

Table 1 Frequency of Offense Groups 18

Figure 3 Success/Failure Rates by Offense Group – All Cases 19

Table 2 New Offense for Which People Returned to Prison 20

Table 3 Returns to Prison for New Offenses by Original Offense Group 21

Table 4 Returns to Prison with New Sentences: Parolees & Max Outs 22

Table 5 Returns for New Conviction of Same Offense Type –
New York: Released 1985-2003 24

Table 6	Sex Offender Recidivism Rates	27
Table 7	Release Time by Offense Category	28
Table 8	Release Time Differences – Old and New Boards	29
Figure 4a	Success and Release Rates Compared by Offense – Old Board	31
Figure 4b	Success and Release Rates Compared by Offense – New Board	31
Figure 5	Success, Failure and Release Rates Over Time	32
Figure 6	Comparing PVNS with Property Crime Rate, 1986-1999	34
Table 9	Frequency Within Offense Groups of Characteristics Associated with Success	36
Figure 7	Success and Failure by Nonbondable Misconducts	39
Figure 8	Success and Failure by Total Misconducts	40
Table 10	Proportion Released on ERD by Key Factors	42
Figure 9	Zero Nonbondable Misconducts by Offense Groups – Parolees and Max Outs	43
Table 11	Overall Success Rate and Average Years Served, by Offense	44
Table 12	Minimum Sentence & Time Served by Success and Failure	45
Table 13	Average Years Served Relative to Minimum and Maximum Terms – Old Board and New Board Compared	49
Figure 10	Percent of People Who Succeed or Fail by Release Time	51
Table 14	Success and Failure by Release Time and Offense Group	53
Table 15	Repeat Crimes Against Persons by Release Past ERD	56
Table 16	14-Year Impact of Releasing on ERD People Who Were Released 1 or 2 Years After	61

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

A Study of Prisoner Release and Recidivism in Michigan

Executive Summary

Widely-held assumptions about incarceration and parole are contradicted by Michigan data and national research.

Assumption Since Michigan's overall rate of sending convicted felons to prison is below the national average, Michigan does not incarcerate enough people.

Fact Michigan's overall prison commitment rate is below the national average because the state imprisons fewer drug and other nonassaultive offenders. Its commitment rate for assaultive and sex offenders is very high and, because it keeps those offenders incarcerated for a long time, Michigan's average length of stay in prison is much higher than the national average.

Assumption Longer prison sentences keep the public safer.

Fact Increased length of stay does not reduce recidivism and may actually increase it.

Assumption Half of all released prisoners commit new crimes and return to prison.

Fact The majority of former prisoners do not return within four years for any reason, even without the support services now provided through reentry programming. Of those released for the first time from 1986-99, whether paroled or discharged on the maximum, 63% did not return at all; fewer than 18% were returned with new sentences for new crimes.

Assumption Assaultive and sex offenders present a high risk to public safety.

Fact People who commit assaultive or sex offenses are much less likely to reoffend than those who commit financially-motivated crimes. Homicide and sex offenders rarely commit new crimes against persons. Characterizing these offenders as "high risk" confuses the harm from their past crimes with the likelihood they will commit new ones.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

- Assumption** Parole is a form of “early release” that was unintended and unanticipated by the sentencing court.
- Fact** In Michigan, judges set the minimum sentence according to legislative guidelines that determine how much punishment is appropriate for the offense and the offender. The minimum is often agreed to by the prosecutor during plea negotiations. While the parole board can deny release until the prisoner has served the maximum sentence, it cannot grant release until the person has served the minimum. Parole at the first eligibility date indicates the board has found no reason, based on current information, to extend incarceration beyond what was imposed by the sentencing court.
- Assumption** Decisions to deny parole are based on objective assessments of the risk of reoffending.
- Fact** Parole has routinely been denied based on the nature of the offense to people who have served their judicially imposed minimum punishment and posed a low risk of reoffending.
- Assumption** People who are repeatedly denied parole have terrible institutional records.
- Fact** While poor behavior in prison reduces the likelihood of parole for everyone, assaultive and sex offenders are less able to earn release through good conduct. Many of them “max out” despite having no serious history of institutional misconduct.
- Assumption** If parole decisions were made “correctly” and more prisoners were required to serve their maximum sentences, all crime by parolees would be prevented.
- Fact** The total prevention of new crimes by parolees would require the ongoing incarceration of tens of thousands of people who would not, in fact, commit a new offense if released. The fiscal cost would be astronomical and, because most crimes are not committed by parolees, the impact on overall crime rates would be minimal.
- Assumption** Denying parole for an extra year or two keeps the public substantially safer.
- Fact** If, from 1986-99, everyone denied parole for up to two years had been released when first eligible, 2,300 fewer beds per year would have been needed but returns with new sentences would have increased only 1.7%.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Purpose of the Research

The Citizens Alliance on Prisons and Public Spending examined 76,721 cases of Michigan prisoners sentenced to indeterminate terms after 1981 and released for the first time from 1986 through 1999. The primary goal was to answer the following questions:

Does continuing to incarcerate people who have served their minimum sentences actually improve public safety and, if so, to what extent and at what cost?

Specifically, does denying parole at the minimum only to release a person a year or two thereafter have a substantial impact on re-offense rates?

The analysis also shed light on a number of other important questions regarding the nature and cost-effectiveness of parole decision making. In particular, because offense groups were analyzed separately, the impact of the nature of the crime on both release decisions and actual recidivism could be identified.

The Data

The data was drawn from the management information system of the Michigan Department of Corrections (MDOC). Nearly 47% of the people were released between 1986 and 1992 by the “old” civil service parole board and 53% were released between 1993 and 1999 by the “new” appointed board. Nearly 6% were discharged on their maximum sentences; the rest were paroled. They were divided into nine offense categories: homicide, sex, assault, robbery, larceny, burglary, drugs, weapons, and motor vehicles. They were similarly situated to the extent that all were released before the abolition of disciplinary credits and pre-parole community placements, dramatic revisions in drug sentences and the implementation of the Michigan Prisoner ReEntry Initiative (MPRI). Recidivism was defined as returning to prison within four years of release either as a technical parole violator (PVT) or with a new sentence for a new crime (PVNS).

Underlying Premises

Long length of stay caused Michigan prison growth.

- From 1990-2005, Michigan’s average length of stay was 16 months longer than the average of other Great Lakes states.
- The Citizens Research Council (CRC) estimates that if Michigan’s average throughout that period had been one year shorter, by 2005, Michigan would have had roughly 14,000 fewer prisoners.

More parole denials are a primary cause of longer prison stays.

- A 1992 change in the composition of the parole board from civil servants to appointees with a mandate to “get tough” caused parole approvals to decline substantially.
- CRC estimates that if pre-1992 release rates had continued through 2006, an average of 2,500 more people would have been released per year.
- The proportion of prisoners who were past their earliest release date (ERD) and thus eligible for parole grew from 16% (5,687 people) in 1991 to 31% (15,950 people) in 2006.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

- Increased parole denials reflected a conscious choice to keep assaultive and sex offenders longer based on their crimes, not their risk of re-offending. The proportion of people who scored low risk on the MDOC's own parole guidelines who were granted parole fell from 81% in 1996 to 55% in 2006. For low risk sex offenders and people whose crimes involved a death, 2006 grant rates were only 13% and 28%, respectively.

The Findings

The research supports seven key findings and numerous related ones.

1. Success rates varied greatly by offense type. Homicide and sex offenders re-offended the least while those whose crimes were financially motivated returned to prison the most.

- a. Overall, about 63% of people released did not return to prison within four years. Nearly 20% were returned for technical parole violations and nearly 18% returned with new sentences for new crimes.
- b. Homicide (80.1%) and sex offenders (77.6%) had the highest success rates and their rates of return with new sentences were below 8%.
- c. At the other extreme, success rates for the larceny and burglary groups were below 55% and returns with new sentences exceeded 24%.

2. New crimes against persons by released prisoners were rare. Among those who returned with new sentences, larceny was the most common new crime.

- a. Larceny, drugs and burglary accounted for nearly 63% of all the new convictions for which people were returned.
- b. Only 4.5% of more than 76,000 people released during the 14-year period were returned for a new crime against a person.
- c. Larceny and motor vehicle offenders were most likely to repeat their offenses.
- d. Of 2,558 homicide offenders, 69 (2.7%) were returned for any new crime against a person and 14 (0.5%) were returned for another homicide.
- e. Of 6,673 sex offenders, 280 (4.2%) were returned for any new crime against a person and 204 (3.1%) were returned for a new sex offense.
- f. Returns with new offenses were nearly 50% greater for people who maxed out than for parolees.
 - Re-offense patterns among max outs were similar to those of parolees, with sex (13.6%) and homicide (16.3%) offenders returning least often and larceny (35.6%) and robbery (32.3%) offenders returning most often.
 - Even among more than 4,000 max outs, three-quarters did not return in four years.
- g. Numerous studies confirm that Michigan re-offense data is like that of other states.

3. The impact on parole decisions of characteristics well known to predict success varied widely by offense.

- a. Greater age at release, first incarceration and little or no institutional misconduct, were associated with greater success within every offense group.
- b. These characteristics occurred most frequently in the groups with the lowest reoffense rates but that did not explain why success rates differed so much among groups.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

- c. While having an “A” prefix (no prior Michigan prison term) and a good institutional record increased the chance of release when first eligible, they by no means guaranteed it, especially for people convicted of assaultive and sex offenses.

4. Parole was commonly denied based on the nature of the past crime, not the actual likelihood the person would commit a new one.

Overall

- a. Overall, 61.4% of released prisoners were paroled when they first became eligible. However, this ranged from 78.8% of motor vehicle offenders and 75.5% of drug offenders down to 32.6% of sex offenders.
- b. Overall, an additional 15.2% were released one year after their ERD and another 14.6% were released within two years of their ERD. Thus, on average, more than 91% were released within two years of first eligibility.
- c. In the sex offender group, fewer than 74% were released within two years. Nearly 14% were required to max out.

Differences between the “old” and “new” boards

After the parole board was restructured in late 1992, disparities in release time increased dramatically for people convicted of assaultive and sex offenses.

- a. Overall, 2,560 people who would have been released on or within one year of their ERD by the old board were continued for two, three, four or more years by the new board.
- b. An additional 899 people were held to their maximums. The proportion of sex offenders required to max out nearly tripled.
- c. Increased parole denials by the new board caused the average length of stay to grow by 4.8 months, but the amount of change varied greatly by offense.
- d. Changes in time served due to parole board decisions (as opposed to longer sentences) were minimal for drug, motor vehicle, larceny and burglary offenders. However, the board increased length of stay by nearly 10 months for robbery offenders, 12 months for homicide offenders and 16 months for sex offenders.
 - o Overall, under the old board, people served 92.6% of the average minimum sentence while under the new board they served 106%. Sex offenders went from serving 94% of their average minimum to 124%.
 - o For the seven-year period from 1993-1999, the new board’s policies resulted in 15,601 additional years served, requiring 2,229 more beds per year than would have been required under the old board’s policies. Nearly 30% of the additional beds were for sex offenders.

5. Sheer length of time served bears no relationship to success.

- a. There is no magic number of years in prison that will guarantee success. People in different offense groups served similar amounts of time but had very different outcomes.
- b. Serving more time in prison does not improve success upon release. On the contrary, in the majority of offense groups, serving more time was associated with failure.
- c. Within offense categories there is not a lot of difference in the amount of time served by those who succeed and those who return to prison, either as technical violators or with new sentences for new crimes.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

- d. Numerous studies done over several decades confirm that keeping people in prison longer, especially for no more than a few additional years, does nothing to enhance public safety and may be counterproductive.

6. Incarcerating people for an additional year or two after they reached their earliest release date had very little impact on success rates in general and returns with new sentences in particular.

On average, the people continued for one year were somewhat less successful than those released when first eligible, but keeping people for two, three or four years made virtually no additional difference. However, variations among offense groups were substantial.

- a. Among those released one year after their ERD, the decline in success rates ranged from 1.8% for motor vehicle offenders to 14.2% for the homicide group.
- b. Among those released two years after their ERD, the additional decline in success ranged from zero for homicide and assault offenders to 5.9% for the robbery group.
- c. The extent to which continuances for a year or two reflected accurate risk prediction also varied by offense group. For five groups (homicide, sex, motor vehicles, assault, drugs), those held for an additional year still had success rates from 63%-78% and those continued for two years still had success rates of 60-75%.

To avoid increasing returns for new crimes against people from 4.5% to 6.9%, 9,664 assaultive and sex offenders who would not have returned with any new offense were imprisoned from one to four additional years after they became eligible for parole.

- a. In the homicide group, 849 of 885 people who were kept up to four years past their ERD, or 95.9%, were not returned to prison for any new crime against a person, compared to 98.4% of people released when first eligible.
- b. In the assault group, 2,456 of 2,646 people who were kept up to four years past their ERD, or 92.8%, were not returned to prison with a new sentence for any new crime against a person, compared to 95.7% of those released when first eligible.
- c. In the sex offense group, 3,807 of 3,998 people who were kept up to four years past their ERD, or 95.2%, were not returned to prison within four years with a new sentence for any new crime against a person, compared to 97.1% of those released when first eligible.
- d. In the robbery group, 3,521 of 3,894 people who were kept up to four years past their ERD, or 90.4%, were not returned to prison within four years with a new sentence for any new crime against a person, compared to 93.7% of those released when first eligible.

7. If everyone denied parole for up to two years had been released when first eligible, it would have saved nearly 33,000 beds over 14 years, or more than 2,300 beds a year, on average. The impact on overall arrest rates would have been virtually imperceptible.

- a. The overall success rate of people released on their ERD would have declined by fewer than three points.
- b. The overall rate of returns with new sentences would have increased by only 1.7 points.
- c. Annual arrests would have increased by less than 0.4%.
- d. The cost savings, in today's dollars, would have exceeded \$1 billion for the entire period and averaged nearly \$74 million a year.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Implications of the findings

1. Relying on lengthy incarceration as a crime control strategy is not a cost-effective policy.
2. Michigan can safely reduce its incarceration rate to the levels of comparable states while continuing to adequately punish the most serious offenders.
3. Sentence length should reflect appropriate punishment but should not assume that exceedingly long sentences are necessary to prevent reoffending. Sentencing guidelines for assaultive, sex and habitual offenders should be reevaluated.
4. Substantially increasing the rate of parole on the earliest release date would reduce the prisoner population without threatening public safety. In particular, eliminating the frequent delay of parole for one or two years would save significant amounts of money without releasing anyone “early” or causing more than a minimal change in success rates.
5. Establishing a statutory presumption of parole on the minimum for all prisoners, subject to individualized risk assessments, would avoid unnecessarily imprisoning people who have served their punishment and are at low risk for reoffending.
6. Current parole guidelines which account for institutional misconduct, prior record and current age are adequate to identify an individual’s statistical risk for reoffending. However, they should be adjusted to accurately account for the nature of the offense.
7. Since time served does not relate to success on release, the use of sentence reductions or community placements as incentives for good behavior would not reduce public safety and might increase it by encouraging self-discipline and program participation in prison and a structured reentry to the community.
8. The application of stringent supervision conditions to whole categories of parolees and of employment and residence barriers to whole categories of people with criminal convictions is not necessary to protect the public. The selective use of parole conditions and of work and residence related prohibitions, based on actual risk, would be fairer and more cost-effective.
9. Since many former prisoners will not reoffend in any event, reentry efforts will be most cost-effective if targeted at the people who are at highest risk for reoffending, such as by providing job training and placement for those who committed financially motivated crimes and treatment for those suffering from mental illness or substance abuse.
10. In order to make realistic and responsible policy choices at every stage of the criminal justice system, we need to better understand what distinguishes those former prisoners who do not reoffend from those who do. Research should focus not only on which post-conviction programs are effective but on which offender characteristics correlate with success even in the absence of programs.

REPORT

I. Framing the question: does denying parole keep the public safer?

With the nation's seventh largest state prison system¹, Michigan's prisoner population has grown from less than 15,000 in 1984 to more than 47,000 in 2009. The budget of the Michigan Department of Corrections (MDOC) has reached \$2 billion, diminishing the state's ability to provide other important services. As the pressure to rein in corrections spending mounts, so does debate over whether the number of prisoners can be reduced while maintaining public safety. The answer depends on two factors: how big the risk to public safety actually is and how much risk the public is willing to tolerate.

The present research was designed to clarify the actual risk of paroling people who have served their minimum sentences. In the 14 years from 1986-1999, nearly 77,000 people were released from Michigan prisons. Roughly 61% were paroled when they first became eligible. The rest were required to serve one, two or in some cases many years beyond their earliest release date. If those held for one or two additional years had been released when first eligible, roughly 2,300 fewer beds would have been needed per year at a savings, in today's dollars, of more than \$1 billion for the entire period. MDOC data was analyzed to determine who was denied parole, for how long, and what impact these decisions had on public safety.

A. Length of stay drives Michigan's prison growth

Michigan's prison growth is part of the national "tough on crime" trend that led to 1.6 million people being in state or federal prisons in 2008.² Faced with violent crime rates that grew steadily from 1961 until they peaked in 1991, Americans rejected concepts of rehabilitation in favor of more and longer prison terms. Criminal justice policies were adopted that resulted in more and longer prison terms. Ironically, prison growth was also fueled by a policy meant to be rehabilitative, or at least, benign -- the deinstitutionalization of the mentally ill. Lacking adequate community-based treatment, a great many people with mental health needs end up in the criminal justice system. A recent analysis concludes that 80-85% of prison expansion over the last 25 years is not the result of more crime but of public policy choices about who goes to prison and how long they stay.³

Michigan's choices have been particularly punitive, especially compared to similar states. At 505 prisoners per 100,000 citizens, in mid-2008 Michigan was tied with Virginia for the twelfth highest incarceration rate in the country. The average of the nine states in the Northeast was 305. The 12 states in the Midwest averaged 395. Most states with higher rates were in the South.⁴

¹ Heather C. West and William Sabol, *Prison Inmates at Midyear 2008 – Statistical Tables*, U.S. Department of Justice, Bureau of Justice Statistics (Washington, D.C. March 2009), Table 2.

² *Id.*,

³ Steven Raphael and Michael A. Stoll, "Why Are So Many Americans in Prison?" in Raphael and Stoll (eds.), *Do Prisons Make Us Safer? The Benefits and Costs of the Prison Boom* (New York, 2009), pp 27-72, at p 65. See also, Alfred Blumstein and Allen J. Beck, "Reentry as a Transient State between Liberty and Recommitment" in Jeremy Travis and Christy Visser (eds.), *Prisoner Reentry and Crime in America* (Cambridge, 2005), pp 50-79 at p 50 (except for drug offenses, none of increased incarceration rate from 1980-2001 is attributable to increased crime rates).

⁴ West and Sabol, note 1 *supra*, Table 10. The states with higher incarceration rates than Michigan's are Louisiana (858), Mississippi (749), Texas (668), Oklahoma (668), Alabama (619), Arizona (565), Florida (548), Georgia (542), S. Carolina (537), Missouri (515) and Arkansas (507).

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

In its June 2008 analysis of Michigan's prison growth over the last 30 years, the Citizens Research Council of Michigan (CRC) explained that Michigan's high incarceration rate occurs not because Michigan sends proportionally more offenders to prison but because it keeps them incarcerated longer. In fact, Michigan became a leader in the use of community-based sanctions in 1988, when it established the Office of Community Corrections.⁵ In 1998, it implemented sentencing guidelines that discourage prison sentences for less serious offenders and in 2002, it reformed its drug laws. Thus, Michigan sends a lower proportion of people convicted of felonies to prison than other states because it places more lower-level offenders in county jails and other community placements.⁶

However, CRC reported, those people who are sentenced to prison in Michigan spend substantially more time there than prisoners in other states. From 1990-2005, the average length of stay in Michigan was 16 months longer than the average of other Great Lakes states. By 2005, the average estimated length of stay was 24.6 months for Great Lakes states, 27.4 months for the United States as a whole and 43.5 months for Michigan. Michigan's length of stay increased 57% since 1981, when it was approximately 28 months, i.e., roughly what the national average is now.⁷

CRC characterized the impact of increased length of stay on the growth of Michigan's prison population as "profound." It estimated that if, from 1990-2005, Michigan's annual average length of stay had been one year shorter, by 2005, Michigan would have had roughly 14,000 fewer prisoners, an incarceration rate of 351, a corrections workforce with 4,700 fewer employees and annual expenditures of \$403 million less.⁸

Michigan's longer length of stay has resulted from a mixture of sentencing, good time, parole and parole revocation policies. It was initially fueled by several choices made in the late 1970s: a mandatory two-year penalty for possession of a firearm during the commission of a felony, long mandatory minimum sentences for drug offenders, the increased use of sentence enhancements for repeat offenders and the elimination of generous "good time" awards for in-prison conduct. While good time was replaced by a more limited amount of "disciplinary credit" in 1982, disciplinary credits were abolished, in turn, by "truth-in-sentencing" legislation in 1998, forcing Michigan prisoners to serve every day of their minimum sentences, regardless of their conduct or program participation. The sentencing guidelines that reduced prison commitments for some offenders also increased minimum prison terms for those committed for assaultive and sex offenses.

Decreasing parole approval rates were another important consideration. The CRC called them a "primary contributor" to increased length of stay. The Council of State Governments has noted:

⁵ Citizens Research Council of Michigan, *Growth in Michigan's Corrections system: Historical and Comparative Perspectives* (Livonia, MI. June 2008) [hereinafter CRC report], at pp 21-22.

⁶Nationally, in 2004, 40% of all convicted felony offenders were sentenced to prison while, in 2007, the rate in Michigan was 22.8%. However, when jail and prison sentences are collapsed, the national and Michigan incarceration rates are virtually identical, 70.0% and 70.7%, respectively. Notably, Michigan's imprisonment rate for drug offenders was 12.1% compared to the national average of 37.0%. See Michigan Department of Corrections, *2007 Statistical Report*, Tables A1 and A1b, at http://mich.gov/documents/corrections/2007_Statistical_Report_277947_7.pdf and Matthew Durose and Patrick Langan, *Felony Sentences in State Courts, 2004* (Bulletin and statistical tables), U.S. Department of Justice, Bureau of Justice Statistics (Washington, D.C. July 2007), Michigan's commitment rate for assaultive and sex offenses appears to be at or above the national average, although differences in the way crimes are categorized make comparisons imprecise. For more detailed information on Michigan's prison commitment rates, see Appendix C.

⁷ CRC report, note 4 *supra*. at p 11.

⁸ *Id.* at p 12.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

“[T]he average minimum sentence imposed by Michigan judges for various violent crimes is comparable to the average length of incarceration for people nationally. Nevertheless, people sentenced to prison in Michigan for various violent crimes stay in prison considerably longer...” The Council attributed the “overwhelming difference between the lengths of time served nationally and in Michigan...to the unique level of discretion available to the state’s parole board.”⁹

B. Parole denials impact length of stay

Unlike the 17 states that have abolished discretionary parole, Michigan maintains an indeterminate sentencing scheme. With some exceptions,¹⁰ the legislature sets a maximum sentence for the crime by statute, the judge sets a minimum sentence for the individual defendant, and the parole board decides whether and when the person will be released at some point in between. Thus, for instance, a person sentenced today to a prison term of 2-10 years for burglarizing a store cannot be paroled until s/he has served the two-year minimum, may be released at any point after two years, but cannot be kept incarcerated after reaching the 10-year maximum.

Parole at the earliest release date (ERD) is not “early release;” it is release after serving the punishment a judge determined to be appropriate for the crime. The board has the absolute discretion to make someone serve the maximum sentence, regardless of the judge’s intention, the understanding embodied in a negotiated guilty plea or the prisoner’s efforts to earn release while incarcerated. Release on the ERD indicates that the parole board has found no reason, based on current information, to extend incarceration.

In 1992, after a series of rape-murders by a paroled sex offender, the composition of the parole board was changed. In lieu of corrections professionals who tended to focus on the prisoner’s growth while incarcerated, ten appointees were given a mandate to “get tough.” CRC examined the release decisions made from 1976-2006 and compared those made by the old and new boards. It found that the average annual parole approval rate declined from 66% in the period before 1992 to 54% in the years after. CRC estimates that “[h]ad the parole rate experienced during the years before 1992 continued through 2006, an average of 2,500 more prisoners would have been released per year.”¹¹ Instead, the proportion of prisoners who had served their minimum sentences and were beyond their earliest release date (ERD) grew from 16% (5,687 people) in 1991 to 31% (15,950 people) in 2006.¹²

⁹ Council of State Governments Justice Center, *Justice Reinvestment in Michigan: Analyses of Crime, Community Corrections and Sentencing Policies* (New York, 2009)[hereinafter CSG report], at pp 8-9.

¹⁰ First-degree murder carries a mandatory sentence of life without parole, committing a felony while in possession of a firearm carries a mandatory consecutive two-year sentence (for the first offense) and a number of the most serious offenses, including second-degree murder, armed robbery, first-degree criminal sexual conduct and assault with intent to commit murder, carry “life or any term” penalties that allow the judge to choose between life with eligibility for parole and an indeterminate sentence for which the judge sets both the minimum and maximum.

¹¹ CRC report, note 4 *supra*, at p 12

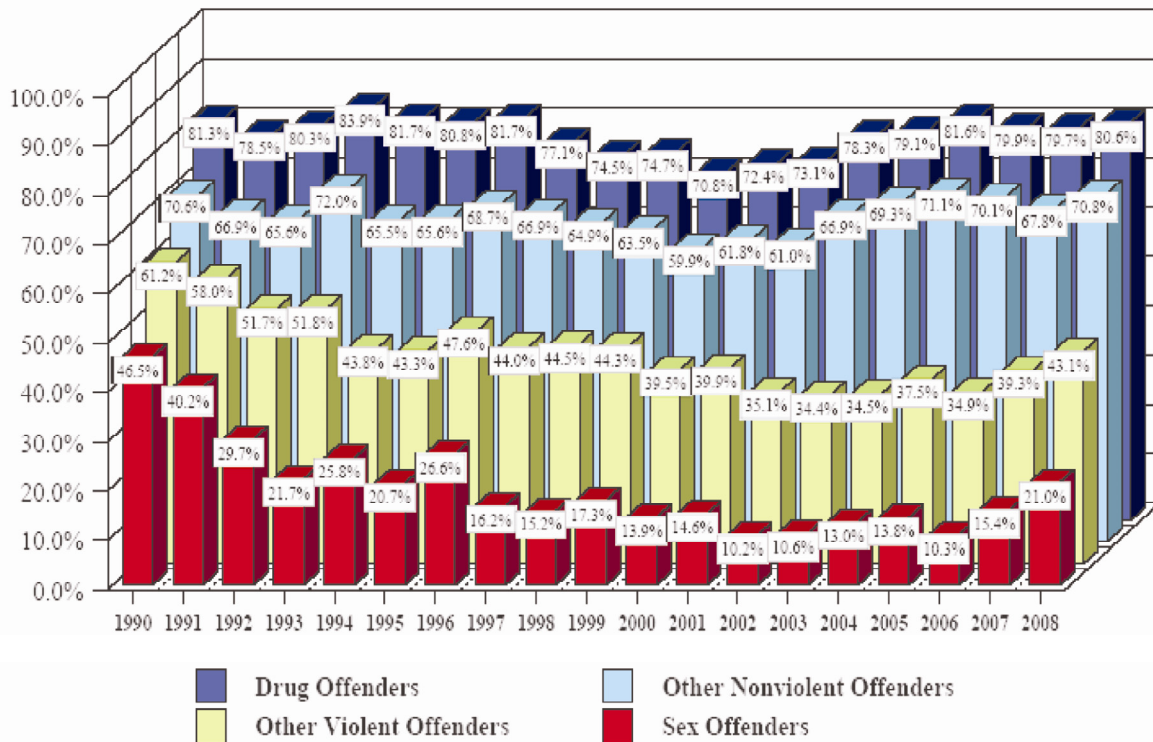
¹² *Id.* at p. 13. This figure does not include parolable lifers, who technically do not have an earliest release date because they do not have a minimum sentence. To determine the actual number of people who could be paroled, one must add at least 800 lifers who became eligible under Michigan’s “lifer law.” See Citizens Alliance on Prisons & Public Spending, *The high cost of denying parole: an analysis of prisoners eligible for release* (Lansing, Nov. 2003).

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

A 1997 MDOC report entitled *Five Years After: An analysis of the Michigan Parole Board since 1992* made it clear that these consequences were quite intentional. In a prologue, then Director Kenneth McGinnis stressed that the new board was “much less willing to release criminals who complete their minimum sentences,” was requiring more people to serve their maximums, was “clamping down especially hard on violent and assaultive offenders” and was imposing “significantly higher” punishment on parole violators. One result of this approach was that in 2005, of 11,770 total releases, 1,486, or 12.6%, were people who had “maxed out” on an indeterminate sentence.

Mr. McGinnis emphasized that the board was less willing to parole “violent and assaultive” offenders. As Figure 1 shows, the nature of the offense always played a critical role in parole decision-making. People convicted of violent and sexual offenses were released at a lower rate than drug and other nonviolent offenders by the old board as well. But the disparities became far greater. In 1990, the parole approval rate was 81.3% for drug offenders and 46.5% for sex offenders, a difference of nearly 35 points. In 2008, the rate was still over 80% for drug offenders, but for sex offenders it was 21.0%. The difference had grown to nearly 60 points. Violent offenders saw their approval rate decline from over 60% to 43%.¹³

**Figure 1. Parole Approval Rates
By Offense Group**



Source: Michigan Department of Corrections. See www.michigan.gov/documents/corrections/Parole_Approval_Rates_190318_7.pdf

¹³ It should be noted that the 2008 approval rate for sex offenders was the highest it had been since 1996. That rate was as low as 10.3% just two years earlier. For violent offenders, the 2008 approval rate was the highest since 1999.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

C. Past harm and future risk: a critical distinction

The reluctance to release people convicted of violent or sex offenses is rooted in repugnance for the crimes and the desire not to allow those crimes to be repeated. However, it is not necessarily rooted in the actual likelihood that the crimes *would* be repeated. In the public debate over when prisoners should be released, the terms “high risk” and “violent” or “assaultive” tend to be used inter-changeably. That is, people who were convicted of crimes against people, like murder, assault, robbery and sexual assault, are characterized as high risk while people convicted of crimes against property or public order are considered low risk. This confuses the more serious harm that assaultive and sex offenders caused by their past crimes with the likelihood that they will commit new ones.

The degree of harm caused and the culpability of the defendant are the key considerations at sentencing. The trial judge, in accordance with sentencing guidelines, looks backward to select a punishment that is proportional to the offense and the offender. In contrast, the parole board’s role is to look forward and assess the likelihood of future harm if the offender is released. MCL 791.233(1)(a) defines the board’s responsibility in this way:

A prisoner shall not be given liberty on parole until the board has reasonable assurance, after consideration of all of the facts and circumstances, including the prisoner's mental and social attitude, that the prisoner will not become a menace to society or to the public safety.

To steer the new board towards objectively assessing the risk of reoffending, legislation enacted in 1992 required the MDOC to develop parole guidelines “that shall govern the exercise of the parole board’s discretion...”¹⁴ Michigan’s adoption of parole guidelines is part of a national trend towards making parole decision-making more consistent and more accurate at predicting risk. Academic research has repeatedly shown that statistical risk prediction, also called actuarial based assessment, is substantially more reliable than subjective professional or “clinical” judgments, especially when supplemented with individualized information that cannot be built into general scoring instruments.¹⁵

The potential for error in subjective risk assessment has multiple causes. These include the pressure to make decisions quickly, the anxiety associated with highly consequential decisions, the influence of work group norms and senior officials, the human tendency to disregard or downplay information not consistent with one’s preconceptions, and a tendency “to attach undue importance to easily recalled information, such as highly publicized cases, when assessing the risks with a particular case.” “Excess conservatism” is also caused by “biased feedback.” Parole board members are much more likely to hear about people who fail than those who succeed, causing them to become increasingly cautious.¹⁶ Because parole boards seek to minimize parole failures, professional judgments tend to over-predict dangerousness, resulting in fewer releases.¹⁷

¹⁴ MCL 791.233e (1)

¹⁵ Daniel Glaser, *Classification for Risk*, 9 Crime and Justice 249-291 (1987); Stephen Gottfredson, “Prediction: An Overview of Selected Methodological Issues” in Gottfredson and Tonry, eds., *Prediction and Classification* (Chicago, 1987), pp 21-51; R. Karl Hanson and Kelly Morton-Bourgon, *Predictors of Sexual Recidivism: An Updated Meta-analysis*, Report 2004-02, Department of the Solicitor General Canada (Ottawa, 2004), at p 3.

¹⁶ Glaser, note 15 *supra*, at pp 252-255.

¹⁷ Harry Allen et al, “Granting Parole” in *Probation and Parole in America*, (New York, 1985), at p 105.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Criminologist James Austin summarizes the situation more bluntly. Characterizing professional judgment as “by far, the least accurate risk assessment method,” Austin says such judgments are too often just “gut” reactions that may “vary from expert to expert on the very same offender.”¹⁸

Depending on their parole guidelines scores, Michigan prisoners are classified as high, average or low probability of parole.¹⁹ Administrative Rule 791.7716 (2) requires that guidelines ranges be set to ensure, to the extent possible, “that prisoners who score in the high probability of parole range do not exceed an assaultive felony recidivism rate of 5%.” The statute places heavy reliance on the guidelines as a screening tool to be supplemented by the clinical judgment of parole board members. MCL 791.233e (6) states:

The parole board may depart from the parole guideline by denying parole to a prisoner who has a high probability of parole as determined under the parole guidelines or by granting parole to a prisoner who has a low probability of parole as determined under the parole guidelines. A departure under this subsection shall be for substantial and compelling reasons stated in writing.

However, despite the statutory presumption of release, the proportion of people with high probability scores who are granted parole has steadily fallen, from 81% in 1996 to just 55% in 2006.

Prisoners often maintain that the reasons given for denying them parole despite a low statistical risk of reoffending are not truly “substantial and compelling.” Rather, they say, even though the nature of the offense was the critical factor in setting the minimum sentence, the board reacts to the offense and effectively resents people to increased punishment. The lack of any process for reviewing parole denials makes it difficult to systematically assess the board’s compliance with the statutory standard.²⁰

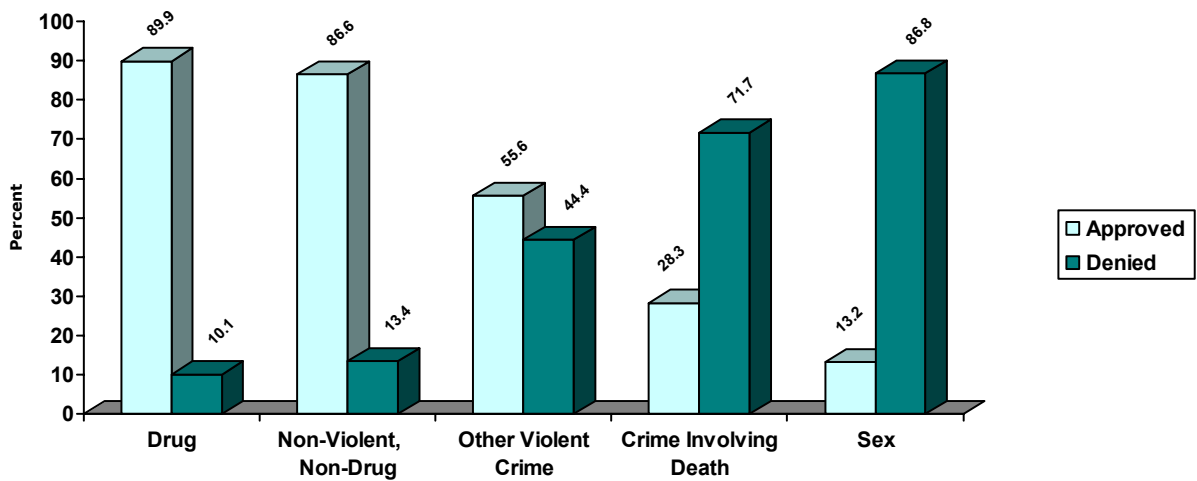
Recent MDOC data confirm that crime type does have a substantial impact on parole decision-making regardless of the person’s current risk for reoffending. In 2006, of 6,700 people with high probability scores, 2,993, or 44.7%, were denied parole. Figure 2 shows that denial rates varied dramatically by offense group. Of the drug and nonviolent offenders, 13% or fewer were denied. However, despite their low statistical risk for reoffending, the board found substantial and compelling reasons to continue nearly 87% of the high scoring sex offenders and nearly 72% of the high scoring homicide offenders.

¹⁸ James Austin, *The Proper and Improper Use of Risk Assessment in Corrections*, 16 Federal Sentencing Reporter 1, Feb. 2004.

¹⁹ The parole guidelines award both positive and negative points for specific factors in seven broad areas: offense, prior record, institutional misconduct, statistical risk, age, program participation and mental health. Most areas are weighted differently depending on how long the person has been incarcerated.

²⁰ Although prosecutors and victims can appeal decisions to grant parole, board decisions to deny parole cannot currently be appealed by the prisoner to the courts, nor is there any administrative review process. For illustrative cases of people with high probability scores who were denied parole, see the website of the Citizens Alliance on Prisons and Public Spending, www.capps-mi.org/parole%20denied.htm

Figure 2. Parole Decisions for Cases with High Parole Guidelines Scores - 2006 *



*Crime type passed on a progression through all active sentences – if sex crime, then sex crime; if not, then crime involving death; if not, then other violent; et cetera.

Source: Michigan Department of Corrections (5/30/2007)

Basing parole decisions solely on crime type led directly to the tripling of prisoners past their earliest release date that CRC described. In a 2005 presentation to the legislature, the MDOC explained why the population of 48,557 included 15,083 people who were past their ERD. Noting that 29% of the group had committed nonviolent crimes, the department itemized seven aggravating factors, including prior record, institutional misconduct and behavior during prior releases, to explain why these prisoners had been denied parole. As to the other 71%, the department merely said: “serving sentences for sex offenses, murder or other violent crimes” in the apparent belief that no other explanation was needed.²¹

The continuing primacy of crime type over risk assessment was demonstrated most recently by a much-awaited consultant’s report. On Jan. 22, 2009, the Council of State Governments Justice Center (CSG) presented a series of policy options for Michigan criminal justice, including several designed to reduce spending on corrections. One of the CSG proposals was that the parole board be required to release people who had served their minimum sentences subject to certain exceptions. Release could be delayed for failure to complete required programs or institutional misconduct but would be mandatory at 120% of the minimum. Notably, the requirement would not apply at all to people who scored very high risk of reoffending on a validated risk assessment instrument or who were serving for crimes with statutory maximum penalties of life or any term. That is, regardless of their actual sentence, institutional record or low reoffense risk, the parole board would retain the discretion to “max out” anyone convicted of such crimes as second-degree murder, first-degree

²¹ Michigan Department of Corrections, *Prison Population & Capacity*, presentation at Senate Judiciary Committee Hearing, Feb. 1, 2005.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

criminal sexual conduct and armed robbery. Thus corrections experts ratified the parole board's practice of elevating the nature of the offense over the objective risk of re-offending.²²

II. Overview of the research

All the policies that lengthen prison stays, so costly in both human and fiscal terms, were implemented on the assumption that keeping people incarcerated longer keeps the public safer. This research tests that assumption in the context of parole decision-making by comparing the recidivism rates of people who were released when they first become eligible with those of people who were denied release for some number of years. The data also allows for the examination of important related questions, including the types of crimes for which people returned to prison, the extent to which low-risk offenders were denied parole, the impact of policy choices by the old and new boards, and the relationship of factors that correlate with success to offense type and release decisions. Because offense groups are analyzed separately, the critical impact of the nature of the crime on release decisions and actual recidivism is not lost in a mountain of undifferentiated data.

A. Defining recidivism

The concept of "recidivism" has been given many meanings and measured in different ways. All measurements are imperfect; each has its advantages and disadvantages. (For further discussion, see Appendix B)

Whether they have returned to prison is the most reliable and readily available information about former prisoners. For this research, recidivism is defined by whether the person returned to prison in Michigan within four years of release, either as a technical parole violator or with a new sentence.²³ The distinction between these two groups is maintained throughout and only those who returned with new sentences are assumed to have committed new crimes. Success is defined by the absence of a return to prison.

Recidivism rates are affected by the method of release. Parolees may be returned either for violating the rules of supervision (parole violator technical -- PVT) or because they have been convicted and sentenced for a new crime (parole violator new sentence -- PVNS). People who are discharged after completing their maximum sentences are never placed on parole and so, by definition, can only return to prison for new crimes. Similarly, people who have completed parole and been released from MDOC custody can only return to prison for new crimes.

²² Council of State Governments Justice Center, *Justice Reinvestment in Michigan: Policy Options to Deter Crime, Lower Recidivism, and Reduce Spending on Corrections* (New York, 2009).

²³ Because of the date on which the database was run, people released between May and December 1999 had a follow-up period from 3.3 to 4 years.

Most periods of parole supervision are initially set for two years and most parole revocations for technical violations occur within that time. However, the parole period can be extended up to the maximum sentence and extensions are a common way of dealing with supervision violations while keeping the person in the community.

Returns for new convictions were counted if they occurred within four years of release whether the person was on parole, had completed parole or had served the maximum sentence and never been on parole. For convenience, the abbreviation PVNS is used to refer to all these circumstances.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Technical parole violators are not a homogeneous group. Some have engaged in noncriminal conduct, such as missing treatment sessions, associating with prohibited people or crossing the boundaries set by electronic monitors. Others have engaged in conduct that could have been prosecuted but was not.²⁴ The MDOC database did not identify the reasons for technical violations.

Once a violation of a parole condition is found, the parole board has absolute discretion in deciding whether to revoke parole. Over time, policies about which sanctions to apply to which violations have varied. At some points, parole revocation was common for violations that today would bring progressive community-based sanctions. Parole revocation policies tend to vary with the philosophy of the board, the history of the offender, the availability of alternatives and the pressures on prison bedspace.

At the other extreme, the board has no control over the number of former prisoners who come back because they were convicted of new felonies and received new sentences to prison. Where there is sufficient evidence that a parolee has committed a serious new offense, particularly a crime against a person, presumably prosecutors do not simply rely on the board to revoke parole. If they can prove that someone on parole for rape, robbery, murder or assault has hurt a new victim, it is unlikely that they would not seek a new conviction. Thus, while the category of return to prison with new sentence does not capture new crimes that did not result in imprisonment at all or that were treated only as technical parole violations, it is a reliable measure of trends in reoffense rates, particularly for the most serious crimes.

B. The data

The data was drawn from the MDOC database, known as the Corrections Management Information System (CMIS), as it was constituted on May 6, 2003. The data consists of 76,721 cases of people sentenced to prison for indeterminate terms after 1981 and released for the first time from 1986 through 1999.²⁵ It includes 72,054 people who were paroled at some point during their sentences and 4,667 who were discharged after serving their maximum sentences (maxed out).

As a result of this time frame, all the cases are similar on a number of critical points.

1. All involve sentences imposed after the Michigan Supreme Court adopted sentencing guidelines but before sentencing guidelines were enacted by the Legislature.
2. All the sentences were imposed after generous awards of “good time” were abolished in 1978, but before “truth in sentencing” completely eliminated both “disciplinary credits” and pre-parole placements in community programs.
3. All the releases occurred before the MDOC began its current prisoner reentry initiative.
4. All the releases in drug cases occurred before substantial changes to the drug laws.

²⁴ The burden of proof is lower and the proceedings are less formal at parole revocation hearings than in court. If the evidence is weak or if the new crime is not very serious, it is easier and cheaper for the county to simply let the board revoke parole. The board will have complete discretion as to whether and when to reparole. If the prisoner still has many years left before serving the maximum sentence, he or she can be returned to prison for years as a technical parole violator for conduct that might have brought only a year or less in the county jail if prosecuted. In some cases where parolees have received short jail sentences, they have subsequently been returned to prison as technical violators for the same underlying conduct.

²⁵ It does not include people serving only flat terms for felony-firearm convictions where the board has no discretion to exercise. It also does not include parolable lifers who became eligible for parole after serving ten years but who technically do not have a minimum sentence with an “earliest release date” (ERD).

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

These key internal consistencies, along with the sheer size of the data base and the long period of years included, make this data uniquely valuable.

An additional advantage is that the dataset permits comparison of two clearly demarcated periods in Michigan parole policy. The composition of the parole board was changed in late 1992. There are 36,032 cases where release occurred in the seven years from 1986-1992 under the “old” board and 40,689 cases where release occurred from 1993-1999, under the “new” board.²⁶ Thus the new board made 4,600 more decisions to release in a seven-year period than the old board did. The figures below include only the nine offense groups analyzed in this report. They show that annual releases began climbing dramatically after 1987, when growth in the prison population began to increase the number of prisoners who became eligible for parole. The annual number of releases actually peaked in 1991 and dropped markedly after 1993.

<u>Old Board</u>		<u>New Board</u>	
1986	2,748	1993	6,228
1987	3,184	1994	5,297
1988	4,036	1995	5,469
1989	5,356	1996	5,514
1990	6,246	1997	5,092
1991	6,482	1998	5,852
1992	6,428	1999	5,562
	34,480		39,014

There are other differences between each board’s cases:

1. More prosecutions and greater incarceration rates for certain offenses, such as drunk driving, caused the new board to see more of those kinds of cases.
2. The elimination of generous “good time” credits after 1978 meant that people who received long sentences during the 1980s did not become parole-eligible until the 1990s.
3. In addition, since the database consists only of cases where the sentence was imposed after 1981, anyone with a minimum sentence longer than 13 years would not have become eligible until after 1992, at the soonest, and thus was pushed into the pool of cases considered by the new board.

C. The frequency of offense groups

The cases were divided into nine offense groups, based on the crime for which the person was serving when released.²⁷ Relatively uncommon miscellaneous offenses that do not fit into the nine

²⁶ No attempt was made to segregate cases actually decided by the new board in Nov. and Dec. 1992. It would have been impossible to determine which cases were already in progress and had input from both boards. Given the total size of the database, it is unlikely that shifting the small quantity of cases in those two months would affect the results.

²⁷ All groups include attempts and conspiracies to commit the underlying crime and people sentenced as habitual offenders for convictions of these offenses. The data reflects the most serious offense for which the person was convicted. It does not reflect additional convictions of another type for which a shorter sentence was imposed.

The data also does not reflect initial charges that may have been reduced or dismissed, whether as the result of plea negotiations or for other reasons. The original charges are not part of the MDOC database. Even if they were, they would

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

groups were collapsed into a tenth group called “other.”²⁸ As Table 1 indicates, for some offense groups the frequencies were substantially different for the old board and the new board. Drug and motor vehicle cases each constituted a larger share of the new board’s releases. Conversely, the proportions of larceny and burglary cases were both markedly smaller.

Table 1. Frequency of Offense Groups

	<u>All</u>		<u>Old Board</u>		<u>New Board</u>	
	Number of Cases	Percent of Total	Number of Cases	Percent of Total	Number of Cases	Percent of Total
Larceny	16,194	21.3	8,779	24.6	7,415	18.4
Drugs	16,144	21.2	6,647	18.6	9,497	23.6
Burglary	10,601	13.9	5,865	16.4	4,736	11.7
Robbery	9,010	11.9	4,401	12.3	4,609	11.4
Sex	6,675	8.8	3,005	8.4	3,670	9.1
Assault	6,529	8.6	2,581	7.2	3,948	9.8
Motor Vehicle	3,199	4.2	738	2.1	2,461	6.1
Homicide	2,558	3.4	1,171	3.3	1,387	3.4
Weapons	2,523	3.3	1,243	3.5	1,280	3.2
Other	2,607	3.4	1,283	3.6	1,324	3.3
TOTAL	76,040	100.0	35,713	100.0	40,327	100.0

Some offense groups reflect a broad spectrum of behavior, ranging from offenses carrying maximum sentences of four years to those carrying up to parolable life. Other groups contain a concentration of offenses of similar degree of seriousness.

For instance, three-quarters of the drug convictions were for delivery or possession of quantities less than 50 grams. Nearly 80% of the burglary convictions were for breaking and entering a non-residential structure. More than 70% of the robberies were armed. In the sex offense group, 63% of the cases were criminal sexual conduct in the second or third degree, both of which carry a 15-year maximum sentence. More than 75% of the assaults were either felonious assault (a 4-year maximum) or assault with intent to commit great bodily harm (a 10-year maximum). Nearly all the motor vehicle convictions were for driving under the influence. Nearly all the weapons offenses carry a 5-year maximum. Notably, nearly two-thirds of the homicide convictions were for manslaughter, not murder. This is attributable, at least in part, to the large number of people convicted of murder who are serving life terms that are not included in the data base.²⁹ (For more detailed information about each offense category, see Appendix A.)

not be a reliable indicator of the person’s actual conduct, since they may have been reduced or dismissed because they were unsupported by the evidence.

²⁸ The total does not include 681 cases with missing data.

²⁹ While a parolable life sentence may be imposed for various crimes, including armed robbery and first-degree criminal sexual conduct, such sentences are common for second-degree murder. For example, in 1992, mid-way through the study period, 3,181 people were serving life terms. Of these, 75% were convicted of either first or second-degree murder. Parolable life terms had been imposed in 25% of the second-degree murder cases, but only 8.7% of the criminal sexual conduct cases and 5.3% of the armed robberies.

III. The significance of crime type

The data demonstrate how parole policies have tended to focus on past harm. Although, as is true nationally, most Michigan prisoners incarcerated for assaultive and sex offenses presented a relatively low risk of reoffending, they nonetheless had a lower chance of being released on their ERD than did people convicted of property and public order offenses.

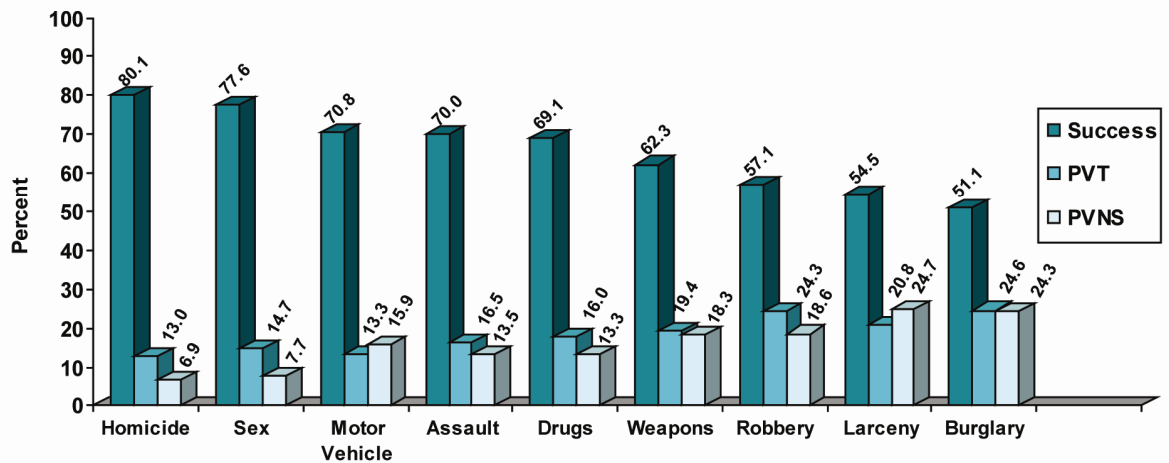
A. Crime type and re-offense rates: homicide and sex offenders do best

Overall, the success rate for the 14-year period was 62.9%. That is, more than six out of ten people released from Michigan prisons from 1986-1999 did not return within four years for any reason. A total of 19.5% were brought back as technical parole violators; 17.6% returned with new sentences for new crimes.

1. Overall differences

Figure 3 shows that different offense groups succeeded at very different rates.

Figure 3. Success/Failure Rates By Offense Group -- All Cases



At more than 80%, success was greatest for those convicted of homicide; at nearly 78%, sex offenders were a close second. In both these groups, fewer than 8.0% returned to prison with new convictions. Motor vehicle, assault and drug offenses form the next group, with success rates between 69.1 and 70.8%. For these offenders, returns for new crimes and for technical violations each ranged between 13.3 and 16.5%.

Weapons and robbery offenders occupied a middle ground. Their success rates were 62.3% and 57.1%, respectively, but their returns with new convictions were almost identical at roughly 18%. Robbery offenders were brought back more often for technical violations.

At the low end of the spectrum, larceny and burglary offenders had success rates below 55%. Nearly one-quarter of those released in these groups were returned with new convictions. Another one-fifth to one-quarter returned with technical violations.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

The lower success rates for robbery, burglary and larceny reflect the fact that these economically motivated crimes are more likely to be part of a calculated pattern of activity that may be disrupted by prison, then resumed, with incarceration seen as a cost of doing business. The people who commit them may be less likely than other offenders to have employment histories and job skills that will help them re-enter the community successfully upon release. Notably, people who commit crimes of impulse -- a decision to fight someone, to have sex or to drive drunk -- seem least likely to reoffend.

2. Returns for new crimes: offenses against people are rare

The public image is that people released from prison go back to the community and commit the very same crimes again. Thus it is assumed that, at least without extensive supervision or intervention programs, robbers will rob, rapists will rape and those who killed will kill again. The data present a very different picture.

Roughly one in six people released for the first time from a Michigan prison during the 14-year study period returned to prison in Michigan within four years with a conviction for a new offense. That is, of 76,040 people for whom the data is available, 13,416 returned with a new sentence for an offense of any type and 3,394, or 4.5%, came back with an offense against a person, including homicide, assault, sex or robbery.

Table 2 shows that the overwhelming majority of the new convictions were for property or public order offenses. Just as they constituted 56% of the crimes for which people were released, the three most common offenses -- larceny, drugs and burglary -- accounted for nearly 63% of all the new convictions for which people were returned. For every offense group except motor vehicles, the first or second most common new offense was larceny.

Table 2. New Offense for which People Returned to Prison

NEW OFFENSE TYPE	NUMBER	PERCENT
Larceny	4,039	30.1
Drugs	2,492	18.6
Burglary	1,867	13.9
Robbery	1,268	9.5
Assault	1,110	8.3
Motor Vehicle	697	5.2
Sex	673	5.0
Weapons	652	4.9
Homicide	343	2.6
Other	275	2.0
TOTAL	13,416	100.0

Of those who returned with new sentences, two-fifths were convicted of the same type of crime for which they had originally been released. Return for the same offense type was far less common for assaultive crimes. Table 3 examines these trends by offense group.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table 3. Returns to Prison for New Offenses by Original Offense Group³⁰

Original Offense	None	New Offense Type		
		Crime of Any Type	Crime of Same Type as Original	Crime Against Person*
Larceny (N=16,192)	12,173 75.2%	4,019 24.8%	2,016 12.5%	727 4.5%
Burglary (N=10,602)	8,033 75.8%	2,569 24.2%	879 8.3%	513 4.8%
Robbery (N=9,009)	7,337 81.4%	1,672 18.6%	440 4.9%	727 8.1%
Weapons (N=2,524)	2,059 81.6%	465 18.4%	44 1.7%	144 5.7%
Motor Vehicle (N=3,197)	2,688 84.1%	509 15.9%	402 12.6%	54 1.7%
Assault (N=6,530)	5,645 86.4%	885 13.6%	189 2.9%	367 5.6%
Drugs (N=16,146)	14,004 86.7%	2,142 13.3%	1,111 6.9%	394 2.4%
Sex (N=6,673)	6,170 92.5%	503 7.5%	204 3.1%	280 4.2%
Homicide (N=2,558)	2,380 93.0%	178 7.0%	14 0.5%	69 2.7%
TOTAL (N=73,431)	60,489 82.4%	12,942 17.6%	5,299 7.2%	3,275 4.5%

*Homicide, sex, assault, robbery

At 7.0%, homicide offenders had the lowest rate of return for a new crime of any group. At 0.5%, they also had the lowest rate of returning for the same type of crime. That is, people who served time for murder or manslaughter were almost never convicted of killing again. Only 2.7% of the homicide offenders -- 69 of nearly 2,600 people -- returned for any offense against a person.

At 7.5%, sex offenders had the second lowest return rate for new crimes. While they were more likely to be returned for a new sex offense than for any other crime, only 204 of the nearly 6,700 released, or 3.1%, were imprisoned for new sex offenses within four years. Only 4.2% were returned with a conviction for any new crime against a person.³¹

At the other extreme, nearly one-quarter of the larceny and burglary offenders returned for new offenses -- usually another theft. Of those who committed new crimes, half the larceny offenders returned for a new larceny and one-third of the burglary offenders returned for burglary. In addition, 3.1% of the larceny offenders returned for burglary and 7.3% of the burglary offenders returned for larceny. Fewer than 5.0% of these property offenders returned to prison for a new crime against a person.

³⁰ This table includes only the nine original offense groups that are analyzed throughout this report, as nothing meaningful could be concluded about the catch-all tenth category of "other offenses." However, all the new offenses for which people returned to prison were counted, no matter what the type, so that data regarding people who originally committed a crime in one of the nine primary offense groups but returned with some other type of new conviction was not discounted.

³¹ These findings are consistent with the results of the MDOC's current effort to better identify the reoffense risk of sex offenders being considered for parole. In 2009, the department began administering the Vermont Assessment of Sex Offender Risk or VASOR. Although the analysis is still preliminary, by June 7, 2009, of 3,079 people tested, 75.0% scored low risk for committing a new sex offense, 19.3% scored moderate risk and 5.7% scored high risk. Data provided to CAPPS by MDOC Office of Research and Planning by e-mail dated July 27, 2009.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

The lowest return rates for crimes against people belonged to the drug and motor vehicle groups. More than half the drug offenders who returned for a new crime came back for another drug offense. Only 2.4% had a new crime against a person. Motor vehicle offenders were even more consistent. Eighty percent of those who returned with a new crime had a new motor vehicle crime; only 1.7% -- 54 of nearly 3,200 releases -- had a new crime against a person.

The offense groups with the highest rates of return for crimes against people were robbery, weapons and assault. For robbery and assault offenders, this was primarily because of returns for new crimes like their original ones. However, weapons offenders presented a different situation. While only 1.7% returned for weapons offenses, 2.2% returned for assault, 1.7% returned for robbery and 1.1% returned for homicide -- the highest return rate for homicide of any offense group. Thus, while carrying a weapon is in itself not an assaultive offense, it appears that people who carry them risk graduating to assaultive crimes.

In sum, the vast majority of people first released from prison from 1986-1999 -- 82% -- did not return to a Michigan prison within four years for any new crime. Of those that did, most returned for property or drug offenses. Fewer than 5% had new convictions for crimes against people.

3. Return rates for max outs vs. parolees

Similar differences among offenses existed whether people were denied parole or released only after serving their maximum terms. Overall, 5.5% of the cases were "max outs." In every offense group, max-outs actually had higher success rates than parolees -- an average of 74.4%. Because they were not supervised on parole and thus could never be returned as technical parole violators, one avenue of failure did not exist for them. If max outs did not return to prison with new sentences, they had succeeded.

However, when the PVNS rates are compared for parolees and max outs, we see in Table 4 that, on average, max outs returned with new sentences at a rate nearly 50% higher than that of parolees. The disparity was greatest for homicide and lowest for burglary. The pattern of returns by offense group is similar, albeit not identical, to that of people who were paroled, ranging from 13.6% for sex offenders to 35.6% for the larceny group.

Table 4. Returns to Prison with New Sentences: Parolees & Max Outs

	Parolees			Max Outs		
	Total Cases	No. PVNS	Percent PVNS	Total Cases	No. PVNS	Percent PVNS
Burglary	10,444	2,532	24.2	170	46	27.1
Larceny	14,933	3,564	23.9	1,277	454	35.6
Robbery	8,859	1,624	18.3	158	51	32.3
Weapons	2,344	409	17.4	181	55	30.4
Motor Vehicles	3,127	493	15.8	72	17	23.6
Drugs	15,863	2,065	13.0	291	75	25.8
Assault	5,727	702	12.3	805	182	22.6
Sex	5,737	383	6.7	947	129	13.6
Homicide	2,430	158	6.5	129	21	16.3
TOTAL	69,464	11,930	17.2	4,030	1,030	25.6

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Presumably the parole board made people serve their maximum sentences because of their perceived risk. Thus it seems particularly noteworthy that three-quarters of the max outs did not return at all.

4. Placing the re-offense data in a national context

Although the published research on recidivism varies substantially in how reoffending is measured, the results on offense type are highly consistent. Reoffending is highest for property offenses and lowest for homicide and sex offenses.

The Bureau of Justice Statistics (BJS) conducted the largest study.³² It looked at 272,111 people released from prisons in 15 states (including Michigan) in 1994. The rate of return to prison with a new sentence for any offense was 10.8% for homicide offenders, 12.6% for those convicted of rape and 10.5% for those with other sex offenses. The rate was nearly triple for larceny offenders (32.6%) and burglars (30.8%). Drunk drivers, at 16.6%, also had a low rate of returns with new offenses. In commenting on the rearrest rates of various offense groups, the authors of the BJS report noted that those with the highest rates had been convicted of crimes motivated by money.

BJS also examined the extent to which people were arrested for committing crimes of the same type for which they been in prison. (Rearrest rates, it should be noted, range from two to four times higher than rates of return to prison with new sentences.) Only 2.5% of released rapists were rearrested for rape; only 1.2% of homicide offenders were rearrested for another homicide. By comparison, 13.4% of released robbers were rearrested for robbery; 23.4% of released burglars were rearrested for burglary; 33.9% of larceny offenders were rearrested for larceny.

A Washington State study defined recidivism as a conviction occurring during the first five years after release to the community.³³ The database included nearly 70,000 people placed in the community from 1994-1998. Researchers found that 13.0% of sex offenders, 31.5% of other violent offenders and 33.7% of nonviolent offenders were reconvicted of any new felony. The extent to which people repeated their original offenses also varied greatly. Only 2.7% of the Washington sex offenders were convicted of new sex offenses, while 16.6% of other violent offenders committed new violent offenses and 25.2% of non-violent offenders (which included property and drug crimes) were convicted of a new non-violent offense.

The New York Department of Correctional Services analyzed data on 441,297 people who were released from prison in New York from 1985-2003.³⁴ It defined recidivism as a return to prison within three years. While, overall, 16.8% of the total returned with a new commitment and 24.8% were returned for a technical parole violation, recidivism rates varied substantially by offense type. Homicide (7.5%), sex (7.8%) and drunk driving offenders (9.3%) clustered together with low rates of reincarceration for new commitments; robbery (19.6%), larceny (20.5%) and burglary (21.7%) clustered together with rates that were two to three times higher.

³² Patrick Langan and David Levin, *Recidivism of Prisoners Released in 1994*, U.S. Department of Justice, Bureau of Justice Statistics (Washington, D.C., 2002).

³³ Robert Barnoski, *Sex Offender Sentencing in Washington State: Recidivism Rates*, Washington State Institute for Public Policy (2005).

³⁴ Leslie Kellam and Michael Hayes, *2003 Releases: Three Year Post Release Follow-up*, New York State Department of Correctional Services, Division of Program Planning, Research & Evaluation, at pp 14-15.

**Table 5. Returns for New Conviction of Same Offense Type
New York: Released 1985-2003***

<u>Release Offense</u>	<u>Total Released</u>	<u>Number. Returned</u>	<u>Percent Returned</u>
Homicide	13,458	57	0.4
Sex	13,890	291	2.1
Robbery	85,824	5,548	6.5
Burglary	53,485	6,050	11.3

*See Leslie Kellam and Michael Hayes, *2003 Releases: Three Year Post Release Follow-up*, New York State Department of Correctional Services, Division of Program Planning, Research & Evaluation, at p 16.

The New York researchers also looked at selected crime groups to determine the extent to which people returned to prison for committing new crimes of the same type as their original convictions. As Table 5 shows, they found sex offenders committed new sex offenses at one-third the rate at which robbers committed new robberies and one-fifth the rate at which burglars committed new burglaries. Homicide offenders almost never killed again.

Three-year reincarceration rates for 1,786 men released from Massachusetts prisons in 2002 also varied greatly by offense type. Property offenders had the highest rates by far and were nearly three times as likely to return as sex offenders, who had the lowest rates. Noting that their results were consistent with national studies, the authors concluded: “The misconception that serious violent offenders, including sex offenders, will reoffend may be due in part to misrepresentations in the media and a general fear of these particular offenders.”³⁵

An analysis of Illinois arrest data produced similar results. Of people arrested in 1990, those charged with robbery had the highest rates of rearrest for any offense within five years, followed by burglary, assault, larceny, sex and homicide.³⁶ When rearrest for the same type of offense was examined, sex and homicide offenders were again at the bottom of the list. Noting that DNA collection, registration requirements and notification procedures make sex offenders a highly visible group for law enforcement to question, the authors found it surprising that 93% of sex offenders were not rearrested for another sex crime.³⁷

³⁵ Rhiana Kohl, Hollie M. Hoover, Susan M. McDonald and Amy L. Solomon, *Massachusetts Recidivism Study: A Closer Look at Releases and Returns to Prison*, Urban Institute, Justice Policy Center (Washington, D.C., 2008) at p 31. This study did not separate technical violators from people with new convictions by offense type or examine the types of new offenses for which people returned.

³⁶ Lisa Sample and Timothy Bray, *Are Sex Offenders Dangerous?* 3 *Criminology and Public Policy*, No. 1, 59-82 (2003). Time served in prison was taken into account in estimating arrestees’ opportunities to reoffend during the analysis period.

³⁷ A study of people released from Pennsylvania prisons from 1997 through 2003 showed similar results. Recidivism was defined as a return to prison for any reason. Property offenders and robbers returned at twice the rate of sex offenders. Robert Flaherty, *Recidivism in Pennsylvania State Correctional Institutions, 1997-2003*, Pennsylvania Department of Corrections (2005).

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Because of public concern about sex offenses, a great deal of literature is focused specifically on this category. In a report on sex offender policies in the U.S. published recently by the Vera Institute of Justice, the author noted:

Many sex offender policies are predicated on the assumption that re-offense rates for sexual offenses are higher than those for other felonies... However, there is a significant body of research that appears to contradict this proposition.³⁸

In fact, numerous researchers have commented on the low rate of recidivism among sex offenders. A frequently cited meta-analysis of 61 recidivism studies with over 23,000 subjects from six countries showed that, on average, 13.4% of sex offenders were charged with or convicted of a new sex offense during an average follow-up time of 4-5 years. Rapists showed higher rates of sexual, violent and general recidivism than did child molesters. The authors concluded: "The present findings contradict the popular view that sexual offenders inevitably re-offend."³⁹

A subsequent study analyzed 10 individual sub-samples from Canada, the United Kingdom and the United States for a combined sample size of 4,724. It also found that most sex offenders do not re-offend sexually, but that rates vary depending on the nature of the offense and the offender's age and prior record. The researchers suggested: "Rather than considering all sexual offenders as continuous, lifelong threats, society will be better served when legislation and policies consider the cost/benefit break point after which resources spent tracking and supervising low-risk sexual offenders are better re-directed toward the management of high-risk sexual offenders, crime prevention and victim services."⁴⁰

Several studies of formerly incarcerated American sex offenders confirm their low recidivism rates. The Bureau of Justice Statistics conducted a separate analysis of the 9,691 male sex offenders who were within its three-year follow-up study of prisoners released in 1994 from prisons in 15 states.⁴¹ It found that 24.0% were reconvicted and 11.2% were returned to prison with a new sentence for any type of crime. However, only 3.5% or 339 released sex offenders were convicted of another sex offense. Of 4,295 categorized as child molesters, 150 were reconvicted of a new sexual offense against a child or adult.

A 2003 study by the Florida Department of Corrections analyzed the factors that affect recidivism. For offense type, it considered not the offense at release but the offender's total history. Holding other factors constant, it found that a male whose most serious offense ever was homicide was 21.6% less likely to return to prison than other offenders. Male sex offenders were 19.8% less likely to return. Conversely, males whose worst offense was robbery were 13.7% more likely to return and those whose worst crime was burglary were 28.7% more likely to be reimprisoned. Glen Holley and David Ensley, *Recidivism Report: Inmates Released from Florida Prisons, July 1995 to June 2001*, Florida Department of Corrections (2003).

³⁸ Tracy Velazquez, *The Pursuit of Safety: Sex Offender Policy in the United State*, Vera Institute of Justice (New York, 2008), at p 6.

³⁹ R. Karl Hanson and Monique T. Bussiere, *Predicting Relapse: A Meta-Analysis of Sexual Offender Recidivism Studies*, 66 *Journal of Consulting and Clinical Psychology*, No. 2, 348-362 (1998), at p 357. A meta-analysis aggregates the findings of numerous studies and applies advanced statistical techniques to estimate their combined effects.

⁴⁰ Andrew J.R. Harris and R. Karl Hanson, *Sex Offender Recidivism: A Simple Question*, Report 2004-03, Department of the Solicitor General Canada (Ottawa, 2004), at p 12.

⁴¹ Patrick Langan, Erica Schmitt and Matthew Durose, *Recidivism of Sex Offenders Released from Prison in 1994*, U.S. Department of Justice, Bureau of Justice Statistics, (Washington, D.C., 2003).

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

The California Sex Offender Management Board released two studies in June 2008. One followed, for a period of ten years, 3,577 sex offenders who were paroled in 1997.⁴² Only 3.4% had been returned to prison for a new sex offense; an additional 3.8% had been returned for a new conviction for some other kind of offense. The second study followed, for five years, 4,204 sex offenders who were paroled in 2002.⁴³ The results were nearly identical. Only 3.2% had been returned to prison for a new sex offense; an additional 4.7% had been returned for a new conviction for some other kind of offense.⁴⁴

The Minnesota Department of Corrections examined recidivism among 3,166 sex offenders first released from prison between 1990 and 2002.⁴⁵ The follow-up period ranged from 3 to 16 years, with an average of 8.4. Any sex offense, including misdemeanors as well as felonies, was used as the measure of reoffending. After three years, 5.7% had been reconvicted of a sex offense and 3.2% had been re-incarcerated. Nearly 9% had been returned to prison for any offense. By the end of the follow-up period, 10% had been reconvicted of a sex offense and 7% had been reincarcerated.

The Indiana Department of Correction examined the recidivism rates of people released from prison in 2002-2005. Of 3,615 sex offenders, 405 (11.2%) returned within three years for any new offense; only 70 (1.9%) returned for a new sex offense.⁴⁶

The Ohio Department of Rehabilitation and Correction reviewed 879 sex offenders who were released in 1989.⁴⁷ During a 10-year follow-up period, 8% returned to prison for a new sex offense, 14.3% returned for a non-sex offense and 11.7% returned as technical violators, including 3.1% whose violations involved sexual behavior. More than half the returns occurred within two years of release. Nearly three-quarters occurred within four years. Offenders whose victims were adults returned for new sex offenses more than twice as often as those whose victims were children.⁴⁸

The Ohio researchers noted that although returns to prison may under-represent the actual amount of new sex offenses to some extent, someone who served a prison term for a sex offense would be unlikely to receive a non-prison sentence if convicted of a new sex offense. After reviewing a number of other studies, the Ohio report observes that the low rate of sexual reoffending in that state is similar to other research findings. It concludes: "Contrary to the popular idea that sex

⁴² California Sex Offender Management Board, *Recidivism of Paroled Sex Offenders – A Ten (10) Year Study (2008)*.

⁴³ California Sex Offender Management Board, *Recidivism of Paroled Sex Offenders – A Five (5) Year Study (2008)*.

⁴⁴ Notably, in both studies, sex offenders had substantially lower rates of return for technical parole violations than other offenders did. Although California returns parolees for technical violations at the rate of 60-70%, far above the national average, fewer than 50% of sex offenders were returned. The studies point out that sex offenders are intensely supervised. Thus it does not appear that they were returned less often for new convictions because they were being returned for technical violations instead.

⁴⁵ Minnesota Department of Corrections, *Sex Offender Recidivism in Minnesota (2007)*.

⁴⁶ Data for releases from 2002-2004 was reported in Indiana Department of Correction, *Recidivism Rates Compared: 2005-2007 (2009)*. Data for 2005 releases was provided by Aaron Garner, the research analyst who prepared that report.

⁴⁷ Ohio Department of Rehabilitation and Correction, Bureau of Planning and Evaluation, *Ten-Year Recidivism Follow-Up of 1989 Sex Offender Releases (2001)*.

⁴⁸ Lower offense rates for sex offenders with child victims were also found in the Washington State study, note 33 *supra*.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

offenders are repeatedly returning to prison for further sex crimes, in this population a sex offender recidivating for a new sex offense within 10 years of release was a relatively rare occurrence.”⁴⁹

Table 6 summarizes the results of the sex offense research.

Table 6. Sex Offender Recidivism Rates

Study	Total Cases	New Sex Crime	Any New Offense	Follow-up Period	Recidivism Measure
Michigan	6,673	3.1%	7.5%	4 years	Return to prison
Bureau of Justice Statistics	9,691	3.5%	24.0%	3 years	Reconviction*
Washington	4,091	2.7%	13.0%	5 years	Reconviction
California	3,577	3.4%	7.2%	10 years	Return to prison
California	4,204	3.2%	7.9%	5 years	Return to prison
Ohio	879	8.0%**	14.3%	10 years	Return to prison
Minnesota	3,166	5.7% 3.2%	25.4% 8.6%	3 years 3 years	Reconviction* Return to prison
New York	13,890	2.1%	7.8%	3 years	Return to prison
Indiana	3,615	1.9%	11.2%	3 years	Return to prison

*includes misdemeanors

**also found that 1.4% had parole violations for behavior constituting a sex offense

B. Crime type and parole denial: success rates and release decisions often don't match

The frequency with which people were released on their earliest release date (ERD) or continued for some number of years varied widely by offense group. The extent of those variations was markedly different for the old and new parole boards.

1. Release differences by offense group

As Table 7 shows, for the entire 14-year period, 61.4% of all released prisoners were paroled when they first became eligible. More than 15% were released within a year of their ERD and another 14.6% were released within two years. Thus, on average, 91.2% of the cases in the database were

⁴⁹ Ohio Department of Rehabilitation and Correction, note 47 *supra*, at p 15.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

released within two years of their first possible parole date.⁵⁰ At the other extreme, 1.9% were released more than four years after their earliest date.

**Table 7. Release Time by Offense Category
(in percentages)**

	Rel'd on ERD	1 yr. past	2 yrs past	2-4 yrs past	>4 yrs past	Max Out
Motor Vehicle	78.8	12.4	7.4	1.4	0.0	2.2
Drugs	75.5	13.8	8.0	2.3	0.3	1.8
Larceny	63.5	17.4	13.4	4.8	0.9	7.6
Weapons	62.7	16.4	13.5	6.5	0.9	7.1
Homicide	61.1	11.0	14.1	9.6	4.1	4.7
Burglary	58.6	17.9	15.6	6.4	1.5	1.6
Assault	57.2	14.0	17.8	8.9	2.2	12.1
Robbery	53.6	14.8	18.2	10.2	3.1	1.7
Sex	32.6	13.8	27.5	18.8	7.2	13.9
Total	61.4	15.2	14.6	6.9	1.9	5.5

Table 7 also indicates that, overall, 5.5% of the people released from 1986-1999 had served their maximum sentence or had “maxed out.” The proportion of people who max out reflects the parole board’s determination to keep those people incarcerated as long as the law allowed.⁵¹

Motor vehicle (78.8%) and drug offenders (75.5%) were well above average in the proportion of people paroled as soon as they became eligible. And if not released on their ERD, they were generally released soon after. Roughly 90% were paroled on or within one year of their first eligibility date. Almost none were continued for more than four years and only about 2% were required to serve their maximums.

Five offense groups -- larceny, weapons, homicide, burglary and assault -- largely mirrored the overall average, especially in the proportion of people released on their ERD. For those not paroled when first eligible, homicide and assault offenders were less likely to be released within one year and more likely to be continued for more than two years. Weapons and larceny offenders were maxed out more often, presumably because their maximum sentences were relatively short.⁵² A larger share of assault offenders, 12.1%, served their maximum sentences, but this also reflects, in part, the fact that in over 40% of the assault cases the maximum was four years or less.

Somewhat further below the average were robbery offenders. Fewer than 54% were paroled on their ERD and only 68.4% were released within a year of first eligibility. However, at the two-year mark, the robbery group was virtually identical to the homicides, with 86% released.

⁵⁰ It must be remembered that these figures do not reflect the overall parole grant rate. Since the database does not include people who could have been released but were not, it does not reveal the proportion of all eligible prisoners who were paroled in any given year.

⁵¹ The number of years served past the earliest release date and “maxing out” are distinct concepts. Someone with a short minimum but a long maximum sentence may serve many years after first becoming eligible for parole, even if not required to max out. Conversely, someone with a two-year minimum and a four-year maximum who maxes out will have served only two years past the first parole date.

⁵² Virtually all of the weapons cases and at least 60% of the larceny cases carried maximums of five years or less.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

The most striking differences occurred with sex offenders. Only one-third were released on their ERD; fewer than half were paroled within one year. Nearly 28% were continued for two years, almost twice the average. The proportion continued from two to four years (18.8%) was nearly three times the average for all offenders and the proportion continued for more than four years (7.2%) was nearly four times the average. Almost 14% of sex offenders were made to serve their maximum sentences, which for the vast majority of this group was at least 15 years.

2. Differences between the old and new boards

The figures for the entire database mask significant differences between the old board's release decisions and those of the new board. As Table 8 shows, when all offenses are averaged together, the proportion that the old board released on their ERD was not quite three points greater than that of the new board. Overall, the proportion released up to two years after their ERD declined from over 94% for the old board to about 88% for the new board. However, the extent of the difference varied greatly by offense type.

**Table 8. Release Time Differences – Old and New Boards
(in percentages)**

	Old Board				New Board			
	Rel'd on ERD	1 yr past	2 yrs past	Max out	Rel'd on ERD	1 yr past	2 yrs past	Max out
Motor Vehicle	76.4	15.1	6.9	2.9	79.5	11.6	7.5	2.1
Drugs	75.8	14.8	7.8	1.6	75.3	13.1	8.1	1.9
Homicide	69.8	11.8	10.9	5.4	53.8	10.3	16.8	4.8
Assault	64.2	14.8	15.4	7.3	52.6	13.5	19.4	15.6
Weapons	63.9	18.2	13.2	5.1	61.5	14.7	13.8	9.2
Larceny	62.9	19.1	13.7	7.2	64.0	15.5	13.2	8.8
Burglary	57.0	20.5	16.1	1.2	60.6	14.7	15.0	2.1
Robbery	56.1	17.1	17.6	1.2	51.3	12.5	18.9	2.3
Sex	47.4	20.5	20.9	7.1	20.5	8.3	33.1	20.0
Total	62.8	17.7	14.0	4.1	60.1	13.1	15.1	6.7

For motor vehicles, drugs, larceny and burglary, the differences between the two boards were small. The proportion released on or within one year of the earliest release date declined by 2.5% or less. The new board's stricter tendencies were more pronounced for weapons offenders, where the proportion released on or within one year of the ERD declined by nearly six points and the proportion of people maxed out grew from 5.1% to 9.2%. Nonetheless, for these five groups, release came within two years of the ERD for at least 90% of the people released by both boards.

For robbery, assault, homicide and, above all, sex offenders, the change in release policies by the new board was dramatic. Both the time past ERD and the proportion of people required to max out increased substantially. The proportion of homicide offenders released when first eligible dropped 16 points; the proportion of assault offenses dropped nearly 12. The proportion of assault offenders who maxed out more than doubled.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Sex offenders experienced the most extreme change, with release on the ERD dropping from more than 47% under the old board to less than 21% under the new board. The proportion released within a year dropped from 67.9% to 28.8%; the proportion released within two years dropped from nearly 89% to less than 62%. The proportion of sex offenders held to their maximum nearly tripled to a stunning 20%.

If the new board had made release decisions for these four groups in the same fashion as the old board, over a seven-year period it would have released 1,811 more people on their ERD and maxed out 899 fewer. Nearly 2,600 people would have been released on or within one year of their ERD instead of being continued for two, three, four years or even more.⁵³

3. The disconnect between success rates and release on the ERD

How did release decisions relate to success rates? Were the people who were most likely to succeed also most likely to be paroled when they became eligible? Did delaying release cause success rates to rise? Figures 4a and 4b compare each group's overall success rates with the extent to which the old and new parole boards granted parole on the earliest release date. Comparing the overall rates, as opposed to those only of the people released on their ERD, accounts for any impact of delaying release on success. The graphs make several points.

Under both the old and new boards, there was no clear correlation between the rate of release on the ERD and the rate of success. That is, people were not paroled at their earliest eligibility date in proportion to their success upon release. The disparity between success and release rates varied among offense groups and between the two boards. Sometimes success rates were higher and sometimes it was release rates.

For the homicide, assault and sex groups, success rates exceeded release rates under both boards. Under the old board, the disparities were 8.8, 5.7 and 31.7 points, respectively. Under the new board, the gap between success and release rates widened profoundly to 27.5, 17.4 and 56.0 points. Thus the graphs demonstrate the extent to which, in these groups in particular, the denial of parole was unrelated to the actual likelihood of success.

For four other offense groups (motor vehicles, drugs, larceny and burglary), under both boards the disparities were smaller and their direction was reversed. That is, the release rates exceeded the success rates by roughly five to ten points.

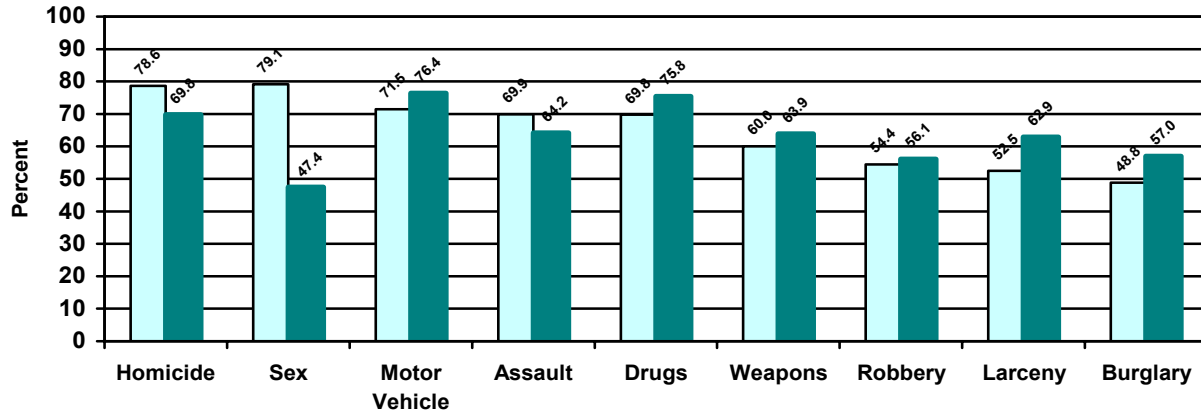
For robbery offenders, the gap between success and release rates did not only grow under the new board, it changed directions. Under the old board, the 56.1% release rate was slightly higher than the 54.1% success rate. However, under the new board, while the success rate grew to 59.7%, the release rate decreased to 51.3%, causing releases to fall behind by 8.4 points.

Weapons offenders came closest to having an identity of success and release rates under both boards, although they also saw a small reversal of direction. Under the old board, 60.6% succeeded, but 63.9% were released on their earliest date. Under the new board, 63.8% succeeded, but only 61.5% were released.

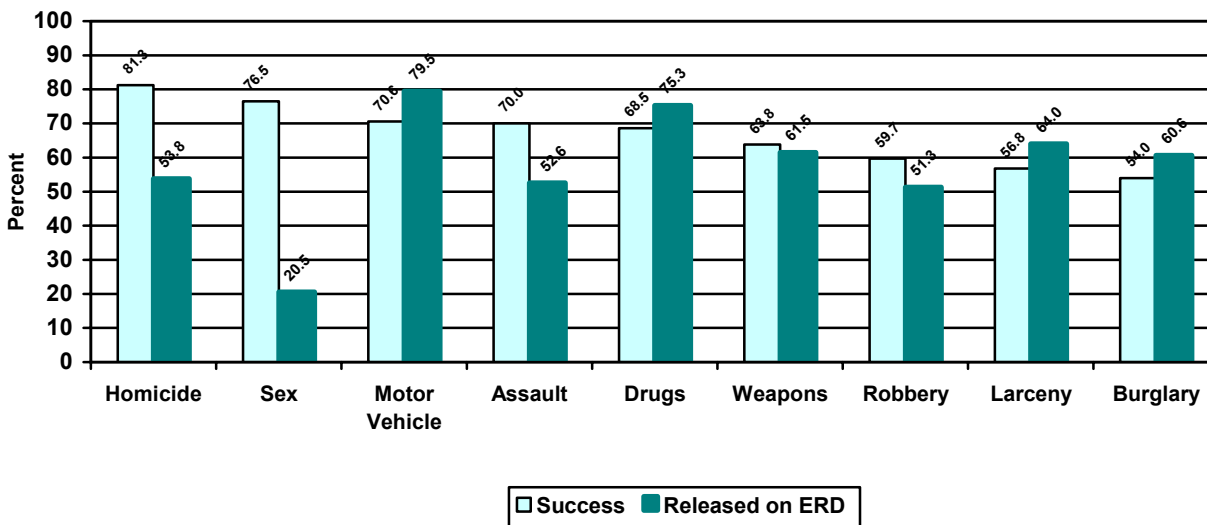
⁵³ It cannot be determined from the data exactly how many additional years individuals served. Someone who would have been released on his ERD by the old board might have been continued for two, three or four years by the new board while someone who the old board would have continued for two years might still have been released two years after their ERD by the new board. For further details, see Appendix D, Table A.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

**Figure 4a. Success and Release Rates Compared by Offense
Old Board**



**Figure 4b. Success and Release Rates Compared by Offense
New Board**



While one would not expect release decisions to mirror success rates precisely, if the primary purpose of parole decision-making is to release people who have served their minimum sentences unless there is reason to believe they pose some risk to the public, it is reasonable to expect some relationship between known outcomes and release on the ERD. That is, the offense groups with the highest success rates would have the highest release rates; the offense groups with the lowest success rates would have the lowest release rates. The data make it apparent that parole release decisions, especially those made by the new board, were based on grounds other than demonstrated risk.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

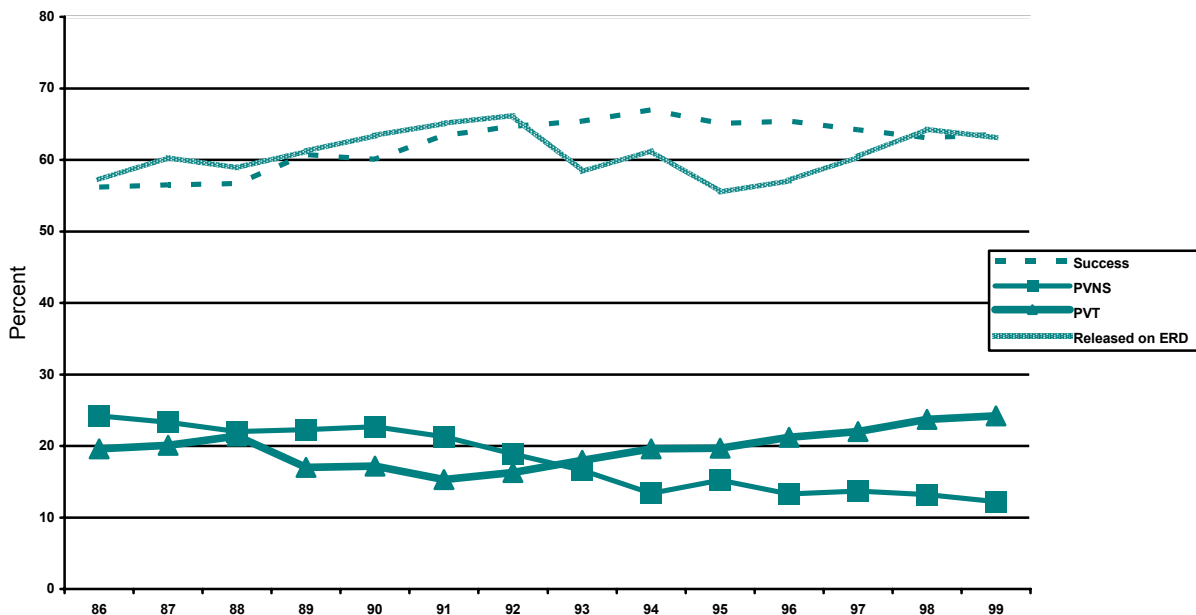
The data also allow for the testing of another hypothesis. If release decisions accurately reflect the likelihood of success, one would expect more selective release decisions to produce higher success rates. That is, as release rates decline, success rates should increase. However, Figures 4a and b show that changes in release rates by the new board had virtually no relationship to changes in success rates.

For the homicide group, although the release rate declined by 16 points, the success rate increased by fewer than three. For the assault group, the release rate dropped by nearly 12 points, but success increased by just one-tenth of a point. And for sex offenders, although the release rate declined by nearly 27 points, the success rate also declined, albeit by fewer than three points. Among the offense groups that saw release rates increase under the new board, success rates dropped by about one point for the motor vehicle group but increased by 4.3 points for larceny and 5.2 points for burglary offenders. Only the weapons and robbery groups saw a roughly proportional increase in success as release rates declined.⁵⁴ Thus it cannot be concluded that releasing fewer people led to increased success because the “right” people were being paroled or that releasing more people led to higher failure rates.

C. The relationship of release trends to success over time

If releasing fewer people when they first become eligible kept the public safer, we would expect the success rate to climb as the rate of release on the ERD falls. Conversely, success rates would decline when releases at first eligibility grow. As Figure 5 shows, success and release rates both varied over time, but not in ways that prove this connection.

Figure 5. Success, Failure and Release Rates Over Time



⁵⁴ Release rates dropped by 2.4 points for weapons offenders and 4.8 points for robbers while their success rates increased by 3.2 and 5.2 points, respectively.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Notably, the rates of success and release on the ERD are virtually identical in 1986, 56.2% and 57.2%, respectively. They are virtually identical again in 1999, when 63.6% of those released succeeded and 63.1% of releases occurred on the ERD. If both rates had climbed straight up together, parallel all the way, it would appear that increasing releases at first eligibility actually improved success rates. That could be readily explained if the increased releases were of people in the offense groups with higher success rates. That is, if more of the people most likely to succeed are released on their ERD, quicker releases will actually drive success rates higher. In fact, the two rates did climb essentially in tandem through 1992, the last year of the old board. However, after that, they diverged markedly.

The release rate dropped eight points in 1993, climbed a bit, then dropped again by nearly six points. It hit a low of 55.5% in 1995, then rose steadily for the next three years. The success rate, on the other hand, changed much more modestly. It peaked at 67.0% in 1994, then declined by four points over the next four years. That is, not only did the success rate fail to grow in proportion to the decline in releases on the ERD, the success rate itself declined when the release was lowest. Clearly, the substantial decrease in releases at first eligibility during the early years of the new board did not result in greater success overall.

	<u>Release</u>	<u>Success</u>
1986	57.2%	56.2%
1996	57.1%	65.4%
1987	60.3%	56.5%
1997	60.4%	64.2%
1989	61.2%	60.7%
1994	61.3%	67.0%

As the box at left shows, the lack of relationship between success and release timing can also be seen by comparing years when the rates of release on the ERD were identical. For each pair of years, the success rates were markedly different. This further suggests that success is not a function of when people are released.

Figure 5 also allows us to examine the two types of failure over time. Returns with new sentences and for technical violations followed different patterns. New sentence returns showed an occasionally halting but generally steady decline throughout the period, from 24.2% in 1986 to 12.2% in 1999, with a brief uptick in 1995. The biggest decline in new offenses, a drop of 9.3 points, occurred from 1990-94.

Technical violations, on the other hand, were more erratic. From 1986-88, they increased modestly, from 19.6% to 21.4%, then declined markedly. The PVT rate bottomed out in 1991 at 15.3%, rose one point in 1992, then rose steadily during the new board's tenure, peaking in 1999 at 24.2%.

The relationship between the two types of failure is complicated. Unlike returns with new sentences, revocations for technical violations are a matter of parole board discretion. The stated purpose of returning technical parole violators to prison is to protect the public. Some unknown proportion of technical violators engaged in criminal behavior that was not prosecuted or that resulted in sanctions other than a prison sentence. The evidence may not have been strong enough to support a conviction in court or the new offense may only have warranted jail time or even probation. Since it was already determined that these parolees were not going to be returned to prison with new sentences, bringing more of them back as technical violators would increase the PVT rate without reducing the PVNS rate.

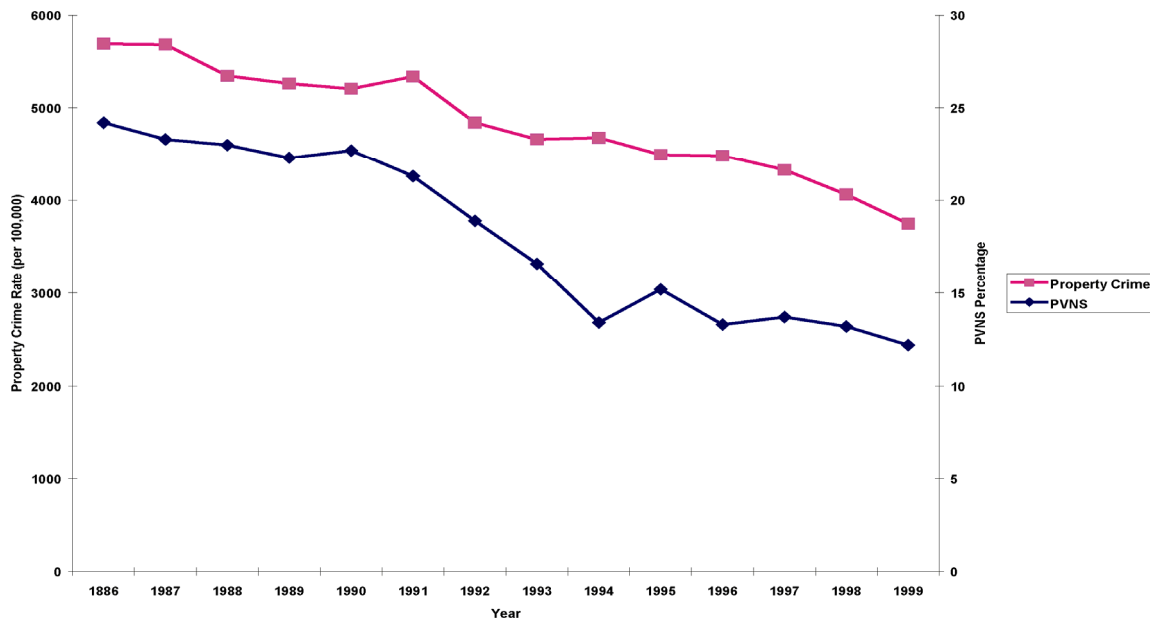
Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

The rest of the technical violators broke conditions of their supervision that were believed to increase their risk of reoffending. To the extent that new crimes that would have resulted in new prison sentences were prevented, one would expect an increase in returns for technical violations to produce a decrease in returns with new sentences. That is, if increasing revocations for technical violations actually increases public safety, this should be reflected at least to some extent by a decline in the proportion of parolees who receive new prison terms for new felony convictions.

We know that the new board increased the technical violation rate steadily. In 1986, the PVNS rate was 4.6 points higher than the PVT rate. By 1993, for the first time, the PVT rate was the higher one. Six years later, the disparity had grown to 12 points, with returns for technical violations occurring at twice the rate of returns for new offenses.⁵⁵ The question is whether this means the new board's policy worked. Did re-offending by parolees decrease because the board acted preemptively, returning people to prison for technical violations before they had the chance to reoffend? Or did reoffense rates stay stable but returns for new offenses declined because more people who committed new crimes were returned as technical violators instead of being prosecuted? Or is there a third possibility?

The answer is unclear. If more parole revocations for technical violations actually prevented new crimes, one would expect a steady correlation between decreasing PVNS rates and increasing PVT rates. However, as we saw in Figure 5, from 1988-91, both rates declined. In addition, there is another strong correlation to consider. Figure 6 shows that Michigan's property crime rates declined steadily throughout the 14-year period, except for a small uptick in 1992. The 34% drop in property crime paralleled the 50% drop in parolee returns for new offenses, which we have seen are disproportionately for property offenses.

Figure 6. Comparing PVNS with Property Crime Rate 1986-1999



⁵⁵ This was despite the fact that the new board increased the number of people who maxed out and thus, by definition, could not become technical parole violators.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Violent crime rates also dropped 28% overall, although the trend was more erratic, with upticks in 1990, 1991, 1993 and 1998. Thus it appears that the decline in new sentences for former prisoners may be a function of declining crime rates generally. In particular, the economic prosperity of the 1990's, when jobs were available even for people with criminal records, may have had at least as much to do with a reduction in returns for new offenses as the re-incarceration policies of the new parole board.

IV. Other key factors: age, prior prison terms and misconduct

Whether someone returns to prison will depend on numerous factors in addition to offense type. These may be static, that is, incapable of change, or dynamic. They may include the stability of family and other social support systems, physical and mental health, substance abuse, educational level, and access to stable housing and adequate employment. The relative importance of these factors may vary by individual and change over time. Strengths in some areas may compensate for weaknesses in others. A growing national focus on those dynamic factors that can be positively impacted by in-prison programs and post-release community-based services is exemplified by the Michigan Prisoner Reentry Initiative (MPRI).

Some important factors are quite basic. Criminologists have long known that characteristics related to success upon release include older age at release, the lack of a prior criminal record and good institutional conduct.⁵⁶ The MDOC's research division has duplicated those findings with Michigan prisoners and has weighted them heavily in scoring Michigan's parole guidelines. Therefore we must consider the possibility that it is not the nature of the offense itself that is associated with success rates but the extent to which offense groups reflect other characteristics that relate to success. For instance, it may not be that sex offenders have high success rates because of something about their common behavior but because they tend to be older first offenders with good institutional conduct. Burglars may have lower success rates not because of the nature of theft offenses but because they are younger, and have more prior convictions and more institutional misconducts.⁵⁷

The data allowed for analysis of three other factors: age at release, prior prison terms and institutional misconduct citations. It revealed that the offense groups with the highest success rates had a larger proportion of people who were older at release, were serving their first Michigan prison terms and had few, if any, misconducts. It also revealed that, within offense groups, the people with these characteristics tended to do better upon release. However, these factors do not

⁵⁶ See, for example, Flaherty, note 37 *supra*, at pp 9 and 10 (recidivism rates are lowest for people with no misconducts one year before release and older age); Garner, note 46 *supra*, at p 15 (the younger the age at release, the greater the likelihood of return to prison); Harris and Hanson, note 40 *supra*, at p 11 (factors associated with higher recidivism rates for sex offenders are a) male victims, b) prior sexual offenses and c) young age); Holley and Ensley, note 37 *supra*, at p 21 (the four most important factors affecting the reimprisonment of male offenders for new offenses are, in rank order: prior recidivism, age at release, education level and disciplinary reports); Kohl, Hoover, McDonald and Solomon, note 35 *supra*, at p 31 (men returned to prison were, on average, younger when released, single and had longer criminal histories); Kellam and Hayes, note 34 *supra*, at pp 18 and 24 (returns to prison within three years decline steadily as age at release increases while returns increase with more prior felony convictions); Langan and Levin, note 32 *supra*, at pp 7 and 9 (younger age at release and prior prison sentences increase likelihood of rearrest).

⁵⁷ It is also logically possible, of course, that the offense could have the primary causal effect and other characteristics are dependent on it. That is, older first offenders with good institutional records might have higher success rates because so many are from offense groups, like homicide and sex, with higher success.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

fully explain why some offense groups are more successful than others and they clearly do not outweigh offense type in the parole board's decision-making process.

A. Older age at release, first prison terms and few misconducts help predict success

The data confirm that several characteristics associated with success upon release are also associated with the offense groups that are most successful. These characteristics are: older age at time of release, serving first Michigan prison term, having no "nonbondable" (serious) misconducts in the preceding three years and having no more than one misconduct of any kind in that time.

Table 9. Frequency within Offense Groups of Characteristics Associated with Success

	Success (percent)	Average age at release (years)	"A" prefix (percent)	Zero nonbond misconducts (percent)	Zero or one misconducts. (percent)
Homicide	80.1	35.5	85.5	88.9	65.8
Sex	77.6	36.1	90.7	89.2	74.0
Motor Vehicle	70.8	37.5	88.7	87.7	75.4
Assault	70.0	31.1	85.7	78.6	56.7
Drugs	69.1	30.5	87.6	80.6	54.7
Weapons	62.3	28.3	82.4	77.1	52.2
Robbery	57.1	28.9	78.4	77.8	46.6
Larceny	54.5	29.9	75.1	76.5	50.1
Burglary	51.1	27.9	70.4	73.9	43.4
TOTAL	62.9	30.8	81.1	79.4	54.2

As Table 9 indicates, the offense groups with the highest success rates -- homicide, sex and motor vehicles -- had an average age at release that was at least 4.4 years greater than the next closest group. While the association is not perfectly direct, the average age for the three high success groups was from 35.5 -37.5 while for the four lowest groups it was less than 30.

The most successful groups were more likely to have "A" prefixes on their prison numbers, indicating that this was their first Michigan prison term. While again, the association is not perfect, the most successful groups were less likely to have been in prison before. Thus nearly 91% of the sex offenders but fewer than 71% of the burglars had "A" prefixes.

Institutional conduct was also markedly better for the groups with higher success rates. Nearly 90% of those in the three highest groups had none of the more serious non-bondable misconducts and at least two-thirds had no more than one misconduct of any kind. By comparison, 74% of burglars had no non-bondable misconducts and fewer than 44% had 0-1 misconducts of any kind.⁵⁸

A closer look reveals how these characteristics relate to success within individual offense groups.

⁵⁸ The motor vehicle group is somewhat anomalous. Its success rate is much like that of assault and drug offenders but its misconduct history is markedly better.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

1. Age

Average age at release reflects both the age when people entered prison and how long they stayed. Motor vehicle offenders are the oldest at release because drunk drivers are not sent to prison until they have been convicted several times and thus are older when they first go to prison. Although they are typically facing their first conviction, sex offenders are also older when they are sentenced. Homicide offenders are also older at release but are much more likely to have been young when they committed their crimes and to have served long terms. At the other extreme, burglars are the youngest when released because breaking and entering is often a young man's crime.

There was a strong tendency for those who succeeded upon release to be older and for those who fail most seriously, by being convicted of a new offense, to be markedly younger. Technical parole violators tended to fall in between. However, there were noteworthy differences among offense groups. The age ranges were widest for sex and homicide offenders, but it was the homicide group that followed the pattern exactly. Sex offenders who failed were the same average age, whether they returned with new sentences or technical violations. The robbery and burglary groups showed little age difference no matter what the outcome. In those groups, it was actually the technical violators who were oldest. Moreover, the average age of those who succeeded in some groups was similar to the age of those who failed in other groups. Thus there was no specific age that, independently of offense type, predicted success on release. See Appendix D, Table B.

2. Prefix

Each time a person is returned to a Michigan prison with a new sentence for a new conviction, s/he retains the same prisoner number but the letter prefix is changed. Someone with an "A" prefix is serving a sentence in a Michigan prison for the first time; someone with a "D" prefix is serving a fourth. While the structure of the database did not permit analysis of all prior convictions, it did allow examination of the relationship to success of prior incarceration.

Prefix is only a rough surrogate for prior criminal record. While a higher prefix clearly shows more sentences to prison, the prefix does not reflect convictions that did not result in Michigan prison terms. People with a history of less serious offenses are likely to have received probation or jail terms before finally being imprisoned while those convicted of assaultive crimes are more likely to receive a prison term even if they have no prior record. Thus an "A" prefix may belong to an older person finally sent to prison for a third drunk driving offense or a 16-year-old whose first adult conviction was for murder.

Prefix does focus on an important characteristic that prior record does not reflect – the impact of the prison experience. By distinguishing those who have been released after serving their first term from those who had been to prison before, it is possible to draw some inferences about the deterrent effect of prison on different groups of offenders.

Eighty-one percent of people released from prison during the study period were serving their first prison term. The proportion was highest for sex (90.7%), motor vehicle (88.7%) and drug (87.6%) offenders. However, even for burglary, the group with the relatively fewest "A" prefixes, the proportion was 70%.

People serving their first prison sentences tended to succeed more than people who had been in prison before. Thus the offense groups with the highest success rates had the highest share of "A"

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

prefixes. The offense groups with the lowest success rates had relatively more people who had been to prison before.

It is impossible to know how much people succeed because they have been deterred by prison itself. They may simply have matured while incarcerated. Some may have committed situational offenses that were unlikely to recur in any event. For some, the shame of being caught and convicted, or the burden of the guilt they carry, would have been deterrent enough. However, we can see that people who were not deterred by prior imprisonment from committing another offense do not do as well when released from the subsequent sentence. On average, success rates were 13.3 points lower for people with a “B” prefix. Notably, there was little difference in success rates between those who had served one prior prison term and those who had multiple prior terms.

The extent of the relationship between prefix and success varied substantially among offense groups. Most showed a difference in success rates of 8.5 to 10.5 points between those with “A” and “B” prefixes. However, for the homicide group the disparity was 20 points while for the weapons group it was less than five. Only the homicide and robbery groups showed the pattern one might intuitively expect of a steady, substantial decline in success and a concomitant increase in returns with new sentences as people move from “A” prefix to “B” prefix to “C” or higher. In other offense groups, either the decline in success rates from “B” to “C” prefix was minimal or success actually increased. Apparently, serving one’s first prison term increases the chance of success but serving a third or fourth term does not necessarily decrease it. Indeed, after returning to prison enough times, people may eventually get tired and stop.

While success rates declined with more prison terms, offense type appeared to have a strong independent impact. Even for people with a “C” prefix or higher, success rates were 70% or greater for motor vehicle and sex offenders; they were 60% or greater for assault and drug offenders. However, for the robbery, larceny and burglary groups, even those with “B” prefixes had success rates below 50%. For further detail, see Appendix D, Table C.

3. Misconducts

In Michigan, prison rule infractions are characterized as either major or minor misconducts. Major misconducts are divided into two types: “nonbondable” and “bondable.”

a) Nonbondable misconducts

Nonbondable misconducts are those that are so serious that the person is immediately placed in disciplinary segregation pending a hearing. They include assaults on staff or other prisoners, threatening behavior and escape attempts -- often actions that would violate the criminal law. Nonbondable misconducts are relatively uncommon. In nearly 80% of the cases, people went for at least three years without receiving a citation or “ticket” for one. There was no more than one nonbondable misconduct in more than 96% of the cases.

As Figure 7 indicates, the relationship between nonbondable misconducts and success or failure on parole was strong. As the number of nonbondables went up, success declined sharply and returns with new sentences increased. Among people with no nonbondables, more than 65% succeeded and 16% returned with new sentences. Among people with two nonbondables, fewer than 49% succeeded and new sentence returns increased by more than 12 points to 28.6%. Thus it appears

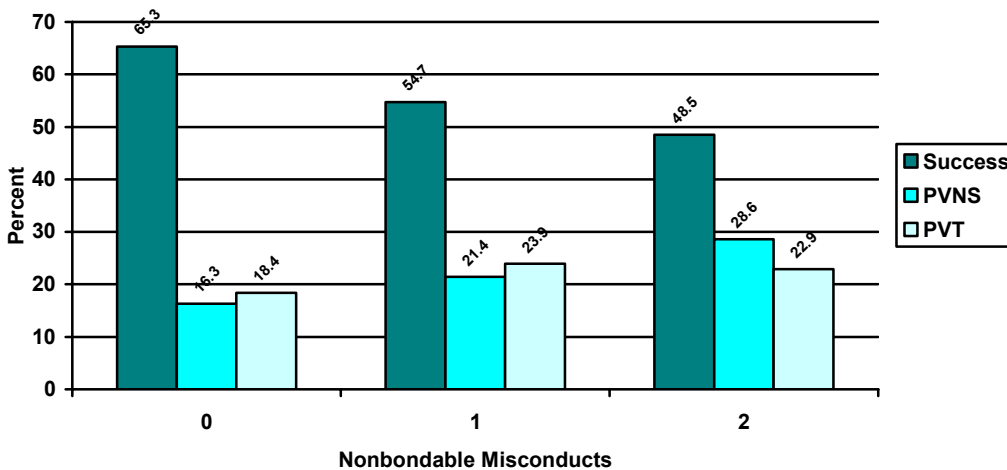
Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

that people who engage in assaultive or other serious misbehavior in the highly structured environment of prison have a more difficult time avoiding new criminal behavior upon release.⁵⁹

The relationship between nonbondable misconducts and returns with new sentences appeared in every offense. However, it did not explain why some groups had so much higher return rates than others. At one extreme, roughly 6.5% of homicide and sex offenders who had no nonbondable misconducts returned with new sentences. At the other extreme, 23% of burglary and larceny offenders who had no nonbondable misconducts returned with new sentences. That is, when the effect of differing misconduct histories is eliminated, the disparities in failure rates among offense groups remains. See Appendix D, Table D.

The relationship between nonbondable misconducts and technical parole violations was much more erratic. Except for the assault and weapons groups, those who had no nonbondable misconducts had a lower rate of return for technical violations than those who had one or two.

Figure 7. Success and Failure by Nonbondable Misconducts



However, for most groups there was little difference in the PVT rates for people with one nonbondable misconduct and those with two. Thus a history of nonbondable misconducts is not as reliable a predictor of technical parole violations as it is of new criminal conduct.

b) Total misconducts

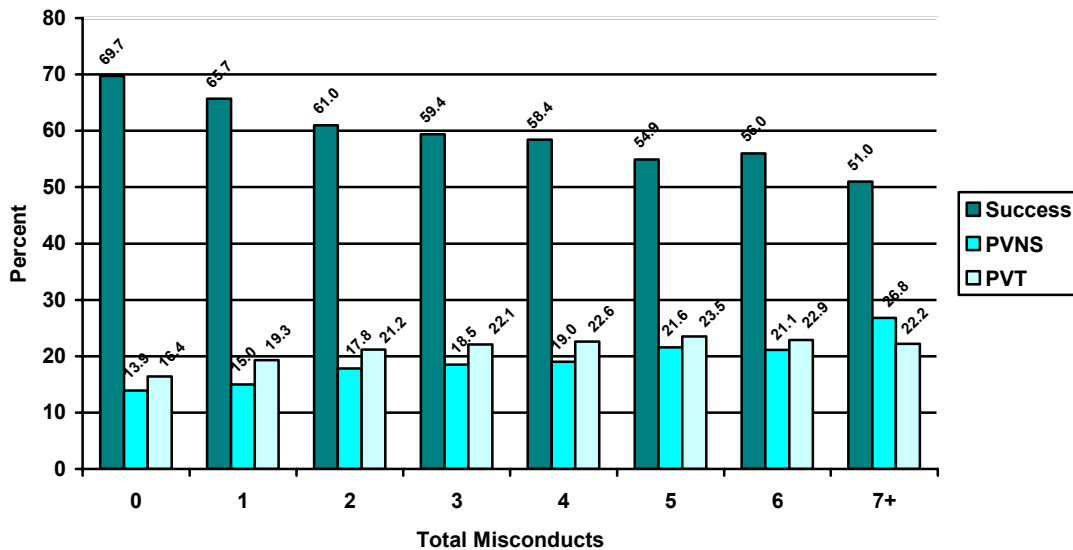
“Bondable” misconducts are far more common than nonbondables. The most frequent citations are for disobeying a direct order, being out of place and insolence. Given the multitude of prison rules, the large number of staff with whom prisoners interact and the breadth of staff discretion, even prisoners with excellent institutional records sometimes cannot avoid an occasional “ticket.” Thus, as Table 9 showed, only a little over half the people went for at least three years with no more than one misconduct. Table 9 also shows that the offense groups with the highest success rates had the greatest proportion of people with zero or one misconduct of any kind.

⁵⁹ Because fewer than 1% of the people in every offense group had three or more misconducts, the numbers were too small to analyze.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Figure 8 indicates that the relationship between total misconducts of any kind and success on parole is similar to the relationship between nonbondable misconducts and success but much less marked. People who had no misconducts of any kind had an even higher success rate (69.7%) than those with no nonbondables (65.3%). This holds true in every offense group except larceny, suggesting that people with the skills necessary to adapt to prison routines, such as patience, self-control and flexibility, can apply these skills in readapting to free society.

Figure 8. Success and Failure by Total Misconducts



As Figure 8 shows, the success rate dropped four points with one misconduct and four more with two misconducts. As the number of total misconducts increased, the decline in success was more gradual. It actually ticked up at six misconducts before falling to 51% for seven citations or more.

The re-offense rate, which began at 13.9% for people with no misconducts, rose in small increments with each additional citation to 21.6% at five. It fell back slightly at six misconducts, then rose to nearly 27% for people with seven tickets or more.

Changes in the technical violator rate were less dramatic. That began at 16.4% for people with no misconducts, peaked at 23.5% for people with five, and essentially flattened out once people had three citations or more.

While this pattern varied among offense groups, overall, total misconducts were not as strong a predictor of success as nonbondable misconducts and their relationships were less consistent across offense groups.

B. Impact of age, prefix and misconducts on release time

Table 9 showed that the offense groups with the highest success rates tended to be older, to have overwhelmingly “A” prefixes and to have excellent institutional conduct. These characteristics make members of those groups tend to score “high probability of release” on the MDOC’s parole

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

guidelines. However, as Figure 2 demonstrated, achieving that score and actually being released are two very different propositions.

Clearly, when the parole board decides whether to release someone, the nature of the offense outweighs both the likelihood of success and the characteristics associated with success. Larceny offenders rank eighth in success, age, prefix and nonbondable misconducts but third in release on ERD. Sex offenders, who rank second in success, second on age, first in proportion with “A” prefix and first in proportion with no non-bondable misconducts, nonetheless rank a very distant ninth in release on ERD. Nonetheless, it is still useful to examine whether, within offense categories, age, prefix and misconduct correlate with time of release.

Age. It does not appear that age has a strong impact on the timing of release. Overall, the relationship of average age to release date was:

<u>On ERD</u>	<u>1 Yr Past</u>	<u>2 Yrs Past</u>	<u>2-4 Yrs Past</u>	<u>5 Yrs Past</u>	<u>>5 Yrs Past</u>
30.5	30.0	31.4	32.4	35.4	37.2

The dip in age for people who were one year past their ERD suggests that being older had some influence on the board’s decision to grant parole when people first became eligible. However, the steady increase in age for each year thereafter seems to just show that people got older as they awaited release. That is, if people released on their ERD were 30 and people released five years after their ERD were 35, the entire age difference is accounted for by the five-year delay. Certainly there is no pattern of older prisoners being released more quickly.

Even the pattern of people held one extra year being the youngest did not hold for every offense group. For assault, weapons and burglary offenders, those released on their ERD and those released one year past were virtually the same age. Only the homicide and sex offenders showed a dip in average age greater than seven months.

Prefix. There is no question that having served a prior prison terms affects the timing of release decisions. Overall, the proportion of people released on or within one year of their ERD declined from roughly 80% to 69% to 56% as it moved from “A” to “B” to “C” or higher prefix.

As Table 10 shows, having had just one prior incarceration caused a marked drop in release at first eligibility for every offense group. However, the extent of the impact varied substantially. The proportion of homicide, assault and robbery offenders released on their ERD was at least 25 points lower for those with a “B” prefix than for those with an “A”. Even though they were not then serving for an assaultive crime, for weapons offenders the drop from “A” to “B” prefix was still more than 22 points, indicating the board’s concern that people who have been to prison once already and return for a weapons violation are at greater risk for committing assault in the future. (There may also be an association with the nature of the prior offense that the data does not reveal.) Less explicably, drug offenders with “A” and “B” prefixes showed a difference in release when first eligible of nearly 19 points. For the larceny, burglary and motor vehicle groups, the decline ranged only from 12 to 15 points.

Whether a person has ever been in prison before is the most critical distinction. Once there is any history of returning to prison, the frequency of return has somewhat less impact.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table 10 also shows that while serving a first prison term is a very important factor in obtaining release sooner rather than later, it provides no guarantee. Although more than three-quarters of motor vehicle and drug offenders with an “A” prefix were released when first eligible, for most groups the proportion was roughly two-thirds. For sex offenders, it was one-third. In fact, a sex offender serving his or her first prison term was less likely to be released on the ERD than most other offenders who were serving their third.

**Table 10. Proportion Released on ERD by Key Factors
(in percentages)**

	Prefix			Nonbondables			Total Misconducts		
	A	B	C	0	1	2	0	2	4
Homicide	65.9	38.6	*	64.5	35.7	*	71.2	55.3	44.2
Sex	34.0	22.2	14.0	34.4	20.3	10.1	39.8	24.5	21.8
MotorVeh	80.4	65.6	*	82.6	53.7	*	91.9	67.6	45.7
Assault	60.7	36.0	41.2	65.3	31.1	13.5	75.6	54.1	42.0
Drugs	78.0	59.3	57.7	81.2	55.8	27.1	91.5	77.7	61.5
Weapons	66.6	44.2	50.5	71.5	37.0	15.3	82.3	68.0	49.7
Robbery	60.3	33.9	25.4	60.5	32.3	16.0	70.5	54.5	46.3
Larceny	67.3	55.4	49.9	71.8	41.0	17.4	82.2	69.6	55.6
Burglary	64.0	50.0	39.6	65.6	42.4	26.7	75.0	61.9	58.6
Total	65.1	48.9	37.8	67.5	41.5	19.9	76.1	63.1	52.5

*insufficient number for comparison

Misconducts. It is not surprising that misconduct history correlates strongly with the time of release. Board members intuitively believe that someone who cannot control his or her behavior in the structured environment of prison will be unable to exercise control if released. And, as discussed above, misconducts, especially nonbondable misconducts, do in fact have some value in predicting returns to prison with new convictions.

Parole denial is also used to punish poor institutional behavior. Although a range of sanctions is used to punish misconduct when it occurs, parole boards do not want to be seen as rewarding misbehavior with favorable release decisions. Thus the relationship between misconduct and release is about institutional management and public perception as well as risk assessment.

Table 10 illustrates the relationship clearly. For every offense group, release on the ERD declined as the number of both nonbondable misconducts and total misconducts increased. The impact of misconduct is even stronger than the impact of prior incarceration. On average, 76% of people with no misconduct citations of any kind for the preceding three years were released on their ERD. By comparison, fewer than 42% of those with one nonbondable were released when first eligible. Having two nonbondables pushed the chance of release on the ERD below 20%

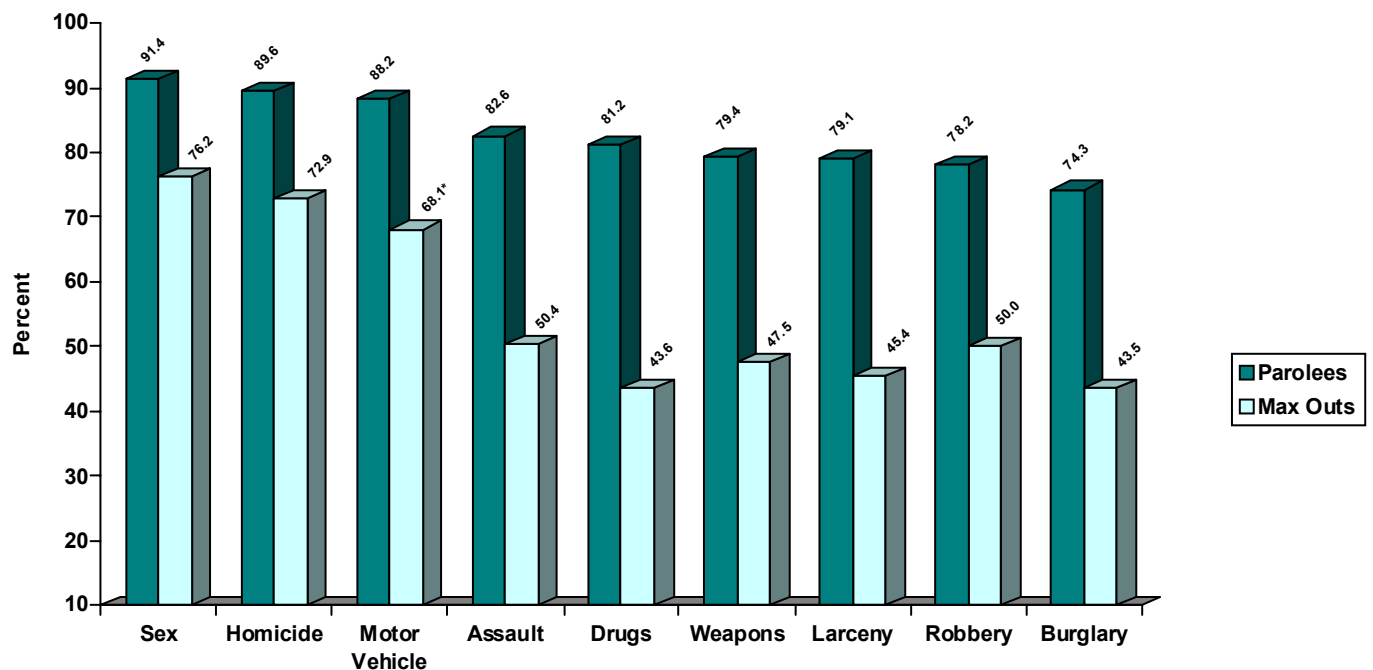
The differences among offense groups were similar in pattern to those for prefix but more dramatic. Having no misconducts of any kind brought release on the ERD to more than 90% of the motor vehicle and drug offenders and to 81% of the weapons and larceny groups. For the assault, burglary, homicide and robbery groups, the proportion dropped to 70-75%. And, of course, good institutional behavior did little to help sex offenders win release. Only 40% of those who had no misconducts were paroled on their ERD.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Of particular interest are the differences between people who paroled and those who maxed out. Figure 9 makes two points quite clearly. First, in every offense group, people who maxed out were much more likely to have had at least one nonbondable misconduct in the preceding three years. The proportion of parolees who had zero nonbondables ranged from 15 points (sex offenders) to nearly 38 points (drug offenders) more than the proportion of maxouts.

Second, while in most offense groups 50% or fewer of the people who maxed out had zero nonbondables, for homicide and sex offenders, more than 70% had zero. That is, having nonbondable misconducts could not have been the reason for denying release to seven of ten sex and homicide offenders who were required to serve their maximum sentences.

**Figure 9. Zero Nonbondable Misconducts by Offense Groups
Parolees and Max Outs**



In sum, in every offense group a poor conduct history substantially contributed to parole denial. However, the extent to which good or even perfect conduct brought release varied. While most prisoners could reasonably expect to earn their release by complying with institutional rules, this was less true for those convicted of assaultive crimes and barely true at all for sex offenders.

V. The irrelevance of length of stay: more time in prison does not increase success

Success on parole is not related to the sheer number of years served in prison. Serving more time does not decrease the chances of reoffending and may actually increase it.

Before considering the figures on length of stay, a caveat is in order. It must be remembered that the database includes only the people who were released during the 14-year study period. Particularly for the most serious offenses, both the average minimum sentence and the average

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

time served shown in Tables 11, 12 and 13 are shorter than Michigan prisoners actually serve. These averages do not include people sentenced to life without parole for first-degree murder or to parolable life terms for various crimes, including second-degree murder, assault with intent to murder, armed robbery and first-degree criminal sexual conduct. In addition, people sentenced after 1981 to very long minimum terms for such crimes may not have been released within the study period. Since the people with very long sentences tend to be high on the factors associated with success, their exclusion in no way undermines the findings.

A. The Michigan data on length of stay

The specific amount of time served bears no relationship to success. Table 11 indicates that homicide and sex offenders, who have the highest success rates, also rank first and second in average time served. But motor vehicle offenders, who rank third in success, are last in time served. Robbery and sex offenders both served, on average, approximately 4.2 years but the success rate of the sex offenders was 20 points higher. Similarly, drug and larceny offenders both served, on average, 2.2 years, but the success rate of the drug offenders was nearly 15 points higher. Conversely, assault and motor vehicle offenders had virtually identical success rates, but they served, on average, 3.3 and 1.8 years, respectively.

Table 11. Overall Success Rate and Average Years Served, By Offense

	Success Rate	Avg. Yrs. Served
Homicide	80.1%	5.5
Sex	77.6%	4.3
Motor Vehicle	70.8%	1.8
Assault	70.0%	3.3
Drugs	69.1%	2.2
Weapons	62.3%	2.0
Robbery	57.1%	4.1
Larceny	54.5%	2.2
Burglary	51.1%	2.9

Time served is most directly a function of sentence length, which is in turn a function of offense type and prior record. That is, time served is a more accurate reflection of the punishment imposed than it is a predictor of success. This is readily demonstrated by Table 12, which shows the relationship of time served to success and to the minimum sentence.

If incarcerating people longer made them more likely to succeed upon release, in each offense group the average years served would be longest for those who succeeded and shortest for those who failed. If the people most likely to succeed were released the soonest, the average years served would be shortest for those who succeeded. Table 12 shows that neither of these hypotheses is true. Only motor vehicle offenders had the fewest years served by those who succeeded. Among assault, burglary and drug offenders and for the database overall, those who succeeded served the longest. For the robbery, sex and larceny groups, those who succeeded and those who returned with new sentences served the same amounts of time.

The more consistent trend was that time served tended to track the minimum sentence. In the homicide, robbery, sex, and drug groups and in the database as a whole, those who served the most time also had the longest minimums. In the robbery, burglary, drug and motor vehicle groups and the database overall, those who served the shortest time also had the shortest minimums.

What is striking about Table 12 is how small the differences in time served were within offense groups, regardless of the outcome. In six groups, the difference between the longest and shortest average time served was 0.2 years, or 2.4 months. In two groups, the difference was 0.3 years, or 3.6 months. Only homicide offenders showed a greater disparity.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table 12. Minimum Sentence & Time Served* by Success and Failure

	Success			PVT			PVNS		
	Avg. Min.	Years Serv'd	Percent of Min. Serv'd	Avg. Min.	Years Serv'd	Percent of Min. Serv'd	Avg. Min.	Years Serv'd	Percent of Min. Serv'd
Homicide	6.3	5.4	85.7	7.1	6.0	84.5	6.7	5.3	79.1
Robbery	4.5	4.1	91.1	4.6	4.2	91.3	4.5	4.1	91.1
Sex	3.9	4.3	110.3	4.0	4.5	112.5	3.8	4.3	113.2
Assault	3.2	3.3	103.1	3.2	3.1	96.9	2.8	3.2	114.3
Burglary	3.0	3.0	100.0	2.8	2.8	100.0	3.0	2.9	96.7
Drugs	2.3	2.3	100.0	2.0	2.1	105.0	2.0	2.1	105.0
Larceny	2.0	2.2	110.0	2.0	2.0	100.0	2.0	2.2	110.0
MotorVeh	1.9	1.7	89.5	2.0	1.8	90.0	2.0	2.0	100.0
Weapons	1.7	2.0	117.6	1.7	1.9	111.8	1.7	2.2	129.4
Total	3.0	3.0	100.0	2.9	2.8	96.6	2.7	2.8	103.7

*Includes consecutive two-year term for committing felony with a firearm, when imposed.

Table 12 also shows the extent to which people served more or less time than the minimum sentence. In addition to parole board policies, time served was affected by disciplinary credits. In the homicide and robbery groups, the time served was consistently less than the minimum sentence regardless of the outcome on release, reflecting the award of disciplinary credits. This was also true for most motor vehicle offenders. In other groups, the time served was equal to or greater than the minimum. Disciplinary credits may have been unavailable for the offense (as was the case for most drug offenders and those convicted of being habitual offenders) or denied for misconduct or parole may have been denied even though credits were earned (as was undoubtedly true for many sex offenders).

While differences among offense groups in the proportion of time served can be explained, within offense groups these differences do not relate to success or failure. That is, just as success is not consistently associated with the largest or smallest number of years served, it is also not consistently associated with having served the largest or smallest proportion of the minimum sentence. In homicide and burglary cases, those who returned with new sentences had served the smallest proportion of their minimums before being released. In the sex, drug, motor vehicle and weapons groups, those who succeeded had served the smallest proportion. In the assault and larceny groups, those who came back as technical parole violators had served the smallest proportion. And among released robbers, the proportion of the minimum served was virtually identical, regardless of the outcome.

Table 12 makes three points quite clearly.

1. Serving more time in prison does not improve success upon release. On the contrary, in the majority of offense groups, serving more time was associated with failure.
2. There is no magic number of years in prison that will guarantee success, for people in general or for particular groups of offenders. Two years was the average time served by weapons offenders who succeeded, larceny offenders who returned as technical violators and motor vehicle offenders who returned with new sentences.
3. Within offense categories there is not a lot of difference in the amount of time served by those who succeed and those who return to prison, either as technical violators or with new sentences for new crimes.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

B. The national research

Substantial research exists on the question of whether the experience of incarceration deters people from reoffending. Studies have attempted to test several different theories.⁶⁰

Classic “specific deterrence” theory is based on a model of rational choice. It assumes that individuals choose to act in ways that maximize pleasure and minimize pain. According to this theory, because prison is a highly unpleasant experience, prison sentences deter crime. The longer the sentence, the greater deterrence value it will have. Thus, according to this theory, there should be a direct correlation between longer lengths of stay and lower rates of recidivism.⁶¹

Another theory is that the deterrent effect of prison is offset at some point by the negative consequences of incarceration on the individual’s ability to readjust upon release. The longer someone sits in prison, the more their employment prospects and support networks erode. As the prospects for conventional success diminish, a criminal life style may be viewed as the only rational alternative. Thus, according to this theory, the relationship between time served and recidivism is U-shaped. Prison sentences provide a net deterrent effect up to some optimum point, after which they actually increase the probability of future crime.

A third theory, sometimes referred to as prisonization, views prisons as “schools of crime” that reinforce antisocial norms and attitudes. According to this theory, the longer people are incarcerated, the more likely they are to internalize the norms of prison culture. Thus, it is suggested, there is a direct correlation between longer length of stay and increased recidivism.⁶²

The theoretical explanations can be debated, but the empirical evidence is overwhelming. Increased length of stay does not reduce recidivism and may actually increase it.

Song and Lieb reviewed four studies of whether, after controlling for other factors, length of sentence affects recidivism.⁶³ While one showed slightly lower recidivism rates for armed robbery and drug offenders who had longer sentences, overall either there was no substantial relationship between time served and recidivism rates or rates increased with longer sentences. In addition,

⁶⁰ For more detailed discussion of these theories see Thomas Orsagh and Jonh-Rong Chen, *The Effect of Time Served on Recidivism*, 4 *Journal of Quantitative Criminology*, No. 2, 155-171 (1988) and Lin Song and Roxanne Lieb, *Recidivism: The Effect of Incarceration and Length of Time Served*, Washington State Institute for Public Policy (1993); <http://www.wsipp.wa.gov>.

⁶¹ The literature does not address the issue of pain being relative. The deterrent effect of prison could vary depending on how pleasant or painful someone’s life was in the community.

⁶² Whatever the merits of the prisonization theory are, a variation on it may be worth exploring. Anti-social attitudes may be encouraged or reinforced when length of stay is extended by parole denial. Prisoners, particularly those who pled guilty in exchange for a specific minimum sentence, may feel themselves to be a party to a contract with authorities. They accept their obligation to serve the minimum sentence, conduct themselves appropriately and complete required programs while waiting to become eligible for parole. If they feel they have met these expectations and are denied parole nonetheless for reasons they do not see as justified, resentment of authorities who have not upheld the contract may negatively affect their willingness to play by the rules in the future. Bukstel and Kilmann make a related point when they note that indeterminate sentencing may contribute to adjustment problems because of the uncertainty of the release date. Lee Bukstel and Peter Kilmann, *Psychological Effects of Imprisonment on Confined Individuals*, 88 *Psychological Bulletin*, No. 2, 469-493 (1980).

⁶³ Note 60 *supra*.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

three studies of early release programs undertaken to relieve prison overcrowding in California, Washington State and Illinois concluded that releasing people anywhere from 3.5 to 6 months before their scheduled parole dates did not increase recidivism.

In 1999, Gendreau, Goggin and Cullen conducted a meta-analysis that included 23 studies of the impact of more versus less time in prison.⁶⁴ In 2002, Smith, Goggin and Gendreau published a follow-up meta-analysis that included 26 additional studies.⁶⁵ Neither analysis found any deterrent effect. On the contrary, longer length of stay was associated with a small increase in recidivism. The authors note that even slight increases in recidivism can be very costly when they occur on a large scale and suggest that excessive incarceration may be fiscally irresponsible for that reason.

An August 2001 report on parole decisionmaking in Hawaii analyzed numerous factors to determine which ones best predicted success on parole. It found that the total length of stay in prison did not significantly affect the odds of parole revocation.⁶⁶

The New York Department of Correctional Services looked at return rates by time served for people who were first released in 2003 and returned for any reason within three years. It concluded that “parole releases who served the most [5+ years] and least [12 months or less] amount of time...had the lowest returns rates.” Those who served 13-18 months had the highest rates. Among conditional releases, return rates “tended to vary.” Those who had served at least five years had the lowest rate; those who served 3-4 years had the highest.⁶⁷

There were similarly mixed results from a Bureau of Justice Statistics (BJS) study that tracked 272,111 former prisoners from 15 states for three years after they were released in 1994.⁶⁸ For people who had served anywhere up to 60 months before being released for the first time, re-arrest rates ranged from 62.6% to 68.3%. Within that range, as time served increased, the rates moved down, then up, then down again, peaking for the 25-30 month group. Thus there appears to be no clear relationship between length of stay and re-arrest.⁶⁹

However, for those serving more than 60 months, rearrest rates dropped substantially to 54.2%.⁷⁰ There are several possible explanations. It may be that longer length of stay in itself does reduce recidivism but the time needed to obtain that effect is far longer than the median length of stay for all prisoners in the study, which was 13.3 months. It may be, as Marc Mauer of The Sentencing

⁶⁴ Paul Gendreau, Claire Goggin and Francis T. Cullen, *The Effects of Prison Sentences on Recidivism*, Solicitor General of Canada (Ottawa, 1999).

⁶⁵ Paula Smith, Claire Goggin and Paul Gendreau, *The Effects of Prison Sentences and Intermediate Sanctions on Recidivism: General Effects and Individual Differences*, Solicitor General of Canada (Ottawa, 2002).

⁶⁶ Gene Kassebaum, Janet Davidson-Coronado, Paul Perrone and Joe Allen, *Parole Decision Making in Hawaii*, Social Science Research Institute, University of Hawaii at Manoa and Research and Statistics Branch, Crime Prevention and Justice Assistance Division, Dept. of the Attorney General (August 2001), www.cpja.ag.state.hi.us, at p 3.

⁶⁷ Kellam and Hayes, note 34 *supra*, at p 28.

⁶⁸ Langan and Levin, note 32 *supra*.

⁶⁹ The report does not compare length of stay to any of the other three recidivism measures it uses, including returns to prison with a new sentence.

⁷⁰ Since this time period is open-ended and no further interval breakdowns were given, the extent of variation within this group and the potential effect of a small number of very long sentences is unknown.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Project suggests, that the improved rearrest rate is due to the greater age of people who have served longer.⁷¹ Or, as the Michigan data suggests, it may also be a function of offense type. That is, the offenses for which people serve the most time include those which have the lowest recidivism rates for other reasons.

Rosenfeld, Wallman and Fornango further analyzed the BJS data and found no significant association between the number of months served and the incidence of rearrest. The authors concluded this result “carries an important policy implication: Reducing time served in prison evidently would not elevate recidivism, as measured by arrests for new crimes.”⁷²

Canadian researchers focused on 627 sex offenders who were assessed between 1983 and 1995. More than 60% had been incarcerated while the remainder had been sentenced to community supervision. The average time of opportunity to reoffend was 8.11 years. About 13% of the sample had a new charge or conviction for a sex offense. There was no significant association between recidivism and either the fact of incarceration or the length of stay. The authors found no evidence to support prison as a deterrent or as a school of crime and no suggestion “that there is some optimal length of incarceration for sexual offenders that maximally reduces recidivism compared to shorter or longer periods of incarceration.”⁷³

Overall, studies of various types, done over several decades by numerous researchers, leave little doubt that keeping people in prison longer, especially by a few additional years or less, does nothing to enhance public safety and may well be counter-productive.

C. Increased length of stay under the new board

The obvious result of keeping more people for longer periods after their first parole eligibility date is that their total length of stay increases. For every offense group, people released by the new board served more time than those released by the old board. Overall, the difference was 0.8 years, or 9.6 months. However, as Table 13 indicates, half the difference was explained by the fact that new board releases in every offense group had longer average minimum sentences imposed by the courts. Since the board cannot release anyone who has not served his or her minimum sentence (less applicable credits), longer minimums must result in more time served. The average minimum increased by 0.4 years, or 4.8 months. For most offenses the increase in the minimum ranged from 0.1 to 0.6 years. For homicides, the increase was 1.4 years, or nearly 17 months.

The other half of the increase in time served, another 4.8 months overall, was attributable to discretionary decisions by the new board. Overall, under the old board, people served 2.5 years on average, or 92.6% of the average minimum sentence of 2.7 years. Under the new board, people served 3.3 years on average, or 106% of the average minimum sentence of 3.1 years. As we would expect, the extent of the difference between the minimum sentence and actual time served varied by offense.

⁷¹ Marc Mauer, *The Hidden Problem of Time Served in Prison*, 74 *Social Research*, No. 2, 701 (Summer, 2007), at p 703..

⁷² Richard Rosenfeld, Joel Wallman and Robert Fonango, “The Contribution of Ex-Prisoners to Crime Rates,” pp 80-104, at p 95, in Travis and Visher, note 3 *supra*.

⁷³ Kevin Nunes, Philip Firestone, Audrey Wexler, Tamara Jensen and John Bradford, *Incarceration and Recidivism among Sexual Offenders*, 31 *Law and Human Behavior*, No. 3, 305-318 (2007), at p 314.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

There was relatively little difference between the two boards' treatment of burglary, larceny, drug and motor vehicle offenders. These groups served, on average, an additional few months as the result of board decisions. The difference was more marked for weapons offenders, who went from serving 2.4 months beyond their minimum sentences to six months beyond.

**Table 13. Average Years Served Relative to Minimum Terms*
Old Board and New Board Compared**

	Old Board			New Board			Impact of Increased Years Served			
	Av. Years Served	Av. Min.	Min. Minus Years Served	Av. Years Served	Av. Min.	Min. Minus Years Served	Diff. in Min. Minus Years Served	New Bd. Cases (N=)	Add'l. Years Served	Av. Add'l. Beds/Year
Homicide	4.2	5.6	1.4	6.6	7.0	0.4	1.0	1,387	1,387	198
Robbery	3.5	4.3	0.8	4.7	4.7	0.0	0.8	4,609	3,687	527
Sex	3.4	3.6	0.2	5.1	4.1	-1.0	1.2	3,670	4,404	629
Assault	2.7	2.9	0.2	3.6	3.3	-0.3	0.5	3,948	1,974	282
Burglary	2.7	2.8	0.1	3.2	3.1	-0.1	0.2	4,736	1,947	135
Larceny	2.0	2.0	0.0	2.3	2.1	-0.2	0.2	7,415	1,483	212
Drugs	1.9	1.9	0.0	2.5	2.4	-0.1	0.1	9,497	950	136
Weapons	1.7	1.5	-0.2	2.4	1.9	-0.5	0.3	1,280	384	55
Motor Vehicles	1.6	1.7	0.1	1.8	2.0	0.2	0.1	2,461	246	35
Total	2.5	2.7	0.2	3.3	3.1	-0.2	0.4	39,003	15,601	2,229

*Sentences include additional 2 years for felony firearm conviction, where applicable.

The disparity between the two boards was increasingly pronounced for the assault group. Under the old board, the time served was 0.2 years (2.5 months) less than the minimum; under the new board, the time served was 0.3 years (3.6 months) more. Thus the proportion of the minimum sentence served went from 93% to 109%.

The robbery group shows a still larger disparity between the two boards. Under the old board, these offenders served, on average, 81% of the minimum while under the new board they served the entire minimum. An increase in time served of 0.8 years (9.6 months) was attributable to the new board's policies.

The biggest change in the proportion of the minimum served occurred for homicide and sex offenders. Under the old board, homicide offenders served, on average, 1.4 years less than their minimum sentences or 75%. The new board reduced the gap between time served and the minimum term to 0.4 years, so that homicide offenders served 94% of their minimums. For sex offenders, the new board dramatically reversed the proportion of the minimum sentence served. Under the old board, sex offenders served 94% of their average minimum. Under the new board, sex offenders were kept for 1.2 years beyond their minimum, thus serving, on average, 124%.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table 13 shows the impact of the changed policies on prison bed space. The column “Min. Minus Years Served” shows the extent to which the average length of stay was longer or shorter than the average minimum sentence. The column “Diff. in Min. Minus Years Served” shows the increased length of stay under the new board that was not due to longer minimum sentences. Multiplying the number of cases the new board had in an offense group by the increased amount of time served yields the total additional number of years served. For the seven-year period, the new board’s policies resulted in 15,601 additional years served. Thus, on average, 2,229 more beds were needed each year than would have been required under old board policies. Nearly 30% of the additional beds were for sex offenders.

VI. How much does denying parole increase public safety?

The Michigan statutory standard for granting parole, found in MCL 791.233(1)(a), is:

A prisoner shall not be given liberty on parole until the board has reasonable assurance, after consideration of all of the facts and circumstances, including the prisoner’s mental and social attitude, that the prisoner will not become a menace to society or to the public safety.

Thus, when the parole board denies parole, it is concluding that releasing the person would pose too great a risk to public safety and that the cost of continued incarceration to the prisoner and the public is warranted. Since the parole board’s role is to assess each prisoner’s risk of reoffending, one would expect the people released at first eligibility to do better than those the board has continued for some period. If the board’s predictive abilities were perfect, all the people released when they first became eligible would succeed and all those paroled after their earliest release date would fail. If the two groups had identical success rates, it would indicate a total inability on the part of the board to distinguish those who present a risk from those who do not. The question, then, is how effectively does the board make this distinction?

A. Success rates of those kept an extra year or two (or three or four)

More than 61% of all prisoners were released on their earliest date; 15.3% were released after serving one additional year; another 14.6% were released after serving two additional years. Thus, more than 91% of all prisoners were released within two years of first eligibility. Nearly 7% more were released within four years. Fewer than 2% were kept more than four years beyond their ERD.

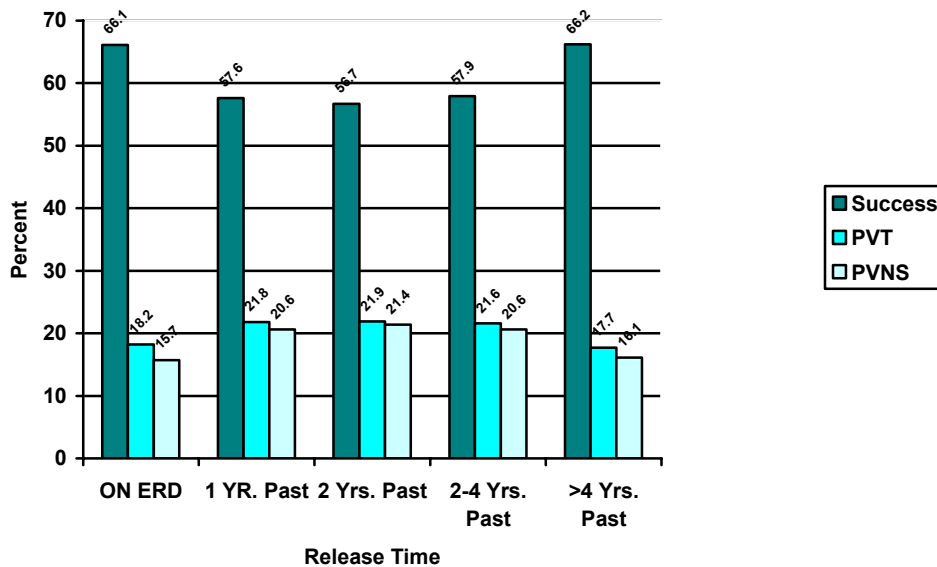
Figure 10 confirms that, in general, people paroled after their earliest release date tend to be less successful than those who are released on their ERD. They have higher rates of returning with both new sentences and technical violations. Since success does not improve with the denial of parole, increased rehabilitation cannot be the justification for denials. In fact, repeated parole denials may actually decrease success as time erodes people’s support systems, their ability to function independently and the opportunities available to them in the community. Thus the justification for parole denial has to be the extent to which further incapacitation protects the public.

Figure 10 shows a striking pattern. The success rate began at 66.1% for those released on their ERD, then dropped 8.5 points to 57.6% for those released one year after. The technical violator rate increased by 3.6% and the new sentence return rate increased by 4.9%. However, after that initial decline, all the rates flattened out. For those released anywhere from one to four years after their ERD, each type of outcome stayed constant. Then, for people kept more than four years past

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

their ERD, the success rate climbed by 8.3 points, returning to virtually the same level achieved by those who were released when first eligible.

Figure 10. Percent of People Who Succeed or Fail by Release Time



These patterns make two points quite clearly. First, the parole board was only modestly adept at predicting who was likely to succeed upon release. Overall, the people it chose to parole at first eligibility had success rates almost nine points higher and returns with new sentences about five points lower than the people it continued for at least a year. But for the people it decided to keep anywhere from one to four years past their ERD, parole denials were much like a coin toss. If the goal was to anticipate the likelihood of failure, the board did not do it accurately more than half the time.

Second, keeping people two, three or four years beyond their first eligibility date made virtually no difference. On the one hand, it did nothing to increase success rates. That is, people generally did not do better because of the additional years served. On the other hand, it did not provide the public with any greater measure of protection. That is, since success rates were not lower for people who were denied parole for several years, it does not appear the public was safer than if parole had been denied for just one year.⁷⁴

The fact that people released on their ERD and those released more than four years after had virtually identical rates for every outcome is more difficult to interpret, particularly since the latter was a relatively small group of people who were denied parole for widely varying lengths of time. It may indicate that those kept the longest gained something positive from their continued incarceration, or at least “aged out” of criminal behavior. It may also simply indicate that these people would have been just as successful if they had been released when first eligible. Notably,

⁷⁴ It is theoretically possible that the people denied parole would have had worse outcomes if they had been released sooner. However, there is no evidence to support this speculation and all the research on the lack of a relationship between length of stay and success upon release suggests such speculation would not be justified.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

more than half of them were homicide, sex and assault offenders who had higher success rates than other offenders no matter when they were released.⁷⁵

Table 14 shows each offense group's success and failure rates according to how long parole was denied. It reveals substantial differences among the groups that the overall pattern masks.

Homicide. There was a marked difference between homicide offenders released on their ERD and those kept for one year, but virtually no difference between those kept for one year and those kept for two. There was another marked decline in success for those kept two to four years past their ERD. As a result, the homicide group showed the greatest difference in success between those released when first eligible and those kept up to four years -- a decline of 21.5 points. Nonetheless, even those homicide offenders paroled one or two years after their ERD had success rates above 70%. PVT and PVNS rates both roughly mirrored the changes in success at each point. The PVNS rate more than tripled for people kept up to four years past their ERD but still never reached 15%.

Sex. Sex offenders kept any amount of time past their ERD showed very little difference in success and PVNS rates. Their success rates were 75% or higher and their PVNS rates were 10% or lower no matter when they were released. Even those sex offenders released from two to four years past their ERD had higher success and lower PVNS rates than the people released when first eligible in every other group except homicide. Thus, for sex offenders, repeated parole denials seemed to have little relationship to increased public safety.

Motor Vehicle. The nearly 80% of motor vehicle offenders released when first eligible and the additional 12% kept for one additional year had virtually identical outcomes. However, there was nearly a 10 point decline in success rates between those kept for one additional year and those kept for two. The decline was almost wholly attributable to an increase in returns with new sentences as the returns for technical violations increased very little. Thus parole denials for people kept two years past their ERD appear to have been related to the risk of reoffending.

Assault. There was a moderate difference between assault offenders released on their ERD and those kept for one year. For those kept longer, PVNS rates showed small but steady increases, but the success rate flattened and then actually increased, due to a decline in returns for technical violations. At least two-thirds of assault offenders succeeded no matter when they were released. Thus, the benefit to public safety of repeated parole denials for assault offenders was modest.

⁷⁵ It must also be recalled that, as the following table shows, the proportion of people who max out increases as time past the ERD increases. Since people who max out cannot be returned for technical parole violations, they have higher success rates. But for the greater number of max outs, the number of technical parole violators might have been greater and the success rate proportionally lower for those people who were held three, four and more years past their ERD. However, the pattern of returns with new sentences would have been unaffected.

Proportion of Max Outs per Year Past ERD

	ON	1	2	2-4	>4	Total
Parolees	45,001	10,537	9,387	3,668	817	69,410
	100.0%	94.1%	87.8%	72.8%	58.6%	94.7%
Max Outs		656	1,301	1,372	578	3,907
		5.9%	12.2%	27.2%	41.4%	5.3%

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table 14. Success and Failure by Release Time and Offense Group

	Rel'd on ERD		1 year past ERD		2 years past ERD		2-4 years past ERD		>4 years past ERD	
	No.	%	No.	%	No.	%	No.	%	No.	%
Homicide										
Success	1,342	86.1	202	71.9	258	71.9	159	64.6	81	77.1
PV Tech	150	9.6	49	17.4	67	18.7	52	21.1	14	13.3
PVNS	67	4.3	30	10.7	34	9.5	35	14.2	10	9.5
TOTAL	1,559		281		359		246		105	
Sex										
Success	1,771	81.6	719	78.2	1,375	75.0	937	74.8	358	75.4
PV Tech	273	12.6	106	11.5	319	17.4	209	16.7	75	15.8
PVNS	127	5.8	95	10.3	140	7.6	106	8.5	42	8.8
TOTAL	2,171		920		1,834		1,252		475	
Motor Vehicle										
Success	1,812	72.0	278	70.0	143	60.6	28	63.6	1	50.0
PV Tech	323	12.8	59	14.9	38	16.1	4	9.1	0	
PVNS	382	15.2	60	15.1	55	23.3	12	27.3	1	50.0
TOTAL	2,517		397		236		44		2	
Assault										
Success	2,690	72.3	597	65.6	766	66.0	399	69.2	105	74.4
PV Tech	629	16.9	172	18.9	189	16.3	72	12.5	15	10.6
PVNS	403	10.8	141	15.5	205	17.7	106	18.4	21	14.9
TOTAL	3,722		910		1,160		577		141	
Drugs										
Success	8,722	71.6	1,407	63.2	768	59.6	203	53.6	44	68.8
PV Tech	2,005	16.5	474	21.3	285	22.1	82	21.6	10	15.6
PVNS	1,453	11.9	347	15.6	235	18.2	94	24.8	10	15.6
TOTAL	12,180		2,228		1,288		379		64	
Weapons										
Success	1,025	64.9	42	58.5	193	56.8	97	59.5	13	54.2
PV Tech	307	19.4	96	23.2	65	19.1	18	11.0	4	16.7
PVNS	247	15.6	76	18.4	82	24.1	48	29.4	7	29.2
TOTAL	1,579		414		340		163		24	
Robbery										
Success	3,114	64.5	705	52.9	772	47.0	412	44.8	143	50.7
PV Tech	986	20.4	343	25.8	488	29.7	302	32.8	72	25.5
PVNS	731	15.1	284	21.3	384	23.4	206	22.4	67	23.8
TOTAL	4,831		1,332		1,644		920		282	
Larceny										
Success	5,847	57.2	1,397	49.6	1,054	48.5	394	50.7	97	66.0
PV Tech	2,125	20.8	655	23.3	429	19.7	133	17.1	21	14.3
PVNS	2,255	22.0	764	27.1	690	31.8	250	32.2	29	19.7
TOTAL	10,227		2,816		2,173		777		147	
Burglary										
Success	3,419	55.0	901	47.5	733	44.3	287	42.1	81	52.3
PV Tech	1,412	22.7	485	25.6	460	27.8	215	31.5	36	23.2
PVNS	1,384	22.3	509	26.1	461	27.9	180	26.4	38	24.5
TOTAL	6,215		1,895		1,654		682		155	
Grand Total										
Success	29,742	66.1	6,448	57.6	6,062	56.7	2,916	57.9	923	66.2
PV Tech	8,210	18.2	2,439	21.8	2,340	21.9	1,087	21.6	247	17.7
PVNS	7,049	15.7	2,306	20.6	2,286	21.4	1,037	20.6	225	16.1
TOTAL	45,001		11,193		10,688		5,040		1,395	

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Drugs. The drug offenders held past their ERD showed a steady decline in success and a steady increase in PVNS rates for each year up to four. Success rates dropped by a total of 18 points; returns with new sentences grew by nearly 13. Notably, PVT rates increased for people kept one additional year, then held steady. With more than 75% of drug offenders released when first eligible, for this group it appears that parole denials were directly related to the risk of reoffending.

Weapons. Success rates declined moderately for weapons offenders held for one or two years past their ERD, then increased for those kept two to four years. The drop in success rates was tempered by returns for technical violations which rose moderately for people kept an additional year, then declined steadily. However, returns with new sentences grew steadily every year, peaking at 29.4% for those kept up to four years. With 13.8 points difference between those released on their ERD and those denied parole for up to four years, weapons offenders had the largest increase in PVNS rates of any group. Thus it appears that parole denials were directly related to the risk of reoffending.

Robbery. As with the drug group, robbery offenders showed a steady decline in success rates. There is a difference of nearly 20 points between those released when first eligible and those released up to four years after. However, unlike the drug group, the decline in success was due much more to an increase in technical violations than to returns with new sentences. While both types of failure increased roughly 6 points for those kept one additional year, PVT rates continued to increase steadily, reaching nearly 33% for those kept up to four years, while PVNS rates rose another two points, then dropped back one. While keeping people for more than one year past their ERD had little relationship to returns with new sentences, there was clearly a relationship to failure overall.

Larceny. The larceny group followed the general pattern for success rates. Success dropped 7.4 points for those kept one additional year but decreased only slightly more for those kept two years and then began to rise. However, unlike the general pattern, failure rates for the larceny group did not increase moderately for people kept one additional year and then plateau. Instead, both types of failure increased moderately, but PVT rates then declined to 17% for those kept up to four years while PVNS rates continued to grow to 32%. This pattern of declining PVT rates is similar to the assault and weapons groups.

Burglary. Although the burglary group started out with success rates 10 points lower than the robbery group, it showed a very similar pattern of changes in success and failure for people released after their ERD. Success rates dropped the most for people kept one additional year but continued to decline steadily for people kept up to four years past their ERD, creating a total difference of nearly 13 points. Two-thirds of the decline in success was due to increased returns for technical violations, which grew steadily and reached nearly 32% for those kept up to four years. The PVNS rate rose only two points for people kept two years past their ERD, then dropped back nearly two points. At 42%, burglars kept up to four years past their ERD had the lowest success rate of any group at any point. Thus, keeping burglars past their ERD had a modest relationship to returns with new sentences but a marked one with failure overall.

These summaries permit four conclusions.

1. Denying parole for up to four years did not increase success rates or decrease PVNS rates for any group compared to the rates of those who were released when first eligible.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

2. There was no consistent relationship between parole denial and success or failure that applied to all offense groups.
 - a. For some groups, success declined steadily with each year of delay while others saw virtually no difference at particular points.
 - b. For some groups, especially drug and weapons offenders, each delay in release was related to increased rates of reoffending. For several groups, this relationship was more modest and for sex offenders it barely existed.
 - c. Repeated parole denials showed steady increases in technical violations for some groups (homicide, motor vehicle, robbery, burglary), decreases in other groups (assault, weapons, larceny), an irregular pattern for sex offenders and virtually no change for drug offenders.
3. There was no relationship between each year a person was kept past the earliest release date and a particular amount of change in success or failure rates. For example, the difference in success rates for people denied one year ranged from 14 points for the homicide group to two points for motor vehicle offenders. Between people held one additional year and those held for two, the change in PVNS rates ranged from a drop of nearly three points for sex offenders to an eight point increase for motor vehicle offenders.
4. The rank order of offense groups by success stayed roughly the same at each release point. That is, whether released on their ERD or up to four years after, homicide, sex and assault offenders had much higher success rates than robbery, larceny and burglary offenders.

B. Impact of parole denial on crimes against persons

The public's greatest concern is that people imprisoned for assaultive or sexual crimes will commit similar crimes again when released. Table 2 demonstrated that, in fact, only 4.5% of people who were released during the 14-year period returned to prison for new crimes against people. The question that remains is how this rate is affected by parole board decisions. Table 15 takes a closer look at the offense groups involving crimes against persons and the extent to which denying parole for a specific number of years prevented further crimes against persons.

The results for every group are striking.

Homicide

- Of 281 people who were incarcerated for one additional year, 12 returned to prison with a new sentence for a crime against a person, including two new homicides.
- Of 359 people who were incarcerated for two additional years, nine returned with a new crime against a person, including three new homicides.
- Altogether, 849 of 885 homicide offenders who were kept from one to four years past their earliest release dates, or 95.9%, were not returned to prison for any new crime against a person, compared to 98.4% of people released when first eligible.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table 15. Repeat Crimes Against Persons by Release Past ERD

	ON		1 Yr. Past		2 Yrs. Past		2-4 Yrs. Past		>4 Yrs. Past	
	No.	Percent	No.	Percent	No.	Percent	No.	Percent	No.	Percent
Homicide										
Total Rel'd	1,559		281		359		245		105	
No new offense	1,492	95.7%	251	89.3%	325	90.5%	211	86.1%	95	90.5%
Homicide	6	0.4%	2	0.7%	3	0.8%	2	0.8%	0	0
Assault	7	0.4%	5	1.8%	2	0.6%	3	1.2%	3	2.9%
Sex	6	0.4%	0	0	3	0.8%	4	1.6%	2	1.9%
Robbery	7	0.4%	5	1.8%	1	0.3%	6	2.4%	1	1.0%
Total new person	26	1.6%	12	4.3%	9	2.5%	15	6.0%	6	5.8%
Assault										
Total Rel'd	3,722		910		1,159		577		141	
No new offense	3,317	89.1%	769	84.5%	954	82.3%	471	81.6%	120	85.1%
Homicide	20	0.5%	7	0.8%	9	0.8%	6	1.0%	0	0
Assault	82	2.2%	35	3.8%	46	4.0%	18	3.1%	5	3.5%
Sex	25	0.7%	4	.4%	11	0.9%	12	2.1%	5	3.5%
Robbery	35	0.9%	9	1.0%	21	1.8%	12	2.1%	1	0.7%
Total new person	162	4.3%	55	6.0%	87	7.5%	48	8.3%	11	7.7%
Sex										
Total Rel'd	2,170		919		1,832		1,247		473	
No new offense	2,043	94.1%	825	89.8%	1,694	92.5%	1,145	91.8%	433	91.5%
Homicide	4	0.2%	1	0.1%	4	0.2%	0	0	1	0.2%
Assault	6	0.3%	5	0.5%	11	0.6%	11	0.9%	0	0
Sex	45	2.1%	40	4.4%	55	3.0%	43	3.4%	20	4.2%
Robbery	7	0.3%	5	0.5%	10	0.5%	6	0.5%	4	0.8%
Total new person	62	2.9%	51	5.5%	80	4.3%	60	4.8%	25	5.2%
Robbery										
Total Rel'd	4,825		1,330		1,644		920		282	
No new offense	4,099	85.0%	1048	78.8%	1,257	76.5%	714	77.6%	214	75.9%
Homicide	28	0.6%	9	0.7%	12	0.7%	12	1.3%	6	2.1%
Assault	59	1.2%	20	1.5%	32	1.9%	30	3.3%	12	4.2%
Sex	26	0.5%	11	0.8%	14	0.9%	5	0.5%	9	3.2%
Robbery	194	4.0%	70	5.3%	107	6.5%	51	5.5%	18	6.4%
Total new person	307	6.3%	110	8.3%	165	10.0%	98	10.6%	45	15.9%

Assault

- Of 910 people who were incarcerated for one additional year, 55, or 6.0%, returned to prison with a new crime against a person, including seven homicides and 35 assaults.
- Of 1,159 people who were incarcerated for two additional years, 87, or 7.5%, returned to prison with a new crime against a person, including nine homicides and 46 assaults. Notably, the return rates for those kept two to four and more than four years past their ERD were nearly identical to the two-year group.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

- Altogether, 2,456 of 2,646 assault offenders who were kept up to four years past their earliest release dates, or 92.8%, were not returned to prison with a new sentence for any new crime against a person, compared to 95.7% of those released on their ERD.

Sex

- Of 919 people who were incarcerated for one additional year, 51, or 5.5%, returned to prison with a new crime against a person, including 40 new sex offenses.
- Of 1,832 people who were incarcerated for two additional years, 80, or 4.3%, returned to prison with a new crime against a person, including 55 new sex offenses. The return rates for those kept two to four and more than four years past their ERD were very similar to the two-year group.
- Altogether, 3,807 of 3,998 sex offenders who were kept from one to four years past their earliest release dates, or 95.2%, were not returned to prison within four years with a new sentence for any new crime against a person, compared to 97.1% of those released on their ERD. Only 3.5% returned for a new sex offense.

Robbery

- Of 1,330 people who were incarcerated for one additional year, 110, or 8.3%, returned to prison within four years with a new sentence for a crime against a person, including nine homicides and 70 robberies.
- Of 1,644 people who were incarcerated for two additional years, 165, or 10.0%, returned with a new crime against a person, including 12 homicides and 107 robberies. Return rates were nearly identical for those released two and two to four years past their ERD.
- Altogether, 3,521 of 3,894 robbery offenders who were kept from one to four years past their earliest release dates, or 90.4%, were not returned to prison within four years with a new sentence for any new crime against a person, compared to 93.7% of those released on their ERD.

In sum, to avoid increasing returns for new crimes against people from 4.5% to 6.9%, 9,664 people from four offense groups who apparently would have committed no new offense of any kind were incarcerated up to four years after they became eligible for release. Of these, 2,893 were continued for one year, 4,230 were continued for two years and 2,541 were continued for three to four. An additional 1,001 people, 86% of whom did not return for new offenses when they were ultimately released, were continued for more than four years.

C. The minimal impact of parole decisions on crime rates

Concern that increasing parole grant rates would threaten public safety rests on the fact that nearly one-fifth of prisoners return to prison with a new sentence within three years of their release. It is also true that, compared to the general population, parolees as a group commit a disproportionate share of total crime. These facts make it highly desirable to improve both risk prediction, to the extent possible, and support services that reduce the likelihood of recidivism.

However, when the question is what impact on total crime will result from paroling more people when they first become eligible, two other facts must be remembered. First, the vast majority of crimes are not committed by parolees. Second, people denied parole for a few extra years do not commit crime at a much higher rate than those released when first eligible.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

1. Parolees are a very small proportion of the total population. In 2008, the Michigan population was 10,003,422. With 12.7% under age 18, the state's adult population was 8,732,987. The average number of parolees under supervision that year was 17,435 or 0.2% of the total adult population. Thus, even though they commit more crimes, on average, than citizens in general, parolees constitute too small a portion of the total population to be responsible for more than a small fraction of total crime.
 - a. The Bureau of Justice Statistics (BJS) examined all the people released from prison in 1994 from 13 states, including Michigan. It found that they accounted for 4.7% of arrests for serious crime (including misdemeanors) from 1994-1997.⁷⁶
 - b. Rosenfeld, Wallman and Fornango looked at the BJS data by state and examined the Michigan prisoners released in 1994 who were rearrested during a one-year period from 1994-1995. They found that these former prisoners accounted for 2.5% of all adult arrests for violent crimes, 2.7% of adult arrests for property crimes and 1.1% of adult arrests for drug crimes.⁷⁷
 - c. The Council of State Governments conducted its own analysis of more recent Michigan data. It found that parolees accounted for 3.0% of arrests in 2007 for index crimes, which include murder and non-negligent manslaughter, rape, robbery, aggravated assault, burglary, larceny, motor vehicle theft and arson, but not drug or weapons offenses or driving under the influence.⁷⁸

While these data vary as to the crimes included and whether they count "max outs" as well as parolees, it is reasonable to infer that parolees account for no more than 4% of annual felony arrests in Michigan.

2. The data examined in this report show that people whose parole was delayed did not return to prison for new crimes at a much different rate than people released when first eligible. People on their ERD had a new sentence return rate of 15.7% while those released one to four years after their ERD had a rate of 20.9%. Although this difference resulted from convictions not arrests, it is reasonable to assume that the difference in arrests for the two groups would be similar.

When these two facts are taken into account, it is possible to roughly estimate that the increase in arrests from releasing on their ERD the people who are held for an additional year or two would be less than 0.4%. This estimate was derived as follows.

In 2006, there were 54,183 arrests for index crimes. If parolees accounted for 4%, that was 2,167 arrests.⁷⁹

In 2006, there were 332,521 total arrests, which included nearly 12,000 for disorderly conduct, nearly 22,000 for liquor law violations, more than 47,000 for driving under the influence and nearly

⁷⁶Langan and Levin, note 32 *supra*, at p 6.

⁷⁷Richard Rosenfeld, Joel Wallman and Robert Fonango, note 72 *supra*, at p 95

⁷⁸CSG report, note 9 *supra*, at p 5.

⁷⁹Michigan State Police, Criminal Justice Information Center, *Crime in Michigan: 2006 Uniform Crime Report*, at p 13.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

107,000 for “all other,” which includes public drunkenness and vagrancy. If parolees accounted for 4% of the total arrests, that was 13,301.

The average number of people on parole in 2006 was 16,018. This includes people who were released both on and after their first eligibility dates but not people who discharged on their maximum sentences and therefore were not subject to supervision.⁸⁰

The average number of arrests per parolee for index crimes was: $2,167 \div 16,018 = .135$.

The average number of total arrests per parolee was: $13,301 \div 16,018 = .830$.

The total number of people released one or two years after ERD during the 14-year study period was 21,881 or 1,563 per year.

If 1,563 additional people had been on parole in 2006, the number of additional arrests for index crimes would have been: $1,563 \times .135 = 211$. The percentage increase in arrests for index crimes would have been: $211 \div (54,183 + 211) = 0.39\%$.

If 1,563 additional people had been on parole in 2006, the number of additional total arrests would have been: $1,563 \times .830 = 1,297$. The percentage increase in total arrests would have been: $1,297 \div (332,521 + 1,297) = 0.39\%$.

While this exercise produces only rough estimates, it strongly suggests that, standing alone, releasing more people on their first parole eligibility dates would have virtually no impact on overall crime. It appears that the increase would be so subtle it would be effectively undetectable on a trendline chart showing the number of yearly arrests for index crimes, the number of total arrests or their associated rates.

D. One and two-year parole denials: the large cost of small gains

To individual victims and their loved ones, any new crime against a person by a parolee is unquestionably one too many, especially if it is an inexplicable tragedy like the murder of a total stranger, the rape of a child or an assault causing permanent injuries. However, the total prevention of new crimes by parolees would require the ongoing incarceration of tens of thousands of people who would not, in fact, commit a new offense if released. Not only would the expense be astronomical, all risk of crimes by former prisoners would not be eliminated because most people would eventually max out. Thus, in determining what level of risk is tolerable to society as a whole, policymakers must assess the relative costs and benefits of continuing to incarcerate people who are eligible for parole.

The data support a number of conclusions that are relevant to that assessment:

- The risk of new crimes against persons generally and of repeat crimes by homicide, assault, robbery and sex offenders is less than 5%, but the risk of new property or public order offenses by former prisoners is 13%.
- Reoffense risk is not related to the sheer length of time served and is not decreased by denying parole for anywhere from one to four years.

⁸⁰Michigan Department of Corrections, *2006 Statistical Report*, Table E5 at http://mich.gov/documents/corrections/MDOC_2006_Statistical_Report_255590_7.pdf

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

- Thousands of people are denied parole each year who would not have returned to prison for a new offense.
- The extent to which repeated parole denials prevent the release of people who would reoffend varies greatly by offense type.

The data also permit an informed estimate of what the increased risks and the cost savings would have been if, during the 14-year study period, everyone released one or two years after their ERD had been released when first eligible.

Table 16 is derived from the raw numbers reported in Table 14. It assumes, based on the preceding findings, that serving one or two additional years had no impact on success or failure, i.e., that people would have had the same outcome if released on their ERD as they had when they were actually released one or two years after their ERD. For instance, drug offenders released on their ERD had a success rate of 71.6%. Table 16 assumes that the drug offenders denied parole for one year would have had a 63.2% success rate if they had been released when first eligible and that those denied parole for two years still would have had a 59.6% success rate.

The people in each offense group who were released on their ERD established the base rate for each outcome. All the people who were released one and two years after their ERD were then added to the base and the outcome rates were calculated for the new totals. For example, 12,180 drug offenders were paroled on their ERD and 8,722 (71.6%) of them were successful. Of the 2,228 who were released one year after their ERD, 1,407 (63.2%) were successful. Of the 1,288 who were released two years after their ERD, 768 (59.6%) were successful. When the groups are combined, there were 15,696 drug offenders released on or within two years of their ERD and 10,897 (69.4%) were successful. Thus, if all drug offenders denied parole for an additional one or two years had been released when first eligible, the success rate for drug offenders released on their ERD would have been 2.2 points lower. Using the same method of calculation, the rate of returns with new sentences and the rate of technical violations of drug offenders released on their ERD would each have been just 1.1 points higher.

If released without having to wait an additional year or two, the people who would have succeeded in any event would have succeeded sooner; those who were going to fail would have failed sooner. But the differing success and failure rates of the smaller groups who were denied for a year or two would have had a minimal impact when combined with the rates of the larger group that was paroled on their ERD. Thus, if an additional 3,516 drug offenders had been released when they first became eligible, there would have been only 412 fewer successes, 197 more technical violators and 215 more returns with new sentences attributable to the changed release dates. Since 1,288 people served two additional years, the total number of beds saved would have been 4,804.

Table 16 shows, for each offense group, what the impact would have been if everyone released either one or two years after their ERD had been released when they first became eligible. The table shows the extent to which success rates would have declined, return rates would have increased, additional people would have been released and prison beds would have been saved. It then shows how much money would have been saved for the entire 14-year period. Dollar savings are based on \$31,729 per bed per year, the 2008 combined average cost of a minimum and low medium (Level 1 and 2) security level bed. The vast majority of parolees are released from a facility at one of these levels.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table 16. 14-Year Impact of Releasing On ERD People Who Were Released 1 or 2 Years After

	Base Success On ERD	Decrease in Success	Base PVNS Rate	Increase in PVNS	Base PVT Rate	Increase in PVT	Add'l People Released	Beds Saved	Dollars Saved
Homicide	86.1%	4.2%	4.3%	1.7%	9.6%	2.5%	640	999	31,697,271
Assault	72.3%	2.3%	10.8%	2.1%	16.9%	0.1%	2,070	3,230	102,484,670
Sex	81.6%	3.1%	5.8%	1.6%	12.6%	1.6%	2,754	4,588	145,572,652
Robbery	64.5%	5.7%	15.1%	2.8%	20.4%	2.9%	2,976	4,620	146,587,980
Burglary	55.0%	3.2%	22.3%	1.8%	22.7%	1.4%	3,549	5,203	165,085,987
Larceny	57.2%	2.7%	22.0%	2.4%	20.8%	0.3%	4,989	7,162	227,243,098
Drugs	71.6%	2.2%	11.9%	1.1%	16.5%	1.1%	3,516	4,804	152,426,116
Weapons	64.9%	2.3%	15.6%	1.8%	19.4%	0.6%	754	1,094	34,711,526
Mtr Veh	72.0%	1.1%	15.2%	0.6%	12.8%	0.5%	633	869	27,572,501
Grand Total	66.1%	2.9%	15.7%	1.7%	18.2%	1.2%	21,881	32,569	1,033,381,801

* If 1,242 sex offenders released 3 and 4 years past their ERD are included, decrease in success = 3.9%, increase in PVNS = 1.8 %, increase in PVT = 2.1%.

One can utilize these figures in various combinations, such as limiting the offense groups to those with the highest success rates or including people whose outcomes when released two to four years after their ERD were stable or actually improved. However, if everyone who was denied parole for up to two years had been released at their first eligibility date, for the entire 14-year period, 21,881 additional people would have been released on their ERD. That is, instead of 45,001, the total released when first eligible would have been 66,882. The overall success rate would have been decreased by only 2.9%. For seven offense groups, the difference would have ranged from 1.1% to 3.2%. Only the robbery group would have seen success decrease by as much as 5.7%.

The overall rate of returns with sentences for new crimes would have increased only 1.7%. For six of nine offense groups, the rate increase would have been less than 2.0%. The robbery group would have had the greatest increase 2.8%.

Overall returns for technical parole violations would also have increased very little at 1.2%. For seven offense groups, the PVT rate increase would have been less than 1.5%. Once again, robbery offenders would have had the greatest increase at 2.9%.

With 11,193 people who were denied parole for one year and 10,688 who were denied parole for two years, the total number of beds saved by releasing everyone on their ERD would have been 32,569. In today's dollars, the savings over the entire 14-year period would have been \$1,033,381,801. The average savings per year would have been \$73,812,985 for 2,326 beds, the equivalent of two prisons.

While these figures are necessarily estimates, they illustrate the cumulative effect of past parole policies. They also suggest the possible scope of future savings if those policies are changed to reflect the actual risk of releasing people who committed various types of crimes.⁸¹

⁸¹ Since the cost per prisoner increases each year, the actual savings, unadjusted for inflation, would have been less. This also means, however, that the annual future costs of not changing these policies would be even more.

VII. Implications of the research

The research findings have numerous implications for public policy. Overall, the lack of a relationship between reoffense rates and the sheer length of time served suggests that relying on lengthy incarceration is not a cost-effective crime control strategy. Michigan's longer average length of stay stems in part from the fact that it incarcerates fewer drug and non-violent offenders. Thus, its average length of stay is not drawn down by a large number of less serious offenders who may be serving relatively shorter sentences. However, Michigan prisoners convicted of assaultive and sex offenses have high rates of commitment to prison and serve a relatively long time. The data suggest that Michigan can safely reduce its incarceration rate to the levels of similar states while continuing to adequately punish the most serious offenders.

Sentencing. Length of stay is a function of both the minimum sentence imposed by the court and the parole board's decision as to whether and when to grant parole. Sentencing guidelines used by judges should reflect appropriate punishment but should not assume that exceedingly long sentences are necessary to prevent reoffending. Effective alternatives to incarceration should be pursued and the guidelines for assaultive, sex and habitual offenders should be reevaluated. In addition, allowing prisoners to earn sentence reductions for good behavior (as most were able to do throughout the study period) or program participation would not reduce public safety and might increase it by encouraging self-discipline and achievement.

Parole decision making. Denying parole based on the seriousness of past harm rather than the actual likelihood of future offenses created an anomaly. The very people who were least likely to reoffend were repeatedly denied parole after serving their minimum sentences or even required to serve their maximum sentences. As a result, thousands of people who were at very low risk of committing a new crime against a person were forced to serve additional years in prison at great expense to taxpayers.

The data suggest that substantially increasing the rate of parole on the earliest release date would reduce the prisoner population without threatening public safety. In particular, eliminating the frequent delay of parole for one or two years would save significant amounts of money without releasing anyone "early" or causing more than a minimal change in success rates. This could be achieved by establishing a statutory presumption of parole on the minimum for all prisoners, subject to individualized risk assessments. Current parole guidelines that account for institutional misconduct, prior record and current age are adequate to identify an individual's statistical risk for committing a new assaultive offense. However, they should be adjusted to accurately account for the nature of the offense. That is, factors routinely associated with assaultive offenses (such as physical injury or the use of a weapon) and the sheer fact that the offense involved sexual behavior should not be scored as increasing risk.

Parole conditions and reentry services. The majority of former prisoners did not return to prison within four years, even when parole grant rates were higher, parole conditions were less strict, highly structured re-entry planning did not exist and pre-parole community placements were common. While recidivism rates are unacceptably high, and many undoubtedly struggle with poverty, substance abuse and mental illness, the fact remains that most people released from prison manage to avoid committing new felonies. This suggests that resources devoted to supervision and reentry support will be most cost-effective if they are carefully targeted at the people who are at highest risk for reoffending. In particular, the much higher reoffense rates for financially-motivated crimes suggest that employment-related services would be most productively aimed at people convicted of larceny, robbery and burglary. It also suggests that the reintroduction

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

of pre-parole community placements, in conjunction with current reentry programming, would not increase failure rates.

At the other extreme, intensive supervision of people who are at very low risk does not seem useful. The application of stringent supervision conditions to whole categories of parolees and of employment and residence barriers to whole categories of people with criminal convictions complicates their ability to function normally in the community while doing very little to enhance public safety. The selective use of parole conditions and of work and residence related prohibitions for former offenders generally, based on actual risk, would be fairer and more cost-effective.

Need for further research. More research is needed to understand what distinguishes those who will not reoffend in any event from those whose reoffense risk can be reduced through programming and those who are least likely to benefit from even the best-targeted efforts. Can some people simply be allowed to finish their punishment and then be left alone? Are some people inevitably going to reoffend no matter what? Does the strength of particular characteristics distinguish people who return to prison repeatedly? Can we separate people likely to reoffend from those likely to commit technical violations?

It is important to measure not only the existence of relationships but the extent to which specific factors affect reoffense rates and how they interact with each other. How much does the nature of the offense explain differences in reoffense rates? How much of the variance is explained by each of numerous other variables? How much does the importance of some factors depend on the existence of others? How much does the relationship of factors to reoffending change over time? How many crimes against people are responses to circumstances that are impossible to predict and/or unlikely to reoccur, making prevention efforts futile either way?

Unfortunately, limitations in the database did not permit the current research to examine how such variables as employment history, academic and vocational education, family support, medical and mental health problems, and substance abuse affected either release decision making or success upon release. Because they are all susceptible to being changed, such dynamic factors have enormous implications for crime prevention, sentencing, prison programming, parole decisions, parole supervision and re-entry services.

Also worth exploring is the prison experience itself, for example, whether people spent their time locked down in segregation or working on crews in the community, the nature and quality of the programs they completed, and how much they received incentives for positive behavior as opposed to punishment for negative behavior. The impact on reoffense rates of criminal justice practices should also be objectively assessed. These should include not only alternatives to incarceration (such as diversion programs and “problem-solving” courts), but the nature, intensity and length of probation and parole supervision, sex offender registries, and the automatic application of licensing, employment and residence restrictions to people with criminal convictions.

VIII. Conclusion

There is no dispute that discretionary decisions by the parole board about when people should be released have a substantial impact on the size of Michigan's prison population. As long as the state retains a system of indeterminate sentencing, it must be assumed that some number of people will be denied parole when they first become eligible. However, where the line should be drawn between paroling everyone when they have served their minimum and requiring everyone to serve their maximum is a matter of great debate. Not surprisingly, that debate often rests on assumptions about parolee crime that are widely held but thinly supported by the facts.

Inaccurate assumptions about the impact of longer prison stays on reoffense rates generally, and about the future behavior of people who committed assaultive and sex offenses in particular, have led us to routinely continue the incarceration of thousands of parole-eligible prisoners who would not have returned to prison in any event. The cost to those prisoners, their families and taxpayers is enormous.

Understandably, policymakers and parole board members do not want to risk the commission of a serious crime by someone who could have been kept in prison. But public officials cannot prevent all such risk, they can only manage it as effectively as possible. Effective risk management depends on measuring the risk accurately, weighing the various costs of reducing it, and adopting proven risk reduction strategies. Above all, it depends on realistically identifying what level of risk is tolerable or perhaps even inevitable.

Reducing Michigan's prisoner population and effectively managing the risk of serious new crime by parolees are not contradictory goals. They both require only a willingness to set reasonable expectations, to abandon assumptions that are not consistent with the evidence and to incarcerate only those parole-eligible prisoners who are objectively determined to pose a current threat to public safety.

Appendix A: Offense Categories

Drugs

All these offenses involve the possession or distribution of controlled substances. All sentences were imposed under a mandatory scheme that was in effect until 2003. By far the most common offense in the group at 63% is delivery under 50 grams, which carried a 20 year maximum. Nearly 12% are possession of less than 25 grams, with a 4-year maximum. Possession of 25-50 grams and delivery of 50-225 grams each account for another 4% of this group.

Larceny

This group includes a wide variety of property offenses, such as embezzlement, welfare fraud, misuse of credit cards and malicious destruction of property. The most common are uttering and publishing (12.4%) which has a 14-year maximum, larceny from a person (8.2%) which has a 10 year maximum, receiving and concealing stolen property (17.4%), unlawfully driving away an automobile (9.4%), larceny from a motor vehicle (6.4%) and larceny over \$100 (6.5%), all of which have 5-year maximums, larceny in a building (11.7%) with a 4-year maximum and retail fraud (7.9%) with a 2-year maximum.

Burglary

Nearly all the offenses in this category involve breaking and entering either a dwelling (11.8%), or a business or other non-residential structure (79%). Most were committed before 1994 when the statute was redrafted to distinguish between first and second-degree home invasion. Fewer than 1% are convictions for possession of burglar tools. The vast majority carry a 10 year maximum sentence. Four percent are for entering without breaking, which carries a 5-year maximum.

Robbery

More than 70% of the cases in this category are armed robbery, assault with intent to commit armed robbery or carjacking. Nearly 25% are unarmed robbery or assault with intent to commit unarmed robbery. The remainder involve bank robbery or safe breaking.

Sex

Under Michigan law, there are four degrees of criminal sexual conduct (CSC) as well as a number of much less common offenses involving sexual behavior. CSC1, which carries up to life in prison, is sexual penetration with one of various aggravating circumstances. CSC2, with a 15-year maximum is sexual contact with an aggravating circumstance. CSC3, also with a 15-year maximum, is sexual penetration without additional circumstances and CSC4, with a 2-year maximum, is contact without additional circumstances. Within the research group, the distribution of CSC offenses is: CSC1 – 20.3%, CSC2 – 32.9%, CSC3 – 29.9%, CSC4 – 4.5%. Another 10% involve assault with intent to commit some degree of CSC.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Assault

While this category includes a broad range of offenses, just three account for about 84% of the total. They are: felonious assault, which has a 4-year maximum (39.2%); assault with intent to commit great bodily harm, which has 10-year maximum (35.8%); and assault with intent to murder (8.8%), which carries life or any term of years. Offenses involving fleeing, eluding or resisting police account for another 4.7%. Child abuse (3.5%), kidnapping (2.1%) and stalking (1.3%) are also in this group.

Motor vehicle

More than 94% of the cases in this group involve some variation of driving under the influence of drugs or alcohol, with 77% being OUIL, 3rd offense.

Homicide

The majority of cases in this group, 62.1%, involve convictions for some form of manslaughter and carry a 15 year maximum. Second-degree murder, for which judges can impose life or any term, comprise 30.2% of the group. The remaining 7.6% are offenses like negligent homicide and careless use of a firearm resulting in death, for which the maximum penalty is two years.

Weapons

Nearly 72% of the cases involve convictions for carrying a concealed weapon, which has a five-year maximum. Most of the rest involve possession of a weapon that is illegal (such as a short-barreled shotgun) or possession of a weapon under illegal circumstances (such as, by a felon or with the intent to commit harm). These cases also carry a five-year maximum term.

Appendix B: Methodology

Defining recidivism

The ideal definition would be the commission of any new offense, or at least any new felony. However, this is impossible to measure. So many crimes are undetected, unreported or unsolved and so many suspicions are unproven that no researcher can ever know what any group of people, ex-offenders or otherwise, actually has or has not done.

Some researchers use arrest rates to measure whether former prisoners have committed new crimes. This is also problematic for several reasons. There are far more arrests than convictions, in part because the evidence is often insufficient to prove guilt. Thus the sheer fact that someone was arrested does not mean they actually committed a new crime. In addition, felony arrests often result in convictions for misdemeanors and thus do not accurately represent the amount of serious crime. Finally, ex-offenders, especially parolees, are more susceptible to being investigated because they are known to law enforcement and thus may experience more arrests than their actual behavior warrants. Overall, using arrest rates risks overestimating the amount of new crime former prisoners have committed. And, as a practical matter, arrest information was not available for this database.⁸²

New convictions, identified as either misdemeanors or felonies, would be a more reliable measure of reoffending than arrests. Unfortunately, this data was also not available if the new conviction did not result in a new prison sentence.⁸³

Returns to prison have the advantage of accounting for technical violations as well as those that resulted in new sentences. The data is consistently reliable and requires no speculation or extrapolation. It is a measure commonly used by corrections department analysts and other researchers.

Measuring recidivism

This analysis focuses on the number of people who return to prison, not the number of paroles that are violated or the total number of returns that occur in a given time period. A single individual may return to prison multiple times. For instance, a person may be paroled on X offense, have that parole revoked for a technical violation and then be paroled again to either succeed or fail. Alternatively, a person may be paroled on X offense and then, regardless of the outcome of that parole, be subsequently convicted of Y offense, imprisoned and paroled, starting the cycle again.

For example, in this data set, 76,721 people were committed at least once after April 1, 1981 and released from those sentences for the first time during the 14-year study period. However, of that total, 16,681 (21.7%) were committed and released more than once. Roughly 18% (13,872 people)

⁸² For further discussion, see Flaherty, note 37 *supra*, Appendix A: Methodology (concluding that arrest may be “an indiscriminate indicator of ex-offender failure”) and Holley and Ensley, note 37 *supra*, at pp 8-9 (noting that arrest rates may vary with changes in policing and expressing “doubt that rearrest is a reliable indicator of reoffending by state prison inmates”).

⁸³ It is not uncommon for a former prisoner, even if still on parole, to receive county jail time or some alternative community-based sanction for a low-level felony conviction. If the new conviction was for a misdemeanor, a prison term is not even an option.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

were committed and released twice; about 3% (2,452 people) were committed and released three times. Another 357 people were sentenced to prison and released four or more times during the period. Thus, 76,721 individuals actually had 96,596 prison commitments for which they were released during the period.

By focusing only on the first commitment and release during the study period, this analysis avoids counting people with multiple paroles multiple times, i.e., it does not count the same person more than once. Counting people prevents overall success rates from being diluted by the multiple failures of individuals. It allows for an accurate focus on the proportion of released prisoners who fail at all, whether once or repeatedly within a specific time frame, and for an optimal allocation of resources to reduce recidivism.

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Appendix C: Michigan and National Prison Commitment Rates

Commitment Rates by Offense Category* (in percentages)

	National 2004			Michigan 2007		
	Prison	Jail	Total	Prison	Jail	Total
All	40.0	30.0	70.0	22.8	47.9	70.7
Assaultive	54.0	24.0	78.0	41.0	39.4	80.4
Non-assaultive	36.4	32.2	68.6	20.4	50.2	70.6
Drugs	37.0	30.0	67.0	12.1	50.8	62.9

*Cases counted by offender.

Comparing state and national commitment rates can be difficult because crimes are not counted in the same way. Michigan counts fleeing and eluding, resisting and obstructing, and malicious destruction of police and fire department property, as assaultive offenses. See Michigan Department of Corrections, 2007 Statistical Report. Federal statistics combine property, weapons and other nonviolent offenses into the category “non-assaultive.” See Bureau of Justice Statistics Bulletin: Felony Sentences in State Courts, 2004. The following table compares Michigan and national commitment rates for comparable crimes.

Prison Commitment Rates Selected Assaultive and Sex Offenses			
National – 2004*		Michigan – 2007**	
Murder/non-negligent manslaughter	89%	1st-degree murder	97.5%
		2nd-degree murder	100.0%
		Manslaughter	81.1%
		TOTAL	94.8%
Rape	69%	1st-degree criminal sexual conduct	98.0%
Other sexual assault	57%	2nd and 3rd-degree criminal sexual conduct	69.4%
		4th-degree criminal sexual conduct	22.2%
		Assault with intent: criminal sexual conduct	52.4%
		TOTAL	65.2%
Robbery	72%	Armed robbery	97.0%
		Carjacking	94.6%
		Assault with intent: armed robbery	92.5%
		Unarmed robbery	54.2%
		TOTAL	80.7%
Aggravated assault	43%	Assault with intent: murder	98.2%
		Assault with intent: great bodily harm less than murder	61.0%
		Felonious assault	26.0%
		TOTAL	38.6%
*Cases counted by offender (Most recent data available)		**Cases counted by disposition	

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Appendix D: Additional Tables

Table A. Effect of Release Year Change on Four Offense Groups*

	Total No.			ON ERD	1 year past	ON – 1 year total	2 yrs past	2-4 yrs past	>4 yrs past	Max Out
	Old Board	New Board								
Robbery	4,401	4,609	Old bd.	56.1%	17.1%	73.2%	17.6%	7.5%	1.7%	1.2%
			New bd.	51.3%	12.5%	63.8%	18.9%	12.8%	4.5%	2.3%
			Change	-4.8%	-4.6%	-9.4%	+1.3%	+5.3%	+2.8%	+1.1%
			Effect	-221	-212	-433	+60	+244	+129	+51
Assault	2,581	3,948	Old bd.	64.2%	14.8%	79.0%	15.4%	4.9%	0.8%	7.3%
			New bd.	52.6%	13.5%	66.1%	19.4%	11.4%	3.1%	15.6%
			Change	-11.6%	-1.3%	-12.9%	+4.1%	+6.5%	+2.2%	+8.3%
			Effect	-458	-51	-509	+162	+257	+87	+328
Homicide	1,171	1,387	Old bd.	69.8%	11.8%	81.6%	10.9%	6.1%	1.4%	5.4%
			New bd.	53.8%	10.3%	64.1%	16.8%	12.6%	6.4%	4.8%
			Change	-16.0%	-1.5%	-17.5%	+5.9%	+6.5%	+5.0%	-0.6%
			Effect	-222	-21	-243	+82	+90	+69	-8
Sex	3,005	3,670	Old bd.	47.4%	20.5%	67.9%	20.9%	9.3%	1.9%	7.2%
			New bd.	20.5%	8.3%	28.8%	33.1%	26.6%	11.4%	20.0%
			Change	-26.6%	-12.2%	-38.8%	+12.1%	+17.2%	+9.5%	+12.8%
			Effect	-976	-448	-1,424	+440	+631	+349	+470
Total	11,158	13,614	Old bd.	57.1%	16.9%	74.0%	17.2%	7.2%	1.5%	4.6%
			New bd.	43.8%	11.2%	55.2%	22.6%	16.1%	6.1%	11.2%
			Change	-13.3%	-5.5%	-18.8%	+5.4%	+8.9%	+4.6%	+6.6%
			Effect	-1,811	-749	-2,560	+735	+1,212	+626	+899

*For each offense group, the effect of changed release practices was calculated by multiplying the number of new board cases by the percentage change.

Table B. Success & Failure by Mean Age (in years)

	Total	Success	PVT	PVNS	Difference: Success & PVNS
Motor Vehicle	37.5	38.1	35.9	36.1	2.0
Sex	36.1	37.4	31.7	31.7	5.7
Homicide	35.5	36.1	33.8	31.5	4.6
Assault	31.1	31.9	29.5	28.4	3.5
Drugs	30.5	31.2	29.4	28.1	3.1
Larceny	29.9	30.8	29.5	28.5	2.3
Robbery	28.9	29.0	29.1	28.3	0.7
Weapons	28.3	29.2	27.4	26.4	2.8
Burglary	27.9	27.9	28.5	27.3	0.6
TOTAL	30.8	31.7	29.6	28.5	3.2

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

Table C. Success and Failure by Prefix

	Number	Success	PVT	PVNS
			(Percentages)	
Homicide				
A	2,189 (85.5%)	83.2	11.4	5.4
B	272 (10.6%)	63.2	21.3	15.4
C or higher	98 (3.8%)	56.1	24.5	19.4
Sex				
A	6,065 (90.7%)	78.4	14.5	7.1
B	413 (6.2%)	69.7	17.7	12.6
C or higher	206 (3.1%)	71.8	14.1	14.1
Motor Vehicle				
A	2,837 (88.7%)	71.7	12.8	15.5
B	271 (8.5%)	61.3	18.1	20.7
C or higher	91 (2.8%)	70.3	13.2	16.5
Assault				
A	5,599 (85.7%)	71.3	15.9	12.8
B	653 (10.0%)	62.5	19.8	17.8
C or higher	280 (4.3%)	61.1	20.7	18.2
Drugs				
A	14,147 (87.6%)	70.2	17.0	12.8
B	1,439 (8.9%)	61.0	22.5	16.5
C or higher	568 (3.5%)	60.0	23.1	16.9
Weapons				
A	2,081 (82.4%)	63.1	18.7	18.1
B	279 (11.0%)	58.4	22.6	19.0
C or higher	165 (6.5%)	57.0	22.4	20.6
Robbery				
A	7,073 (78.4%)	60.0	23.1	16.9
B	1,195 (13.3%)	48.5	28.7	22.8
C or higher	749 (8.3%)	43.3	29.1	27.6
Larceny				
A	12,175 (75.1%)	57.1	19.3	23.6
B	2,663 (16.4%)	46.6	25.6	27.8
C or higher	1,372 (8.5%)	46.6	23.9	29.5
Burglary				
A	7,469 (70.4%)	54.1	23.5	22.5
B	2,065 (19.5%)	44.4	27.5	28.1
C or higher	1,080 (10.2%)	43.4	26.9	29.7
Total				
A	59,635 (81.1%)	65.5	18.3	16.2
B	9,250 (12.6%)	52.0	24.7	23.2
C or higher	4,609 (6.3%)	50.0	24.5	25.5

Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

**Table D. Failure Rates by Nonbondable Misconducts
(in percentages)**

	RETURNS WITH NEW SENTENCES			RETURNS FOR TECHNICAL VIOLATIONS		
	Number of Misconducts			Number of Misconducts		
	None	One	Two	None	One	Two
Homicide	6.4	10.8*	19.2*	12.0	20.8*	19.2*
Sex	6.8	12.6	24.4*	14.3	18.4	18.5*
Assault	12.0	17.3	27.0	16.8	15.3	16.2*
Drugs	12.2	17.1	21.4	16.1	24.6	23.7
Motor Vehicle	15.4	19.2*	23.7*	12.7	16.7*	21.8*
Weapons	17.2	19.4	32.6*	19.1	21.5	16.3*
Robbery	17.8	20.4	24.0	22.5	30.6	30.8
Burglary	23.0	26.5	34.1	23.8	26.9	26.6
Larceny	23.7	26.6	32.7	20.3	23.0	20.8
TOTAL	16.3	21.4	28.6	18.4	23.9	22.9

*Fewer than 70 cases

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Denying Parole at First Eligibility: How Much Public Safety Does It Actually Buy?

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