



Sentencing and Justice Reinvestment Initiative



February 13, 2014 Michigan Law Revision Commission

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Council of State Governments Justice Center and Our Justice Reinvestment Funding Partners

- National non-profit, non-partisan membership association of state government officials
- Engage members of all three branches of state government
- Justice Center provides practical, nonpartisan advice informed by the best available evidence

Justice Reinvestment:

a data-driven approach to reduce corrections spending and reinvest savings in strategies that can decrease recidivism and increase public safety.

Partner with Bureau of Justice Assistance and Pew Charitable Trusts





Examination of Sentencing, Parole, and Probation is About Justice and Public Safety

Punishing Consistently

Predictably & Proportionately

Reducing Criminal Behavior Justice & Public Safety

Holding
Offenders
Accountable

Three Part Framework and Understanding the Implications of Our Research in Michigan

Justice and Public Safety

Punishing Consistently

- ☐ Fundamental to sentencing guidelines
- □ Predictability in sentencing for both victim and the larger system and community
- ☐ Proportionate punishment - similar offenses and offenders punished similarly

Reducing Criminal Behavior

- 99% return to community, so reducing criminal behavior of primary importance
- ☐ Research demonstrates better public safety is possible
- ☐ Michigan is on a learning curve

Holding Offenders Accountable

- Key piece of effective supervision, i.e., recidivism reduction
- Concepts are intuitive but barriers often exist
- Michigan is on a learning curve

Distinct Yet Overlapping Angles of Inquiry into Primary Principles of Justice and Public Safety



Overlapping nature a critical feature...

- ☐ If punishments are inconsistent, how can accountability be effective?
- ☐ If accountability is weakened, how will criminal behavior be influenced?
- ☐ If system does not support reductions in criminal behavior, what are we doing?

Presentation Overview

- Recap of Sentencing Findings
- **II. Reducing Criminal Behavior**
- III. Holding Offenders Accountable

Presentation Overview

Recap of Sentencing Findings

Potential for Sentencing Disparity "Built in"

- Most cases fall in cells with wide range of punishment types
- Minimum prison sentence length ranges very wide

Evidence of Disparity

- Geographical
- Similar Offenders in Single Cell
- Minimum prison sentence length

Reducing Criminal Behavior

Holding Offenders Accountable

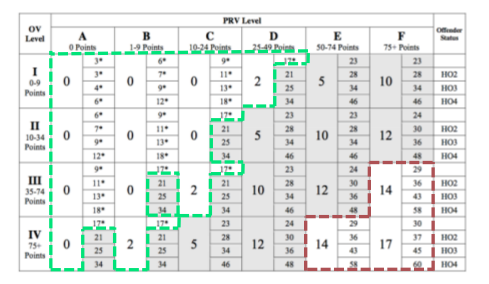
Punishing Consistently Means Proportionality and Reduced Disparity

Original Sentencing Commission Statute (1994 PA 445) Emphasized Proportionality and Reduction of Disparity . . .

- (i) Provide for protection of the public.
- (ii) An offense involving violence against a person shall be considered more severe than other offenses.
- (iii) Be proportionate to the seriousness of the offense and the offender's prior criminal record.
- (iv) Reduce sentencing disparities based on factors other than offense characteristics and offender characteristics and ensure that offenders with similar offense and offender characteristics receive substantially similar sentences.
- (v) Specify the circumstances under which a term of imprisonment is proper and the circumstances under which intermediate sanctions are proper.

Structure of Sentencing Guidelines Allows Limited or Broad Discretion Depending on Where a Case Falls

Sentencing Grid for Class F Offenses—MCL 777.67 Includes Ranges Calculated for Habitual Offenders (MCL 777.21(3)(a)-(c))



Prison Very limited Allowable punishment: punishment Prison type

Intermediate

Broad Allowable punishments: punishment Up to 1 year in jail plus type probation discretion

Jail only (1 year max)

Probation only (5 year max)

Fees/fines only

Straddle

Very broad punishment type discretion

Allowable punishments:

Prison

Up to 1 year in jail plus probation

Jail only (1 year max)

Probation only (5 year max)

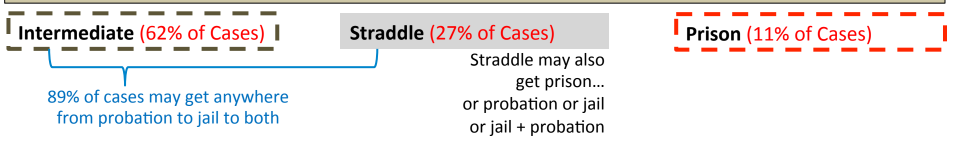
Fees/fines only

Source: Sentencing Guidelines Manual, Michigan Judicial Institute, June 2012.

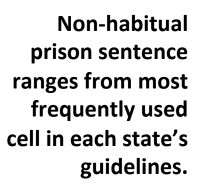
discretion

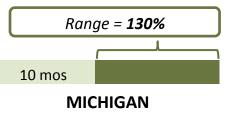
Sentencing Grids Have Allowance for Disparity Built In

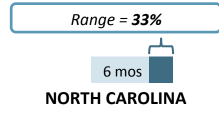


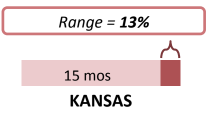


Comparatively Wide Ranges for Minimum Prison Sentence Lengths







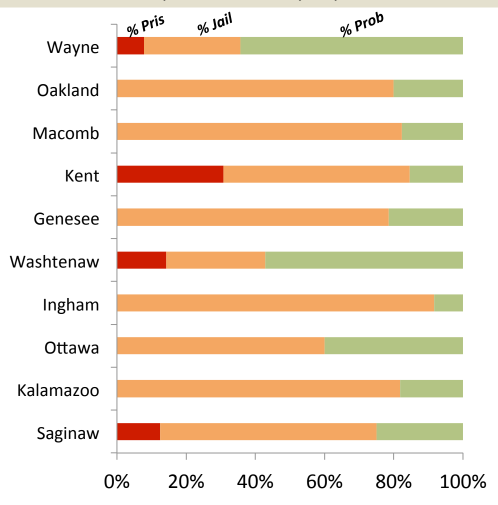


Source: Felony Sentencing (BIR) Data 2008-2012, Michigan Dept. of Corrections; Sentencing Guidelines Manual, Michigan Judicial Institute, June 2012; Structured Sentencing Statistical Report FY 2011/12, NC Sentencing and Policy Advisory Commission; Analysis of KS Felony Sentencing Data by CSG Justice Center..

Geography Clearly Affects Sentencing

2012 SGL Brand New Cases Sentenced in Grid E 'Straddle' Cells

(Non Habitual) – Top 10 Counties by Population



- 6 of the 10 counties didn't use prison at all
- 1 county used prison for almost a third of cases
- 2 counties used probation for more than half of cases

Source: Felony Sentencing (BIR) Data 2008-2012, Michigan Dept. of Corrections.

Actual Sentencing for Like Offenders Shows Very Different Dispositions

Sentencing breakdown of brand new cases in the <u>'E' grid Straddle cells</u> (Non Habitual)

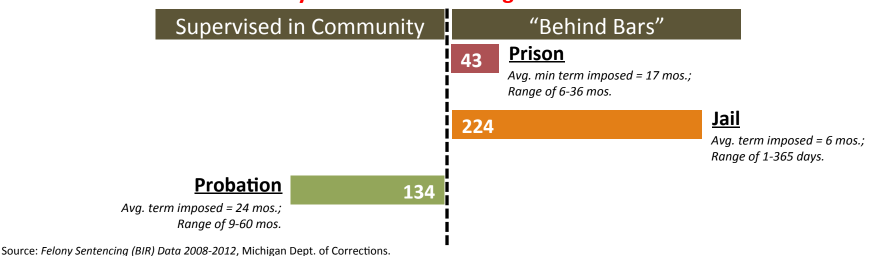
Total 2012 Sentences = 1,463

	А	В	С	D	Е	F
-				402	128	103
=				359	141	69
≡				77	26	
IV			69	36		
V		10	27			
VI		7	9			

Despite falling in the same cell on the same grid, defendants punished disparately:

- As little as a few months in jail without any supervision to follow,
- As much as 5 years on probation, or
- Minimum of up to 3 years in prison with potential for additional prison time and/or parole supervision of varying length.

Very different sentencing outcomes...



Actual Prison Sentences Demonstrate Use of Wide Discretion in Minimum Length Imposed

Michigan 2012 SGL Non-Habitual Sentences to Prison: 27% less than 110% of min-min

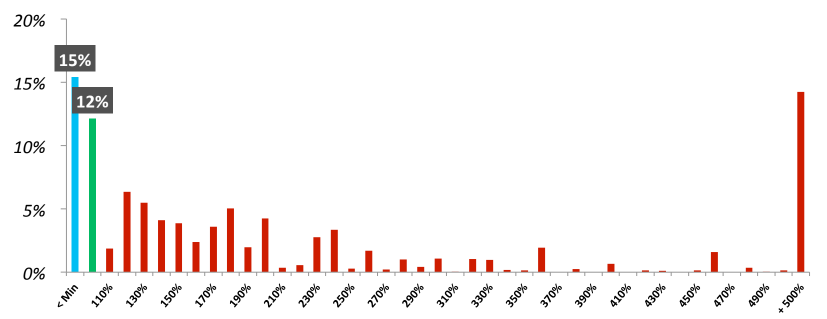
73% equal to or more than 110% of min-min

35% = 110-190% min-min

15% = 200-290% min-min

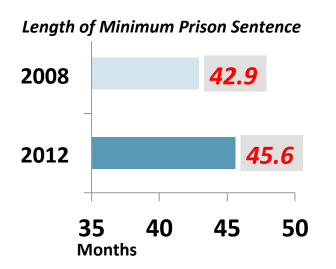
6% = 300-390% min-min

17% = 400% + min-min



Source: Felony Sentencing (BIR) Data 2008-2012, Michigan Dept. of Corrections

Minimum Prison Sentence Lengths Are Increasing With the Discretion Permitted



2.7 mos longer on average than in 2008

= additional
1,971 prisoners
on a given day

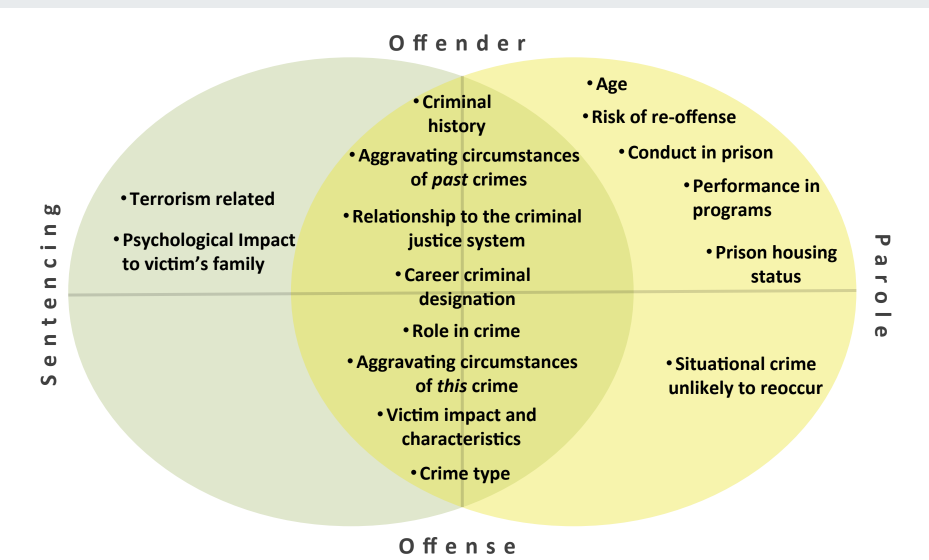
\$\frac{\\$98}{\per day}\$ = \$\frac{\\$70 \text{ million}}{\end{arms}}\$

Increase for both non-habitualized AND habitualized offenders since 2008.

Increases in sentence lengths across all grids and all cell types (except Class B Straddle Cells). Increase in minimum sentence lengths cannot be attributed to changes in scoring of cases on the guidelines: the cases aren't falling in more serious grids, or more serious offense levels, or in worse prior history levels.

Source: Felony Sentencing (BIR) Data 2008-2012, Michigan Dept. of Corrections; Corrections Background Briefing, December 2012, House Fiscal Agency.

Preview: Parole and Sentencing Decisions Consider Many of the Same Factors – Is Consistency Affected?



Source: Sentencing Guidelines Manual, Michigan Judicial Institute, June 2012; Parole Guidelines Policy, Policy Directive Number 06.05.100, November 2008, Michigan Dept. of Corrections.

Presentation Overview

Recap of Sentencing Findings

Reducing Criminal Behavior

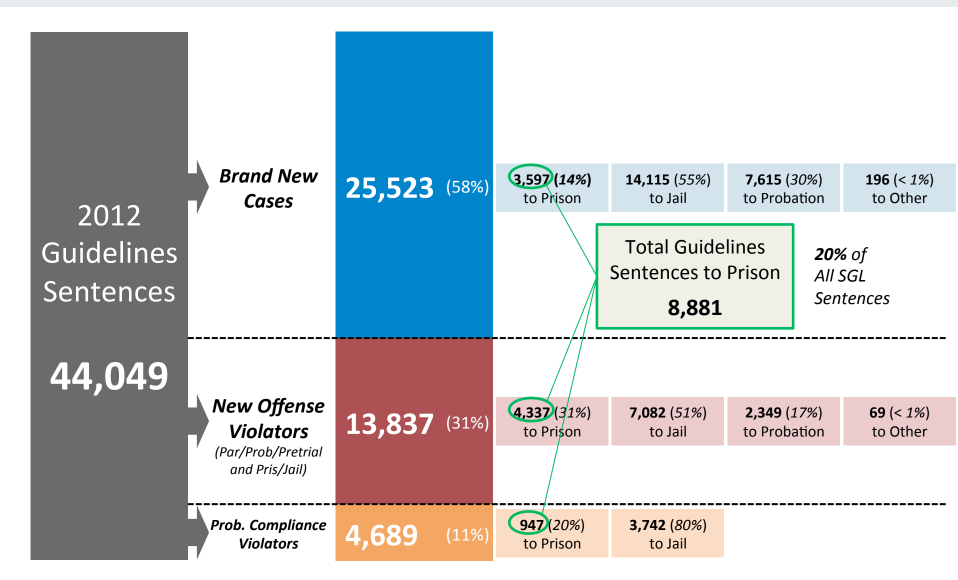
Why it Matters

Risk – Needs – Responsivity

Fidelity and Results

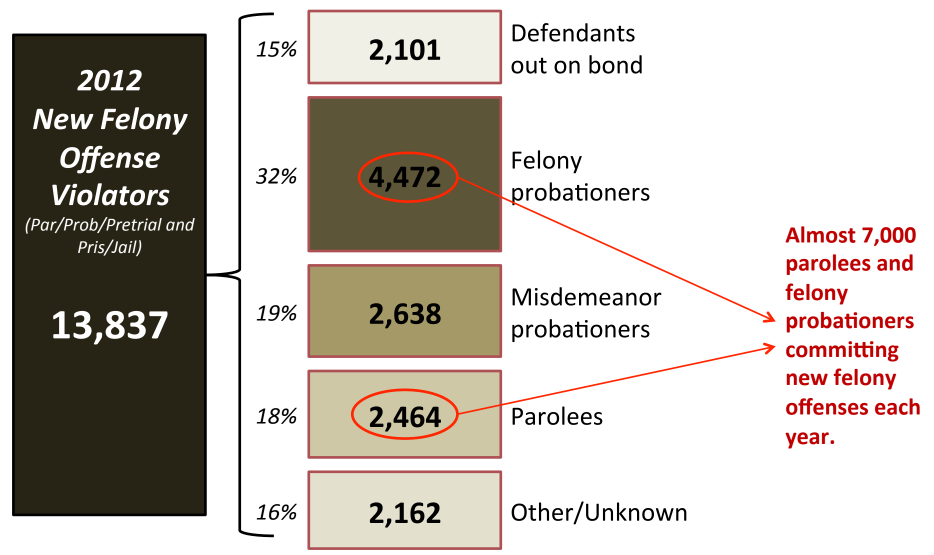
Holding Offenders Accountable

Breakdown of Sentences Shows "Brand New" Versus Violators



Source: Felony Sentencing (BIR) Data 2008-2012, Michigan Dept. of Corrections.

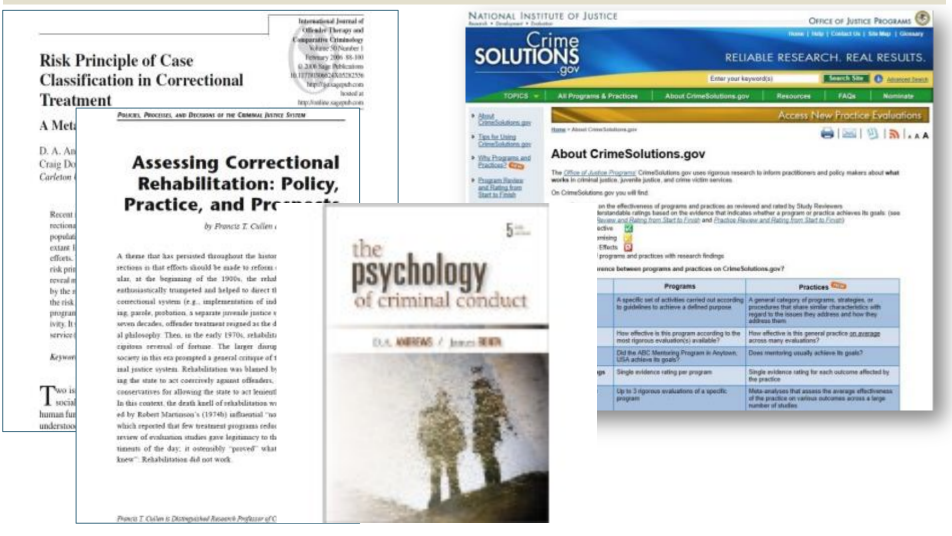
Why It Matters in Michigan: One-Third of New Felony Offense Violators Are Felony Probationers



Source: Felony Sentencing (BIR) Data 2008-2012, Michigan Dept. of Corrections.

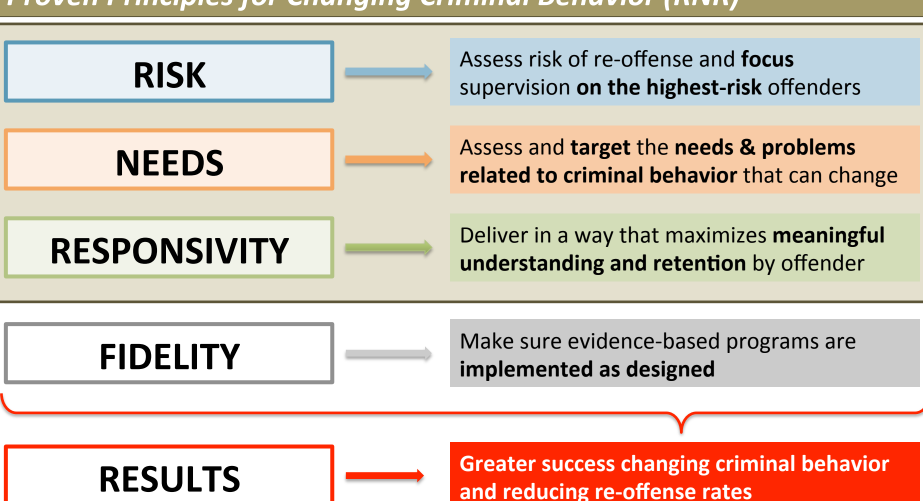
Knowledge on Improving Criminal Justice Outcomes Has Increased Dramatically Over the Last 20 Years

Academics and practitioners have contributed to this growing body of research



"RNR" + Fidelity = Results

Proven Principles for Changing Criminal Behavior (RNR)

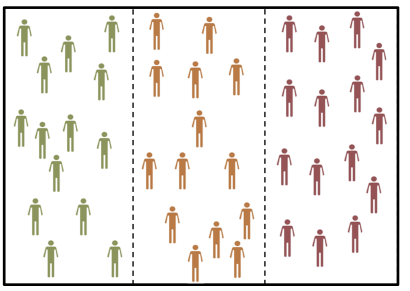


Risk Is About Sorting and Tailoring Resources to Higher-Risk



Assess risk of re-offense and **focus** supervision **on the highest-risk** offenders

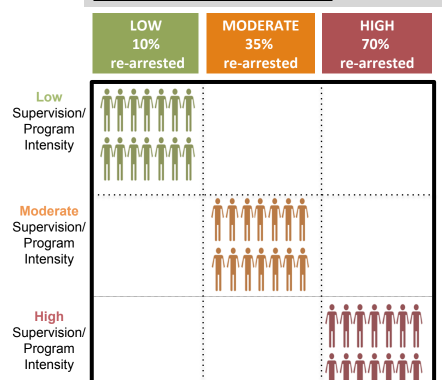
Assess for Risk Level...



Risk of Re-offending

LOW MODERATE HIGH
10% 35% 70%
re-arrested re-arrested re-arrested

...and Focus Accordingly



Risk Principle in Action: Keeping High and Low Risk Separate



HIGH RISK OFFENDERS

Intensive Services for a long period of time

- Face to face contacts;
 home visits, school/ work visits
- More drug testing
- Different programs/ treatment groups/ services for high risk offenders



LOW RISK OFFENDERS

- Have fewer problems
 - Do not require intensive interventions/supervision
- If they don't need it; don't give it to them

Violating the Risk Principle Leads to Recidivism



HIGH RISK OFFENDERS

Under supervised & **under** treated

Example: High risk substance abuser given AA/NA treatment → increased risk of recidivating.

WHY?

- Does not provide enough supervision/control to reduce recidivism
- Does not provide enough intensity of programming to disrupt risk factors



Over supervised & over treated

At <u>best</u>, leads to no reductions in recidivism. At <u>worst</u>, causes harm and increases recidivism

<u>WHY</u>?

- Disrupts the very things that make the offender low risk
- Low risk offenders learn from high risk offenders

Focusing On the Core Antisocial Risk Factors Is Key

Major Risk Factors

- Antisocial attitudes
- Antisocial peers
- Antisocial personality
- Past and Current antisocial behavior
- Family criminality and problems
- Low levels of education/ employment achievement
- Lack of participation in pro-social leisure activities
- Substance abuse

✓ Risk factors may be static and/or dynamic. Static are fixed and cannot change, such as age at first arrest. Dynamic are fluid and can change, for example the friends one associates with.

Known as the Big Four

In terms of reducing recidivism, the most successful supervision and programming models address these dynamic risk factors.

"Need" Refers to Which Risk Factors Will Be Targeted

NEEDS

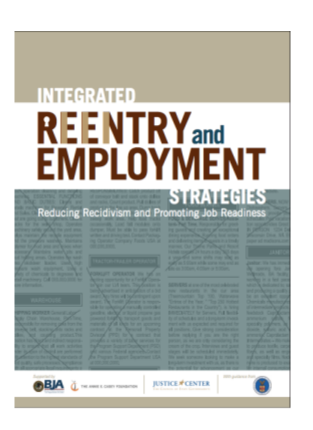


Assess and target the needs & problems related to criminal behavior that can change

Translating Risk Factors to Need Factors

FACTOR	RISK	NEEDS
History of Antisocial Behavior	Early & continued involvement in a number of antisocial acts	Build noncriminal alternative behaviors in risky situations
Antisocial Personality	Adventurous, pleasure seeking, weak self control, restlessly aggressive	Build problem-solving, self-management & coping skills
Antisocial Cognition	Attitudes, values, beliefs & rationalizations supportive of crime, cognitive emotional states of anger, resentment & defiance	Reduce antisocial cognition, recognize risky thinking & feelings, build up alternatives, adopt a reformed or anti-criminal identity
Antisocial Associates	Close association with criminals & relative isolation from pro-social people	Reduce association with criminals, enhance association with pro-social people

New Report on Integrated Reentry and Employment Underscores the Importance of the Big Four Risk Factors



Addressing the hypothesis that "offenders need a job to avoid recidivating."

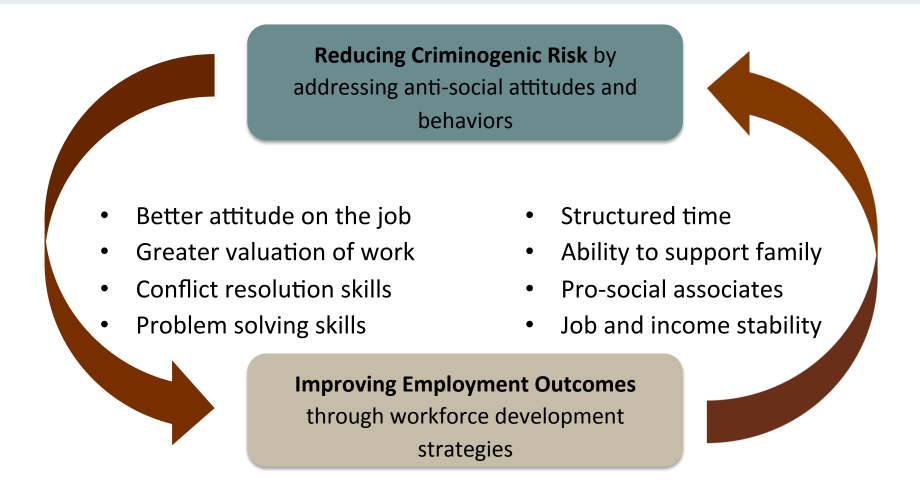
Key Factors for Job Performance:

- Attitude on the job
- Valuation of work
- Self-control and selfregulation
- Problem-solving skills and coping mechanisms
- Skills (hard and soft)
 to succeed on the job

Key Criminogenic Risk Factors

- Antisocial attitudes
- 2) Antisocial peers
- Antisocial personality
- 4) Criminal history

An Integrated Approach to Addressing Risk Factors and Job Readiness Results in Better Outcomes



Address the top risk factors to see improvements in employment readiness, and then actual, sustained employment

http://csgjusticecenter.org/reentry/the-reentry-and-employment-project/

Responsivity Dictates Skillful Program Delivery

RESPONSIVITY



Deliver in a way that maximizes meaningful understanding & retention

Responsivity Factors

INTERNAL RESPONSIVITY FACTORS

- Motivation
- Mental health: anxiety, psychopathy
- Maturity
- Transportation
- Cognitive deficiencies
- Language barriers
- Demographics

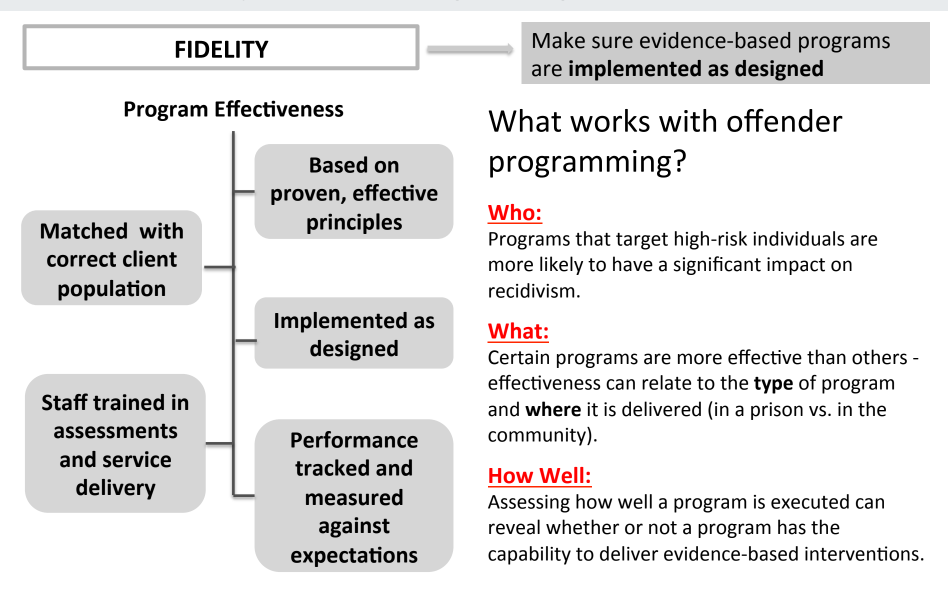
EXTERNAL REPONSIVITY FACTORS

- Program characteristics
- Facilitator characteristics
- Program setting

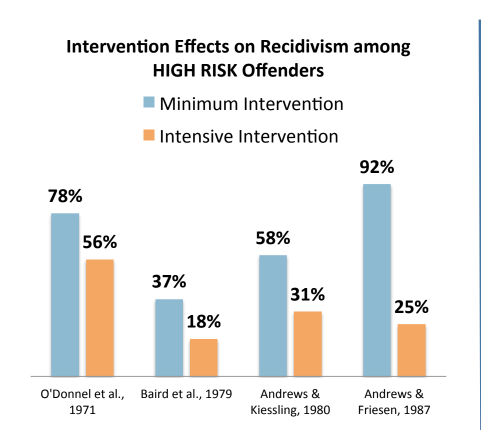
Examples of Responsivity Barriers:

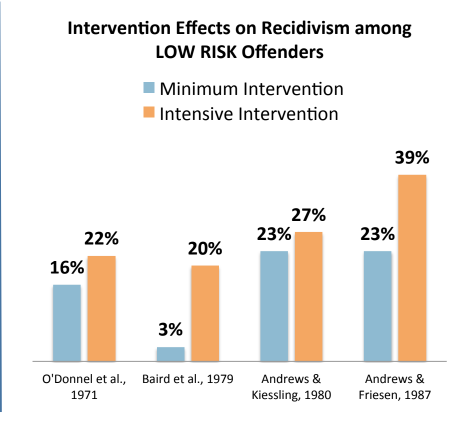
- Visual learning style in an "audio" program
- Illiterate offender in group with reading/ writing requirements
- Single mother with no child care during program time

When Quality Programs Are Implemented Well, the Research Confirms Principle of Focusing on Higher-Risk Individuals



The Intensity of Services Can Have Positive or Negative Impacts on Recidivism, Depending on Risk



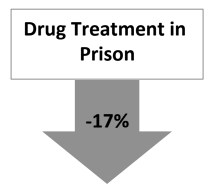


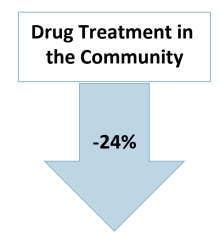
Intensive interventions led to <u>BETTER</u> recidivism outcomes for HIGH risk offenders, but....

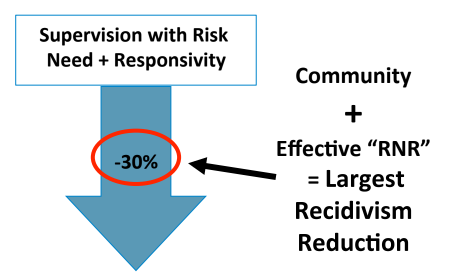
.... intensive interventions led to <u>WORSE</u> recidivism outcomes for LOW risk offenders.

Community-Based Treatment and RNR Principles of Programming and Supervision Yield Best Outcomes

Research shows that programs delivered in the community have greater impacts on recidivism

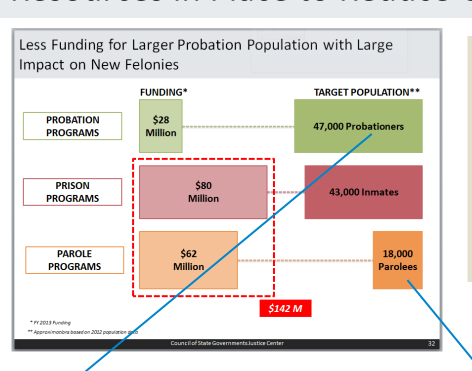






Source: Lee, S., Aos, S., Drake, E., Pennucci, A., Miller, M., & Anderson, L. (2012). Return on investment: Evidence-based options to improve statewide outcomes, April 2012 (Document No. 12-04-1201). Olympia: Washington State Institute for Public Policy.

Analysis Ongoing: Does Michigan Have Adequate Resources in Place to Reduce Criminal Behavior



Gap Analysis

Based on the risk/needs profile of those being supervised in the community, it's possible to estimate the resources necessary to provide programming that addresses criminogenic risk factors and also substance abuse/mental health issues.

For those placed on probation:

- How many are higher-risk?
- ☐ Of the higher-risk, how many have substance abuse and/or mental health disorders?

For those released to parole:

- How many are higher-risk?
- ☐ Of the higher-risk, how many have substance abuse and/or mental health disorders?

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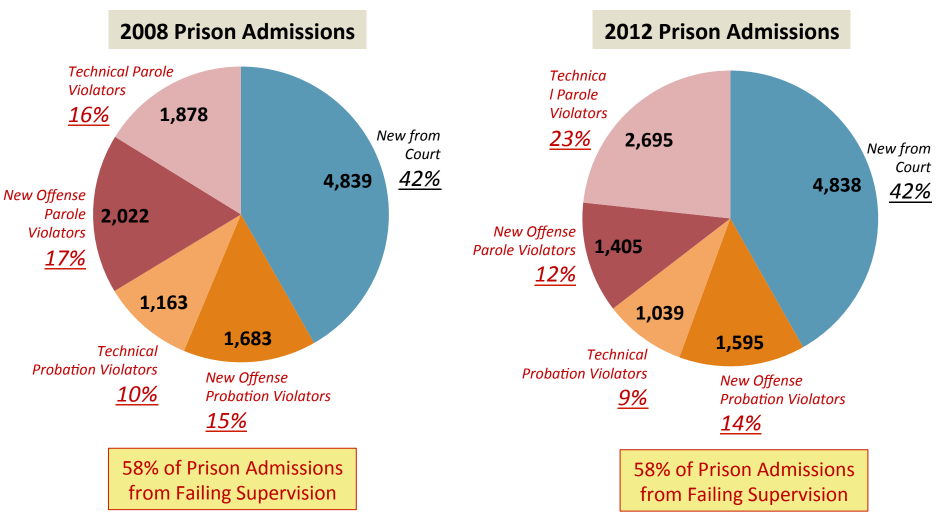
Why It Matters

Key Factors and Barriers

Examples of Success

Supervision Violators Make Up Almost 60% of All Admissions to Prison – Compliance Violators Alone Account for a Third

Composition of Prison Admissions: 2008 – 2012



Source: Prison Admissions Data 2008-2012, Michigan Dept. of Corrections.

Current Cost of Incarcerating Technical Violators Exceeds \$150M Annually

Avg. Annual Par. Tech. Violator Returns <u>2008-12</u>

2,193

12.7 month average length of stay yields2,321 average daily pop

At \$98 per day, annual cost to State =

\$83 Million

Avg. Annual Prob. Tech. Violator Revocations 2008-12

1,030

24.9 month average Length of stay yields 2,137 average daily pop

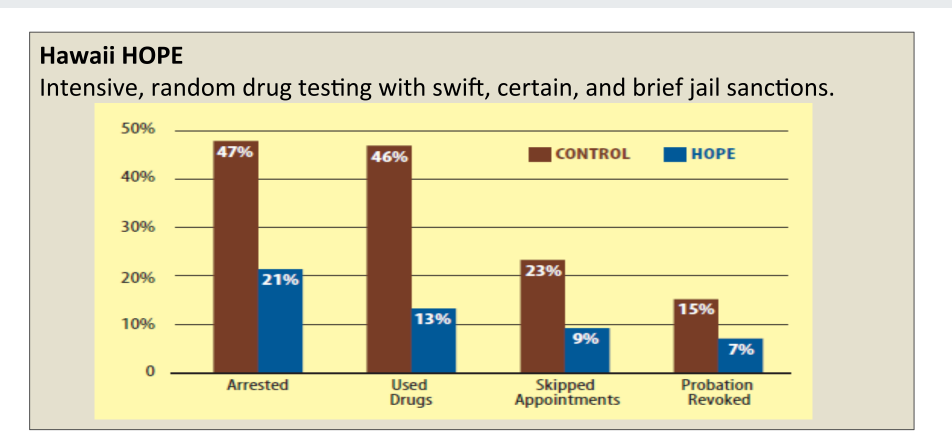
At \$98 per day, annual cost to State =

\$76 Million

Key Factors Associated with Successful Models of Swift and Certain Sanctioning

☐ Clear rules and violation responses so probationer is aware of expectations and consequences
☐ Strict monitoring
☐ Prompt sanction within days of detection
☐ Proportionate sanctions, tied to severity and risk
☐ Ability to bring violators into custody
☐ Compulsory treatment when appropriate

Hawaii HOPE Reduces Re-Arrest, Drug Use, Jail Use



 Key principles of HOPE - swift and certain probation violation response practices - are being replicated with success in other jurisdictions.

Michigan's Swift & Sure Approach Modeled on HOPE



Judge Alm runs Hawaii HOPE from the 1st Circuit in Honolulu which accounts for about 2/3 of all felony probationers. So one judge impacts large volume.

In fact, his one court has helped drive a statewide decline in probation revocations to prison.

That sort of geographical concentration with one court is very hard to replicate.

☐ In other words, for the HOPE model to work, enough judges must adopt it for the desired systemic impacts.

Michigan's Swift & Sure Program Unfamiliar to Many Judges; Detention Responses Unavailable to Probation Officers

Almost half of Michigan judges don't know about the State's Swift & Sure Sanctions Program:

Are you familiar with SSSP?				
Yes	57%			
No	43%			

Do judges grant probation agents administrative authority to sanction probationers with brief jail stays in swift response to violations?

Almost 2/3 of

respondents

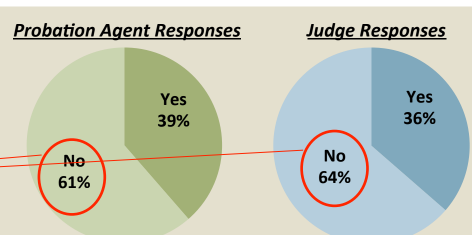
indicate quick

jail-sanctioning

authority not

granted.

to violations?



- ✓ Of the agents and judges responding yes, most (98% and 81% respectively) believe these sanctions result in improved probationer behavior.
- ✓ Judges who don't grant this authority are concerned about violation of due process and do not believe the authority exists.

Challenges to Implementation of Supervision Practices Utilizing Swift & Sure Principles

Lack of Training

Critical for judges, prosecutors, and supervision managers and agents to be well-informed about the principles and research behind swift/certain sanctioning

Judicial and Court Staff

For models relying on court hearings for violation responses

Legal Structure for Administrative Responses

 Necessary for clarifying limited nature of sanctioning authorities available to agents, spelling out judicial oversight, and preservation of due process rights

Collaboration with Key Stakeholders

Law enforcement resources to assist with arrest and detention

Drug testing

Different Approaches to Swift and Sure Policies Have Yielded Positive Results in Other States

Georgia POM

Enabling probation officers to employ administrative sanctions & probationers to waive violation hearings **reduced** jail time three**fold**, reduced time spent in court, and increased swiftness of responses to violations.

North Carolina: Justice Reinvestment Act of 2011

- Sweeping changes to sentencing, supervision and sanctioning practices—including risk/need assessments in targeting treatment & supervision
- Probation agents able to order "quick dip" stays in jail up to 3 days upon detecting a violation
- Since 2011: probation revocations to prison are down by 40%, and the prison population has decreased by 9% (4,000 people).

Summary

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Discretion built into the system leads to major disparities in sentencing outcomes.

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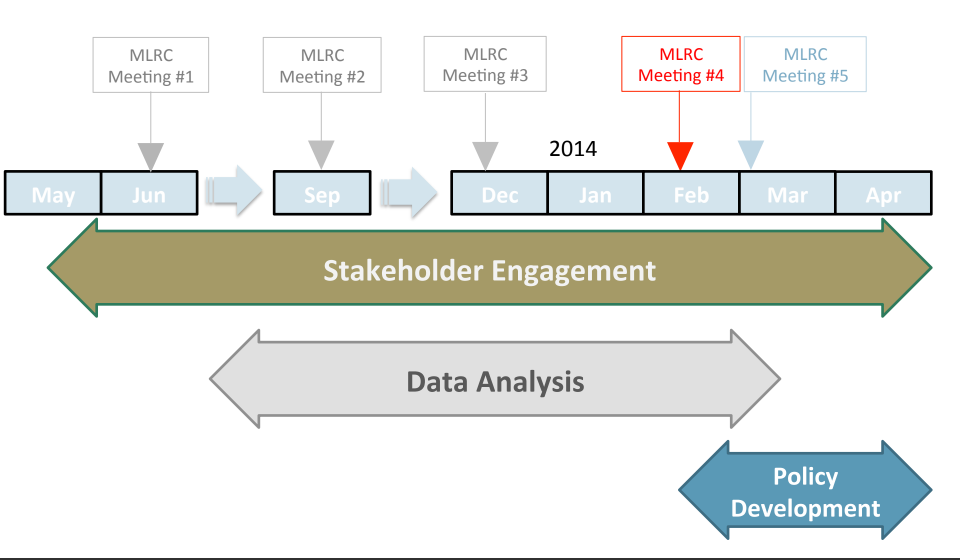
Key steps and principles for changing criminal behavior:

- Assess for RISK of re-offense and focus on higher-risk offenders
- 2. Assess and target the specific **NEEDS** related to criminal behavior
- 3. Be **RESPONSIVE** to risk & needs factors in delivering the services to offenders
- 4. Ensure that evidence-based programs are implemented correctly and monitored for results

3

The principles of Swift & Certain resonate with Michigan practitioners and have been successfully implemented in a variety of ways in other states.

Project Timeline



Thank You



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