The author(s) shown below used Federal funds provided by the U.S. Department of Justice, National Institute of Corrections (NIC) and prepared the following final report:

Document Title: Implementing Effective Correctional Management of

Offenders in the Community: Outcome and Process Measures

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Accession Number: 021041

Dates Received: June 2005

Award Number: 03C05BIW2

This paper has not been published by the U.S. Department of Justice. To provide better customer service, NIC has made this Federally-funded cooperative agreement final report available electronically.

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Implementing Effective Correctional Management of Offenders in the Community Outcome and Process Measures

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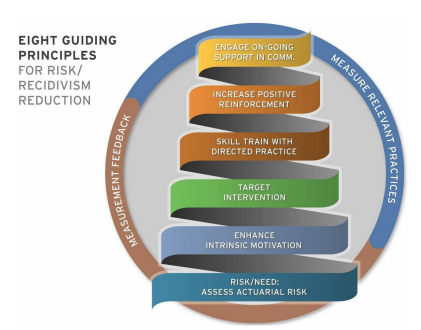
This document was developed as part of a multiyear cooperative agreement between the National Institute of Corrections (NIC) and the Crime and Justice Institute (CJI) for an initiative entitled Implementing Effective Correctional Management in the Community. The purpose of this initiative is to assist state systems in applying an integrated approach to the implementation of evidence-based principles in community corrections. The project model, designed by a National Project Team of researchers, consultants, and practitioners, maintains an equal and integrated focus on three domains: evidence-based principles, organizational development, and collaboration. The project vision is to build learning organizations that reduce ORGANIZATIONAL DEVELOPMENT (INTERNAL STRATEGY)

COLLABORATION (EXTERNAL STRATEGY)

recidivism through systemic integration of evidence-based principles in collaboration with community and justice partners.

The Integrated Model incorporates eight evidence-based principles that, when implemented with

fidelity, have been shown to reduce offender recidivism. While the goal of reduced recidivism is the ultimate outcome measure of offender supervision, there are intermediate outcome and process measures that can help organizations monitor their progress towards achieving that ultimate goal. The National Project Team developed this tool as a means of describing those measures and differentiating between those which are required versus recommended. For each measure, the tool identifies



measure components, defines those components, identifies potential data sources, describes the data in detail, identifies collection frequency, and identifies potential data collection agencies.

The measures are broken down into the following categories:

1) Outcome Measure: RECIDIVISM REDUCTION

2) System Process Measures

- a) Risk
- b) Proxy Risk
- c) Supervision Length
- d) Dosage
- e) Revocation & Violation

3) Program Measures

a) Program Effectiveness

4) Individual Performance Measures

- a) Assessment
- b) Case Plans
- c) Workload
- d) Violations

5) System Process Measures

- a) Organizational Assessment
 - i) Organizational Structure Data (i.e., hierarchy levels, span of control)
 - ii) Organizational Climate Assessment
- b) Collaborative Assessment
 - i) Collaborative Structure Data
 - ii) Collaborative Climate Assessment

While this tool was developed initially for the pilot states involved in the NIC / CJI initiative (Illinois and Maine), it is equally applicable to other state and local jurisdictions who are committed to implementing evidence-based principles. The unique feature of the Integrated Model is its insistence that systemic change cannot be fully implemented or sustained without equal and integrated focus on evidence-based principles, organizational development, and collaboration. This document provides measures to monitor achievements in all three of those domains, assisting leaders and their organizations to achieve true systemic change. The research is clear about which interventions result in reduced recidivism. The Integrated Model and the measures identified in this document will help community corrections agencies be clear about how to implement those interventions and achieve those improved outcomes.

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This tool was developed under a cooperative agreement award from the National Institute of Corrections, Community Corrections Division, U.S. Department of Justice. Points of view in this document are those of the authors and do not necessarily represent the official position of the U.S. Department of Justice.

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Implementing Effective Correctional Management of Offenders in the Community: Outcome and Process Measures

NIC / CJI Implementing Effective Correctional Management of Offenders in the Community Outcome and Process Measures

	Evidence Based Practices: Outcome Measures									
	come	Components	Definition	Tool / Data Source	Description	Frequency	Who collects data			
Recidivism	Required	Arrest	Any ticket, summons, or arrest for any new violation of a criminal municipal, state, or federal misdemeanor or felony crime (those coded within statute as criminal offenses).	NCIC Criminal History or appropriate management information system.	 Use a random, representative sample. Any identifiable issues relative to sample attrition should be made explicit in data reporting. Include recidivism while on supervision and post supervision (2 years). Control for length of supervision. Gather baseline retrospectively (i.e., intakes 5-6 years prior to 2003). Include the following: Average time on supervision Average time post-supervision Arrests during supervision Arrest Date Offense Type Risk Level Run proxy risk using current age, age at first arrest, and number or prior arrests. Recommended Analyze arrest data considering time between arrests. Analyze arrest data considering seriousness of crimes. 	Required: Annually Recommended: Every six months	Appropriate State Agency or SAC			

Outcores	Commonanta	Definition		ractices: Outcome Measures	Enganonari	Who
Outcome Measure	Components	Definition	Tool / Data Source	Description	Frequency	Who collects data
d)	Conviction	Conviction for any municipal, state, federal misdemeanor or felony criminal violation (those coded within statute as criminal offenses).	NCIC Criminal History or appropriate management information system.		Recommended: Annually	Appropriate State Agency or SAC
Recidivism (continued) Recommended	Revocations	Official action to revoke supervision / release, based on official evidence of prosecutable behavior (those coded within statute as criminal offenses).	Appropriate management information system.	 Recommended Sort revocations by precipitating event (criminal and non-criminal violations). Sort revocations by resulting consequence (incarceration/jail, incarceration/prison, and increased supervision intensity/duration without incarceration). 	Recommended: Annually	Appropriate State Agency or SAC

			Evi	dence Based Practices	: System Process Measures		
Syst Prod Mea		Components	Definition	Tool / Data Source	Description	Frequency	Who collects data
Risk	Required	Risk Level	Obtain sound actuarial risk information	 Third-generation risk assessment tool (i.e., LSI-R, COMPAS). Appropriate management information system. 	Required: Collect risk level data on entire representative sample. Include the overall risk score. Include criminogenic profile. Recommended: Include total protective score.	Required: Annually Recommended: Every six months	On-site data collection
Proxy Risk	Required	Age at First Arrest Current Age Number of Prior Arrests	Age at first arrest. Current age at intake. Number of prior arrests.	Self-report at intake and / or appropriate management information system. Self-report at intake and / or appropriate management information system. Self-report at intake and / or appropriate management information system.	 Use a random, representative sample Self-report is critical as it allows for inclusion of juvenile arrests, which may not be accessible through management information system. Allows for comparison of risk scores across sites Can be used as an initial screening / triage tool prior to full assessment Highlights areas of operator error in the application of assessment tools 	Required: Annually	On-site data collection (Intake Personnel)
Supervision Length	Required	Length of Supervision	Average length of supervision	Appropriate management information system.	Required: Use a random, representative sample Identify average length of supervision for all cohort offenders. Recommended Identify average length of supervision for all offenders.	Required: Annually	On-site data collection

	Evidence Based Practices: System Process Measures										
Syst Pro- Mea		Components	Definition	Tool / Data Source	Description	Frequency	Who collects data				
Dosage	Required	% referred % received % adhered % completed	% of offenders referred to treatment % of offenders that received / started treatment For those offenders who completed treatment, % of assigned sessions attended % of offenders that completed the assigned dose of treatment	 Electronic: Appropriate management information system. Paper: 5-part NCR form initiated at intake through PO & treatment provider. Electronic: Appropriate management information system. Paper: 5-part NCR form initiated at intake through PO & treatment provider. Electronic: Appropriate management information system. Paper: 5-part NCR form initiated at intake through PO & treatment provider. Electronic: Appropriate management information system. Paper: 5-part NCR form initiated at intake through PO & treatment provider. Paper: 5-part NCR form initiated at intake through PO & treatment provider. 	 We a random, representative sample Most MIS systems have not yet incorporated adequate accounting of dose into their data systems. Data may be collected through the use of the NCR form as indicated, hand review of case files, and / or treatment attendance sheet records. Each referral is treated as a separate episode. % referred to treatment may be further broken-down by treatment type, depending on data availability. % adhered may be further broken-down by % compliance, i.e., Did s/he arrive and depart on time? Did s/he attend all sessions? 	Required: Every six months Recommended: Quarterly	On-site data collection				

Street	tem	Components	Definition	Tool / Data Source	: System Process Measures Description	Frequency	Who
System Process Measure				1001/ Data Source	Description	Frequency	collects
Dosage (continued)	Required	Shear Dose Hours (SDh)	Identified through the following formula: feasible shear treatment dose - % of non adherence = shear dose hours (SDh).	 Electronic: Appropriate management information system. Paper: 5-part NCR form initiated at intake through PO & treatment provider. 	 Identification of feasible shear treatment dose requires the following data points: frequency (i.e., daily, weekly), intensity (i.e., session length: 1 hour, 3 hours), and duration of treatment (i.e., 3 months, 6 months). Identifying SDh allows for analysis using a Person's Correlation between risk level score and SDh to determine system fidelity to the Risk principle. 	Required: Every six months Recommended: Quarterly	On-site data collection
on		Revocation	Official action to revoke release, resulting in incarceration.	Appropriate management information system.	 Use a random, representative sample Sort by criminal and non criminal violations. Sort incarcerations by jail and prison. Include analysis of applied incarceration time sorted by jail and prison. 	Required: Annually	On-site data collection
Revocation & Violation	Required	Violations	Official action to impose a sanction in response to a violation of supervision conditions.	Appropriate management information system.	 Use a random, representative sample Sort by precipitating event (criminal and non-criminal violations). Sort by resulting consequence (incarceration/jail, incarceration/prison, and increased supervision intensity or duration without incarceration). Do violations result in the application of a prescribed set of intermediate sanctions? Is there a pattern of matching sanctions to violations or are sanctions applied randomly? Is there a change in the seriousness of the violations? Does the length of time in between violations change? 		

				Evidence Based Pract	tices: Program Measures		
	gram isure			Tool / Data Source	Description	Frequency	Who collects data
		Internal & External Program Data	Internal & External Program Information	Program management	Name of programNumber of years the program has been in operation	Required: Annually	On-site data collection
Program Effectiveness	Required		Service Capacity Curriculum Information	Program management Program management	 FTE to offender ratio Average daily attendance of offenders (residential vs. non-residential) Average length of staff service Average education level of staff Staff turnover rate Does the program use a validated curriculum that specifies, in sequence, what information is delivered? Describe. Has the program been evaluated as 		On-site data collection On-site data collection
Program	Recommended	Program Integrity Program Quality	Degree to which a program meets the principles of effective intervention. Degree to which a program delive delivers interventions and services in a systematic & consistent manner.	Correctional Program Assessment Inventory (CPAI)* or other validated program assessment tool. *Developed and copyrighted by Paul Gendreau & Don Andrews	successful in reducing recidivism for the population it serves? Describe the type of evaluation and the results. CPAI examines the following six areas: Program Implementation & Leadership Offender Assessment Program Characteristics Staff Characteristics Evaluation Other	Recommended: Annually	State assessment team or contracted team.

			Evide	nce Based Practices:	Individual Performance Measures		
	iv. form. isure	Components	Definition	Tool / Data Source	Description	Frequency	Who collects data
ment	Required	Assessment Integrity/ Quality	Inter-coder reliability measures proficiency in motivational interviewing, affect, error rate, interview length of time, etc.	 Video and / or audio tape critique Review / observation by supervisor or other trained staff 	 Complete reviews for all officers who interact with sample population. Identify officer skill balance and develop ongoing feedback system. Officers are rated on: Interrater reliability Adequacy of interpersonal skills 	Each officer is reviewed annually (quarterly samples, repeated without replacement over the year).	Initial tape reviews completed by JSAT, followed by training of on-site reviewers.
Assessment	Recommended	Gain Score	Gain score of protective measures as identified on reassessment.	Third generation assessment tool (i.e., LSI-R, COMPAS)	 Use random, representative sample from each caseload. Protective measures are recommended because they are more dynamic than the overall risk score. 	Recommended: Every six months	On-site data collection
		% of active cases with case plan	Does the case file include a detailed case plan?	Case file review and / or appropriate information management system.	Use random, representative sample from each caseload.	Required: Every six months	On-site data collection
Case Plan	Required	% of case plans that address criminogenic needs	Does the case plan address the top four criminogenic needs identified in the assessment?	Case file review and / or appropriate information management system.	 Use random, representative sample from each caseload. Is the case plan congruent with the criminogenic needs identified in the assessment? Are the criminogenic needs prioritized? 	Required: Every six months	On-site data collection

			Evide	nce Based Practices:	Individual Performance Measures		
_	v. form. isure	Components	Definition	Tool / Data Source	Description	Frequency	Who collects data
Workload	Required	Rate of Contacts	Average active caseload size per officer. Number of contacts per month.	Appropriate information management system. Appropriate information management system.	 Average active caseload size sorted by type (i.e., specialized). Define active caseload. Use random, representative sample from each caseload. Identify number of contacts. Identify rate of contacts. Define contact types, (i.e., face-to-face, home, phone). NOTE: These are gross preliminary measures. It is strongly recommended that corrections agencies develop alternative workload measures by work type (i.e., PSI, specialized caseload, etc.) 	Required: Annually Recommended: Every six months Required: Annually Recommended: Every six months	On-site data collection On-site data collection
Violations	Recommended	Violation rates	How do officers respond to criminal and non-criminal violation?	Appropriate information management system.	Is there variance in violation rates between officers? Offices? Regions?	Recommended: Annually	On-site data collection

			Org	anizational Developr	nent: System Process Measures		
System Process Measure		Compone nts	Definition	Tool / Data Source	ool / Data Source Description		Who collects data
		Organizational Data	Average daily population of offenders on active supervision.	Appropriate information management system.	 Average daily population of offenders on active supervision. Statewide Local (county, region, or district) 	Annually	On-site data collection
Climate			Total number of FTE by job type.	Human resources information system.	 Total of number of annual FTE sorted by job type / classification. Statewide Local (county, region, or district) 	Annually On-site data collection Annually On-site data collection On-site data collection On-site data collection On-site data collection Unof CO has capacity to operate on-line survey and provide basic data analysis Annually Annually On-site data	
	þ		Number of reporting levels within the organization.	Human resources information system.	Number of reporting / hierarchy levels within the organization (for example, director + deputy director + regional manager + supervisor + line-staff = 5)	Annually	
ional	Required		Average span of control.	Human resources information system.	Average number of line staff reporting to supervisors.	Annually	
Organizational Climate	Re	Organizational climate assessment	Satisfaction, communication, & productivity at all appropriate levels (regional, statewide, and central office).	Likert Organizational Climate Survey	 Run survey at each appropriate level, (i.e., regional / circuit, statewide, and central office / oversight agency) On-line survey completion. Feedback results to all participants. Use analysis of gap between ideal and current environment to prioritize areas needing attention. 	followed by a 6-month reassessment. Thereafter conducted annually.	capacity to operate on-line survey and provide basic data analysis
			Goal Attainment Scale	Likert Organizational Climate Survey	Reduce gap between current & ideal environment scoring by 10% annually for the top three gap areas identified in Likert Survey.	Annually	On-site data collection

			Org	janizational Developm	ent: System Process Measures		
Pro	tem cess asure	Compone nts	Definition	Tool / Data Source	Description	Frequency	Who collects data
Organizational Climate (continued)	Recommended	Organizational Assessment	Additional organizational assessment as needed and aligned with strategic plan and goals.	 Probation & Parole Strategies Questionnaire (PPQ) Intrinsic Motivation Inventory (IMI) TCU Survey of Organizational Functioning Other tools 	 The PPQ was developed by Robert Shearer, PhD at Sam Houston State University and measures orientation typology of officers. The Intrinsic Motivation Inventory (IMI) is a multidimensional measurement device intended to assess participants' subjective experience related to a target activity The TCU/CJ Survey of Org. Functioning is self-administered by correctional program staff and measures motivational factors, program resources, and organizational dynamics. 	Annually	On-site data collection

Syst	am		Definition	Tool / Data Source	stem Process Measures Description	Frequency	Who collects
Proc		Compone nts		ninition 1001/Data Source	Description	Frequency	data
		Collaboration Data	Number of meetings scheduled and % held as scheduled.	Meeting minutes	 Include total number of meetings scheduled for appropriate teams: statewide and local policy teams statewide work teams / coordinating councils, and inter-agency work teams. Include percentage of meetings held as scheduled. 	Annually	On-site data collection
ation	red		Level of team member participation.	Meeting minutes and attendance logs	 Include total number of members included on policy teams. Percentage of meetings attended (percentage sorted by attendance of actual member and proxy members). 	Annually	On-site data collection
Collaboration	Required		Representation Level	Team charter / membership list	 Include a membership list for each team, sorted by agency. Are partner agencies well represented? 	Annually	On-site data collection
			Team Productivity	Action plan	Were timelines met for each specific action plan item?	Annually	On-site data collection
		Collaborative skills	How well do policy teams work together?	Profile of Collaboration: Working Together and / or Team Status Questionnaire	Measure ability of policy and implementation teams to work well together.	Annually	U of CO has capacity to operate on-line
		Team skills	How well do implementation teams work	Team Status Questionnaire	Measure their comfort level with the collaborative process.	Every six months	survey and provide basic data analysis
			together?		Measure stakeholder commitment.		
					Measure leadership commitment.		