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Assessment: Indicators of Juvenile Justice

System Involvement

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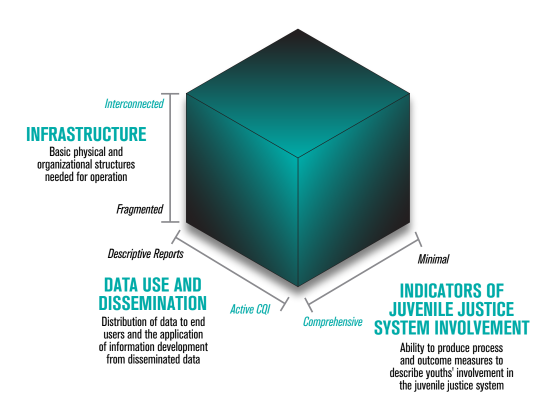
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Juvenile Justice Model Data Project

3D DATA CAPACITY ASSESSMENT

103 INDICATORS OF JUVENILE JUSTICE SYSTEM INVOLVEMENT



The Juvenile Justice Model Data Project 3D Data Capacity Assessment is a tool for juvenile justice practitioners to strategically examine the data capacity of their juvenile justice system and reflect on their own use of data to inform decisions and drive improvements. The assessment indicates areas where system-wide, agency-level, and staff-level improvements can be made, and the responses listed inform improvement plans. The assessment has three sections: **Infrastructure**, **Data Use and Dissemination**, and **Indicators of Juvenile Justice System Involvement**.

This section, Indicators of Juvenile Justice System Involvement, is intended to help juvenile justice practitioners understand the extent to which their agency and juvenile justice system have the data elements available to them to generate the model measures of juvenile justice recommended by the Juvenile Justice Model Data Project.

INDICATORS OF JUVENILE JUSTICE SYSTEM INVOLVEMENT

The Office of Juvenile Justice and Delinquency Prevention (OJJDP) "envisions a nation where our children are free from crime and violence. If they come into contact with the justice system, the contact should be both just and beneficial to them." It is incumbent on juvenile justice systems to effectively monitor whether or not policies and practices lead to fair and beneficial treatment of youth who come in contact with the system by collecting data and using those data to inform decisions.

It is beneficial to think about system involvement in three inter-related ways:

- Counting The number of youth involved at various points of the system as well as the number of key system processing events including arrests, admissions to detention, juvenile referrals to court, and dispositions
- 2. Responses Describing the timeliness and equity with which the system responds to youth behavior
- Results Identifying the ways in which youth change both while involved with the system and after their involvement

The following 26 questions allow juvenile justice system practitioners to determine the extent to which they have access to the data elements required to apply recommended model measures of juvenile justice system involvement. Items represent two levels (System and Agency), and each item is scored along a four-point scale (No Capacity, Minimal, Moderate, and Optimal). The scale itself illustrates recommended practice. For example the following instances, taken from the assessment, highlight "optimal" practice at the system and agency level:

- System: Systemwide Mission Statement There is a documented measurable mission statement, and it is measured regularly.
- Agency: Risk/Needs Assessment Data There is a policy to use a specific risk/needs assessment, and data are captured in data system and able to be analyzed.

Optimal practice and the approaches used to get there may look different depending on a jurisdiction's structure, policies, and resources; however, the responses provided are intended to illustrate one example of how a jurisdiction can improve data capacity. In practice, this means that juvenile justice administrators and/or agency leadership, have rated *Agency: Does your agency consistently use a standardized risk/needs assessment?* as "No Capacity" will be able to implement optimal practice by formalizing the use of standardized risk/needs assessment and modifying the data system to store assessment scores.

- creating a list of assessments currently in use across all agencies, as well as throughout the state;
- 2. working as a multi-stakeholder group to determine where gaps, differences, and/or similarities in use of a risk/need assessment;
- 3. determining if there is a possibility to make a statewide change in practice regarding the implementation of a single standardized assessment; and
- following with policy or legislative changes that are needed to achieve a uniform statewide process.

INSTRUCTIONS

The 3D Data Capacity Assessment is most effective when a group of individuals from different juvenile justice-related agencies and different departments within each agency who have diverse perspectives and roles completes it. Juvenile justice-related agencies may vary across jurisdictions, but usually include the juvenile court; probation, detention, corrections and parole agencies; legal representatives; law enforcement; and community service providers. We recommend convening a group to complete the assessment together or to complete the assessment individually and then meet to compare and discuss responses. Some items on the assessment may not be relevant to all juvenile justice-related agencies; however, it can still be beneficial for everyone to hear and learn from their partners.

Please carefully review each item. Respond to each item taking into account current activities and procedures of the system, agency, and practitioners.

SYSTE	SYSTEM QUESTIONS							
	Does your state's juvenile justice system stakeholder group have a measurable mission							
UNSURE	Statement? UNSURE NO CAPACITY MINIMAL MODERATE OPTIMAL							
I do not know/ Unsure	No mission statement exists	There is a mission statement, but no way of measuring it	There is a documented	There is a documented measurable mission statement, and it is measured regularly				
		e justice system accessour jurisdiction?	s data to determine how	v many youth are				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL				
I do not know/ Unsure	No, I cannot access that information	Yes, but there are some subsets of arrests that are not accounted for in the number	Yes, we have to request this information from another agency	Yes, we have immediate or routine access to this information				
_	r state's juvenil	e justice system access ch year?	s data to determine how	v many youth or cases				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL				
I do not know/ Unsure	No, I cannot access that information	Yes, but there are some petitions that are not accounted for in the number	Yes, we have to request this information from another agency	Yes, we have immediate or routine access to this information				
		e justice system access	s data to determine how	v many youth or cases				
_	are petitioned to juvenile court each year?							
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL				
I do not know/ Unsure	No, I cannot access that information	Yes, but there are some referrals that are not accounted for in the number	Yes, we have to request this information from another agency	Yes, we have immediate or routine access to this information				

Can your state's juvenile justice system access data to determine how many youth or cases are adjudicated each year?				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not know/ Unsure	No, I cannot access that information	Yes, but there are some adjudications that are not accounted for in the number	Yes, we have to request this information from another agency	Yes, we have immediate or routine access to this information
_			s data to determine how osition and post-dispos	
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not know/ Unsure	No, I cannot access that information	Yes, but there are some detentions that are not accounted for in the number	Yes, we have to request this information from another agency	Yes, we have immediate or routine access to this information
_		le justice system acces: rvision each year?	s data to determine hov	v many youth are
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not know/ Unsure	No, I cannot access that information	Yes, but there is not enough detail to describe the type or level of supervision	Yes, we have to request this information from another agency	Yes, we have immediate or routine access to this information
			s data to determine how	v many youth are
admitted	to an out-of-h	ome placement each y	ear?	
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not know/ Unsure	No, I cannot access that information	Yes, but there are some placements that are not accounted for in the number	Yes, we have to request this information from another agency	Yes, we have immediate or routine access to this information
UNSURE	NO CAPACITY	MINIMAL	ost of system involvement MODERATE	OPTIMAL
I do not know/ Unsure	No, we have not engaged in efforts to understand the financial costs of the system	Yes, we have an understanding of the budget for each sector of the juvenile justice system	Yes, we understand the marginal costs related to residential placements and supervision	Yes, we conduct cost analyses and/or have been involved with cost- benefit evaluations

AGENCY QUESTIONS

To what extent is your agency able to report on these key demographic characteristics?

- Age
- Sex
- Race/Ethnicity
- Residence
- Prior involvement in justice system
- Involvement with other systems
- Current living situation
- Academic performance
- Employment status

UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not	We do not	We report measures by	We regularly report	We regularly report
know/	collect the	age, gender, and race/	measures by at least five	measures by all
Unsure	data elements	ethnicity	of the characteristics	characteristics listed
	necessary		listed	
	to report			
	measures			
	based on			
	demographics			

Do all data systems used by your agency share a common method for coding race and ethnicity categories?

UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not	No, all systems	No, but we have agreed	Yes, we have agreed	Yes, we have a
know/	use different	on one coding structure	to use the same	standardized coding
Unsure	terminology	that is preferred	terminology, but there	strategy that is
	for race and		is no specific strategy	outlined in a document
	ethnicity		that is outlined in a	accessible to everyone
	coding		document accessible to	
			everyone	

How consistent is the coding of offense types in similar agencies in your state?

UNSUR	E NO CAPACITY	IVIINIIVIAL	MODERATE	OPTIMAL
I do no	t Every	There is no statewide	A statewide crosswalk	All agencies apply
know/	jurisdiction or	crosswalk, but our	exists that matches	a statewide offense
Unsure	agency has its	agency has a structure	statutes to offense	crosswalk where
	own method of	for rolling statutes or	codes, but it is outdated	statutes are matched
	coding offense	offense detail up into	or cumbersome to	to offense codes and
	types	general offense types	implement	offense detail can be
				rolled up to general
				offense types

Does your agency collect information on source of court referral (i.e., the manner in which a youth entered the juvenile justice system) such as law enforcement, school or public agency, etc.?					
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	We do not collect this information	We have access to this information in paper files, but it is not in our primary data system	We have access to source of referral in our primary data system, but there is either not enough detail or too much detail for the information to be useful	We have access to source of referral in our primary data system and have a method for rolling multiple detailed categories into broader categories for reporting purposes	
		ect information on legal			
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	Our agency does not collect this information	Information on whether or not youth have representation is contained in paper files and not stored electronically	Information on whether or not youth have representation is collected and stored electronically and we can report this information, but it either lacks detail on type of representation OR the information isn't specific to type of hearing	We regularly report on the number of youth represented by type (retained, appointed, public defender) and those unrepresented (waived), and which hearings the youth was represented	
Does you		ect information on youtl	h diverted from further j	uvenile justice system	
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	We do not collect this information	We can calculate or determine the number of youth diverted for at least one possible point of diversion	We regularly report on the number of youth diverted, but do not collect information on whether or not diversions are completed (if applicable)	We regularly report on not only how many youth are diverted, but also whether they completed their diversion (if applicable), and if they returned to court within a specified period of time	

Does you	Does your agency's data system track start and end dates for programming?					
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL		
I do not know/ Unsure	No, we may track some dates related to events, like hearings or home visits, but not start and end dates	Yes, we have start and/ or end dates for their involvement with our agency	Yes, we have start and end dates for their involvement with our agency as well as for supervision levels	Yes, we have start and end dates for their involvement with our agency, supervision levels, and specific interventions		
Does you	ur agency cons	istently use a standard	ized risk/needs assessi	ment?		
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL		
I do not know/ Unsure	No, there is no use of a standardized risk/needs assessment	No, there is not a risk/ needs assessment specified by policy, but there are some are used in practice	Yes, there is a policy to use a specific risk/ needs assessment, but data are not contained in our data system	Yes, there is a policy to use a specific risk/ needs assessment; data are contained in our data system and able to be analyzed		
Does you	ur agency cons	istently use behavioral	health screenings?			
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL		
I do not know/ Unsure	No, there is no consistent use of behavioral health screenings	No, there is not a behavioral health screening specified by policy, but there are some used in practice	Yes, there is a policy to use specific behavioral health screenings, but data are not contained in our data system	Yes, there is a policy to use specific behavioral health screenings and data are in the database when youth are flagged for further assessment		
Does you issues?	ur agency syste	ematically collect inform	nation on a youth's fam	ily's presenting		
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL		
I do not know/ Unsure	No, the information may be captured in case notes, but it is not systemic	Yes, family presenting issues are identified, but the information is stored in paper files	Yes, strengths and protective factors are systematically assessed and the information is entered into a database, and is used primarily for individual case planning	Yes, family presenting issues are systematically assessed and the information is entered into a database and used for both individual case planning and aggregate reporting		

Does you factors?	Does your agency systematically collect information on a youth's strengths and protective factors?				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	No, the information may be captured in case notes, but it is not systemic	Yes, strengths and protective factors are assessed, but the information is stored in paper files	Yes, strengths and protective factors are systematically assessed and the information is entered into a database, and is used primarily for individual case planning	Yes, strengths and protective factors are systematically assessed and the information is entered into a database and used for both individual case planning and aggregate reporting	
Does you	ur agency syste	ematically collect inform	nation on incentives pro	ovided to youth for	
complia	nce or progress	s?			
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	No, the information may be captured in case notes, but it is not systemic	Yes, but the information is stored in paper files	Yes, we document these events in the database, but not in a way that is easily aggregated	Yes, incentives are systematically documented in a database and reports on their use are reviewed regularly	
	ur agency systo	ematically collect inform	nation on the use of de	tention, isolation, and/	
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	No, the information may be captured in case notes, but it is not systemic	Yes, some of this information is collected but it is stored in paper files	Yes, we document these events in the database, but not in a way that is easily aggregated	Yes, information on the use of detention, isolation, and/or restraints as sanctions is systematically documented in a database and reports on their use are reviewed regularly	
Does you	ur agency colle	ect information on the re	eason why a case was o	closed?	
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	We do not collect this information	The information may be captured in case notes or an open text field in the primary data system, but it is not able to be analyzed	This information is collected and has specific codes in our data system; however, we do not use it for aggregate reporting	We regularly report on the number of case closures by reason and have benchmarks associated with the measure	

Has your agency documented measurable short-term outcomes (i.e., events or changes expected prior to case closure)? For example, completion of community service hours, restitution collected, or treatment completion.					
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not	We have not	We have documented	We have documented	We have documented	
know/	documented	short-term outcomes,	measureable short-	measureable short-	
Unsure	short-term	but do not or cannot	term outcomes and	term outcomes, set	
	outcomes	currently measure them	can measure them, but	benchmarks, and report	
			have not determined	regularly on short-term	
			benchmarks or a plan	outcome measures	
			for how the information		
			will be used		
expected education	d a specified ti	me after case closure)? ¡ employment.	ng-term outcomes (i.e., For example, recidivis	m, progression in	
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not	We have not	We have documented	We have documented	We have documented	
know/	documented	long-term outcomes,	measureable long-	measureable long-	
Unsure	long-term	but do not or cannot	term outcomes and	term outcomes, set	
	outcomes	currently measure them	can measure them, but	benchmarks, and report	
			have not determined	regularly on long-term	
			benchmarks or a plan	outcome measures	
			for how the information		
			will be used		
		ect information on victir	n services?		
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not	We do not	We have access to	We have access to what		
know/	collect this	information on what	services victims were	what services victims	
Unsure	information	services victims	offered in our primary	were offered in our	
		received on paper, but	data system, but do not	primary data system and	
		is it not in our primary	know if the services	whether services were	
		data system	were completed	completed as well as other outputs	

THE JUVENILE JUSTICE MODEL DATA PROJECT

The Office of Juvenile Justice and Delinquency Prevention (OJJDP) invested in improving juvenile justice data and increasing its consistency across states and localities through the Juvenile Justice Model Data Project (MDP). The MDP developed model measures and analyses to monitor trends and assess the efficiency and effectiveness of juvenile justice systems and provided guidance to the field on the data elements and coding categories required to calculate the model measures. Organizations representing all sectors of juvenile justice—from law enforcement through the court process and juvenile corrections—contributed to the measures. This assessment is one of the products from the MDP. Please see https://www.ojjdp.gov/research/juvenile-justice-model-data-project.html for more information.

SUGGESTED CITATION

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