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Author(s):	Teri Deal, Wendy Schiller, Moriah Taylor, Julie Boc
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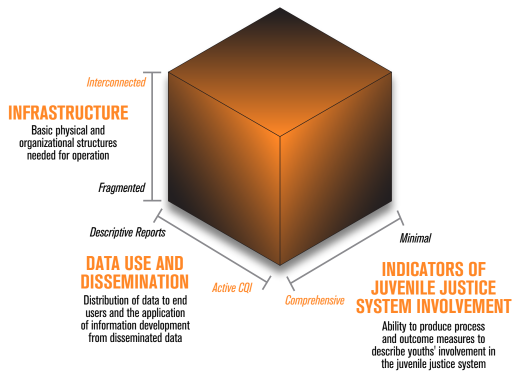
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Data Use and Dissemination

Indicators of Juvenile Justice System Involvement

Juvenile Justice Model Data Project 3D DATA CAPACITY ASSESSMENT

02 DATA USE AND DISSEMINATION



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, Data Use and Dissemination, is intended to help juvenile justice practitioners understand the extent to which their agency and juvenile justice system embrace policies and practices that promote both the sharing of information with staff, partnering agencies, and the public, and the application of information to decisions.

DATA USE AND DISSEMINATION

Juvenile justice-related agencies often disseminate statistical information through annual reports. Once a year data dissemination may be what leads front-line staff, as well as administrators and stakeholders, to disregard the information being supplied as "outdated" or "out-of-touch." Although descriptive reports are enlightening, the information contained within is only useful if there are established practices to review the information in the context of prior years' performance and current practices. Ideally, agencies have protocols to support regular review of performance measures and continuous quality improvement practices.

Data use and dissemination and continuous quality improvement are cycles that should be supported by policy and practice. These cyclical processes involve the following aspects:

- 1. Assessment Analysis of current practice and performance as it relates to serving youth and families in the juvenile justice system.
- 2. Planning Developing a plan to improve service delivery by setting achievable performance measures or benchmarks.
- 3. Monitoring Reassessing practice and performance, based on agreed upon benchmarks.
- 4. Improvement Implementing improvements and beginning the process of assessment again.

This process can occur on a system, agency, and person level since improvements can be made on policy and legislation, interventions/services available, and service delivery through the use of data and continuous quality feedback.

The following 11 questions allow juvenile justice system practitioners to more fully understand how data are used and disseminated along a four-point scale (No Capacity, Minimal, Moderate, and Optimal) and on three levels: System, Agency, and Person. The scale itself provides examples of recommended practice. For example, the following three instances, taken from the assessment itself, highlight "optimal" practice in each level:

- System: Overall Juvenile Justice Decisions Data are a key component in these decisions and are readily available to decisionmakers.
- Agency: Performance Measures We have a documented set of performance measures and we routinely calculate and use them.
- Person: Data-Supported Feedback I receive feedback supported by data on a continuous basis.

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 system practitioners, having rated *Agency: Does your agency have an overarching set of performance measures*? as "No Capacity" will be able to implement optimal practice by selecting a combination of front-line staff, administrators, research staff, and other stakeholders to serve on a committee to document performance measures and determine how and with what frequency they will be calculated.

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, juvenile corrections agency, 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.

SYSTEM QUESTIONS To what extent are data used to inform decisions regarding the overall juvenile justice system (e.g., funding, community resources, and reducing gaps in services)?				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not know/ Unsure	Decisions are made void of data and are based on discussions and anecdotes	Sometimes decisions are made using data – for example, if funding requires it	Most of the time, decisions are made using data, but data are not always available	Data are a key component in these decisions and are readily available to decision-makers

AGENCY QUESTIONS

Does your agency make reports available to stakeholders and the public regardless of whether the information shows positive or negative results?

whether the information shows positive or negative results?					
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	We do not currently make any reports available to stakeholders and the public	Positive information is publicly reported but negative information is shared only as required by law or agreement	Positive information is publicly reported and negative information is shared with partners for problem solving efforts	Reports are made public regardless of whether the information shows positive or negative results	
Does yo	Does your agency have an overarching set of performance measures?				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	We do not have an overarching set of performance measures	We do not have documented performance measures, but we have an idea of our goals	We have a documented set of performance measures, but we do not routinely measure them	We have a documented set of performance measures and we routinely measure them	
To what	extent does yo	ur agency use data to i	nform decisions?		
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
I do not know/ Unsure	Decisions are made void of data and are based on discussions and anecdotes	Data are used to make decisions for individual cases	In addition to individual cases, aggregate data are used to inform some decisions (e.g., in key management reports)	Data are used to make decisions throughout our work	

Does your agency work with service providers to assist in continuous quality improvement of service delivery? For example, do you review data and make improvement plans with contracted providers.

UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL	
l do not	We do not	We assist with	We assist with	We partner with service	
know/	assist service	continuous quality	continuous quality	providers to promote	
Unsure	providers with	improvement for specific	improvement for service	continuous quality	
	continuous	service providers if it is	providers, but not on a	improvement in service	
	quality	included in our grant	regular basis	delivery	
	improvement	requirements			

Does your agency allow direct service staff to review data and make decisions based on agency-wide data?

UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
I do not know/ Unsure	No, administrative leaders are solely responsible for reviewing data	No, but administrators review data and seek feedback on their decisions	Yes, the line of communication is open for direct staff to review and suggest changes	Yes, direct service staff are actively involved in interpreting and applying information
	and making			

Does your agency collect satisfaction data from youth and their family on use of services and/or service delivery? For example, do you regularly use client satisfaction surveys or exit interviews?

decisions

Interviews?				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
l do not know/ Unsure	We do not collect youth or family satisfaction data	We collect satisfaction data from youth in paper format	We collect and analyze aggregate data from a youth satisfaction survey	We collect and analyze aggregate data from both youth and family surveys
How does your agency share agency-wide information with the larger community (e.g., community stakeholder groups, funding sources, state administrators, the public, etc.)				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL
l do not know/	We do not share our	We share our data upon request	We share our data on our website through	We share our data on our website through an

пгпе		ONC				
	<u>on questi</u>					
_	Do you and/or your coworkers receive reports on overall agency performance?					
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL		
l do not	We do not	We can request reports	Once a year, we	We can access up-		
know/	receive	on overall agency	produce an annual	to-date information		
Unsure	reports on	performance	report on overall agency	on overall agency		
	agency-wide		performance	performance as needed		
	performance					
Do you r	eceive feedbac	k that is supported by	data to improve service	delivery and/or		
interacti	ons with youth	and their family?				
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL		
l do not	l do not	I receive informal	I receive feedback	I receive feedback		
know/	receive	feedback that is not	supported by data at a	supported by data on a		
Unsure	feedback that	based on data, to	yearly review or when	continuous basis		
	is supported	improve service delivery	issues occur			
	by data to					
	improve					
	service					
	delivery					
Do you r	eceive adequa	te training and feedbac	k regarding your use of	data?		
UNSURE	NO CAPACITY	MINIMAL	MODERATE	OPTIMAL		
l do not	I have not	I received training but I	I received training and/	I received training and		
know/	received	do not receive feedback	or feedback regarding	feedback regarding my		
Unsure	adequate	regarding my use of	my use of data, but	use of data and I feel		
	training	data	would benefit from more	comfortable interacting		
	regarding how		training and feedback	with data		
	to use data					

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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