IMPLEMENTATION SURVEY
Juvenile Justice System Enhancement Strategy (JJSES)

2019
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INTRODUCTION

As a national leader in juvenile justice, Pennsylvania has an ongoing commitment to improving its balanced and restorative justice outcomes through innovation and vision, strong partnerships at both the state and local levels, and cooperation with both public and private sector service providers.

In June 2010, the Executive Committee of the Pennsylvania Council of Chief Juvenile Probation Officers and the Juvenile Court Judges’ Commission (JCJC) staff conceptualized at their annual strategic planning meeting what would become known as the Juvenile Justice System Enhancement Strategy (JJSES). These systems partners agreed that the JJSES was needed to develop strategies to sustain and enhance efforts around the implementation of evidence-based practices in the Commonwealth.

The JJSES supplements the principles of Balanced and Restorative Justice (BARJ) – the foundation upon which Pennsylvania’s juvenile justice system was built – by focusing on the use of research evidence to achieve one of the core BARJ objectives: increasing youth skills (competency development) in order to reduce the likelihood that those involved in the juvenile justice system will commit delinquent acts in the future.

In 2011, the JJSES’s Statement of Purpose was created. The Statement of Purpose was designed to reflect the underlying goals of BARJ and of the JJSES initiative:

- Employ evidence-based practices, with fidelity, at every stage of the juvenile justice process;
- Collect and analyze the data necessary to measure the results of these efforts; and, with this knowledge,
- Strive to continuously improve the quality of our decisions, services, and programs.

In April 2012, the Juvenile Justice System Enhancement Strategy Monograph, which lays the roadmap for JJSES implementation, was released. That same year, all sixty-seven juvenile probation departments participated in one of six regional JJSES planning meetings. As part of these activities, juvenile probation departments were asked to complete a self-report survey. This survey, which has become known as the JJSES Implementation Survey, was designed to provide stakeholders with the capacity to examine implementation and sustainability of the strategy across the Commonwealth, on both a county-specific and statewide aggregate level.

Beginning in 2013, to drive the implementation of JJSES, two major changes occurred. First, juvenile probation departments were required to complete the JJSES Implementation Survey in conjunction with the annual JCJC Juvenile Probation Services (JPS) grant process.¹

¹To date, all sixty-seven juvenile probation departments have completed the JJSES Implementation Survey each grant cycle, with the exception of FY2013-2014, in which 66 juvenile probation departments completed it.
Second, in order to receive JPS grant funding, juvenile probation departments had to agree to the following:

1. The implementation and utilization of the Youth Level of Service (YLS);
2. The utilization of the YLS to make dispositional recommendations; and
3. The development of a case plan using the results of the YLS.

The following report highlights the implementation and sustainability of the JJSES in Pennsylvania using data drawn from each county’s FY2019-2020 JJSES Implementation Survey.
EXECUTIVE SUMMARY

• The following report highlights the implementation and sustainability of the JJSES in Pennsylvania using data drawn from each county’s FY2019-2020 JJSES Implementation Survey.

• A total of 66 surveys, representing all 67 counties are included in this report (two counties under joint jurisdiction are represented by one survey response).

• The current survey design allows respondents to answer one question and then to skip related questions that follow. Due to unanswered survey questions, the total number of respondents varies slightly from question to question. As a result, the reader should expect that there will be small inconsistencies in the numbers and corresponding percentages.

• Supplemental data from the Pennsylvania Case Management System (PaJCMS) is included in the report.

STAGE 1

• Forty-five (68%) departments have included a Stage 1 activity in their JJSES Implementation Plan this fiscal year.

INTRODUCTION TO EVIDENCE-BASED PRACTICES (EBP) TRAINING

• Twenty-eight (44%) departments provided Introduction to EBP Training at least once last year. Thirty-six (56%) departments provided no Introduction to EBP Training last year.

• Forty-one (64%) departments provided EBP Booster Training last year. Probation officers, service providers, children and youth staff, and judges were the stakeholder groups most likely to benefit from the booster trainings.

• Sixteen (24%) departments have developed a policy to ensure newly assigned juvenile probation officers and stakeholders are offered Introduction to EBP Training.

STAKEHOLDER ENGAGEMENT

• Sixty-four (97%) departments meet with most or all of their stakeholders on a regular basis to provide JJSES updates.

• The forums in which these meetings are most likely to occur include staff meetings with probation officers, Criminal Justice Advisory Board meetings, and meetings with district attorneys and public defenders.

• Thirteen (20%) departments have developed policies to ensure ongoing stakeholder engagement.

• Probation officers, judges, and service providers are the stakeholder groups most likely to be engaged with JJSES activities. Police officers, schools, and community members were the stakeholder groups least likely to be engaged.
MOTIVATIONAL INTERVIEWING (MI)

- Sixty-four (97%) departments have **implemented MI**. Among the 64, a total of 50 (78%) departments have initiated the **formal implementation** of MI as described in the recommended protocol of “*Motivational Interviewing: Implementation and Practice Manual.*”
  - Of those 50 departments, the following percentage of respondents indicated they have either **completed** or were **in progress** of each of the identified steps:
    - Step I - Initial Decision: 100% (n=50)
    - Step II - Stakeholder Support and Implementation Plan: 98% (n=49)
    - Step III - Initial MI Large Group Training: 94% (n=47)
    - Step IV - Select MI Coaches: 88% (n=44)
    - Step V - Develop In-House Training Boosters: 90% (n=45)
    - Step VI - Begin Observation and Coding: 74% (n=37)
    - Step VII - Finalized MI Policy/Protocol: 76% (n=38)

- There are 152 **MI Coaches** in Pennsylvania.
- The most common forms of **quality assurance** for MI reported by departments is as follows booster training, skills practice, coaching sessions, and supervisory reviews. Fifteen (24%) departments have not implemented quality assurance for MI.
- Twenty-seven (42%) departments have a **MI policy**.
- Thirty-nine (61%) departments have included **MI activities** in their JJSES Implementation Plan this fiscal year.

- Two additional departments are planning to implement **MI** this fiscal year.

PENNSYLVANIA DETENTION RISK ASSESSMENT INSTRUMENT (PaDRAI)

- A total of 33 (50%) departments have **implemented the PaDRAI**. Among the 33 departments that have implemented PaDRAI:
  - Thirty-two (97%) departments utilize the results to **inform detention decisions**.
  - Twenty-seven (82%) departments are **entering the results** into PaJCMS.
  - Thirty (91%) departments have developed a **PaDRAI policy**.
  - There are 56 **PaDRAI Coordinators** statewide.
  - A total of 14 (42%) departments have included **PaDRAI activities** in their JJSES Implementation Plan this fiscal year.

- Six additional departments are planning to implement **PaDRAI** this fiscal year.
- The **PaDRAI discretionary override rate** for 2018 was 29.6%.

* **Discretionary Overrides** involve the consideration of aggravating and mitigating factors that can increase or decrease the level of pre-hearing supervision indicated by the PaDRAI. It is best practice to use discretionary overrides only when specific, verifiable factors are present that may modify the tool’s indicated detention decision. The use of discretionary overrides recognizes that no assessment tool is able to account for every possible scenario.*
MENTAL HEALTH/TRAUMA SCREENING

- Twenty-nine (44%) departments are utilizing either a mental health or trauma screening tool. Among the 29 departments that utilize either a mental health or trauma screening tool:
  - The following were the most frequently utilized tools: MAYSI-2 (n=25; 86%); ACES (n=6; 21%); UCLA PTSD Reaction Index (n=1; 3%). Four (14%) departments are using “Other” mental health or trauma screening tools including the Structured Trauma-Related Experience & Symptoms Screener (STRESS) and the Child Trauma Screen (CTS).
  - Twenty-one (72%) departments have a policy in place specific to mental health and/or trauma screen tools (or have such a policy in development).
  - Twenty-nine (72%) departments received training on trauma.
  - Seventeen (59%) departments have included mental health or trauma screening activities in their JJSES Implementation Plan this fiscal year.
- Sixteen additional departments are planning to implement a mental health or trauma screening tool this fiscal year.

YOUTH LEVEL OF SERVICE (YLS)

- A total of 66 departments have implemented the YLS. Among the 66 departments that have implemented the YLS:
  - Forty-nine (74%) departments reported providing two or more booster training cases in the past year.
  - Sixty-three (95%) departments received YLS booster training from a YLS Master Trainer.
  - A total of 62 (94%) departments reported having a YLS policy.
  - These policies were most likely to have the following elements standards for initial assessment, re-assessment, and case closing assessment: initial staff training requirements, role of master trainers, booster trainings and supervisor scoring approval process.
  - Forty-four (67%) departments have a service matrix to address the criminogenic needs of youth under supervision.
  - Twenty-four (36%) departments restructured caseloads based on risk level, criminogenic needs, responsivity factors, or other.
  - Thirty-five (53%) departments have included YLS activities in their JJSES Implementation Plan this fiscal year.
- A total of 23,508 YLS assessments were completed in 2018, including initial, re-assessment, and closing assessments.
  - The YLS risk level distribution for initial assessments (n=9,896) in 2018 was as follows: Low (54%), Moderate (39%), High (7%), and Very High (0%).
  - The top scoring domains (excluding Leisure and Recreation) on initial assessments were: Education/Employment, Personality/Behavior and Substance Abuse.
  - The YLS risk level distribution for closing assessments (n=6,913) in 2018 was as follows: Low (79%), Moderate (19%), High (2%), and Very High (0%).
  - In 2018, the YLS override rate was 1.2% (n=280).

*Overrides of Overall Risk Score: The YLS allows flexibility for the juvenile justice professional to increase or decrease a youth’s overall risk level as appropriate under prevailing conditions.*
CASE PLANS

- Sixty-two (94%) departments have implemented case planning. Among the 62 departments in which case planning has been implemented:
  - A total of 55 (89%) departments develop a case plan that incorporates the results of the YLS and activities for juveniles and their families in the majority of cases. An additional 7 (11%) departments develop such in some cases.
  - Respondents indicated the following principles were most likely to be in their case plans: youth engagement, top two or three criminogenic needs, family engagement, goals, and SMART activities.
  - In 57 (93%) departments, there are more than 115 case plan coordinators/coaches.
  - In 51 (84%) departments, the case plan coordinator/coach is responsible for the training and quality assurance practices within the department.
  - Forty-nine (79%) departments have a case plan policy.
  - A total of 40 (65%) departments have included case planning activities in their JJSES Implementation Plan this fiscal year.
- Three additional departments are planning to implement case planning this fiscal year.
STAGE 3

SKILL BUILDING AND TOOLS

• Fifty-six (85%) departments have implemented some form of skill building and tools (e.g., Four Core Competencies, Carey Guides, Brief Intervention Tools (BITs), or the Supervisor’s EBP BriefCASE). Among the 56 departments that have implemented some form of skill building and tools:
  o Thirty-nine (71%) departments have trained the majority of supervisors and line staff in Carey Guides, 49 (89%) in BITs, 27 (50%) in Supervisor’s EBP BriefCASE, 39 (75%) in Four Core Competencies for line staff, and 37 (74%) for supervisors.
  o Thirteen (23%) departments utilize the Carey Guides in the majority of cases to assist youth in skill building targeted to identified criminogenic needs. Twenty-eight (50%) departments utilize the BITs in the majority of cases to assist youth in skill building targeted to identified criminogenic needs. Twenty-five (48%) departments are collecting data around the use of these tools.
  o Twenty-eight (52%) departments report utilizing the EBP BriefCASE modules with their probation officers.
  o A total of 20 (35%) departments have included skill building and tool focused activities in their JJSES Implementation Plan this fiscal year.
• Three additional departments are planning to implement skill building and tools this fiscal year.

COGNITIVE BEHAVIORAL INTERVENTIONS (CBI)

• When asked if youth in need of CBI are receiving them:
  o Forty-three (65%) departments indicated youth in community-based programs are receiving CBI in the majority of instances.
  o Fifty-nine (89%) departments indicated youth in residential programs are receiving CBI in the majority of instances.
• The following programs are most likely to be available to youth: Aggression Replacement Training (ART®), Thinking for a Change (T4C), NCTI/Crossroads®, and Dialectical Behavior Therapy (DBT).
• Twenty-five (38%) departments report staff delivered CBI.
• There are more than 200 juvenile probation staff trained in the delivery of CBI.
• The following CBI curricula are most likely to be facilitated by staff: NCTI/Crossroads®, Aggression Replacement Training (ART®), Forward Thinking (The Change Companies) and Thinking for a Change (T4C).
• Four (6%) departments have a CBI policy.
• Twenty-two (33%) departments have included CBI activities in their JJSES Implementation Plan this fiscal year.
EFFECTIVE PRACTICES IN COMMUNITY SUPERVISION (EPICS)

- Nineteen (29%) departments have implemented EPICS. Among those 19 departments:
  - Fourteen (70%) departments have trained internal EPICS Coaches who are responsible for the training and quality assurance practices within their department.
  - There are more than 70 EPICS Coaches in Pennsylvania.
  - Six (30%) departments have an EPICS policy.
  - The most common forms of quality assurance reported are as follows: coaching sessions, audio taping, booster training, and session coding.
  - Sixteen (80%) departments have included EPICS activities in their JJSES Implementation Plan this fiscal year.
- Six additional departments are planning to implement EPICS this fiscal year.

STANDARDIZED PROGRAM EVALUATION PROTOCOL (SPEP™)

- A total of 52 service provider agencies were engaged in the SPEP™ process in 2018.
- A total of 106 programs were engaged in the SPEP™ process in 2018.
- In 2018, a total of 261 SPEP™ services were scored; 160 (61%) were residential and 101 (39%) were community-based. Among the 261 services:
  - Two-hundred-ten (80%) engaged in SPEP™ for the first time.
  - Forty-four (17%) engaged in SPEP™ for the second time.
  - Seven (3%) engaged in SPEP™ for the third time.
- A total of 16 services were identified as PACTT affiliated in 2018. Among the 16 PACTT affiliates:
  - Fifteen (94%) were residential.
  - One (6%) was community-based.
- Twenty (30%) departments have included SPEP™ activities in their JJSES Implementation Plan this fiscal year.
- For more information on SPEP™ click the following link: SPEP™.

GRADUATED RESPONSES

- Forty-three (65%) departments have implemented graduated responses. Among the 43 departments:
  - Thirty-one (72%) departments have a Graduated Response Coordinator.
  - There are 51 Graduated Response Coordinators.
  - Twenty-six (62%) departments reported the majority of their staff have participated in formal graduated responses training.
  - Twenty-three (53%) departments have developed a graduated response policy addressing the use of effective responses to non-compliant behavior and incentives for pro-social behavior.
  - Nine (21%) departments utilize the graduated responses module in the PaJCMS.
  - Seventeen (40%) departments have created a graduated responses matrix and utilize it in the majority of applicable cases.
  - Twenty-five (57%) departments have included graduated response activities in their JJSES Implementation Plan this fiscal year.
- Eleven additional departments are planning to implement graduated responses this fiscal year.
STAGE 4

- Seventeen (26%) departments are planning to implement **Stage IV activities** this fiscal year.

POLICY ALIGNMENT

- Fifty-nine (89%) departments have a **mission statement**.
- Thirty-eight (63%) departments reported their **mission statement incorporates the principles of EBP** as reflected in the JJSES.
- Thirty-six (55%) departments indicated the majority of their **policies and practices** incorporate the principles of EBP as reflected in the JJSES.

PERFORMANCE MEASURES

- Thirteen (20%) departments utilize the **Juvenile Probation EBP Job Description Template for Supervisors**. Fourteen (22%) departments utilize the **Juvenile Probation EBP Job Description for Probation Officers**.
  - Of the departments that are **not** using the Juvenile Probation Evidence-Based Practices Job Description Templates, 19 (37%) indicated their department’s **job descriptions reflect principles of EBP**.
- Nine (14%) departments use the **EBP Juvenile Probation Performance Appraisal Form for Supervisors**. Fourteen (22%) departments utilize the **EBP Juvenile Probation Performance Appraisal Form for Probation Officers**.
  - Of the departments that are **not** using the **EBP Juvenile Probation Performance Appraisal Form**, 20 (38%) indicated their department’s performance evaluations reflect principles of EBP.
- Eight (12%) departments utilize a **Self-Appraisal for Supervisors**. Thirteen (20%) departments utilize the **Self-Appraisal for Probation Officers**.
- Thirty (46%) departments reported **staff proficiency in EBP** is taken into consideration when conducting performance evaluations/reviews.
- Thirty-nine (60%) departments indicated EBP knowledge **is a consideration in staff hiring decisions**.
- Forty-three (66%) departments indicated that EBP proficiency **is a consideration in staff promotion decisions**.
EBP SERVICE CONTRACTS

- Thirty-five (53%) departments incorporate EBP language in their service provider contracts. Among the 35 departments the following language is incorporated:
  - Eleven (31%) departments establish multidimensional teams that include departments and service providers to conduct collaborative case management with youth and their families.
  - Nine (26%) departments define, collaboratively, a research-based process and treatment modality that will address the criminogenic needs of the juvenile.
  - Eight (23%) departments evaluate, using tools such as the SPEP™, how effectively the program is matched to the needs of the youth and aligns with what the research evidence indicates works.

- Eighteen (28%) departments have planning meetings with their service providers (residential or non-residential) on an annual basis, three (5%) on a bi-annual basis, ten (16%) on a quarterly basis, eleven (17%) never, and twenty-two (34%) “other.”
BUILDING BLOCKS

DELIQUENCY PREVENTION

- Zero departments have a delinquency prevention policy.
- Ten (15%) departments have included delinquency prevention activities in their JJSES Implementation Plan this fiscal year.

DIVERSION

- Sixteen (24%) departments have a diversion policy.
- Eight (12%) departments have included diversion activities in their JJSES Implementation Plan this fiscal year.

FAMILY INVOLVEMENT

- Fourteen (21%) departments have written policies that support effective family involvement.
- Eighteen (27%) departments indicated the majority of their staff have received training in effective practices in family involvement.
- Family Group Conferencing/Family Group Decision Making and family-focused treatment programs (e.g., Multi-Systemic Therapy and Functional Family Therapy) were those initiatives most likely to be available in departments.
- Forty-five (68%) departments provide “A Family Guide to Pennsylvania’s Juvenile Justice System” to families the majority of the time.
- Twelve (18%) departments utilize a satisfaction survey for juveniles and parents in the majority of cases.
- Seventeen (26%) departments have included family-involvement activities in their JJSES Implementation Plan this fiscal year.

DATA-DRIVEN DECISION MAKING

- Departments were most likely to collect outcome data on the following EBP practices:
  - Changes in Risk/Need Scores (70%; n= 45)
  - Program Completions (62%; n=39)
  - Recidivism (59%; n=38)
  - Program Outcomes (55%; n=35)
  - Supervision Violations (48%; n=30)
  - Adherence to PaDRAI Recommendation (39%; n=25)
  - Use of Graduated Responses (32%; n=20)

CONTINUOUS QUALITY IMPROVEMENT (CQI)

- Departments were most likely to have written procedures for quality assurance for the following areas: YLS, case plans and MI.
- Twenty-two (33%) departments have a dedicated staff person responsible for CQI.
- Seventeen (26%) departments have included CQI activities in their JJSES Implementation Plan this fiscal year.
Nearly 70% of all innovation and implementation initiatives in the public and private sectors fail. Stage One of the Framework was crafted with this problem in mind. It recognizes that change is a long-term process – one that requires strategic and careful planning before an initiative truly begins.

A number of tasks are recommended to help ensure a successful launch of the JJSES. Some of these tasks include preparing and engaging juvenile probation staff and stakeholders by: 1.) informing them of the JJSES model, anticipated tasks and timelines, and ways in which the juvenile justice and service delivery system may change; 2.) providing training about research that could guide practice; and 3.) setting up a planning process that allows stakeholders to help shape the local JJSES Plan.

In addition, juvenile probation departments are urged to take an honest look at their readiness to undertake a change initiative.

The following activities are outlined under Stage One of the JJSES Framework:
1. Introduction to EBP Training;
2. Organizational Readiness;
3. Cost Benefit Analysis; and
4. Stakeholder Engagement.

The following topics were included in the FY2019-2020 Implementation Survey:
1. Introduction to EBP Training; and
2. Stakeholder Engagement.

IMPLEMENTATION SURVEY RESULTS

- Forty-five (68%) departments have included a Stage 1 activity in their JJSES Implementation Plan this fiscal year.
INTRODUCTION TO EBP TRAINING

OVERVIEW

In order to determine a department’s or juvenile justice system’s readiness to proceed with evidence-based practices (EBP), the department must know what EBP is and what it entails. Many departments mistakenly view EBP as applying an actuarial risk/needs instrument, as if it were a singular event. While implementing a risk/needs assessment is foundational to EBP, it is just one activity. A department needs to know the totality of what it is committing to in order to successfully implement change.

Conducting an “Introduction to Evidence-Based Practices” training session is a key part of preparing for JJSES. This one-day training should be designed to ground participants in the what and why of EBP. It provides basic knowledge about evidence-based and risk reduction research and explores how the principles of risk, need, and responsivity are relevant to decisions made by staff (e.g., how intensively to supervise the youth, which criminogenic needs to target for case management, and how to customize the approach based on the youth’s unique traits) and other juvenile justice system stakeholders (e.g., who should be eligible for diversion, what dispositional conditions to impose, how to handle violations, and how court reports might be structured).

IMPLEMENTATION SURVEY RESULTS

- Twenty-eight (44%) departments provided Introduction to EBP Training at least once last year. Thirty-six (56%) departments provided no Introduction to EBP Training last year.
- Forty-one (64%) departments provided EBP Booster Training last year. Probation officers, service providers, children and youth staff, and judges were the stakeholder groups most likely to benefit from the booster trainings.
- Sixteen (24%) departments have developed a policy to ensure newly assigned juvenile probation officers and stakeholders are offered Introduction to EBP Training.
The juvenile justice system is comprised of a constellation of individual stakeholders and departments, including victims, judges, prosecutors and defense counsel, probation officers, juveniles, families, the community, those responsible for government budgets, and departments that protect the rights of the accused, represent the needs of victims, ensure that the process is fair and in accordance with the law, and hold law violators accountable. Sometimes stakeholders’ interests are similar; sometimes they are different and potentially conflicting. The success of the JJSES is partially dependent on aligning the missions, intentions, understandings, and resources of the stakeholders.

The JJSES proposes that all stakeholders rally around a unifying principle: harm reduction. The principle of harm reduction aligns with BARJ principles, as demonstrated by its targeted outcomes of safer and stronger communities, fewer victims, reduced delinquency rates, improved confidence in the juvenile justice system, and reduced taxpayer costs.

**IMPLEMENTATION SURVEY RESULTS**

- Sixty-four (97%) departments meet with *most or all* of their **stakeholders** on a regular basis to provide JJSES updates.
- The **forums** in which these meetings are most likely to occur include staff meetings with probation officers, Criminal Justice Advisory Board meetings, and meetings with district attorneys and public defenders.
- Thirteen (20%) departments have developed **policies** to ensure ongoing stakeholder engagement.
- Probation officers, judges, and service providers are the stakeholder groups **most** likely to be engaged with JJSES activities. Police officers, schools, and community members were the stakeholder groups **least** likely to be engaged.
STAGE TWO: INITIATION

After a department has adequately prepared itself and its stakeholders for the JJSES change initiative, Stage Two: Initiation can begin. This stage helps departments prepare for behavioral change practices that are effective in reducing the risk to reoffend. These practices are identified in Stage Three.

During the assessment process, a number of actuarial tools are used that more accurately identify the needs of youth. These tools identify a juvenile’s risk to reoffend, criminogenic and non-criminogenic needs, and the appropriate level of supervision. They are not meant to replace decision-makers’ discretion; rather, they are intended to help guide and inform decisions related to detention, diversion, disposition, violations, and referrals for service. The importance of these assessments cannot be overstated they are significantly more effective at identifying risk and need than professional judgment alone. However, they will only remain valid assessments if there is a system in place to ensure quality through inter-rater reliability. Stage Two, therefore, includes procedures to ensure that all assessors utilize the tools properly in order to retain their predictive properties, thereby allowing decision makers to rely on the accuracy of the data.

The following activities are outlined under Stage Two of the Framework:
1. Motivational Interviewing;
2. Structured Decision-Making;
3. Detention Assessment;
4. MAYSi-2;
5. Youth Level of Service (YLS);
6. Inter-Rater Reliability; and
7. Case Plan Development.

The following topics were included in the FY2019-2020 Implementation Survey:
1. Motivational Interviewing;
2. The Pennsylvania Detention Risk Assessment Instrument (PaDRAI);
3. Mental Health or Trauma Screening;
4. Youth Level of Service (YLS); and
5. Case Plan Development.
One of the most important skills introduced in Stage Two is motivational interviewing. This skill enhances the amount and quality of information collected during the assessment process and helps engage youth and families in creating their own case plans.

For most people, change is a process that unfolds over time. People can range from having no interest in making changes (precontemplation), to having some awareness or mixed feelings about change (contemplation), to preparing for change (preparation), to having recently begun to make changes (action), to maintaining changes over time (maintenance). Practitioners must adapt their style to meet their clients where they are in the change process.

Motivational interviewing does not address a skill deficit; it prepares probationers and their families for change. Furthermore, it helps establish a professional alliance—one in which juvenile justice professionals establish rapport and align their approach with probationers’ goals. These outcomes set the stage for probation officers, probationers, and youths’ families to work on the issues identified through the assessment and case planning sessions. For these reasons, JJSES places motivational interviewing in Stage Two: Initiation instead of in Stage Three: Behavioral Change.

To help counties establish effective motivational interviewing practices, JJSES will continue to provide training, coaching, and continuous quality improvement assistance. It should be noted that it often takes years for staff to become proficient in motivational interviewing. County probation departments and their service providers should be prepared to attend to the required proficiency processes. These efforts include observing staff-youth sessions, providing booster trainings, conducting coaching sessions, and integrating motivational interviewing terminology and concepts into policies and practices.
IMPLEMENTATION SURVEY RESULTS

- Sixty-four (97%) departments have implemented MI. Among the 64, a total of 50 (78%) departments have initiated the formal implementation of MI as described in the recommended protocol of “Motivational Interviewing: Implementation and Practice Manual.”
  - Of those 50 departments, the following percentage of respondents indicated they have either completed or were in progress of each of the identified steps:
    - Step I - Initial Decision: 100% (n=50)
    - Step II - Stakeholder Support and Implementation Plan: 98% (n=49)
    - Step III - Initial MI Large Group Training: 94% (n=47)
    - Step IV - Select MI Coaches: 88% (n=44)
    - Step V - Develop In-House Training Boosters: 90% (n=45)
    - Step VI - Begin Observation and Coding: 74% (n=37)
    - Step VII - Finalized MI Policy/Protocol: 76% (n=38)
  - There are 152 MI Coaches in Pennsylvania.
  - The most common forms of quality assurance for MI reported by departments is as follows booster training, skills practice, coaching sessions, and supervisory reviews. Fifteen (24%) departments have not implemented quality assurance for MI.
  - Twenty-seven (42%) departments have a MI policy.
  - Thirty-nine (61%) departments have included MI activities in their JJSES Implementation Plan this fiscal year.
- Two additional departments are planning to implement MI this fiscal year.
The decision to place a juvenile in a secure detention center represents one of the most important decisions of juvenile court processing and one of the most significant events in a young person’s life. Detention decisions should be based on clearly defined, objective criteria that are understood and employed by all juvenile court staff. The use of a validated detention risk assessment instrument to assist in making decisions about detention can help ensure that those decisions will be structured and consistent, as well as racially and ethnically neutral. These instruments also provide a concrete, non-biased rationale that juvenile justice practitioners can share with families when engaging them in understanding decisions made about their children, as well as when eliciting their input and cooperation in response to these decisions.

In Pennsylvania, detention decisions are guided by the Juvenile Act and the Juvenile Court Judges’ Commission (JCJC) Standards Governing the Use of Secure Detention Under the Juvenile Act, which were developed on the premise that decisions regarding admissions to secure detention must be based on a commitment to utilize the most appropriate level of care consistent with the circumstances of the individual case. When the admission of a child to a secure detention facility is being considered by a judge, juvenile court hearing officer, or juvenile probation officer, preference should be given to non-secure alternatives that could reduce the risk of flight or danger to the child or community.

IMPLEMENTATION SURVEY RESULTS

- A total of 33 (50%) departments have implemented the PaDRAI. Among the 33 departments that have implemented PaDRAI:
  - Thirty-two (97%) departments utilize the results to inform detention decisions.
  - Twenty-seven (82%) departments are entering the results into PaJCMS.
  - Thirty (91%) departments have developed a PaDRAI policy.
  - There are 56 PaDRAI Coordinators statewide.
  - A total of 14 (42%) departments have included PaDRAI activities in their JJSES Implementation Plan this fiscal year.
- Six additional departments are planning to implement PaDRAI this fiscal year.
- The PaDRAI discretionary override rate for 2018 was 29.6%.

* Discretionary Overrides involve the consideration of aggravating and mitigating factors that can increase or decrease the level of pre-hearing supervision indicated by the PaDRAI. It is best practice to use discretionary overrides only when specific, verifiable factors are present that may modify the tool’s indicated detention decision. The use of discretionary overrides recognizes that no assessment tool is able to account for every possible scenario.
MENTAL HEALTH/TRAUMA SCREENING

OVERVIEW

Most criminogenic risk/need assessment instruments are not designed to detect mental health issues that youth may experience. While mental health problems are not a criminogenic factor to consider when assessing the risk to recidivate, mental health issues are considered a responsivity factor that may impact the ability of the youth to adequately respond to the intervention(s) to address criminogenic risk/need factors that may be indicated. The MAYSI-2 is a scientifically proven screening instrument that is designed to help juvenile probation departments and juvenile justice service providers identify youth, ages 12–17, who may have special mental health needs. It can be used at any decision-making point within the system (i.e., detention, intake, probation, or placement).

In Pennsylvania, the MAYSI-2 has been used by juvenile detention centers since 2000, and it was adopted by the Commonwealth’s Youth Development Center/Youth Forest Camp (YDC/YFC) System shortly thereafter. Juvenile probation departments began implementing the MAYSI-2 in 2007, in conjunction with Pennsylvania’s Models for Change initiative. Initial MAYSI-2 implementation among Pennsylvania’s juvenile probation departments was supported by funding from the Pennsylvania Commission on Crime and Delinquency.

Trauma has also been identified as an important responsivity factor to consider when assessing a youth’s likelihood to re-offend. Each year, millions of children are exposed to violence in their homes, schools, and communities. Left unaddressed, these experiences can lead to mental health and substance use disorders, school failure, increased risk taking, and delinquency. In fact, youth who become involved in the juvenile justice system are more likely than their peers to have been exposed to not just one or two traumatic stressors, but multiple types of traumatic victimization.

Pennsylvania is in the early stages of implementing a statewide trauma tool, as well as developing a trauma-informed decision protocol, under the auspices of Dr. Keith Cruise, Fordham University.

IMPLEMENTATION SURVEY RESULTS

- Twenty-nine (44%) departments are utilizing either a mental health or trauma screening tool. Among the 29 departments that utilize either a mental health or trauma screening tool:
  - The following were the most frequently utilized tools: MAYSI-2 (n=25; 86%); ACES (n=6; 21%); UCLA PTSD Reaction Index (n=1; 3%). Four (14%) departments are using “Other” mental health or trauma screening tools including the Structured Trauma-Related Experience & Symptoms Screener (STRESS) and the Child Trauma Screen (CTS).
  - Twenty-one (72%) departments have a policy in place specific to mental health or trauma screening tools (or have such a policy in development).
  - Twenty-one (72%) departments have received training on trauma.
- Seventeen (59%) departments have included mental health or trauma screening activities in their JJSES Implementation Plan this fiscal year.
- Sixteen additional departments are planning to implement a mental health or trauma screening tool this fiscal year.
OVERVIEW

If a juvenile justice system is to achieve a reduction in recidivism through the prevention of delinquent behavior, it must adhere to the three principles of risk, need, and responsivity. The preliminary step in this process is the use of a valid and reliable risk assessment instrument, such as the Youth Level of Service (YLS). The YLS provides a broad and comprehensive survey of all the risk, need, responsivity factors that affect youth offending and responses to interventions. Arguably, the YLS is the cornerstone of the JJSES.

The YLS contains 42 static and dynamic risk factors, divided into eight domains, that have been identified as most predictive of youthful re-offending. Upon completion of the assessment, youth are assigned a numeric score and risk level, and their top risk factors are identified. These results assist juvenile probation officers in targeting a youth’s specific needs. Generally, youth are assessed at the time they enter the juvenile justice system. They are also reassessed at regular intervals, including case closure. Changes in score serve as one indicator of the impact of a youth’s involvement in the juvenile justice system.

In 2009, the first phase of Pennsylvania counties was trained on the use of this tool, and by 2012, 66 of 67 counties were utilizing the YLS.
IMPLEMENTATION SURVEY RESULTS

- A total of 66 departments have implemented the YLS. Among the 66 departments that have implemented the YLS:
  - Forty-nine (74%) departments reported providing two or more booster training cases in the past year.
  - Sixty-three (95%) departments received YLS booster training from a YLS Master Trainer.
  - A total of 62 (94%) departments reported having a YLS policy.
  - These policies were most likely to have the following elements standards for initial assessment, re-assessment, and case closing assessment: initial staff training requirements, role of master trainers, booster trainings and supervisor scoring approval process.
  - Forty-four (67%) departments have a service matrix to address the criminogenic needs of youth under supervision.
  - Twenty-four (36%) departments restructured caseloads based on risk level, criminogenic needs, responsivity factors, or other.
  - Thirty-five (53%) departments have included YLS activities in their JJSES Implementation Plan this fiscal year.

- A total of 23,508 YLS assessments were completed in 2018, including initial, re-assessment, and closing assessments.
  - The YLS risk level distribution for initial assessments (n=9,896) in 2018 was as follows: Low (54%), Moderate (39%), High (7%), and Very High (0%).
  - The top scoring domains (excluding Leisure and Recreation) on initial assessments were: Education/Employment, Personality/Behavior and Substance Abuse.
  - The YLS risk level distribution for closing assessments (n=6,913) in 2018 was as follows: Low (79%), Moderate (19%), High (2%), and Very High (0%).
  - In 2018, the YLS override rate was 1.2% (n=280).

*Overrides of Overall Risk Score: The YLS allows flexibility for the juvenile justice professional to increase or decrease a youth’s overall risk level as appropriate under prevailing conditions.*
CASE PLAN DEVELOPMENT

OVERVIEW

Case plans link assessments with services aimed to improve competencies and reduce recidivism. They are roadmaps that provide direction for probation officers, youth, and families throughout the period of supervision. As such, they are a valuable element of Pennsylvania’s JJSES and the centerpiece of supervision for clients.

Comprehensive case plans focus on reducing risk factors that, according to assessments, have the greatest impact on recidivism; emphasize strengths; identify triggers; and customize approaches based on traits such as culture, gender, language, disabilities, and mental health. In essence, their goal is to identify and prioritize the domains that will have the greatest impact on future delinquent behavior, appropriately match services to those areas, and do so in the right dosage and intensity.

IMPLEMENTATION SURVEY RESULTS

- Sixty-two (94%) departments have implemented case planning. Among the 62 departments in which case planning has been implemented:
  - A total of 55 (89%) departments develop a case plan that incorporates the results of the YLS and activities for juveniles and their families in the majority of cases. An additional 7 (11%) departments develop such in some cases.
  - Respondents indicated the following principles were most likely to be in their case plans: youth engagement, top two or three criminogenic needs, family engagement, goals, and SMART activities.
  - In 57 (93%) departments, there are more than 115 case plan coordinators/coaches.
  - In 51 (84%) departments, the case plan coordinator/coach is responsible for the training and quality assurance practices within the department.
  - Forty-nine (79%) departments have a case plan policy.
  - A total of 40 (65%) departments have included case planning activities in their JJSES Implementation Plan this fiscal year.
- Three additional departments are planning to implement case planning this fiscal year.
Developing effective case plans, such as those described in Stage Two, requires an understanding of long-term behavioral change strategies that are grounded in evidence-based practices, the ability to match these strategies with individuals’ responsivity factors, and the acquisition of competencies and tools necessary to ensure that one-on-one sessions with juveniles help them build skills that address their criminogenic needs.

Once the screening and assessment components of Stage Two are in place, these behavioral change initiatives can begin. Stage Three, then, logically builds from the information amassed from the diagnostic practices established in Stage Two and includes such tasks as putting in place cognitive behavioral programs, applying responsivity information to referral decisions, ensuring that programs are evidence-based, and giving case management staff the competencies and tools necessary to ensure that their one-on-one sessions build skills that address criminogenic needs.

Probation staff also need to be knowledgeable about local community-based services in order to make proper referrals. Service providers need to be confident about implementing the most effective programs, targeting the proper behavioral skills, and guarding against quality service delivery slippage.

A partnership between probation departments and service providers that ensures that evidence-based interventions are used effectively is critical to achieving long-term risk reduction outcomes. The Standardized Program Evaluation Protocol (SPEP™) described in Stage Three provides guidance in aligning service needs with quality local programming.

Stage Three includes numerous and potentially complex processes. As a result, it is expected that it will take longer for juvenile justice professionals to gain proficiency with this stage.

The following activities are outlined under Stage Three of the Framework:
1. Skill Building and Tools;
2. Cognitive Behavioral Interventions;
3. Responsivity;
4. Evidence-Based Programming and Interventions;
5. Service Provider Alignment/Standardized Program Evaluation Protocol (SPEP™); and
6. Graduated Responses.

The following topics were included in the FY2019-2020 Implementation Survey:
1. Skill Building and Tools;
2. Cognitive Behavioral Interventions;
3. Effective Practices in Community Supervision (EPICS);
4. Standardized Program Evaluation Protocol (SPEP™); and
5. Graduated Responses.
SKILL BUILDING AND TOOLS

OVERVIEW

The most effective interventions leading to pro-social changes are behavioral. Social learning theory provides juvenile justice professionals with a set of foundational, behavior-oriented principles that promote long-lasting behavioral change. It asserts that people learn and adopt new behaviors through such means as positive and negative reinforcement and skill practice. Skill practice involves observing others, practicing new behaviors, receiving feedback on the practiced behaviors, and applying the behaviors in real-life situations. As we practice new ways of responding to situations, we also integrate new ways of thinking about, or processing, those events.

Many youth involved in the juvenile justice system, particularly those at a high risk to re-offend, are lacking in pro-social skills such as conflict resolution, anger management, problem solving, and emotional regulation. Attending a class and listening to a counselor talk about anger management, for example, is unlikely to help an offender build new skills in managing responses to difficult situations any more than listening to music will help a person become a musician. But listening to a counselor describe anger management techniques, observing these techniques in others, and practicing and perfecting them over time will help offenders develop more productive responses to volatile situations.

The JJSES provides a number of resources to assist in this pro-social skills development, including training on skills practice, specific tools (e.g., journals and worksheets) that juvenile justice professionals can use to structure their one-on-one and family sessions and teach pro-social skills, access to cognitive behavioral interventions, and a set of guidelines that align criminogenic needs with the most common skill deficits.

IMPLEMENTATION SURVEY RESULTS

- Fifty-six (85%) departments have implemented some form of skill building and tools (e.g., Four Core Competencies, Carey Guides, Brief Intervention Tools (BITS), or the Supervisor’s EBP BriefCASE). Among the 56 departments that have implemented some form of skill building and tools:
  - Thirty-nine (71%) departments have trained the majority of supervisors and line staff in Carey Guides, 49 (89%) in BITS, 27 (50%) in Supervisor’s EBP BriefCASE, 39 (75%) in Four Core Competencies for line staff, and 37 (74%) for supervisors.
  - Thirteen (23%) departments utilize the Carey Guides in the majority of cases to assist youth in skill building targeted to identified criminogenic needs. Twenty-eight (50%) departments utilize the BITS in the majority of cases to assist youth in skill building targeted to identified criminogenic needs. Twenty-five (48%) departments are collecting data around the use of these tools.
  - Twenty-eight (52%) departments report utilizing the EBP BriefCASE modules with their probation officers.
  - A total of 20 (35%) departments have included skill building and tool focused activities in their JJSES Implementation Plan this fiscal year.
- Three additional departments are planning to implement skill building and tools this fiscal year.
Juveniles under supervision come with a myriad of challenges, but none are as prevalent or present as great a risk for getting them in trouble than cognitions that lead to negative behavior. These “thinking errors” include, among others, the tendency to rationalize and justify antisocial or delinquent behavior, difficulty interpreting social cues, underdeveloped moral reasoning, a sense of entitlement, a failure to assess consequences of actions, a lack of empathy for others, and poor problem-solving and decision-making skills. Such skill deficits can lead to rigid responses to stressful situations, impulsivity, and emotional or violent reactions to perceived disrespect or danger. They tend to engender strong emotions in adolescents that, in turn, reduce their ability to address problems in a calm and reasoned fashion.

Cognitive behavioral interventions, delivered primarily in group settings, are designed to restructure problematic thinking patterns and attitudes. These interventions teach youth to monitor their patterns of automatic thoughts in situations that would otherwise lead to antisocial behavior. The interventions also focus on developing pro-social skills such as managing anger, assuming personal responsibility for one’s actions, seeing other people’s perspectives, and setting realistic goals.

Research has shown that cognitive behavioral interventions have the most significant impact on delinquent behavior and recidivism among juveniles. On average, cognitive groups—whether conducted in the community or in residential facilities—reduce re-arrest or reconviction by 20–30 percent.

Cognitive behavioral interventions, whether delivered in the community or in residential facilities, are extremely effective in addressing the antisocial thinking that so often leads to delinquent behavior, but these interventions can only achieve their intended purpose under three sets of circumstances. First, the interventions must be delivered as they were designed and intended, with integrity and fidelity to the structured curriculum. Second, the attitudes and skills that youth learn in groups must be reinforced through their interactions with their juvenile justice professionals, and the attitudes and skills that youth learn with their juvenile justice professionals must be reinforced through their interactions with service providers. Third, juvenile justice professionals, service providers, and families must work collaboratively and communicate effectively in order for behavioral change to occur.
IMPLEMENTATION SURVEY RESULTS

- When asked if youth in need of CBI are receiving them:
  - Forty-three (65%) departments indicated youth in **community-based programs** are receiving CBI in the *majority of instances*.
  - Fifty-nine (89%) departments indicated youth in **residential programs** are receiving CBI in the *majority of instances*.

- The following programs are most likely to be **available** to youth: Aggression Replacement Training (ART®), Thinking for a Change (T4C), NCTI/Crossroads®, and Dialectical Behavior Therapy (DBT).

- Twenty-five (38%) departments report staff **delivered CBI**.

- There are more than 200 **juvenile probation staff trained** in the delivery of CBI.

- The following CBI curricula are most likely to be facilitated by staff: NCTI/Crossroads®, Aggression Replacement Training (ART®), Forward Thinking (The Change Companies) and Thinking for a Change (T4C).

- Four (6%) departments have a **CBI policy**.

- Twenty-two (33%) departments have included **CBI activities** in their JJSES Implementation Plan this fiscal year.
OVERVIEW

The Effective Practices in Community Supervision (EPICS) model is designed to use a combination of monitoring, referrals, and face-to-face interactions to provide the offenders with a sufficient “dosage” of treatment interventions and make the best possible use of time to develop a collaborative working relationship. The EPICS model helps translate the risk, needs and responsivity principles into practice.

Community supervision officers or case managers are taught to increase dosage to higher risk offenders, stay focused on criminogenic needs, especially the thought-behavior link, and to use a social learning, cognitive behavioral approach to their interactions. The EPICS model is not intended to replace other programming and services, but rather is an attempt to more fully utilize staff as agents of change.

IMPLEMENTATION SURVEY RESULTS

- Nineteen (29%) departments have implemented EPICS. Among those 19 departments:
  - Fourteen (70%) departments have trained internal EPICS Coaches who are responsible for the training and quality assurance practices within their department.
  - There are more than 70 EPICS Coaches in Pennsylvania.
  - Six (30%) departments have an EPICS policy.
  - The most common forms of quality assurance reported are as follows: coaching sessions, audio taping, booster training, and session coding.
  - Sixteen (80%) departments have included EPICS activities in their JJSES Implementation Plan this fiscal year.
- Six additional departments are planning to implement EPICS this fiscal year.
Dr. Mark Lipsey and colleagues conducted a groundbreaking meta-analysis of the characteristics of effective delinquency interventions, with the goal of providing a solid foundation for improving delinquency programs and services. Based on his analysis of approximately 700 controlled studies of interventions with juvenile offenders, Lipsey developed the Standardized Program Evaluation Protocol (SPEP™). The SPEP™ is a validated, data-driven rating system for determining how well a program matches what research tells us is effective for that particular type of program in reducing the recidivism of juvenile offenders. More specifically, the SPEP™ creates a metric by assigning points to programs according to how closely their characteristics match those associated with similar programs shown, in research studies, to have the best recidivism outcomes.

The body of research on programs for juvenile offenders indicates that several general characteristics are most strongly related to their effects on juvenile delinquency: the type of program, the service quantity or dosage, the risk levels of the youth served by the program, and the quality with which the program is implemented.

Lipsey’s work provides specific research-based profiles of program characteristics that can be used both as “best practice” standards against which to evaluate juvenile justice programs and as roadmaps for improving the programs. The more closely programs resemble those that research has shown to be effective, the more points they receive. Higher program scores have equated to greater recidivism reductions.

While the initial SPEP™ score is certainly of interest, it more importantly establishes a baseline for program improvement. The difference between the scores for the individual components of the SPEP™ and the maximum possible point values for each provide information about where program ratings can improve. The resulting program improvement process must be a collaborative effort between probation departments and service providers.

**IMPLEMENTATION SURVEY RESULTS**

- A total of 52 service provider agencies were engaged in the SPEP™ process in 2018.
- A total of 106 programs were engaged in the SPEP™ process in 2018.
- In 2018, a total of 261 SPEP™ services were scored; 160 (61%) were residential and 101 (39%) were community-based. Among the 261 services:
  - Two-hundred-ten (80%) engaged in SPEP™ for the first time.
  - Forty-four (17%) engaged in SPEP™ for the second time.
  - Seven (3%) engaged in SPEP™ for the third time.
- A total of 16 services were identified as PACTT affiliated in 2018. Among the 16 PACTT affiliates:
  - Fifteen (94%) were residential.
  - One (6%) was community-based.
- Twenty (30%) departments have included SPEP™ activities in their JJSES Implementation Plan this fiscal year.
- For more information on SPEP™ click the following link: SPEP™.
GRADUATED RESPONSES

OVERVIEW

For juvenile justice practitioners working with youth, behavioral change is promoted when they use both sanctions for antisocial behavior and incentives and positive reinforcement for pro-social behavior. To maximize results, both sanctions and rewards should be guided by policy that is informed by research.

Youthful offenders are more likely to repeat and adopt prosocial behaviors when those behaviors and attitudes are recognized, acknowledged, and affirmed. Juvenile justice professionals tend to use sanctions as the primary method to respond to or control offenders’ behavior. However, research evidence supports the use of more rewards and incentives than sanctions (a ratio of 4:1 to 6:1) to improve offender motivation to change.

JJSES supports the development of policy based on research evidence that promotes the use of clear, graduated sanctions and rewards in response to youth behavior. To assist in this effort, JJSES will provide both training on the effective use of sanctions and rewards and examples of structured decision-making models from other states.

IMPLEMENTATION SURVEY RESULTS

- Forty-three (65%) departments have implemented graduated responses. Among the 43 departments:
  - Thirty-one (72%) departments have a Graduated Response Coordinator.
  - There are 51 Graduated Response Coordinators.
  - Twenty-six (62%) departments reported the majority of their staff have participated in formal graduated responses training.
  - Twenty-three (53%) departments have developed a graduated response policy addressing the use of effective responses to non-compliant behavior and incentives for pro-social behavior.
  - Nine (21%) departments utilize the graduated responses module in the PaJCMS.
  - Seventeen (40%) departments have created a graduated responses matrix and utilize it in the majority of applicable cases.
  - Twenty-five (57%) departments have included graduated response activities in their JJSES Implementation Plan this fiscal year.

- Eleven additional departments are planning to implement graduated responses this fiscal year.
STAGE FOUR: REFINEMENT

The final stage, Refinement, involves ongoing feedback for the purpose of making incremental improvements. Implementation is rarely done perfectly the first time. Therefore, a system for measurement and feedback must be put in place to ensure that the processes are, in fact, having their intended effect. When they are not, changes are required. Stage Four, therefore, includes the collection of data and outcome measures. Information-gathering processes take place at earlier stages as well; however, it is at Stage Four, after all other tasks have been put in place, that they will have maximum effect.

Stage Four also involves modifying policies to ingrain what were once new or piloted practices. Similarly, service referral guidelines and community-based service contracts should be modified to reflect the changes in practice that resulted from earlier partnership activities.

The following activities are outlined under Stage Four of the Framework:
1. Policy Alignment;
2. Performance Measures; and
3. EBP Service Contracts.

The following topics were included in the FY2019-2020 Implementation Survey:
1. Policy Alignment;
2. Performance Measures; and
3. EBP Service Contracts.

IMPLEMENTATION SURVEY RESULTS

- Seventeen (26%) departments are planning to implement **Stage IV activities** this fiscal year.
POLICY ALIGNMENT

OVERVIEW

In the United States, there is a growing consensus among researchers and practitioners about “what works” in terms of effectively responding to juvenile delinquency. While this body of knowledge must always be tested and re-tested, revised and expanded, and even questioned and rejected, there is little doubt that it forms a much sounder basis for juvenile justice policy and practice than ideology, politics, and personal preferences.

In the same vein, research must be at the core of the formal and informal policies of the legal and institutional structures within which trained professionals seek to supervise and hold accountable juveniles who have offended. Without a research-based alignment of policy and practice, efforts to realize the public safety benefits promised through the application of evidence-based practices can quickly become an effort in futility.

Policy alignment must occur on several levels: within juvenile probation departments; within the immediate environment of the juvenile probation department; within the local juvenile justice system; and the at the local and statewide level.

IMPLEMENTATION SURVEY RESULTS

- Fifty-nine (89%) departments have a mission statement.
- Thirty-eight (63%) departments reported their mission statement incorporates the principles of EBP as reflected in the JJSES.
- Thirty-six (55%) departments indicated the majority of their policies and practices incorporate the principles of EBP as reflected in the JJSES.
PERFORMANCE MEASURES

OVERVIEW

Juvenile justice system leaders interested in determining the impact of their policies and practices on outcomes need to put in place ways to measure the performance of their departments or juvenile justice systems. This is also crucial for identifying areas to improve. These measures help leaders determine whether their departments or systems are achieving their intended goals and outcomes. They quantify the effects of business processes, products, and services and allow for policy discussions and decisions to be “data-driven.” Performance measures for juvenile justice could consist of indicators for effectiveness, efficiency, satisfaction, or timeliness.

IMPLEMENTATION SURVEY RESULTS

- Thirteen (20%) departments utilize the Juvenile Probation EBP Job Description Template for Supervisors. Fourteen (22%) departments utilize the Juvenile Probation EBP Job Description for Probation Officers.
  - Of the departments that are not using the Juvenile Probation Evidence-Based Practices Job Description Templates, 19 (37%) indicated their department’s job descriptions reflect principles of EBP.
- Nine (14%) departments use the EBP Juvenile Probation Performance Appraisal Form for Supervisors. Fourteen (22%) departments utilize the EBP Juvenile Probation Performance Appraisal Form for Probation Officers.
  - Of the departments that are not using the EBP Juvenile Probation Performance Appraisal Form, 20 (38%) indicated their department’s performance evaluations reflect principles of EBP.
- Eight (12%) departments utilize a Self-Appraisal for Supervisors. Thirteen (20%) departments utilize the Self-Appraisal for Probation Officers.
- Thirty (46%) departments reported staff proficiency in EBP is taken into consideration when conducting performance evaluations/reviews.
- Thirty-nine (60%) departments indicated EBP knowledge is a consideration in staff hiring decisions.
- Forty-three (66%) departments indicated that EBP proficiency is a consideration in staff promotion decisions.
Many of the services provided to youth under juvenile justice supervision are delivered by private sector agencies and contractors. These services range from drug treatment to mental health treatment, from education to employment services, and they are usually provided according to the protocols and modalities of the relevant discipline.

While such “modular” forms of service provision and treatment often work with children not involved in delinquency, interactions between criminogenic and other needs may hinder successful outcomes in terms of normal adolescent development for young people who have run afoul of the law. Unless criminogenic needs are addressed, the chances of changing delinquent behavior and reducing recidivism are greatly minimized.

To ensure that service providers for juveniles understand the special circumstances leading to juvenile offending, they must become versed in evidence-based practices and work collaboratively with juvenile probation departments to develop treatment methods and services. An important tool in achieving this goal is the EBP service contract which delineates the types of services required.

**IMPLEMENTATION SURVEY RESULTS**

- Thirty-five (53%) departments incorporate EBP language in their service provider contracts. Among the 35 departments the following language is incorporated:
  - Eleven (31%) departments establish multidimensional teams that include departments and service providers to conduct collaborative case management with youth and their families.
  - Nine (26%) departments define, collaboratively, a research-based process and treatment modality that will address the criminogenic needs of the juvenile.
  - Eight (23%) departments evaluate, using tools such as the SPEP™, how effectively the program is matched to the needs of the youth and aligns with what the research evidence indicates works.
- Eighteen (28%) departments have planning meetings with their service providers (residential or non-residential) on an annual basis, three (5%) on a bi-annual basis, ten (16%) on a quarterly basis, eleven (17%) never, and twenty-two (34%) “other.”
The Framework’s four stages are strategically sequenced, building on each other to maximize successful outcomes. Some activities, however, cut across all stages and are considered to be fundamental building blocks of the JJSES model.

The following activities are outlined under the JJSES Building Blocks:
1. Delinquency Prevention;
2. Diversion;
3. Family Involvement;
4. Data-Driven Decision Making;
5. Training and Technical Assistance; and

The following topics were included in the FY2019-2020 Implementation Survey:
1. Delinquency Prevention;
2. Diversion;
3. Family Involvement;
4. Data-Driven Decision Making;
5. Training / Technical Assistance; and
In meeting its public safety responsibilities, Pennsylvania has been proactive and has turned away from a purely reactive approach to delinquency in favor of one that supports programs that promote positive youth development in order to prevent delinquency from occurring in the first place. In fact, delinquency prevention may be the most cost-effective component of JJSES.

It is important that chief juvenile probation officers and juvenile court judges play an active role in local community prevention planning, whether it is by serving on advisory boards or planning committees or by utilizing the influence of the Court to create and sustain initiatives. Juvenile court judges can provide leadership to ensure that all stakeholders collaborate to promote positive youth development and to provide needed delinquency prevention services. Whether dealing with drug and alcohol, mental health, educational, or other issues, it is critical that child-serving agencies work together as part of a broad-based prevention environment in order to intervene as early and as effectively as possible to prevent delinquency.

It is incumbent upon probation administrators to fully understand the nature of delinquency risk factors, such as those identified by the Youth Level of Service/Case Management Inventory (YLS/CMI), to ensure that each county has an adequate array of services for addressing them. Academic failure, truancy, and early classroom conduct problems are risk factors for delinquency. Dropping out of school puts youth at risk in the short term, but also has lifelong consequences. More dropouts are unemployed than high school graduates and, if they do find jobs, they earn far less money than high school graduates.

**IMPLEMENTATION SURVEY RESULTS**

- Zero departments have a delinquency prevention policy.
- Ten (15%) departments have included delinquency prevention activities in their JJSES Implementation Plan this fiscal year.
As part of Pennsylvania’s work with the Models for Change initiative, the Mental Health/Juvenile Justice Joint Policy Statement established a goal of diverting children from formal court processing in order to avoid the negative long-term consequences of an adjudication of delinquency. In a related Models for Change initiative, the Pennsylvania Juvenile Indigent Defense Action Network (JIDAN) developed The Pennsylvania Juvenile Collateral Consequences Checklist to provide attorneys and other juvenile justice professionals with the most recent information regarding both the short-term and long-term consequences of adjudications of delinquency.

Pre-adjudication for all youth can occur at various decision-making points in the juvenile justice system. It can provide alternatives for youth who have not yet entered the juvenile justice system but who are at imminent risk of being charged with a delinquent act, and it can channel juveniles away from formal court processing. Pre-adjudication diversion can occur at the school, law enforcement, magisterial district judge, and juvenile court levels. Examples of pre-adjudication diversion programs include referrals for service at the law enforcement level, various types of community accountability boards such as youth aid panels and peer courts, summary offense alternative adjudication programs, informal adjustment and consent decree dispositions, and adjudications of dependency in lieu of delinquency adjudications.

**IMPLEMENTATION SURVEY RESULTS**

- Sixteen (24%) departments have a diversion policy.
- Eight (12%) departments have included diversion activities in their JJSES Implementation Plan this fiscal year.
FAMILY INVOLVEMENT

OVERVIEW

Behavioral change efforts must include a juvenile’s family and other key adults engaged in the juvenile’s support system, such as clergy or coaches, because they will assist in supporting and supervising the juvenile during probation (including helping the juvenile move through needed restorative actions, such as repairing harm to the victim, learning accountability, and developing competencies) and after completion of court involvement.

Families will have varying levels of awareness and understanding of adolescent brain development and of parenting approaches that foster healthy, safe behaviors. Juvenile justice professionals have the opportunity to facilitate families’ access to information and supports that help them understand these critical and complex concepts and to ensure that they are engaging with families in a culturally sensitive manner. By including the family at this level, juvenile justice professionals reinforce that families are ultimately responsible for their children.

IMPLEMENTATION SURVEY RESULTS

- Fourteen (21%) departments have written policies that support effective family involvement.
- Eighteen (27%) departments indicated the majority of their staff have received training in effective practices in family involvement.
- Family Group Conferencing/Family Group Decision Making and family-focused treatment programs (e.g., Multi-Systemic Therapy and Functional Family Therapy) were those initiatives most likely to be available in departments.
- Forty-five (68%) departments provide “A Family Guide to Pennsylvania’s Juvenile Justice System” to families the majority of the time.
- Twelve (18%) departments utilize a satisfaction survey for juveniles and parents in the majority of cases.
- Seventeen (26%) departments have included family-involvement activities in their JJSES Implementation Plan this fiscal year.
Data-driven Decision Making

Overview

In an evidence-based environment, case and policy decisions made by juvenile justice system stakeholders are most effective when guided by research evidence. Where published research evidence does not exist, and even when it does, departments and systems should use local data to assist in decision making.

Implementation Survey Results

- Departments were most likely to collect outcome data on the following EBP practices:
  - Changes in Risk/Need Scores (70%; n=45)
  - Program Completions (62%; n=39)
  - Recidivism (59%; n=38)
  - Program Outcomes (55%; n=35)
  - Supervision Violations (48%; n=30)
  - Adherence to PaDRAI Recommendation (39%; n=25)
  - Use of Graduated Responses (32%; n=20)
Training is a key element of the successful implementation of evidence-based practices in juvenile justice. Without it, departments and service providers will not have the knowledge, skills, and perspectives required to guide juveniles through the social and behavioral processes of behavioral change and recidivism reduction.

EBP training must adhere to a variety of principles in order to be effective within a juvenile justice organization: it must be strategic in nature; extensive in scope, intensive in scope; and take place in a variety of learning environments.

JJSES makes available to local jurisdictions a number of products and services to advance its goal of improving Pennsylvania’s juvenile justice system, especially as it relates to public safety. These products and services address a wide spectrum of issues, from organizational capacity to organizational development, from skill enhancements to performance measures. They address the three key areas that enable change to occur on the direct-service level: staff knowledge, skills, and attitudes; organizational infrastructure needs (e.g., policies and performance measures); and tools (e.g., assessment tools and checklists).
IMPLEMENTATION SURVEY RESULTS

The following represents the percent of counties indicating a need for the identified type of training. Multiple results were selected per county.

Stage 1: Readiness (Multiple results were selected per county)
- 71.43% of counties indicated a need for EBP Booster training
- 34.69% -- EBP Introduction
- 26.53% -- Organizational Readiness
- 18.37% -- Cost-Benefit Analyst
- 16.33% -- “Other”

Stage 2: Initiation (Multiple results were selected per county)
- 64.81% of counties indicated a need for Case Plan training
- 50.00% -- Trauma
- 48.15% -- MI
- 38.89% -- MASYI-2
- 38.89% -- Inter-Rater Reliability
- 33.33% -- YLS
- 25.93% -- PaDRAI
- 7.41% -- “Other”

Stage 3: Behavioral Change (Multiple results were selected per county)
- 63.46% of counties indicated a need for Graduated Responses training
- 51.92% -- Cognitive Behavioral Interventions
- 46.15% -- EPICS
- 36.54% -- Four Core Competencies
- 30.77% -- SPEP
- 28.85% -- Carey Guidelines
- 26.92% -- EBP Briefcase
- 25.00% -- Brief Intervention Tools (BITS)
- 1.92% -- “Other”

Stage 4: Refinement (Multiple results were selected per county)
- 64.58% of counties indicated a need for EBP Service Contracts training
- 60.42% -- Performance Measures
- 60.42% -- Policy Alignment
- 47.92% -- Dashboards
- 4.17% -- “Other”
CONTINUOUS QUALITY IMPROVEMENT (CQI)

OVERVIEW

The term “continuous quality improvement,” or “CQI,” is used to describe a process that, when effectively implemented, can better ensure that a set of desired practices are delivered in the manner they were intended, continuously and over time. Research demonstrates that when departments introduce sound CQI processes, they realize more effective outcomes.

The purposes of a CQI process are to: identify department and staff strengths (e.g., processes that are working effectively, advanced knowledge and skill level of staff); identify areas in need of improvement; and provide staff with specific and direct feedback in order to support incremental improvements in their skills; and identify enhancements to existing processes and structures (e.g., additional training, increased oversight by supervisors) that will support the greater achievement of the department’s goals.

IMPLEMENTATION SURVEY RESULTS

- Departments were most likely to have written procedures for quality assurance for the following areas: YLS, case plans and MI.
- Twenty-two (33%) departments have a dedicated staff person responsible for CQI.
- Seventeen (26%) departments have included CQI activities in their JJSES Implementation Plan this fiscal year.
IMPLEMENTATION SURVEY

Juvenile Justice System Enhancement Strategy (JJSES)

2019 Infographics
INFOGRAPHIC USER INSTRUCTIONS

Accompanying each stage activity is a JJSES Implementation infographic illustrating results from the 2019-2020 Implementation survey. Infographics are visual representations of information, data, or knowledge. Each infographic is specific in its data and design to its corresponding JJSES activity. Please refer to the following guidelines when reviewing the infographics.

1. Design layout is specific to the logic built into the **key survey question**, for example “Has your department implemented the PaDRAI?”

![Infographic of Has your department implemented the PaDRAI?](Image)

Some infographics may have a layout similar to the illustration to the left. This demonstrates the key survey question. Based on the desired answer follow the corresponding arrow for “if yes...” or “if no...” to the next question or corresponding survey result.

2. Every question or statement in the direction of the arrow will display data in reference to the results of the key survey question.

![Infographic of 66% have a PaDRAI policy.](Image)

3. Please interpret the remainder of the infographic as follows:

   Out of the percentage of departments that said “yes/no” to the key survey question, (percentage/number) said (statement).

   For Example: Out of the 45% that said “*yes, they have implemented the PaDRAI,*” 66% have a PaDRAI policy.

4. If an infographic **does not** have a key survey question (As displayed in #1), interpret the infographic as data representing all counties that answered the survey.
Stage I: Readiness

Evidence-Based Practices (EBP)

Has your department developed policies to ensure newly assigned probation officers & stakeholders are offered introduction to EBP training?

- Yes (24%)
- No (76%)

How many times was an EBP introductory training provided by your department last year?

- Zero = 36%
- One = 19%
- Two = 17%
- Three = 3%
- Four = 8%
- Five or more = 17%

Out of the departments that provided EBP training in the past year 95% of those in attendance were probation officers.

JJSES Implementation Survey 2019
**Stage I: Readiness**

**Stakeholder Engagement**

Has your department developed policies regarding ongoing stakeholder engagement?

- Yes (20%)
- No (80%)

80% of respondents have policies regarding stakeholder engagement, while 20% do not.

**Degree stakeholder groups are engaged in JJSES activities.**

- 95% actively engaged
- 41% occasionally engaged
- 9% not engaged

Did you know... 97% meet with their stakeholders on a regular basis to provide JJSES updates.

81% hold staff meetings with their probation officers to discuss JJSES updates.

68% have included a Stage 1 activity in their JJSES Implementation Plan this fiscal year.

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JJSES Implementation Survey 2019

Did you know....

97%

meet with their stakeholders on a regular basis to provide JJSES updates.

81%

meet with their stakeholders at meetings with the District Attorney & Public Defender.

95%

hold staff meetings with their probation officers to discuss JJSES updates.

68%

have included a Stage 1 activity in their JJSES Implementation Plan this fiscal year.
Stage II: Initiation

Motivational Interviewing (MI)

Has your department implemented Motivational Interviewing?

- Yes (97%)
- No (3%)

If no... Two additional departments plan to implement MI during the 2019-2020 fiscal year.

If yes... 42% have a MI policy.

There are 152 MI Coaches in juvenile probation departments across the state of Pennsylvania.

42% of MI Coaches are responsible for training & quality assurance.

What methods of quality assurance have been initiated?

- 62% Booster Training
- 37% Coaching Sessions
- 41% Skills Practice
- 35% Supervisory Review

61% have included MI activities in their JJSES Implementation Plan this fiscal year.

98% have initiated/completed Step I...

94% Step II...

88% Step III...

90% Step IV...

74% Step V...

76% Step VI...

100% have initiated/completed Step VII.

78% of departments have initiated formal implementation of the seven recommended steps in the "Motivational Interviewing: Implementation and Practice Manual".

If yes...

JJSES Implementation Survey 2019

What methods of quality assurance have been initiated?

- 41% Skills Practice
- 37% Coaching Sessions
- 35% Supervisory Review
- 42% Booster Training
JJSES Implementation Survey 2019

Stage II: Initiation

Pennsylvania Detention Risk Assessment Instrument (PaDRAI)

Has your department implemented the PaDRAI?

- No (50%)
- Yes (50%)

If no...

- Six additional departments plan to implement the PaDRAI during the 2019-2020 fiscal year.

If yes...

- 56 statewide PaDRAI Coordinators.
- 91% have a PaDRAI policy.
- 97% of PaDRAI coordinators attended formal PaDRAI implementation and oversight training.
- 82% enter results of the PaDRAI into PaJCMS.
- 97% use the results of the PaDRAI to inform detention decision.
- 42% have included PaDRAI activities in their JJSES Implementation Plan this fiscal year.

The PaDRAI discretionary override rate for 2018 was 29.6%.

Pennsylvania Juvenile Court Judges’ Commission
Stage II: Initiation

Mental Health/ Trauma

Has your department implemented a mental health or trauma screening tool?

- Yes (44%)
- No (56%)

What mental health/trauma tools are being utilized by your department?

- MAYSI-2: 86%
- Adverse Childhood Experiences: 21%
- UCLA PTSD Reaction Index: 3%
- Other: 14%

If yes...

Sixteen additional departments plan to implement mental health or trauma-related activities in the 2019-2020 fiscal year.

If no...

If yes...

- 72% using a trauma screening tool received training on trauma.
- 72% of departments have a mental health or trauma screening policy.
- 83% use the results of their screening tools to determine the need for a more formal clinical behavioral health assessment in the majority of cases.
- 72% have received specific training focused on trauma.
- 59% have included mental health or trauma screening activities in their JJSES Implementation Plan this fiscal year.

Pennsylvania

Juvenile Court Judges' Commission
Stage II: Initiation

Youth Level of Service (YLS)

How many booster training cases were provided to staff during the past year?

- Zero: 3%
- One: 20%
- Two: 64%
- Three: 6%
- Four or Greater: 6%

94% of departments have a YLS policy.

53% of departments included YLS activities in their JJSES Implementation Plan this fiscal year.

95% of departments received YLS booster training from a YLS Master Trainer during the past year.

67% of departments routinely review/update their department specific service matrix to address criminogenic needs for youth on supervision.
Stage II: Initiation

Youth Level of Service (YLS)

**23,508** YLS assessments were completed in the 2018 calendar year.

2018 YLS initial assessment distribution:
- 54% Low
- 39% Moderate
- 7% High

2018 YLS closing assessment distribution:
- 79% Low
- 19% Moderate
- 2% High

Top two scoring domains (Excluding Leisure & Recreation):
- Education/Employment
- Personality/Behavior

36% have restructured their caseloads based on risk level, criminogenic needs, responsivity, or other.
Stage II: Initiation

Case Plan Development
Has your department implemented case planning?

- Yes (94%)
- No (6%)

89% develop case plans that incorporate results from the YLS, and identifies services and activities for juveniles and their families.

79% have a case plan policy.

Three additional departments plan to implement case planning during the 2019-2020 fiscal year.

84% of coaches/coordinators are responsible for training and quality assurance practices within their departments.

There are more than 115 case plan coaches in the state of Pennsylvania.

Do your department's case plans include the following best practices principles:

- Youth Engagement: 94%
- Family Engagement: 94%
- Top 2 or 3 Criminogenic Needs: 92%
- Goals & SMART Activities: 85%

Three additional departments plan to implement case planning during the 2019-2020 fiscal year.

If no...

11% yes, but not in the majority of cases.

If yes...

65% have included case planning activities in their JJSES Implementation Plan this fiscal year.
Stage III: Behavioral Change

Skill Building & Tools

Has your department implemented Four Core Competencies, Carey Guides, Brief Intervention Tools (BITS) or the Supervisor’s EBP BriefCASE?

- 85% said yes.
- 15% said no.

If yes...

Does your department utilize the Carey Guides to assist youth in skill building targeted to identified criminogenic needs?

- 23% Yes, in the majority of cases.
- 41% Yes, but not in the majority of cases.
- 52% of departments provide the EBP BriefCASE to juvenile probation officers.

If no...

Does your department currently utilize the BITS to assist youth in skill building targeted to identified criminogenic needs?

- 41% Yes, but not in the majority of cases.
- 50% Yes, in the majority of cases.

The majority of staff have been trained in the following four areas...

- 89% BITS
- 75% Four Core Competencies (Line Staff)
- 74% Four Core Competencies (Supervisors)
- 71% Carey Guides

Three additional departments plan to implement skill building and tool focused activities during the 2019-2020 fiscal year.

35% have included skill building and tool focused activities in their JJSES Implementation Plan this fiscal year.
Stage III: Behavioral Change

Cognitive Behavioral Interventions (CBI)

Within the past year, did staff deliver cognitive behavioral programming?

- Yes (38%)
- No (26%)
- No Staff Trained (36%)

In the state of Pennsylvania, there are over 200 juvenile probation staff trained as facilitators in the delivery of cognitive behavioral programs.

- 94% No
- 6% Yes

65% of youth in community-based programs are receiving cognitive behavioral programming in the majority of instances.

33% have included CBI activities in their JJSES Implementation Plan this fiscal year.

82% have Aggression Replacement Training (ART®) available for youth.

89% of youth in residential-based programs are receiving cognitive behavioral programming in the majority of instances.

59% of staff are trained to facilitate NCTI/Crossroads®

28% of staff are trained to facilitate ART®.

10% of staff are trained to facilitate Thinking for Change (T4C).

In the state of Pennsylvania, there are over 200 juvenile probation staff trained as facilitators in the delivery of cognitive behavioral programs.
Stage III: Behavioral Change

Effective Practices in Community Supervision (EPICS)

Has your department implemented EPICS?

- 29% Yes
- 71% No

In Pennsylvania, there are more than 70 EPICS Coaches.

If Yes...
- 30% have an EPICS policy.

If No...
- 70% said yes.
- 10% said no.
- 20% said "Other".

Over 230 juvenile probation staff have successfully completed EPICS training.

The most common forms of quality assurance are...
- 65% Audio Taping.
- 71% Coaching Sessions.
- 41% Booster Training.
- 53% Coding Sessions.

Does your department have a trained internal EPICS Coach, who is responsible for the training and quality assurance practices?

Six additional departments plan to implement EPICS during the 2019-2020 fiscal year.

Has your department included EPICS activities in their JJSES Implementation Plan this fiscal year?

- 80% have included EPICS activities in their JJSES Implementation Plan this fiscal year.
In 2018, a total of 261 SPEP™ services were scored; 61% Residential, 39% Community-Based.

80% engaged in SPEP™ for the first time, 17% for the second time, 3% for the third time.

A total of 106 programs were engaged in the SPEP™ process in 2018; 94% Residential, 6% Community-Based.

A total of 52 service provider agencies were engaged in the SPEP™ process in 2018.

A total of 16 services were identified as PACTT affiliated in 2018.

For more SPEP™ data information, please visit: www.pccd.pa.gov keyword: SPEP.

30% of departments have included SPEP™ activities in their JJSES Implementation Plan this fiscal year.

Pennsylvania Juvenile Court Judges’ Commission
Stage III: Behavioral Change

**Graduated Responses**
Has your department implemented graduated responses?

- **Yes (65%)**
- **No (35%)**

If no...

Eleven additional departments plan to implement graduated responses during the 2019-2020 fiscal year.

In Pennsylvania, there are **51** Graduated Response Coordinators.

53% have developed a graduated response policy addressing the use of effective responses to non-compliant behavior and incentives for pro-social behavior.

28% in progress.

Does your department use the graduated response module in PaJCMS?

- 21% yes in the majority of applicable cases.
- 24% yes but not in the majority of applicable cases.
- 55% No.

If yes...

- 57% have included graduated responses activities in their JJSES Implementation Plan this fiscal year.
- 58% have a Graduated Response Matrix including related activities addressing the use of effective responses for non-compliant behavior and incentives for pro-social behaviors.

62% said the majority of their staff has received formal graduated response training.

Pennsylvania Juvenile Court Judges’ Commission
Stage IV: Refinement

JJSES Implementation Survey 2019

Policy Alignment

Does your department have a mission statement? 11% No.

Does your department's mission statement incorporate principles of evidence-based practices as reflected in JJSES? 89% Yes.

63% Yes.
37% No.

Do your department's policies and procedures incorporate the principles of evidence-based practices as reflected in the JJSES? 9% said no.

35% said yes, but not for the majority of policies.

55% said yes, for the majority of policies.

41% of departments had the majority of their policies & procedures reviewed and refined in the past year.
## Performance Measures

### Has your department utilized the Juvenile Probation Evidence-Based Practices Job Description Template?

<table>
<thead>
<tr>
<th></th>
<th>Supervisors</th>
<th>P.O</th>
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</thead>
<tbody>
<tr>
<td>Yes</td>
<td>80%</td>
<td>78%</td>
</tr>
<tr>
<td>No</td>
<td>20%</td>
<td>22%</td>
</tr>
</tbody>
</table>

**If no...**

- 37% of department’s job descriptions reflect principles of evidence-based practice?

### Is staff proficiency in evidence-based practices taken into consideration when conducting performance evaluation/reviews?

- 46% Yes, the majority of the time.
- 14% Yes, but not the majority of the time.
- 50% No.

### Has your department initiated use of the EBP Juvenile Probation Performance Appraisal Form?

<table>
<thead>
<tr>
<th></th>
<th>Supervisors</th>
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</thead>
<tbody>
<tr>
<td>Yes</td>
<td>86%</td>
<td>78%</td>
</tr>
<tr>
<td>No</td>
<td>14%</td>
<td>22%</td>
</tr>
</tbody>
</table>

**If no...**

- 38% of departments’ performance evaluations reflect EBP principles.

- 55% have the majority of policies and procedures incorporate EBP as reflected in JJSES.

- 60% of hiring decisions are attributed to the consideration of evidence-based practice knowledge.

- 66% of promotion decisions is attributed to the consideration of evidence-based proficiency.
Stage IV: Refinement

EBP Service Contracts

Establish multidimensional teams that include juvenile probation departments and service providers to conduct collaborative case management with youth and their families.

Has your department included the following language in service provider contracts:

- Define, collaboratively, a research-based process and treatment modality that will address the criminogenic needs of juvenile.
- Evaluate, using tools such as the SPEP™, how effectively the program is matched to the needs of the youth and aligns with what the research evidence indicates works.

At what frequency are planning meetings conducted with service providers, both residential and non-residential?

- Never: 17%
- Quarterly: 16%
- Bi-Annually: 28%
- Annually: 5%
- Other: 34%

26% plan to implement Stage IV activities during the 2019-2020 fiscal year.
Building Blocks

Delinquency Prevention & Diversion

Does your department have a delinquency prevention policy?

100% said no.

15% have included delinquency prevention activities in their JJSES Implementation Plan this fiscal year.

When asked if their department has a diversion policy...

24% said yes.
70% said no.
6% said "in progress".

12% have included diversion activities in their JJSES Implementation Plan this fiscal year.

JJSES Implementation Survey 2019
Building Blocks

Family Involvement

**Do you have written policies that support effective family involvement?**
- 21% said yes, 9% said "In Progress".
- 68% said yes, the majority of the time.

**What initiatives do you currently have in place to promote family involvement?**
- Professional/family advocate: 16%
- Training for staff: 27%
- Family information services: 31%
- Family treatment program: 84%
- FGC/FGDM available: 84%

**Do you provide "A Family Guide to Pennsylvania's Juvenile Justice System" to families?**
- 18% have included family involvement activities in their JJSES Implementation Plan this fiscal year.
- 22% have the majority of staff trained in effective practices of family involvement.
- 26% have included family involvement activities in their JJSES Implementation Plan this fiscal year.
- 18% use a satisfaction surveys for juveniles and parents the majority of the time.
- 22% for victims the majority of the time.

JJSES Implementation Survey 2019

Pennsylvania Juvenile Court Judges' Commission
Does your department collect outcome data regarding its use of evidence-based practices with juvenile offenders?

- Changes in Risk/Need Scores: 70%
- Program Completion: 62%
- Recidivism: 59%
- Program Outcomes: 55%
- Supervision Violations: 48%
- Adherence to the PaDRAI Recommendation: 39%
- Use of Graduated Responses: 32%
Departments have practices in place to ensure continuous quality improvements:

- YLS: 88%
- Case Plans: 83%
- MI: 61%
- Graduated Responses: 46%
- PaDRAI: 42%
- Mental Health & Trauma: 40%
- CI: 39%
- One-on-One Interventions: 38%
- Responsivity: 31%
- SPEP: 23%
- EPICS: 16%

Do you have a dedicated staff person or unit who is responsible for quality assurance within your department?

- Yes: 33%
- No: 67%

26% have included continuous quality improvement activities in their JJSES Implementation Plan this fiscal year.