Dual System Youth: At the Intersection of Child Maltreatment & Delinquency

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DUAL SYSTEM YOUTH: AT THE INTERSECTION OF CHILD MALTREATMENT & DELINQUENCY

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Mahoning County Juvenile Court, Ohio

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Contributing Authors to the OJJDP Dual System Youth Design Study

- **Cook County, Illinois: Chapin Hall at the University of Chicago**—Robert Goerge, PhD, Senior Research Fellow, Shannon Guiltinan, MPA, Researcher, Nick Mader, PhD, Senior Researcher

- **New York City: The Center for Innovation through Data Intelligence in New York City**—Maryanne Schretzman, DSW, Executive Director, Jessica Raithel, LMSW, MPH, Senior Analyst, Andrew Wallace, PhD, Consultant

- **Cuyahoga County, Ohio: The Center on Urban Poverty and Community Development (the Poverty Center) at Case Western Reserve University**—Claudia Coulton, PhD, Co-Director, Youngmin Cho, PhD, Postdoctoral Scholar

- **Proposed methodologies: Westat**—Susan Chibnall, PhD, Senior Study Director, Jim Green, PhD, Senior Statistician

- **Using Linked Administrative Data: Actionable Intelligence for Social Policy (AISP) at the University of Pennsylvania**—Dennis Culhane, Co-PI and Dana Andrew Stone Professor of Social Policy at the School of Social Policy and Practice, TC Burnett, Associate Director

- **Site Examples of Best Practice: Center for Juvenile Justice Reform**—Macon Stewart, Senior Program Manager, Samuel Abbott, Research Associate, Karen Kolivoski, Assistant Professor, Howard University, School of Social Work
Acknowledgments for the OJJDP Dual System Youth Design Study

- The Center for Juvenile Justice Reform, Shay Bilchik, Executive Director
- Cook County Juvenile Probation and Court Services; Illinois Department of Child and Family Services (DCFS); Chicago Police Department (CPD); and the Illinois Department of Corrections (IDOC)
- Cuyahoga County Juvenile Court; the Cuyahoga County Department of Children and Family Services; the Cuyahoga County Office of Homeless Services; the Cuyahoga County Sheriff’s Department; and the Cuyahoga County Job and Family Services
- NYC Administration for Children’s Services; NYC Department of Probation; NYC Law Department; NYC Department of Homeless Services; and NYC Department of Correction

This study would not have been possible without the permission of the Center and these agencies to use their data. The findings reported within this report, however, are those of the authors and permission to use data from these entities does not indicate an endorsement of the content or the conclusions contained within the report.
Acknowledgments for Los Angeles Dual System Youth Study

The Los Angeles Dual System Youth Study was conducted by the Children’s Data Network at the University of Southern California (Andrea Eastman, Ph.D., Emily Putnam-Hornstein, Ph.D., and Jacquelyn McCroskey, Ph.D.) in partnership with California State University, Los Angeles (Denise Herz, Ph.D.).

Funding

- The Reissa Foundation for funding the Los Angeles Dual System Study (a replication of the OJJDP Dual System Design Study)
- First 5 LA, the Conrad N. Hilton Foundation, and the Heising-Simons Foundation for their support of the CDN’s essential data infrastructure, which makes this type of study possible.

Data & Data Analysis

- California Department of Social Services
- Los Angeles County Department of Children and Family Services
- Los Angeles County Probation
- Eunhye Ahn assisted with the visual development of the charts, John Prindle, PhD provided valuable coding support and Huy Tran Ngiem conducted the probabilistic linkage

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Goals of the OJJDP Dual System Youth Design Study

Dual System Youth Incidence Rate

• Explore the best way to measure incidence
• Describe dual system youth characteristics
• Propose a methodology to produce a nationally representative incidence rate for dual system youth

Best Practices in Cross-Systems Collaboration

• Identify best practices and challenges associated with cross-system collaboration in jurisdictions
• Design a method to collect and report best practices in a consistent and representative way nationwide.
Goal of the Los Angeles Dual System Youth Study

Replicate the OJJDP Dual System Design Study

- Replicate the OJJDP Dual System Design Study methodology using data from Los Angeles County
- Produce description of dual system youth characteristics
- Identify practice and policy implications for improving delinquency prevention across a continuum of system involvement
Today’s Presentation

- Summarize the Results from Dual System Incidence Studies
- Summarize Best Practices from the Field & the Best Practices Rubric
- Illustrate Best Practices from Experiences in Mahoning Co, OH

A description of the full report and findings can be found at:
DUAL SYSTEM YOUTH & THEIR PATHWAYS
Limitations in Current Literature

- Various terms and definitions used across studies
- No national studies or estimates of incidence
- No distinction in the types of trajectories of dual system contact
OJJDP Dual System Youth Design Study: Exploring Dual System Pathways

- Defined Dual System Youth & Their Pathways
- Used Linked Administrative Data from Cook County, Cuyahoga County, and New York City
- Produced Incidence Rates for Dual System Youth and Pathways for a 1st Delinquency Court Petition (All Sites) & 1st Arrest Cohort (Cook County Only)
- Compared Characteristics & Experiences Across Pathways for Both Cohorts
- Compared Young Adult Outcomes for 1st Court Petition Cohort across Pathways
- Empirically Tested Conceptual Pathways
- Results Informed the Viability of Administrative Linked Data for a National Study

= Please see full report for a description of these results: https://ojjdp.ojp.gov/library/publications/ojjdp-dual-system-youth-design-study-summary-findings-and-recommendations
Distinguishing Key Terms

Crossover Youth

Youth who are...

- Victims of Maltreatment
- Engaged in delinquent acts

Dual System Youth

Crossover youth touch both the...

- Child Welfare System
- Juvenile Justice System
Data and Methods

Administrative data from the child welfare system and juvenile justice system in each jurisdiction were used to (1) produce a cohort of youth who received their 1st juvenile justice petition within a specific timeframe; and (2) identify which of these youth had at least one investigation by the child welfare system—i.e., dual system contact.

- New York City: 2013-2014 1st Juvenile Justice Petition Cohort (N=1,272)
- Cuyahoga County: 2010-2014 1st Juvenile Justice Petition Cohort (11,441)
- Cook County: 2010-2014 1st Juvenile Justice Petition Cohort (N=14,170)
Dual System Youth Incidence Rates Across Sites

OJJDP Study Site Cohorts

- Dual System Contact
  - Cook: 44.8%
  - Cuyahoga: 68.5%
  - NYC: 70.3%

Los Angeles Cohort

- Dual System Contact
  - 64.1%

- 35.9%
Gender & Race Comparison: JJ Only v. Dual System Youth (LA Cohort)

### Gender
- **Female:** 14.7% JJ Only, 25.9% Dual System
- **Male:** 85.3% JJ Only, 74.1% Dual System

### Race/Ethnicity
- **White:** 9.1% JJ Only, 7.0% Dual System
- **Black:** 21.5% JJ Only, 31.2% Dual System
- **Hispanic:** 64.5% JJ Only, 59.7% Dual System
### Percentage of JJ Cohort Youth with Child Welfare Contact by Race & Gender (LA Cohort)

<table>
<thead>
<tr>
<th>Race</th>
<th>Male</th>
<th>Female</th>
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</thead>
<tbody>
<tr>
<td>Hispanic</td>
<td>59.0</td>
<td>75.1</td>
</tr>
<tr>
<td>Black</td>
<td>69.4</td>
<td>79.7</td>
</tr>
<tr>
<td>White</td>
<td>54.6</td>
<td>68.6</td>
</tr>
</tbody>
</table>

Legend:
- Male
- Female
The Timing of Dual System Contact

- **Dual Contact Youth**: Contact with Child Welfare and Juvenile Justice System is **Non-Concurrent**
- **Dually-Involved Youth**: Contact with Child Welfare and Juvenile Justice System is **Concurrent**
Distinguishing Dual System Pathways

<table>
<thead>
<tr>
<th>Non-Concurrent Dual System Contact</th>
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<tr>
<td>Dual Contact—Child Welfare First (DCCW)</td>
<td><img src="green" alt="Child Welfare Contact" /></td>
<td><img src="black" alt="No System Contact" /></td>
</tr>
<tr>
<td>Dual Contact—Juvenile Justice First (DCJJ)</td>
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<td>Dually-Involved—Child Welfare First (DICW)</td>
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<td><img src="blue" alt="Juvenile Justice System Contact" /></td>
</tr>
<tr>
<td>Dually-Involved—Child Welfare First with Historical Case (DICWH)</td>
<td><img src="green" alt="Child Welfare Contact" /></td>
<td><img src="black" alt="No System Contact" /></td>
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<tr>
<td>Dually-Involved—Juvenile Justice First (DIJJ)</td>
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<tr>
<td>Dually-Involved—Juvenile Justice First with Historical Case (DIJJH)</td>
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</tr>
</tbody>
</table>

=Child Welfare Contact  =Juvenile Justice System Contact  =No System Contact
Measuring Dual System Youth Pathways

OJJDP Study Sites*

- Dual Contact-CW Pathway: 9.0%
- Dual Contact-JJ Pathway: 9.0%
- Dually-Involved-CW Pathway: 3.0%
- Dually-Involved-CW Pathway with Historical CW Case: 19.0%
- Dually-Involved-JJ Pathway: 58.0%
- Dually-Involved JJ Pathway with Historical CW Case: 5.5%

*%s averaged across sites for comparison

Los Angeles Cohort

- Dual Contact-CW Pathway: 27.4%
- Dual Contact-JJ Pathway: 5.0%
- Dually-Involved-CW Pathway: 5.5%
- Dually-Involved-CW Pathway with Historical CW Case: 0.7%
- Dually-Involved-JJ Pathway: 9.2%
- Dually-Involved JJ Pathway with Historical CW Case: 52.2%
Pattern of Findings for Dual System Pathways Across All Sites

- More Investigations
- More Cases & Placements
- Longer stays in CW Care
- Longer stays in Placements
- Higher JJ detention
- Higher JJ recidivism

Less System Involvement

DCCW
Males Overall
Hispanic Females & Males
- Fewer Investigations
- Fewer Cases & Placements
- Shorter stays in CW Care
- Shorter stays in CW Placements
- Lower JJ detention
- Lower JJ recidivism

DIJJH–DICW, DICWH
Females Overall
Black Females & Black Males
- More System Involvement
Empirical Pathways: Findings from Sequence Analysis

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Description</th>
<th>New York</th>
<th>Cuyahoga County</th>
<th>Cook County</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Limited and late Child Welfare Involvement</td>
<td><img src="image1" alt="Graph" /></td>
<td><img src="image2" alt="Graph" /></td>
<td><img src="image3" alt="Graph" /></td>
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<tr>
<td>2</td>
<td>Moderate Child Welfare Involvement</td>
<td><img src="image4" alt="Graph" /></td>
<td><img src="image5" alt="Graph" /></td>
<td><img src="image6" alt="Graph" /></td>
</tr>
<tr>
<td>3</td>
<td>Long Duration in Child Welfare</td>
<td><img src="image7" alt="Graph" /></td>
<td><img src="image8" alt="Graph" /></td>
<td><img src="image9" alt="Graph" /></td>
</tr>
<tr>
<td>4</td>
<td>Long Duration in Child Welfare Out-of-Home Placements</td>
<td><img src="image10" alt="Graph" /></td>
<td><img src="image11" alt="Graph" /></td>
<td><img src="image12" alt="Graph" /></td>
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Key Findings from the OJJDP Dual System Youth Design Study & the LA Replication Study

**Incidence of Dual System Youth**
Between 44.8% and 70.3% of 1st JJ petition youth were dual system youth. Females were more likely to be dual system youth than males—Black females had the highest likelihood.

**Type of Dual System Contact**
Over 90% of dual system touched the child welfare system first and most often this was earlier in their childhood. Females and Black youth were more likely to experience deeper system involvement.

**Timing of Dual System Contact**
• Approximately 50% of dual system youth did not touch both systems at the same time (i.e., non-concurrent system contact).
• Approximately a third of dually-involved youth had historical child welfare cases prior to their juvenile justice contact.
Implications of Dual System Pathways

- Dual system contact occurs for a majority of youth involved in the juvenile justice system. Although this contact may not be concurrent, it is still plays a vital role in delivering appropriate services to youth and families.

- Pathways matter—dual system youth are not one population with the same experiences.

- Prevention is essential:
  - Preventing maltreatment
  - Preventing and/or interrupting persistent and adolescent limited maltreatment
  - Preventing delinquency after youth enter the child welfare system
    - From occurring at all
    - Diverting from the juvenile justice system
    - Providing intervention services to reduce the likelihood of recidivism

- System collaboration and coordination is necessary to create safe, stable relationships and environments.

- Delivery of appropriate services that are trauma informed and culturally/gender appropriate.
PRODUCING A NATIONALLY REPRESENTATIVE INCIDENCE RATE FOR DUAL SYSTEM CONTACT
Designing a Methodology for a Nationally Representative Study

Assess Capacity for Using Linked Administrative Data in Nationwide Study

Assess Availability of Child Welfare Data Nationwide

Assess Availability of Juvenile Justice Data Nationwide

Determine How to Identify a Nationally Representative Sample

Recommend Approach and Methodology for Measuring the Incidence of Dual System Youth Nationwide

Please see full report for a description of these results: https://ojjdp.ojp.gov/library/publications/ojjdp-dual-system-youth-design-study-summary-findings-and-recommendations
Assessing Capacity to Use Linked Administrative Data

Child Welfare Data

Good News
• Some consistency for federal reporting
• Statewide databases in all states

Not So Good News
• Different administrative approaches
• 13 states do not currently use federal SACWIS system
• Variability in data quality

Juvenile Justice Data

Not So Good News
• JJ administered differently across the nation
• No federal mandate/resources to incentivize consistent data collection
• Both the types of data & the measures available vary widely across jurisdictions

Good News
• About 50% of states appear to have the capacity to link CW & JJ data (Fromknecht, 2014)
• AISP Network includes 35 states/jurisdictions, covering about 53% of nation’s population
Investing in Linked Administrative Data

- Need resources and incentives to (1) improve data at jurisdictional and state levels, and (2) build technical capacity to link data—either internally or through external partners.

- The potential value of investment is substantial:
  - Encourages and supports information sharing and collaborative practice.
  - Streamlines case planning and makes it more comprehensive and family-focused.
  - Establishes a foundation from which to document the incidence of dual system youth (e.g., the Los Angeles Replication Study).
  - Establishes a foundation for evaluating programs.

- Challenges exist but are surmountable as researchers develop increasingly secure methods to link data while protecting the confidentiality of those who are reflected in the data.
INTEGRATED SYSTEM BEST PRACTICES & THE BEST PRACTICES RUBRIC
Identifying Integrated System Best Practices and the Best Practices Rubric

Access to Crossover Youth Practice Model
Data & Site Visits

Summarized Strengths and Challenges from Site Visit Observations

Proposed Best Practice Rubric to Assess Developmental Stage of Integrated Systems Work

Identified Key Domains Capturing Best Practices

Analyzed the Practices Implemented by Sites and their Youth Outcomes
The CYPM has four overarching goals:

- **Reduction in the number of youth crossing over and becoming dually-involved;**
- **Reduction in the number of youth placed in out-of-home care;**
- **Reduction in the use of congregate care; and**
- **Reduction in the disproportionate representation of youth of color, particularly in the crossover population.**
Information Sources

1. CYPM Checklists
   - Jurisdictions complete a checklist of practices implemented during the CYPM consultants’ involvement.

CYPM Survey Data
   - Survey data with participating CYPM sites indicating which practices they developed as part of CYPM and their successes and challenges of implementation.

CYPM Outcome Data
   - Site-specific data on youth identified as dually-involved during CYPM implementation
   - Data are captured on these youth at the time they were identified as dually-involved and nine months later.

Literature Review and Expert Input
   - A review of current literature on dual system youth.
   - Review and expertise with a range of practitioners and researchers in the field

Site Visits
   - Visits to 5 jurisdictions to listen to discussions related to successes and challenges in cross system work.
Top 10 Most Common Practices Implemented Across Jurisdictions

- Early identification of dual involvement: 92.7%
- Improved information sharing between JJ and CW: 92.7%
- Use of coordinated case supervision across JJ and CW: 87.8%
- Increase the use of diversion: 80.5%
- Increase youth engagement in decision-making: 78.0%
- Reduce the use of pre-adjudication detention: 73.2%
- Increase family engagement in decision-making: 73.2%
- Improved coordination with the mental health system: 73.2%
- Improved Coordination with Education: 70.7%
- Reduce the use of out-of-home placement: 68.3%
Reflections on Implementation

“Recognizing the tools that were already at each agency; it was a matter of communicating & realizing what the other had to offer & build our work off of that.”
Reflections on Implementation

“Recognizing the tools that were already at each agency; it was a matter of communicating & realizing what the other had to offer & build our work off of that.”

“One of our biggest struggles has been communication between JJ and CW. This is something we are still struggling with, but we are currently planning a multidisciplinary training between JJ and CW with respect to crossover that should help to clear a lot of things up. We firmly believe that breaking down this barrier will greatly improve the effectiveness of [the initiative] in our community. Of course, with staff turnover this is an ever-evolving issue, but we are confident that we can make a difference, resulting in lasting change and understanding between these agencies.”
Reflections on Implementation

“Recognizing the tools that were already at each agency; it was a matter of communicating & realizing what the other had to offer & build our work off of that.”

Challenges

- Confidentiality and consents
- Different languages between agencies
- Each agency has a different role and relationship with the client
- Keeping up to date on protocols
- Not having a data system that is integrated across agencies

“One of our biggest struggles has been communication between JJ and CW. This is something we are still struggling with, but we are currently planning a multidisciplinary training between JJ and CW with respect to crossover that should help to clear a lot of things up. We firmly believe that breaking down this barrier will greatly improve the effectiveness of [the initiative] in our community. Of course, with staff turnover this is an ever-evolving issue, but we are confident that we can make a difference, resulting in lasting change and understanding between these agencies.”
Considerations:
- Data were collected to inform implementation and decision-making in jurisdictions.
- Improvements were seen in 12 outcomes across these jurisdictions.
- If interested, a quasi-experimental evaluation was done on CYPM in 2016: Haight, Bidwell, Choi, & Cho, 2016.
Developing the Best Practices Rubric

- Analysis of CYPM data and the literature showed:
  - Consistency in the type of practices jurisdictions were doing to achieve better collaboration and coordination (i.e., integrated systems)
  - Great variation in the extent to which jurisdictions had developed and implemented these practices

- Rubric was designed to capture
  - Presence of best practices across 11 domains
  - Domains separated into two areas: Infrastructure to Support Cross-Systems Work & Identifying and Managing Dual System Cases
  - The extent to which the best practice was implemented—i.e., what developmental stage did a jurisdiction reflect
Rating a Jurisdiction’s Infrastructure to Support Cross-Systems Work

- Interagency Collaboration
- Judicial Leadership
- Information Sharing
- Data Collection
- Training

<table>
<thead>
<tr>
<th>Practice Not in Place</th>
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<th>Emerging Practice</th>
<th>Developed Practice</th>
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Rating a Jurisdiction’s Identification & Management of Dual System Cases

- Identifying Dual System Youth
- Assessment
- Placement Plan
- Permanency/Transition Plans
- Case Planning & Management
- Service Provision & Tracking

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**BEST PRACTICES RUBRIC FOR CROSS SYSTEMS WORK**

**Directions:** Please complete the following rubric to the best of your knowledge by circling or indicating where you believe your jurisdiction falls in relation to each practice. The practices are listed vertically in the rubric and your responses will indicate how developed that practice is in your jurisdiction for each category of practices. Please read the description for each category of practice and indicate which description best reflects your jurisdiction.

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<th>TYPE OF PRACTICE</th>
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<th>DEVELOPED PRACTICE</th>
<th>HIGHLY DEVELOPED PRACTICE</th>
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<tr>
<td>INTERAGENCY COLLABORATION</td>
<td>Cross-system teams/committees have not been established and key stakeholders have not been engaged.</td>
<td>Potential cross-system teams/committees and key stakeholders have been identified but not engaged.</td>
<td>Cross-system teams/committees and key stakeholders have been engaged in the work but do not meet regularly.</td>
<td>Cross-system teams/committees are established and meet regularly. Key stakeholders are engaged but not in a consistent manner.</td>
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<th>JUDICIAL LEADERSHIP</th>
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### Infrastructure to Support Cross-Systems Work

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<td><strong>Judicial Leadership</strong></td>
<td>No judicial support or leadership. Or, there is active judicial opposition.</td>
<td>No active opposition. Some judicial support but not very involved nor leadership in the work.</td>
<td>Active judicial support for collaboration. Attends meetings but may not take a leadership role.</td>
<td>Active judicial support. Regularly attends cross-system meetings and instigates, provides leadership but in a limited capacity.</td>
<td>Active judicial support and leadership. Convenes and leads cross-system meetings, drives the work, and provides accountability.</td>
</tr>
<tr>
<td><strong>Information Sharing</strong></td>
<td></td>
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<td><strong>Information Sharing</strong></td>
<td>There is not a protocol in place and/or an MOU/MOA that supports or allows information sharing between CW and JJ systems.</td>
<td>An MOU/MOA or a protocol is in place that allows information sharing between JJ and CW systems.</td>
<td>An MOU/MOA or a protocol is in place that allows information sharing between JJ and CW systems, but information is never exchanged or only shared under special circumstances (e.g., challenging case, emergencies, etc.).</td>
<td>An MOU/MOA or a protocol is in place that allows information sharing between JJ and CW systems and information is regularly shared between systems in a structured and collaborative manner.</td>
<td></td>
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</table>
How Can the Rubric be Used?

- To identify which developmental stage a jurisdiction falls into by domain and overall useful for training needs, drive practice, and evaluation
- Assess change in a jurisdiction over time
- To facilitate discussion and planning around integrated systems work at the local jurisdiction level
- To inventory cross-systems practice across the nation by placing jurisdictions/states on a developmental continuum of integrated systems work
- Validate best practices by linking to youth outcomes through administrative data
BUILDING CROSS SYSTEM COLLABORATION: EXPERIENCES FROM MAHONING COUNTY, OHIO
# Best Practices Rubric for Cross-Systems Work

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<th>Practice Not in Place</th>
<th>Initial Efforts in Place</th>
<th>Emerging Practice</th>
<th>Developed Practice</th>
<th>Highly Developed Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Interagency Collaboration</strong></td>
<td>Cross-system teams/committees have not been established and key stakeholders have not been engaged.</td>
<td>Potential cross-system teams/committees and key stakeholders have not been identified but not engaged.</td>
<td>Cross-system teams/committees and key stakeholders have been engaged in the work but do not meet regularly.</td>
<td>Cross-system teams/committees are established and meet regularly. Key stakeholders are engaged but not in a consistent manner.</td>
<td>Cross-system teams/committees are established and meet regularly. Key stakeholders are consistently engaged and participate in ongoing review of the work.</td>
</tr>
<tr>
<td><strong>Judicial Leadership</strong></td>
<td>No judicial support or leadership. Or, there is active judicial opposition.</td>
<td>No active opposition. Some judicial support but not very involved nor leadership in the work.</td>
<td>Active judicial support for collaboration. Attends meetings but may not take a leadership role.</td>
<td>Active judicial support. Regularly attends cross-system meetings and provides leadership, but in a limited capacity.</td>
<td>Active judicial support and leadership. Convenes and leads cross-system meetings, drives the work, and provides accountability.</td>
</tr>
<tr>
<td><strong>Information Sharing</strong></td>
<td>There is not a protocol in place and/or an MOU/MOA that supports or allows information sharing between CW and JJ systems.</td>
<td>An MOU/MOA or a protocol is in place that allows information sharing between JJ and CW systems, but information is never exchanged or only shared under special circumstances (e.g., challenging case, emergencies, etc.).</td>
<td>An MOU/MOA or a protocol is in place that allows information sharing between JJ and CW systems, but information is not consistently shared.</td>
<td>An MOU/MOA or a protocol is in place that allows information sharing between JJ and CW systems and information is regularly shared between systems in a structured and collaborative manner.</td>
<td></td>
</tr>
</tbody>
</table>
Why Does This Matter?

With deeper and more precise knowledge of pathways, we can reframe the narrative around dual system youth and fundamentally change the cultures of both the child welfare and juvenile justice systems.

Trauma Informed Approaches

Multidisciplinary & Collaborative Assessment & Case Planning

Holistic & Appropriate Programming

Safe, Stable Relationships & Environments

The result: Improving child welfare and juvenile justice systems for all youth, regardless of dual system contact.
Thank you

Questions and Answers

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Please submit questions to “all panelists” in the Q&A box and indicate which presenter the question is for.
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