

Projects

New Jersey

Managing with Data to Improve Outcomes for Children and Families

To improve management and supervisory use of data to manage toward improved child and family outcomes, New Jersey has established a Fellows program, identifying middle managers and supervisors who are best positioned to develop and leverage improved analytic capacity throughout the agency. The Fellows participate in a focused, structured process of applied learning to integrate the use of data into their work.

New Hampshire

Statewide Family-Centered Practice Model for Child Welfare and Juvenile Justice

In collaboration with families, staff, and community partners, New Hampshire developed and implemented a statewide practice model that fully integrates all aspects of the child welfare system.

Massachusetts

Enhancing Supervisory Capacity to Support and Sustain the New DCF Integrated Casework Practice Model

Massachusetts implemented a training and coaching program for supervisors that focused on the use of critical thinking and behavioral anchors, with coaching taking place within supervisory learning circles.

Vermont

Comprehensive Statewide Practice Model Implementation

Vermont is implementing a practice model, requiring improved practice guidance, hiring and performance evaluation, alignment of contract services, and utilization of data by managers and supervisors to assess outcomes and fidelity.

New York

Building a System of Sustainable Supports for Child Welfare Supervisors

New York is building a system of supports for child welfare supervisors at the line, operational, and administrative levels in order to increase the effectiveness of the workforce, improve casework practice, and the statewide level of achievement of safety, permanency, and well-being for children and families.

Penobscot and Passamaquoddy Tribal Consortium

Building Tribal Practice Models and Compatible Data Tracking Systems

Geographically located within the State of Maine, this two-tribe consortium is developing and implementing child welfare practice models with strong community components, revising practice guidance, and developing and implementing automated tracking systems compatible with the models.