Integrated Early Childhood Data Systems

To improve data-driven decision making, states and localities are beginning to integrate administrative data systems that have historically been developed and maintained independently by the programs that serve young children. A number of federal initiatives, such as State Advisory Councils on Early Childhood Education and Care, American Recovery and Reinvestment Act Statewide Longitudinal Data Systems Grants and State Fiscal Stabilization Funds, and Race to the Top, provide funding to states to support these early childhood data system efforts.

A paper from the Early Childhood Data Collaborative (ECDC), a consortium of seven national research and policy organizations, presents a framework for approaching early care and education data system coordination and integration, and identifies key elements of an integrated early childhood data system.

Recently INQUIRE (Quality Initiatives Research and Evaluation Consortium), funded by the Office of Planning, Research and Evaluation (OPRE) in the Administration for Children and Families (ACF), has developed a tool and guides focusing on the components of a high-quality early childhood data system that are relevant to state quality rating and improvement systems. Through its Interoperability Initiative, ACF has released a confidentiality toolkit to aid human services agencies in data systems integration while ensuring the privacy and security of the children and families they serve.

This Topic of Interest highlights the ECDC paper, the INQUIRE tool and guides, and the ACF Interoperability Initiative toolkit, as well as other resources, including reports, projects, and bibliographies from the Research Connections collection, that explore the state of state early childhood data systems and state efforts to develop high-quality integrated early childhood data systems.
See the ECDC paper:


Access the INQUIRE resources:


Access the ACF Interoperability Initiative toolkit:


**The State of State Early Childhood Data Systems**

Much of the existing research on early childhood data systems is descriptive. Multistate surveys have explored characteristics of child-level data systems, early intervention and early childhood special education data systems, early childhood workforce registries, and early childhood trainer and training registries.

See multistate surveys:

State Case Studies

State case studies have also examined the features of early childhood data systems in particular states, including in Maryland, New Jersey, New York, Pennsylvania, and Vermont.

See case studies:


Early Childhood Data System-Building Efforts

Since 2000, OPRE has funded State Child Care Data and Research Capacity Projects, which allow state grantees to build the capacity of their Child Care and Development Fund administrative data systems and to conduct policy-relevant research. In Connecticut, South Carolina, Virginia, and Wisconsin these projects produced resources that provide accounts of and lessons learned from the states' efforts to develop high-quality child care administrative data systems.

Explore project resources:

- Schroeder, A. D., & Bradburn, I. (2008). Improving the Quality of Child Care Available and

- Sweet, A. (2002). Wisconsin Child Care Data Sharing Project. Wisconsin, Department of Workforce Development.

Additional resources

Explore resources in the Research Connections collection related to the topic, including a Key Topic Resource List and updated search results.