Early Childhood Data Collaborative
Linking Head Start Data With State Early Care and Education Coordinated Data Systems
March 4, 2015
Webinar

The Early Childhood Data Collaborative
Agenda

Overview of Head Start brief
- Tom Schultz, CCSSO

State stories
- Karin Garver, New Jersey
- Katie Ricord, Utah
- Janice Haker, Georgia
About the Early Childhood Data Collaborative (ECDC)

Mission
Promote policies and practices that support the development and use of coordinated, longitudinal early care and education (ECE) state data systems

Coordinated state early childhood data systems can help policymakers:
- Enhance access to high-quality program for all children
- Improve program quality
- Build a more effective workforce
- Improve child outcomes

Supported through funding from the Alliance for Early Success
Linking Head Start Data with State Early Care and Education Coordinated Data Systems

Thomas Schultz
Program Director
Standards, Assessment, and Accountability
Council of Chief State School Officers

CCSSO
Council of Chief State School Officers
Linking Child, Program, and Workforce Data Across ECE Programs and to K-12, Health, and Social Service Systems

To K-12, health, and social services

- Head Start
- State Preschool
- Early Intervention
- Subsided Child Care
- Preschool Special Education
Only One State Links Child-Level Data Across All ECE Programs
Few States Are Linking Head Start Data

N=51
*Not all states offer state pre-kindergarten. The total number of possible responses for questions referring to state pre-kindergarten is 43 states.

Source: 2013 State to State's Early Childhood Data Systems Survey
Why Linking Head Start Data Matters

Head Start is a major piece of ECE system:
- Serves over 1 million low-income children
- Employs over 230,000 staff members
- 1,700 local agencies in all 50 states

Coordinated data systems can guide planning and improvement efforts

Policymakers need to understand contributions of all ECE programs, including HS, to guide policy decisions
Challenges in Linking Head Start Data

- HS agencies report aggregate data to Office of Head Start, not to/through state agencies that manage all other ECE data systems
- Local HS programs use different software systems to manage data
- State data system definitions and timelines differ from HS definitions and reporting requirements
What Head Start Data Are States Linking?

- Linking HS child data with K-12 education and ece data
- Including HS programs in Quality Rating and Improvement Systems
- Including HS staff in Professional Registry initiatives
How Are States Linking Head Start Data?

- Engaging HS leaders in state data system planning & governance
- Assigning unique identification numbers
- Creating formal data sharing agreements
- Developing tools for sharing data from multiple HS data software systems
Action Steps for State Leaders

- Involve Head Start leaders as full partners
- Address concerns about reporting and use of HS data
- Encourage Head Start participation in QRIS and Professional Development Registries
- Support studying and using data across early childhood and related state systems
Action Steps for Federal Leaders

- Encourage HS programs to contribute to state ECE data initiatives
- Provide guidance on data privacy and security safeguard
- Support HS state collaboration offices as they work with state ECE data systems
- Develop a federal data linkage group to help states address privacy, funding, and technical assistance
New Jersey SMART
State Longitudinal Data System

Karin Garver
Data and Finance Manager
Division of Early Education
at the NJ Department of Education
Connecting child-level data

Includes state-funded preschoolers in:
- school districts
- contracted community providers
- contracted Head Start providers

New child-level records entered on rolling basis
- Centralized registration/enrollment by district
- Site-level registration by provider, sent to district for enrollment

Snapshot data taken twice annually
- October 15th
- June 30th
Tracking program-level data

Site-level code tracks program participation

- District is responsible for recording the correct site for each child

“CDS” codes (county-district-site)

- 2-digit county code
- 4-digit district code
- 3-digit site code

DOE program office assigns provider site codes

- Updated at least annually
- Tying NJ SMART to funding helps keep us on track!
Linking Head Start with NJ SMART

Children in state-funded classrooms are currently included in NJ SMART:
- classrooms with blended funding
- classrooms with only state funding

Head Start classrooms excluded include:
- preschool children outside of state-funded program
- infants and toddlers
Connecting with Head Start

Engaging Head Start collaboration director
- meeting with NJ SMART vendor
- meeting with NJ Head Start directors

Identifying what we bring to the table
- working with NJ SMART vendor to develop crosswalk
- what output can we provide in return?

Identifying one “trusted partner”
- an example for others
Using Our Linked NJ SMART Data

Abbott Preschool Program Longitudinal Effects Study (APPLES)

- MOU with the NIEER
- Evaluation of child outcomes
  - Four-year-olds from 2004-05 school year
- Fifth-grade “follow-up” completed in 2013
- Successfully matched 70% of original sample size
- Documented sustained positive impact of state preschool program
Next Steps: NJ-EASEL, our ECIDS

What is NJ-EASEL?

NJ Enterprise Analysis System for Early Learning

Legend:
- Program Agency System
Utah Early Childhood Comprehensive System

Katie Ricord, MS
Executive Director of UAEYC
Former Head Start State Collaboration Director
Co-Chair of Early Childhood Utah State Advisory Council
Early Childhood Comprehensive System Questions

- What is the current unduplicated count of children in Utah, ages 0-5?
- How many of those children are receiving no services?
- How many of those children are receiving services from multiple programs?
Early Childhood Comprehensive System Questions

From those receiving services from multiple programs:

- What is crossover count between any pair of programs?
- How do children follow a certain sequence of services? Ex.
  - Help Me Grow
  - Home Visiting
  - Earlier Intervention
Data Planning Effort and Engaging Head Start

Early Childhood Comprehensive Grant

- Department of Health’s CHARM data system

Involved Head Start grantees

Committee structures:

- Policy committee - develops policies to protect data
- Research committee - manages data requests
Early Childhood Comprehensive System Overview

Real-time, Continuous Data Integration
Addressing Head Start Concerns

- Creating a new parent enrollment form
- De-identifying child information
- Clarifying how the information system will be used
- Developing data sharing agreements
Technical Challenges

- Identifying and selecting appropriate data at meaningful points in time
- Monitoring data sources for new or changed data
- Gathering and correlating person data from multiple programs
Technical Challenges

- Assigning and managing unique internal identifiers
- Ensuring that ECCS only has access to de-identified data
Benefits for Head Start Program

- Receive services information for children
- Community assessment information
- Data to support advocacy
Next Steps

- Including child assessment data
- Longitudinal outcomes reports
Georgia Unified Data System

Janice Haker
Director
Head Start State Collaboration Office
Everyone has a stake in this effort. Georgia has worked to establish its purpose for data sharing; who would benefit from the data; and establish buy-in from all stakeholders.
Background

- GHSA Strategic Plan
- Preliminary meeting of state agencies regarding the State Advisory Council (SAC) in 2008
- Included HSSCO and Georgia Head Start Association (GHSA) representation
- Unified data system was identified as one of three priorities for SAC
Background continued

- Simultaneous discussions with GHSA regarding the benefits of a unified data system
- The SAC began planning to implement a unified data system
- Included interface with system used by the Department of Education (Georgia Awards)
Head Start Benefits

- Track child outcomes
- Use outcome data to improve program quality
- Accessible information for teachers when children transition into public school to inform instruction
- Track Medicaid information and other services
- Avoid replication of screenings and other data and services
Process Delivered 100% Participation

- Data downloaded from ChildPlus bi-annually
- Data reviewed and sent for clean-up as needed
- Communicate with GHSA
- Communication with all grantees throughout the process
- Communicate with grantee boards
- Parents sign authorization at enrollment
- Grantees sign data sharing agreement
System Priorities

4 year olds
Georgia Pre-K

Head Start and Early Head Start

Birth-5

Quality Rated Programs (Child Care & Family Child Care)

Child Care and Family Child Care
Challenges/ Strategies

Parent permission
- Parent signs authorization form
- Workshops for HS staff regarding communication to parents
- Parents can opt out of the unified data base

Assurances that security measures were followed
- Held information sessions with Head Start directors and board members regarding security
- Compliance with FERPA

Cleaning data entered by Grantee into ChildPlus
- Communication with Head Start grantees’ individual IT regarding consistent data entry format
Challenges/ Strategies

Next step: entering assessment data
- Relating assessment to Georgia Early Learning and Development Standards (GELDS)

Develop policies regarding data access
- Communication with all agencies regarding sharing information at different levels
- Inclusion of all agencies in policy development

Migrant program reluctant to share information
- Migrant program does not enter addresses
Questions?
Resources and Events

Early Childhood Data Collaborative

- **Policy brief available at** [www.ecedata.org](http://www.ecedata.org)

National Head Start Association Conference

- **Linking HS data workshop session April 1, 2015 @4pm**

Early Childhood Integrated Data Systems/Head Start Workgroup on Vendor Management & Creating Community Profiles

- **To join email** Lauren.Wise@aemcorp.com
Contact Information

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THANK YOU