

2013 Early Childhood Data Systems Survey

Rhode Island^{1,2} Number of States Responding "Yes" (n=51)³

Status of securely linking child-level data across Early Childhood Ed	ucation (ECE) prog	grams⁴
"Linking child-level data across programs" refers to the ability to follow individual	children across ECE	programs. For example, if the
two databases link child-level data, a program administrator could identify that a	child attends both a S	State Pre-Kindergarten
program and a Head Start program.		_
State links across all programs	—	1
State links across some programs	—	25
State has the capacity to link, but is currently not doing so	_	4
State planning to link	Yes	17
State does not currently intend to link	—	4
Method(s) to link child-level data across <u>ECE</u> programs		
Unique Child ID	N/A	14
Matched on other variables, such as name, birthdate, gender	N/A	1
Both Unique Child ID and matching on other variables	N/A	11
ECE program databases being linked		
Early Intervention (IDEA, Part C)	N/A	17
Preschool Special Education (IDEA, Part B, 619)	N/A	22
State Pre-Kindergarten ⁵	N/A	23
State-Funded Head Start ⁵	N/A	7
Federal-Funded Head Start	N/A	6
		12
Subsidized Child Care Status of securely linking ECE child-level data to state <u>K-12</u> data syste "Linking child-level data to state K-12 data systems" refers to the state's ability to education databases and the state's K-12 data system. For example, a program	o follow individual child administrator could ic	dren between early childhood
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 1 '—' means a no response to the question

 $^{2}\ ^{\prime}\mbox{N/A'}$ means the response option was not applicable

³ Includes all states and the District of Columbia

⁴ ECE programs include Early Intervention (IDEA, Part C), Preschool Special Education (IDEA, Part B, 619), State Pre-Kindergarten, State-Funded and Federal-Funded Head Start and Subsidized Child Care.

⁵ Not all states offer State Prekindergarten and/or State-Funded Head Start. The total number of possible responses for questions referring to these programs are: State Prekindergarten (n=43) and State-Funded Head Start (n=15).

2013 Early Childhood Data Systems Survey

Rhode Island^{1,2} Number of States Responding "Yes" (n=51)³

Status of securely linking ECE child-level data to state health program	n databases	
'Linking child-level data to state health program databases" refers to the state's a		dual children between early
childhood education databases and any of the state's health program databases	•	•
administrator could identify that a child is receiving Subsidized Child Care and is	, 0	
State links all ECE programs to health	I —	None
State links some ECE programs to health	Yes	12
State has the capacity to link to health, but is currently not doing so	_	6
State planning to link to health	_	22
State does not currently intend to link to health	_	7
Other	_	4
Status of securely linking ECE child-level data to state social services	program databa	ses
'Linking child-level data to state social services databases" refers to the state's al		
childhood education databases and any of the state's social services databases f	,	,
administrator could identify that a child is receiving Subsidized Child Care and is	, ,	
State links all ECE programs to social services		None
State links some ECE programs to social services	Yes	20
State has the capacity to link to social services, but is currently not doing so		4
State planning to link to social services	_	18
State does not currently intend to link to social services	_	5
Other	_	4
Child-Level Screening and Assessment		<u> </u>
ormu-Lever ocreening and Assessment		u ubile "eccessor ent" refere t
-	dovolonmontal dola	
Screening" refers to using a tool to evaluate whether a child may be at risk for a	developmental dela	ly, while assessment refers t
Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities.		
Screening" refers to using a tool to evaluate whether a child may be at risk for a	developmental dela	36
Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities.		
'Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities. State captures screening and/or assessment data in a data system	Yes	36
'Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities. State captures screening and/or assessment data in a data system Kindergarten Entry Assessment	Yes	36
"Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities. State captures screening and/or assessment data in a data system Kindergarten Entry Assessment "Kindergarten entry assessment" refers to a tool used to evaluate a child's knowle	Yes	36
"Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities. State captures screening and/or assessment data in a data system Kindergarten Entry Assessment 'Kindergarten entry assessment" refers to a tool used to evaluate a child's knowle kindergarten readiness.	Yes edge and skills in m	36 ultiple domains to measure
"Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities. State captures screening and/or assessment data in a data system Kindergarten Entry Assessment "Kindergarten entry assessment" refers to a tool used to evaluate a child's knowle kindergarten readiness. State captures kindergarten entry assessment data in a data system	Yes edge and skills in m No	36 ultiple domains to measure 29
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"Screening" refers to using a tool to evaluate whether a child may be at risk for a using a tool to measure a child's skills and abilities. State captures screening and/or assessment data in a data system Kindergarten Entry Assessment "Kindergarten entry assessment" refers to a tool used to evaluate a child's knowle kindergarten readiness. State captures kindergarten entry assessment data in a data system ECE Data Governance "ECE data governance" refers to how the state governs its ECE data systems, inc governance structure guides how data management functions are performed and	Yes edge and skills in m No cluding its structure,	36 ultiple domains to measure 29 , authority and functions. A dat
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All states adhere to the Family Educational Rights and Privacy Act (FERPA) and Health Insurance Portability and Accountability Act of 1996 (HIPAA) which protect the security of individual level education and health data. The responsibility for governing data privacy and/or security functions resides in multiple agencies.

¹ '—' means a no response to the question

² 'N/A' means the response option was not applicable

³ Includes all states and the District of Columbia