

State of the States' IDEA Early Childhood Data Systems – New York 2013			
Feature	Description	Part C	Part B 619
Child-Level Data System	State has at least one electronic data system that contains personally identifiable child-level data about children who are receiving (Part C/Part B 619) services.	Data not available	Yes
Child Data Elements Linked or in 1 System	Individual child-level data elements reside in one system or have been linked.	Data not available	Yes
Workforce-Level Data Systems	State has at least one electronic data system that contains personally identifiable workforce data about those providing services.	Data not available	Yes
Child Data Linked to Workforce Data	Child-level data have been linked to workforce-level data.	Data not available	No
Unique Child ID	State data system(s) uses a unique identifier for children receiving (Part C/Part B 619) services.	Data not available	Yes
Same Unique Child ID in Part C and Part B 619	State data systems that contain data about children receiving Part B 619 preschool special education and Part C early intervention services use the same unique child identifiers.	Data not available	No
Part C Child Data Linked to Part B 619 Data	At least some child-level data about children receiving Part B 619 services are in the same data system or have been linked to child-level data from Part C.	Data not available	No
Child Data Linked to Other ECE Data	At least some child-level data about children receiving (Part C/Part B 619) services are in the same data system or have been linked to data from other early care and education (ECE) programs.	Data not available	Yes
Child Data Linked to K-12 General Education	At least some child-level data about children receiving (Part C/Part B 619) services are in the same data system or have been linked to data from general education K-12.	Data not available	No
Data Governance Body	State has a data governance body whose scope of responsibility includes data about children receiving (Part C/Part B 619) services.	Data not available	Yes