

State Systemic Improvement Plan (SSIP) for Part C
Required Components and Key Questions for Phase I

Due April 1, 2015

- A. Infrastructure Analysis** – A description of how current infrastructure supports needed to implement, evaluate and sustain a system of improvement, including these 7 features: governance, fiscal, quality standards, professional development, data, technical assistance and accountability measures.
- i. How did your state analyze the current infrastructure?
 - ii. What are the strengths of your current system?
 - iii. How is the current system coordinated?
 - iv. What are the current areas of improvement/initiatives in your program?
 - v. What are the current initiatives in your state?
 - vi. How can you build capacity for providers to implement evidence-based practices that will improve results for children?
 - vii. How will your state sustain practices that will improve results for children?
 - viii. How are decisions made in your state system of entities involved in the improvement plan (state, regional, local levels)?
- B. Data Analysis** – A description of how your state identified and analyzed key data to determine a measurable result.
- i. How did you use your APR data? Other data?
 - ii. How did you disaggregate the data?
 - iii. How did you ensure quality of the data?
 - iv. What additional data did you collect, if any?
 - v. Did you identify any compliance barriers in achieving results?
 - vi. How did your data analysis lead to identification of a focus area?
- C. State Identified Measureable Result (SIMR)** – A statement of measureable results for children with disabilities.
- i. How is the statement based on data and infrastructure analysis?
 - ii. How does the statement lead to improved results for children in Part C?
- D. Improvement Strategies** – An explanation of how a set of key improvement strategies will lead to measurable results (outcomes) for children with disabilities.
- i. How are the strategies based on data and infrastructure analysis?
 - ii. How will the strategies build the capacity of personnel (providers, SPOEs, etc)?
 - iii. How do the strategies align to the SIMR and lead to measureable improvement?
 - iv. How do the strategies address the areas in the region/state?
- E. Theory of Action** – A graphic illustration that shows how strategies will improve outcomes.
- i. Is the rationale logical?
 - ii. Does the graphic show a relationship between strategies and outcomes?
 - iii. Does the graphic show state and local actions?