



NEBRASKA IDEA Part C SSIP

What is the SSIP?

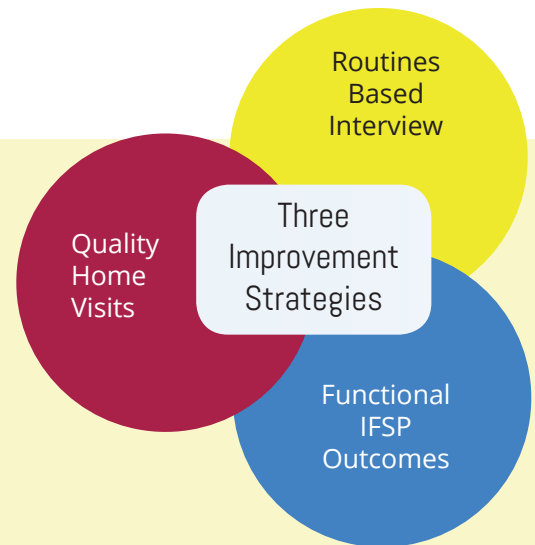
The State Systemic Improvement Plan (SSIP) is a multi-year plan that describes how the state will improve outcomes for children served under IDEA. It is Indicator 11 of the state's State Performance Plan (SPP) and part of the Results-Driven Accountability framework (RDA).

What is the SIMR?

The State Identified Measurable Result (SIMR) for Nebraska IDEA Part C is:

Increase the number of Infants and toddlers who demonstrate progress in the acquisition and use of knowledge and skills (including early language/communication)

Indicator 3B Summary Statement 1



Our Progress

- ✔ Established a State Leadership Team and 3 Local Planning Region Team (PRT) Leadership Teams (Cohort 1) in 2014
- ✔ Established 4 additional PRT Leadership Teams (Cohort 2) in 2015
- ✔ All 22 non-cohort PRTs committed to implement the RBI and functional child/family-focused IFSP Outcomes
- ✔ All PRTs in the state have Leadership Teams
- ✔ Established Regional Technical Assistant Providers to assist PRTs
- ✔ Established cadre of RBI Coaches to assist with regional professional development activities
- ✔ Scaled-up the RBI statewide; all regions actively training and implementing
- ✔ Increased number of child and family outcomes on the IFSP across 7 Cohort regions
- ✔ All 7 Cohort Regions have received home visit training and are fully implementing the Getting Ready Approach
- ✔ 6 non-cohort PRTs actively training and implementing the Getting Ready Approach.
- ✔ 5 additional non-cohort PRTs scheduled to receive home visit training in June 2020
- ✔ Included stakeholders and partner agencies in ongoing work
- ✔ Development and continuous refinement of evaluation plans

SSIP Phases

- ✔ Phase I
2014 - 2015
 - Data analysis
 - Infrastructure analysis
 - Selection of coherent improvement strategies
 - Theory of Action
- ✔ Phase II
2015 - 2016
 - Infrastructure development
 - Support of PRTs' implementation of evidence-based practices
- ✔ Phase III
2017 - 2020
 - Evaluation of progress in implementing the SSIP