## New York State Systematic Improvement Plan (SSIP)

New York's State-Identified Measurable Result (SiMR): For students classified as students with learning disabilities (LD) in SSIP Pilot Schools (grades three through five), increase the percent of students scoring at proficiency levels 2 and above on the New York grades three through eight English Language Arts (ELA) assessment.

## Strategy I: Organizational Capacity Building

INPUTS	ACTIVITIES	OUTPUTS	SHORT-TERM OUTCOMES	INTERMEDIATE OUTCOMES	LONG-TERM OUTCOMES
Staff/Human Resources New York State Department of Education (NYSED)/Office of Special Education District Level Teams (DLTs) and School Level Teams (SLTs) Parent Training and Information Center (PTIC) Educational Partnership Specialists Federal Technical Assistance Centers (e.g., National Center on Improving Literacy) New York State Institutions of Higher Education (IHEs) Stakeholder Groups Board of Regents Educational Organizations	Establish specialized the school district and bui fidelity				
offices					

Funding Federal State Personnel Development Grant	Improvement Plans (i.e., support plans, strategic goals) to identify support for SSIP schools and to help MTSS-I coaches monitor performance and build team capacity Disseminate information about the MTSS-I Framework to the IHEs.	coaches using fidelity data	
---	---	-----------------------------	--

Strategy II: Program and Resource Development

INPUTS	ACTIVITIES	OUTPUTS	SHORT TERM OUTCO	MES INTERMEDIATE OUTCOMES	Long Term Outcomes
Materials, Tools, Guidance Blueprint for Improved Results					
for Students with Disabilities					
Evidenced-based literacy instruction, fidelity guides, and information (including quality indicators on MTSS-I and EBPs, Office of Special Education Programs (OSEP) web-based resources, etc.)					
Valid, reliable benchmark and progress monitoring tools					

INPUTS	ACTIVITIES	OUTPUTS	SHORT TERM OUTCOMES	INTERMEDIATE OUTCOMES	LONG TERM OUTCOMES
Materials, Tools, Guidance Blueprint for Improved Results for Students with Disabilities	Ĩ&À ÌŁO€€:ÑRÉDÌPú₿ÜPuT‰@	a Sys831f8.0/od109	1.577b u-000.52 11.52R)m		
Evidenced-based literacy instruction, Fidelity Guides, and information (including quality indicators on MTSS-I and EBPs, OSEP web- based resources, etc.)					
Valid, reliable benchmark and progress monitoring tools					
CRE Guidance					
Guidance and Materials developed by the Educational Partnership Technical Assistance Partners (TAPs)					
PBIS					
PTIC Resources					
SEA-school district Partnership Agreements (MOUs)					
Technology Student-level Data Systems (school districts, RICs, IRS, etc.)					
Other data warehouses					
(school districts, RICs, IRS, etc.)					

Learning Summit (VLS) and bootcamps

Provide ongoing professional development on MTSS-I through webinars and hangouts

Technology Student-level Data Systems (districts, RICs, IRS, etc.) Other Data Warehouses

INPUTS	ACTIVITIES	OUTPUTS	SHORT TERM OUTCOMES	INTERMEDIATE OUTCOMES	LONG TERM OUTCOMES
Blueprint for Improved Results for Students with DisabilitiesMet Pla ana ana ana Evidence-based literacy instruction, FidelityMet Pla ana <br< td=""><td>stablish Fidelity leasures and Evaluation lan for collecting, nalyzing and reporting ctionable MTSS-I data dminister Implementation apacity Assessments e.g., DCA, TFI, RTFI) to ITSS-I system-level earns (District nplementation Teams DITs), DLT, SLT) ollect Comprehensive aseline Data and pdate nprovement/Implementa on Plans (i.e., support ans, strategic goals) sing fidelity data evelop MTSS-I Data ashboards to ommunicate erformance and rogress</td><td>The MTSS-I data system and evaluation plan are implemented and coordinated across all teams within SSIP schools Fidelity measures are reviewed by MTSS-I Center coaches and used to develop/update Implementation Plans (i.e., support plans, strategic goals) using treatment integrity data Data Dashboards display implementation progress and performance metrics which are frequently updated and accessible to all stakeholders</td><td>Staff, leaders, and stakeholders at SSIP schools increase access and use of the MTSS-I data system for continuous improvement Support Plans for SSIP districts and schools show increased alignment with the goals of MTSS-I implementation Staff, leaders and stakeholders at SSIP schools experience increased satisfaction with the communication and use of progress monitoring data</td><td></td><td></td></br<>	stablish Fidelity leasures and Evaluation lan for collecting, nalyzing and reporting ctionable MTSS-I data dminister Implementation apacity Assessments e.g., DCA, TFI, RTFI) to ITSS-I system-level earns (District nplementation Teams DITs), DLT, SLT) ollect Comprehensive aseline Data and pdate nprovement/Implementa on Plans (i.e., support ans, strategic goals) sing fidelity data evelop MTSS-I Data ashboards to ommunicate erformance and rogress	The MTSS-I data system and evaluation plan are implemented and coordinated across all teams within SSIP schools Fidelity measures are reviewed by MTSS-I Center coaches and used to develop/update Implementation Plans (i.e., support plans, strategic goals) using treatment integrity data Data Dashboards display implementation progress and performance metrics which are frequently updated and accessible to all stakeholders	Staff, leaders, and stakeholders at SSIP schools increase access and use of the MTSS-I data system for continuous improvement Support Plans for SSIP districts and schools show increased alignment with the goals of MTSS-I implementation Staff, leaders and stakeholders at SSIP schools experience increased satisfaction with the communication and use of progress monitoring data		

S	Strategy \	V: SEA-School	Newict Partner	strip and Gommunity En	agement				
[		INPUTS		ACTIVITIES		OUTPUTS	SHORT TERM OUTCOMES	INTERMEDIATE OUTCOMES	LONG TERM OUTCOMES
					-				
					È				
					_				

SSIP – Theory of Action

