STATE PERFORMANCE PLAN / ANNUAL PERFORMANCE REPORT: PART B

for STATE FORMULA GRANT PROGRAMS under the Individuals with Disabilities Education Act

For reporting on
FFY 2020

Northern Mariana Islands

PART B DUE February 1, 2022

U.S. DEPARTMENT OF EDUCATION
WASHINGTON, DC 20202
Introduction

Instructions

Provide sufficient detail to ensure that the Secretary and the public are informed of and understand the State’s systems designed to drive improved results for students with disabilities and to ensure that the State Educational Agency (SEA) and Local Educational Agencies (LEAs) meet the requirements of IDEA Part B. This introduction must include descriptions of the State’s General Supervision System, Technical Assistance System, Professional Development System, Stakeholder Involvement, and Reporting to the Public.

Intro - Indicator Data

Executive Summary

This Executive Summary includes a description of CNMI’s IDEA Part B FFY 2020 - FFY 2025 State Performance Plan (SPP) and FFY 2020 Annual Performance Report (APR). A description of the CNMI’s General Supervision System, Technical Assistance System, Professional Development System and Stakeholder Involvement in the development and review of the SPP and APR and how the CNMI will report the SPP and APR to the Public are provided separately within this Introduction section of CNMI’s SPP/APR.

The Special Education Program with technical assistance provided by the University of Guam Center for Excellence in Developmental Disabilities Education, Research, and Service (Guam CEDDERS), facilitated a process to determine targets for results indicators for the CNMI IDEA Part B FFY 2020-FFY 2025 SPP. The stakeholders reviewed the performance data, national data for each indicator, and engaged in a discussion of each indicator. Stakeholders included Special Education State Advisory Panel (SESAP), State Systemic Improvement Plan Core Team, PSS Key Management Team, and the Board of Education.

This FFY 2020 APR includes current performance data on 15 of the 17 Indicator measures: Indicators 1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 13, 14, 15, 16 and 17. Per OSEP’s instructions, SPP Indicators 4B, 9, and 10 do not apply to the CNMI. For each applicable SPP Indicator measure, CNMI reports FFY 2020 progress data to determine if CNMI met its FFY 2020 targets, an explanation of slippage is provided if CNMI did not meet its target and did not demonstrate improvement from the previous year’s performance. SPP Indicators 3, 5, and 6 include new measurements that require reestablishing baseline in FFY 2020. A response to any issue identified in the 2021 OSEP SPP/APR Determination letter for CNMI’s FFY 2019 SPP/APR is also provided within the related indicators.

Indicator 17, the SSIP Core Team, along with other stakeholders met to review baseline data and performance data, and engaged in a discussion to determine targets through FFY2025.

Specific Conditions continued to be imposed on all grants awarded to the CNMI for FFY 2020. The CNMI must report with its FFY 2020 SPP/APR submission, due February 1, 2022, on:

1. The technical assistance received: CNMI continues to work with the Department’s Risk Management Service (RMS) to address CNMI’s Public School System Special Conditions through onsite and other technical assistance. As a result of the technical assistance the CNMI PSS is no longer required to maintain and report on a Corrective Action Plan (CAP) but is required to submit a biannual report.

2. Actions taken as a result of the RMS technical assistance: CNMI submits a biannual report with updates on its administration of Department grant funds, with an emphasis on areas of repeat audit findings. In addition, the CNMI PSS has:

   - Increased communication and dialogue with Federal Fiscal Office;
   - Improved information sharing regarding CNMI's longstanding non-compliance Special Conditions;
   - Completed and submitted timely audit reports over the past five years;
   - Conducted the required activities and continues to demonstrate progress towards addressing the Specific Conditions;
   - Completed and submitted timely audit reports over the past five years; and
   - Conducted the required activities and continues to demonstrate progress towards addressing the Special Conditions

Additional information related to data collection and reporting

The COVID-19 pandemic impacted school operations with schools closing on March 16, 2020 for the remainder of school year 2019-2020. In addition, CNMI’s austerity measures due to the economic impact of the recent super typhoon natural disaster compounded by the COVID-19 pandemic also impacted school operations. For School Year 2020-21, the school district conducted a Remote Learning training for all instructional staff from August 3-26, 2020 using the new learning platform, Blackboard Collaborate. From August 27-September 3, 2020, school level professional development and school prep time took place in preparation for school reopening. The furlough was lifted for all instructional staff on August 26, 2020 using the new learning platform, Blackboard Collaborate. From August 27, but the 4-day work/school weeks continued. September 8, 2020 was the official school opening with a new mode of instruction, Remote Learning with Limited Face to Face Intervention. A Decision Tree was created to help determine which students would need the face-to-face intervention. Factors in determining placement included: student’s academic performance, students with disabilities, students with social emotional needs, technological issues at home, home environment concerns, and other risk factors that require individualized attention. During this time, student and family orientation commenced, and students were issued their technology devices, laptops, tablets, mfts. Students also took the state assessment during their scheduled orientation. Orientation lasted until September 30, 2020. Schools eventually transitioned to Blended learning, allowing for two days in the classroom, two days asynchronous, one day virtual.

The impact on CNMI’s data collection and reporting is reflected in the related indicators, which include the following:

- CNMI’s austerity limited the availability of furloughed general education teachers who had information about the concerns regarding the students prior to schools closing. General education teachers were furloughed from April 1, 2020 – August 26, 2020;
- CNMI PSS was granted a waiver reducing instructional days from 180 to 140 days, or 35 days per quarter;
- CNMI PSS implemented a 4-day work/school week, which limited access to general education personnel;
- CNMI PSS implemented distance learning with limited face-to-face interventions beginning the new school year 2020-2021;
- CNMI PSS implemented an online school registration system, which resulted in issues for students transitioning or transferring to another school at the beginning of school year 2020-2021;
- CNMI Governor’s Directive on community lock down due to COVID-19 positive cases in the community affected school operations and the transition to face to face learning.
Number of Districts in your State/Territory during reporting year

1

General Supervision System:
The systems that are in place to ensure that IDEA Part B requirements are met, e.g., monitoring, dispute resolution, etc.
The CNMI is a unitary educational system responsible for the implementation and supervision of special education and related services to children 3 through 21 years old in 20 public schools on 3 populated islands. The general supervision system includes a monitoring system which allows for the identification and correction of non-compliance in a timely manner and is focused on improved educational results and functional outcomes for students with disabilities. The Monitoring Procedures, updated in May 2011, includes OSEP’s Memorandum 09-02 on timely correction of noncompliance, a description of sanctions that are in line with the Public School System (PSS) Disciplinary Procedures, the timelines and responsible party for the issuance of “Notice of Findings and/or Notice of Failure to Correct” from the Commissioner of Education, the monitoring responsibilities of the external monitor, and revisions to the file review checklist. CNMI PSS also has in place policies and procedures, consistent with IDEA 2004 regulations, to resolve complaints including procedures to resolve complaints through dispute resolution session settlements and mediation agreements.

Technical Assistance System:
The mechanisms that the State has in place to ensure the timely delivery of high quality, evidenced based technical assistance and support to LEAs.
The CNMI PSS has a technical assistance system and mechanisms in place to ensure timely delivery of high quality, evidence-based support is provided to improve results for children with disabilities. Over the past few years, the PSS has implemented several system wide initiatives intended to improve results for all students. PSS also accesses and benefits from universal technical assistance provided by OSEP and OSEP-funded TA Centers and Resources, either through publications, guidance tools, resource materials, monthly conference calls and webinars, or in person on site assistance through Pacific Learning Collaboratives or other venues. TA Centers such as NCSI for work on the SIMR, IDEA Data Center for evaluating the SSIP plans and high-quality data use, the DaSy Center and ECTA for the collection and analysis of the Early Intervention and Special Education preschool outcomes data, NCEO for inclusion in instruction and assessments, and CIFR for IDEA fiscal requirements related to the maintenance of state financial support. PSS also contracts with the University of Guam Center for Excellence in Developmental Disabilities Education, Research and Service (Guam CEDDERS) for targeted onsite and offsite technical assistance.

Professional Development System:
The mechanisms the State has in place to ensure that service providers have the skills to effectively provide services that improve results for children with disabilities.
The CNMI has in place a system for professional development to ensure that service providers, teachers, administrators and school level personnel have the knowledge and skills to effectively provide Special Education services that will result in improved outcomes for children with disabilities and their families. The PSS mechanism requires that all personnel participate in 10 professional development events. Two of the 10 days are statewide professional development, specific to PSS statewide changes and initiatives.

In school year 2020-2021, the office of Student Support Services and the office of Curriculum and Instruction engaged in several focus areas for improvement and included a focus on PD:
• The Office of Curriculum and Instruction continues to provide PD to all elementary schools on the reading curriculum and the essential components of reading.
• Reading and Literacy Coaching is now implemented in all elementary schools. The “Literacy” coaches were provided PD and mentoring on coaching methodologies and strategies.
• In partnership with REL Pacific, PSS is in the process of developing an Early Warning System to better identify and target students at risk of not reading proficiently by 3rd grade. The Early warning system will identify struggling students earlier in their school careers, direct students to appropriate interventions, and examine and address on-track patterns among groups of students regularly.

The special education program continues to provide ongoing PD on the evaluation and IEP processes, procedural safeguards, transition requirements, specially designed instruction and appropriate accommodations.

Broad Stakeholder Input:
The mechanisms for soliciting broad stakeholder input on the State’s targets in the SPP/APR and any subsequent revisions that the State has made to those targets, and the development and implementation of Indicator 17, the State’s Systemic Improvement Plan (SSIP).
With Technical Assistance provided by the University of Guam Center for Excellence in Developmental Disabilities Education, Research, and Service (Guam CEDDERS), the PSS Special Education Program facilitated a process for ensuring broad stakeholder input and involvement in the review and development of the CNMI PART B FFY 2020- FFY 2025 State Performance Plan (SPP) and FFY 2020 Annual Performance Report (APR). Broad stakeholders, inclusive of the Special Education State Advisory Panel, school administrators, the State Systemic Improvement Plan (SSIP) Core Team, and the State Board of Education reviewed current performance data, national data to determine targets. In addition, the FFY 2020-2025 SPP/APR was presented to the Instructional Service and Assessment (ISA) subcommittee, the Fiscal, Personnel, and Administration subcommittee, provided to the Commissioner of Education and the Board of Education for endorsement.

This FFY 2020 APR includes current performance data on 15 of the 17 Indicator measures: Indicators 1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 13, 14, 15, 16 and 17. Per OSEP’s instructions, SPP Indicators 4B, 9 and 10 do not apply to the CNMI. For each applicable SPP Indicator measure, CNMI reports FFY 2020 progress data to determine if CNMI met its FFY 2020 targets, an explanation of slippage is provided if CNMI did not meet its target and did not demonstrate improvement from the previous year’s performance. SPP Indicators 3, 5, and 6 include new measurements that require reestablishing baseline in FFY 2020. A response to any issue identified in the 2021 OSEP SPP/APR Determination letter for CNMI’s FFY 2019 SPP/APR is also provided within the related indicators.

Apply stakeholder involvement from introduction to all Part B results indicators (y/n)
YES

Number of Parent Members:
4

Parent Members Engagement:
Describe how the parent members of the State Advisory Panel, parent center staff, parents from local and statewide advocacy and advisory committees, and individual parents were engaged in setting targets, analyzing data, developing improvement strategies, and evaluating progress.
The parents in the State Advisory Panel are also members of other community or government agency councils that work in partnership with the CNMI PSS and share information to these agencies regarding the delivery of services and outcomes of students with disabilities. These agencies include the Northern Marianas Protection & Advocacy, the Council on Developmental Disabilities, the Council for Living Independently, and the State Rehabilitative Council. Because of their involvement in these various councils, the parent members were able to contribute input, suggest improvement strategies, and understand how to evaluate progress- all of which allowed for active engagement in target setting.

Activities to Improve Outcomes for Children with Disabilities:
The activities conducted to increase the capacity of diverse groups of parents to support the development of implementation activities designed to improve outcomes for children with disabilities.

With the impact of the COVID-19 pandemic and CNMI’s austerity measures, especially at the beginning of this reporting period, CNMI PSS invested in providing virtual access to all families to ensure that online learning reaches those families in remote areas of the CNMI. Activities included providing internet access in certain areas of the three CNMI islands, laptops for all students, technical support on the use of technology, and if needed portable mills. Student and family orientation was conducted at all schools to ensure that they were familiar with the technology issued, and able to access the online platform, Blackboard Collaborate.

Other activities include: Saipan Rotary Club presentation on 3/2/2021; Developmental Disabilities Conferences on Saipan, 4/17/2021, Rota, 5/1/2021; Office of Vocational Rehabilitation Outreach- Saipan session, 8/3-6/2021; Family to Family Health Information Center's session to families with children with special health care needs presentation on 8/24/2021.

Soliciting Public Input:
The mechanisms and timelines for soliciting public input for setting targets, analyzing data, developing improvement strategies, and evaluating progress.

The CNMI PSS has several sources of soliciting public input. As a member of the CNMI Disabilities Network Partners, the CNMI PSS has always engaged these members not only from the disability community but those that serve as advocates as well. During the onset of the COVID-19 pandemic which resulted in the shutdown of many public and private agencies and offices, meetings and informational sessions shifted to virtual/online, allowing for more participation from interested individuals throughout the community. These meetings and informational sessions included, but are not limited to, PSS Parent Advisory Council (10/9/2021), PSS Youth Advisory Panel (1/19/2022), PSS Board of Education, CNMI Family to Family Health Information Center, CNMI Council on Developmental Disabilities (1/6/2022). Additionally, the CNMI PSS created a social media page to help with outreach efforts in providing information to students, families, and the community. These outlets allowed for information to be shared, reviewed, and to collect input to present to the State Advisory Panel (12/28/2021, 1/6/2022, 1/18/2022) for these purposes.

Making Results Available to the Public:
The mechanisms and timelines for making the results of the target setting, data analysis, development of the improvement strategies, and evaluation available to the public.

Upon successful submission, the PSS will utilize the above mentioned sources to make available the EDEN/EMAPS generated SPP/APR pdf report to the viewing public. Additionally, the report will be available on the CNMI PSS website.

Reporting to the Public
How and where the State reported to the public on the FFY 2019 performance of each LEA located in the State on the targets in the SPP/APR as soon as practicable, but no later than 120 days following the State’s submission of its FFY 2019 APR, as required by 34 CFR §300.602(b)(1)(i)(A); and a description of where, on its Web site, a complete copy of the State’s SPP/APR, including any revision if the State has revised the targets that it submitted with its FFY 2019 APR in 2021, is available.

The CNMI will annually report to the public as soon as practical but no later than 120 days following the submission of the SPP/APR. The CNMI will post the EDEN/EMAPS generated SPP/APR pdf version for public posting and OSEP’s Determination Letter and Response Table on the PSS website at https://www.cnmi-pss.org/special-education-program

Intro - Prior FFY Required Actions
The Commonwealth of Northern Marianas Islands’ IDEA Part B determination for both 2020 and 2021 is Needs Assistance. In the Commonwealth of the Northern Mariana’s 2021 determination letter, the Department advised the Commonwealth of the Northern Mariana of available sources of technical assistance, including OSEP-funded technical assistance centers, and required the Commonwealth of the Northern Mariana to work with appropriate entities. The Department directed the Commonwealth of the Northern Mariana to determine the results elements and/or compliance indicators, and improvement strategies, on which it will focus its use of available technical assistance, in order to improve its performance. The Commonwealth of the Northern Mariana must report, with its FFY 2020 SPP/APR submission, due February 1, 2022, on: (1) the technical assistance sources from which the Commonwealth of the Northern Mariana received assistance; and (2) the actions the Commonwealth of the Northern Mariana took as a result of that technical assistance.

Response to actions required in FFY 2019 SPP/APR
OSEP’s Part B Determination Letter was issued on June 24, 2021. The CNMI IDEA Part B determination for both 2020 and 2021 is Needs Assistance. The Department advised CNMI of available sources of technical assistance, including OSEP-funded technical assistance centers, and required CNMI to work with appropriate entities. The Department directed CNMI to determine the results elements and/or compliance indicators, and improvement strategies, on which it will focus its use of available technical assistance, in order to improve its performance. CNMI must report, with its FFY 2020 SPP/APR submission, due February 1, 2022, on: (1) the technical assistance sources from which the Commonwealth of the Northern Mariana received assistance; and (2) the actions the Commonwealth of the Northern Mariana took as a result of that technical assistance.

1. Technical assistance received: CNMI continues to work with regional technical assistance providers, such as University of Guam CEDDERS and McREL Pacific, and national OSEP-funded technical assistance centers, such as the National Center on Systemic Improvement, (NCSI) to support CNMI’s system improvements that focus on the results indicators, specifically Indicators 3, 5 and 6.

2. Actions CNMI took as a result of the technical assistance: With the impact of the COVID-19 pandemic and CNMI's austerity measures, especially at the beginning of this reporting period, access to technical assistance has been primarily through virtual engagement, including virtual sessions with the special education and early childhood teachers. CNMI participated in the monthly NCSI calls to address some of the issues related to distance learning. In June 2021, a full-day professional development for all special education personnel was held to review the outcomes and to celebrate the successes of school year 2020-2021. This was the first full-day in-person professional development since the March 2020 COVID-19 shutdown of schools and/or increased travel restrictions.
Intro - OSEP Response
The Commonwealth of the Northern Mariana Islands' (CNMI's) determinations for both 2020 and 2021 were Needs Assistance. Pursuant to section 616(e)(1) of the IDEA and 34 C.F.R. § 300.604(a), OSEP's June 24, 2021 determination letter informed the CNMI that it must report with its FFY 2020 SPP/APR submission, due February 1, 2022, on: (1) the technical assistance sources from which the CNMI received assistance; and (2) the actions the CNMI took as a result of that technical assistance. The CNMI provided the required information.

The Department imposed Specific Conditions on the Commonwealth of the Northern Mariana Islands' IDEA Part B grant awards for the last three or more years.

Intro - Required Actions
The CNMI's IDEA Part B determination for both 2021 and 2022 is Needs Assistance. In the CNMI's 2022 determination letter, the Department advised the CNMI of available sources of technical assistance, including OSEP-funded technical assistance centers, and required the CNMI to work with appropriate entities. The Department directed the CNMI to determine the results elements and/or compliance indicators, and improvement strategies, on which it will focus its use of available technical assistance, in order to improve its performance. The CNMI must report, with its FFY 2021 SPP/APR submission, due February 1, 2023, on: (1) the technical assistance sources from which the CNMI received assistance; and (2) the actions the CNMI took as a result of that technical assistance.
Indicator 17: State Systemic Improvement Plan

Instructions and Measurement

Monitoring Priority: General Supervision

The State’s SPP/APR includes a State Systemic Improvement Plan (SSIP) that meets the requirements set forth for this indicator.

Measurement

The State’s SPP/APR includes an SSIP that is a comprehensive, ambitious, yet achievable multi-year plan for improving results for children with disabilities. The SSIP includes each of the components described below.

Instructions

Baseline Data: The State must provide baseline data that must be expressed as a percentage and which is aligned with the State-identified Measurable Result(s) for Children with Disabilities.

Targets: In its FFY 2020 SPP/APR, due February 1, 2022, the State must provide measurable and rigorous targets (expressed as percentages) for each of the six years from FFY 2020 through FFY 2025. The State’s FFY 2025 target must demonstrate improvement over the State’s baseline data.

Updated Data: In its FFYs 2020 through FFY 2025 SPPs/APRs, due February 2, 2022, the State must provide updated data for that specific FFY (expressed as percentages) and that data must be aligned with the State-identified Measurable Result(s) for Children with Disabilities. In its FFYs 2020 through FFY 2025 SPPs/APRs, the State must report on whether it met its target.

Overview of the Three Phases of the SSIP

It is of the utmost importance to improve results for children with disabilities by improving educational services, including special education and related services. Stakeholders, including parents of children with disabilities, local educational agencies, the State Advisory Panel, and others, are critical participants in improving results for children with disabilities and should be included in developing, implementing, evaluating, and revising the SSIP and included in establishing the State’s targets under Indicator 17. The SSIP should include information about stakeholder involvement in all three phases.

Phase I: Analysis

- Data Analysis;
- Analysis of State Infrastructure to Support Improvement and Build Capacity;
- State-identified Measurable Result(s) for Children with Disabilities;
- Selection of Coherent Improvement Strategies; and
- Theory of Action.

Phase II: Plan (which, is in addition to the Phase I content (including any updates) outlined above:

- Infrastructure Development;
- Support for local educational agency (LEA) Implementation of Evidence-Based Practices; and
- Evaluation.

Phase III: Implementation and Evaluation (which, is in addition to the Phase I and Phase II content (including any updates) outlined above:

- Results of Ongoing Evaluation and Revisions to the SSIP.

Specific Content of Each Phase of the SSIP

Refer to FFY 2013-2015 Measurement Table for detailed requirements of Phase I and Phase II SSIP submissions.

Phase III should only include information from Phase I or Phase II if changes or revisions are being made by the State and/or if information previously required in Phase I or Phase II was not reported.

Phase III: Implementation, Analysis and Evaluation

In Phase III, the State must, consistent with its evaluation plan described in Phase II, assess and report on its progress implementing the SSIP. This includes: (A) data and analysis on the extent to which the State has made progress toward and/or met the State-established short-term and long-term outcomes or objectives for implementation of the SSIP and its progress toward achieving the State-identified Measurable Result(s) for Children with Disabilities (SiMR); (B) the rationale for any revisions that were made, or that the State intends to make, to the SSIP as the result of implementation, analysis, and evaluation; and (C) a description of the meaningful stakeholder engagement. If the State intends to continue implementing the SSIP without modifications, the State must describe how the data from the evaluation support this decision.

A. Data Analysis

As required in the Instructions for the Indicator/Measurement, in its FFYs 2020 through 2025 SPP/APR, the State must report data for that specific FFY (expressed as actual numbers and percentages) that are aligned with the SiMR. The State must report on whether the State met its target. In addition, the State may report on any additional data (e.g., progress monitoring data) that were collected and analyzed that would suggest progress toward the SiMR. States using a subset of the population from the indicator (e.g., a sample, cohort model) should describe how data are collected and analyzed for the SiMR if that was not described in Phase I or Phase II of the SSIP.

B. Phase III Implementation, Analysis and Evaluation

The State must provide a narrative or graphic representation, e.g., a logic model, of the principal activities, measures and outcomes that were implemented since the State’s last SSIP submission (i.e., Feb 2021). The evaluation should align with the theory of action described in Phase I and the evaluation plan described in Phase II. The State must describe any changes to the activities, strategies, or timelines described in Phase II and include a rationale or justification for the changes. If the State intends to continue implementing the SSIP without modifications, the State must describe how the data from the evaluation support this decision.

The State must summarize the infrastructure improvement strategies that were implemented, and the short-term outcomes achieved, including the measures or rationale used by the State and stakeholders to assess and communicate achievement. Relate short-term outcomes to one or more areas of a systems framework (e.g., governance, data, finance, accountability/monitoring, quality standards, professional development and/or technical assistance) and explain how these strategies support system change and are necessary for: (a) achievement of the SiMR; (b) sustainability of systems improvement efforts; and/or (c) scale-up. The State must describe the next steps for each infrastructure improvement strategy and the anticipated outcomes to be attained during the next fiscal year (e.g., for the FFY 2020 APR, report on anticipated outcomes to be obtained during FFY 2021, i.e., July 1, 2021-June 30, 2022).

The State must summarize the specific evidence-based practices that were implemented and the strategies or activities that supported their selection and ensured their use with fidelity. Describe how the evidence-based practices, and activities or strategies that support their use, are intended to impact the SiMR by changing program/district policies, procedures, and/or practices, teacher/provider practices (i.e., behaviors), parent/caregiver outcomes,
and/or child outcomes. Describe any additional data (i.e., progress monitoring data) that was collected to support the on-going use of the evidence-based practices and inform decision-making for the next year of SSIP implementation.

C. Stakeholder Engagement

The State must describe the specific strategies implemented to engage stakeholders in key improvement efforts and how the State addressed concerns, if any, raised by stakeholders through its engagement activities.

Additional Implementation Activities

The State should identify any activities not already described that it intends to implement in the next fiscal year (e.g., for the FFY 2020 APR, report on activities it intends to implement in FFY 2021, i.e., July 1, 2021–June 30, 2022) including a timeline, anticipated data collection and measures, and expected outcomes that are related to the SIMR. The State should describe any newly identified barriers and include steps to address these barriers.

17 - Indicator Data

Section A: Data Analysis

What is the State-identified Measurable Result (SiMR)?

By June 30, 2026, at least 39% of 3rd grade students with an IEP in the elementary schools will perform at or above reading proficiency against grade level and alternate academic achievement.

Year 1 (FFY 2020) → SIMR reflects data from the three target schools.
Year 2 & 3 (FFY 2021 & FFY 2022) : CNMI will include fidelity data from the scale-up schools (i.e., the remaining six elementary schools).
Year 4, 5, & 6 (FFY 2023, FFY 2024, & FFY 2025) : CNMI will include fidelity and proficiency data for all elementary schools (the three target schools and the scale-up schools.)

Has the SiMR changed since the last SSIP submission? (yes/no)

YES

Provide a description of the system analysis activities conducted to support changing the SiMR.

The CNMI PSS had changed its summative assessment from the ACT Aspire to the Renaissance STAR Reading. Due to the change, the 4th screening administered in May for STAR Reading was used as the outcome data for all students. The outcome data for students with an IEP for SY20-21 was used as the baseline for this reporting period. The team reviewed the data and proposed targets for all students as part of the PSS’s consolidated grant application and there was consensus to align the SiMR with the PSS’s methodology for setting targets for all students for the next five years with the goal of closing the gap between all students and students with an IEP.

Provide a description of how the State analyzed data to reach the decision to change the SiMR.

The SSIP Core team reviewed the SY20-21 outcome data for all 3rd graders and the SY21-22 target as outlined in the CNMI's consolidated grant. The PSS established a target of a 3% increase each year for the next five years for all students. To align with the proposed target for the general education population, the team agreed to close the gap between the performance of all students and students with an IEP by increasing the target every year by at least 3%. The outcome data for SY20-21 was used as the baseline data for this SSIP cycle.

Please list the data source(s) used to support the change of the SiMR.

The SSIP Core Team reviewed the data from the Renaissance STAR Reading for all students and disaggregated data for students with an IEP. The team also reviewed the proposed targets for all students.

Provide a description of how the State analyzed data to reach the decision to change the SiMR.

The SSIP Core team reviewed the SY20-21 outcome data for all 3rd graders and the SY21-22 target as outlined in the CNMI’s consolidated grant. The PSS established a target of a 3% increase each year for the next five years for all students. To align with the proposed target for the general education population, the team agreed to close the gap between the performance of all students and students with an IEP by increasing the target every year by at least 3%. The outcome data for SY20-21 was used as the baseline data for this SSIP cycle.

Is the State using a subset of the population from the indicator (e.g., a sample, cohort model)? (yes/no)

YES

Provide a description of the subset of the population from the indicator.

The CNMI is using 3rd graders for the SiMR based on risk factors associated if a student is not reading by 3rd grade.

Is the State’s theory of action new or revised since the previous submission? (yes/no)

YES

Please provide a description of the changes and updates to the theory of action.

1. Additional components under Leadership strand:
   a. Early Warning System (EWS) for grades K-3rd
   IF PSS establishes an Early Warning System (EWS) in grades K-3rd, THEN teachers will identify students at risk for not meeting benchmarks, THEN students will be provided academic and behavioral supports to meet their needs.
   b. High-Dosage Tutoring
   IF PSS implements High-Dosage Tutoring to supplement core instruction, THEN core instruction will be supplemented because of COVID-19, THEN students will “accelerate their learning in an individualized manner (CNMI High-Dosage Manual).”

2. Additional component under Professional Development Strand:
   a. Social-Emotional Learning: IF PSS provides professional development in social-emotional learning, THEN teachers and other school personnel will meet the social and emotional needs students experience due to COVID-19 and other trauma, THEN students will increase engagement and performance in school.
   b. Early Warning System (EWS): IF PSS provides professional development in the implementation of the Early Warning System (EWS), THEN teachers and other school personnel will identify students in need of supplemental supports in literacy, THEN students will increase achievement in literacy.
   c. High-Dosage Tutoring: IF PSS provides professional development in the delivery of High-Dosage Tutoring, THEN teachers and other support personnel will meet the literacy needs of the students, THEN there will be an increase in the number of students passing their classes.

3. Additional component under the Collaboration Strand:
Part B

a. Family Supports and Increased Partnership with Parents
IF PSS provides increased family supports and increases partnerships with parents in literacy, THEN parents will increase engagement in activities critical to improving students’ performance in literacy and support their child’s literacy program, THEN students will increase growth in literacy.

b. Student Support Services (SSS) and Office of Curriculum and Instruction (OCI)
IF SSS and OCI increases collaboration and alignment to support the literacy program, THEN resources will be provided to support the needs of school personnel and families, THEN students with IEPs will be provided supports in the home and in the schools.

Please provide a link to the current theory of action.
https://www.cnmipss.org/sites/default/files/cnmi_b_toa_2022_508_compliant_0.pdf

Does the State intend to continue implementing the SSIP without modifications? (yes/no)
NO

If no, describe any changes to the activities, strategies or timelines described in the previous submission and include a rationale or justification for the changes.

For this reporting period, changes have been made to the strategies under the respective key strand. The description for the specific strategies is provided in the section on changes to the Theory of Action and in the section on summary of improvement strategies implemented for the FFY2020.

1. Governance/Leadership
a. Establishment of an Early Warning System (EWS) to identify students in need of academic and behavioral supports and provide needed interventions in a timely manner to increase and maintain learning gains.
b. Implementation of High Dosage Tutoring to mitigate learning loss because of COVID-19.

2. Professional Development
Professional development activities were provided related to implementation of EWS, social emotional learning, and high dosage tutoring. These activities were necessary to implement programs and services to mitigate learning loss and increase proficiency in literacy.

3. Collaboration
Family Supports and Increased Partnerships with Families – This was critical as the PSS students were transitioning back and forth between in-person and remote learning. For remote learning at home, it was essential to engage parents in the delivery of instruction.

Progress toward the SiMR
Please provide the data for the specific FFY listed below (expressed as actual number and percentages).
Select yes if the State uses two targets for measurement. (yes/no)
NO

Historical Data

<table>
<thead>
<tr>
<th>Baseline Year</th>
<th>Baseline Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFY 2020</td>
<td>26.92%</td>
</tr>
</tbody>
</table>

Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target&lt; &gt; 26.00%</td>
<td>27.00%</td>
<td>30.00%</td>
<td>33.00%</td>
<td>36.00%</td>
<td>39.00%</td>
<td></td>
</tr>
</tbody>
</table>

FFY 2020 SPP/APR Data

<table>
<thead>
<tr>
<th># of 3rd Graders with an IEP in the Three Target Schools who scored At or Above Proficient in Reading</th>
<th># of 3rd Graders with an IEP in the Three Target Schools with Valid Scores in Reading</th>
<th>FFY 2019 Data</th>
<th>FFY 2020 Target</th>
<th>FFY 2020 Data</th>
<th>Status</th>
<th>Slippage</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>26</td>
<td>26.00%</td>
<td>26.92%</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Provide the data source for the FFY 2020 data.

For SY20-21, the CNMI Public School System (PSS) adopted the Renaissance STAR Reading (k-3) as the assessment for measuring end of the year outcomes and the alternate assessment based on alternate achievement standards.

Please describe how data are collected and analyzed for the SiMR.

The data is collected by school and disaggregated by subgroups and then summarized for the three target schools. The data for the SiMR are analyzed for the proficiency rate by identifying the percentage of 3rd grade students with an IEP performing at or above the benchmark standard score for the 3rd grade as measured by the Renaissance STAR Reading and determined proficient as measured by the alternate assessment based on alternate achievement standards (AA-AAS).

The data collected included the 3rd grade IEP students with valid scores in the three SSIP target schools. The numerator of "7" represented those 3rd grade IEP students with a valid score in the three SSIP target schools who scored at the proficient level in reading as measured by the Renaissance...
STAR Reading and AA-AAS. The denominator of “26” represented the total number of 3rd grade IEP students with a valid score in the three target schools.

Optional: Has the State collected additional data (i.e., benchmark, CQI, survey) that demonstrates progress toward the SiMR? (yes/no)
YES

Describe any additional data collected by the State to assess progress toward the SiMR.
The PSS conducts three benchmark screenings annually. For this reporting period, the Fall screening was conducted form August 29 – September 13, 2021. The Winter screening was scheduled for November 29 – December 20, 2021 but was cancelled due to the transition to remote learning as a result of increased positive cases. The benchmark screening data are used to determine the type and intensity of intervention to be provided.

Did the State identify any general data quality concerns, unrelated to COVID-19, that affected progress toward the SiMR during the reporting period? (yes/no)
NO

Did the State identify any data quality concerns directly related to the COVID-19 pandemic during the reporting period? (yes/no)
YES
If data for this reporting period were impacted specifically by COVID-19, the State must include in the narrative for the indicator: (1) the impact on data completeness, validity and reliability for the indicator; (2) an explanation of how COVID-19 specifically impacted the State’s ability to collect the data for the indicator; and (3) any steps the State took to mitigate the impact of COVID-19 on the data collection.
The chronology of transition of instruction from in-person to blended learning is described below which affected the participation and proficiency data for all students including students with an IEP.

SY20-21 2nd Semester:
• Blended Learning based on cohorts
• Monday – online (All Students)
• Tuesday/Thursday: Face-to-Face (In-person) – Cohort A
• Wednesday/Friday: (Face-to-Face (In-person) – Cohort B
• Cohort A – Asynchronous on Wed/Fri, Cohort B – Asynchronous on Tues/Thurs

SY21-22
August 18, 2021 - 1st day of instruction
October 29, 2021 - Closure of all schools by the CNMI Governor – Instruction switched to online
Schools allowed to resume in-person instruction based on testing (SVS- 11/29 to 12/6; WSR – 12/1 – 12/3; GES – 12/2 – 12/3)
12/5-21 – Closure of non-essential government offices for the next ten days – 12/6 – 12/19
12/6-21 – 12/23/21 (last day of classes prior to Christmas vacation) Transition to remote learning
Jan.3, 2022 – Resume to in-person instruction

Impact on Participation and Performance on Statewide Assessment
Due to the need to constantly change the mode of delivery of instruction, attendance was not consistent for all students. During benchmark screening or outcome assessment dates or other in-person activities, some parents were reluctant to allow their child to attend school for fear of contracting COVID-19. Screening #2 was cancelled due to return to remote learning. To mitigate this impact, the school personnel increased communication with families as well as increased collaboration between the units of the education agency.

Impact on Observation of Instruction
For this reporting period, observation was limited to 1x/year due to the number of teachers. The amount of time observed was limited to 30 minutes. During the period of observation for this reporting period, the PSS schools were fully remote. For at least one of the SSIP target schools, the observation was limited to the 3rd -5th grade classrooms receiving instruction remotely as the instruction for K-2nd grade students was limited to paper-based learning packets. Therefore, the observation data was limited to 3rd grade classrooms. Without the ability to observe for the complete English/Language Arts (ELA) period for the teachers, it was difficult to determine if the components to be observed were being implemented. To mitigate the impact, school administrators shared in the responsibility of observing the teachers for implementation of the Journey’s curriculum and the foundations of reading with fidelity.

Section B: Implementation, Analysis and Evaluation
Please provide a link to the State’s current evaluation plan.
https://www.cnmipss.org/sites/default/files/cnmissipevaluationplanworksheet_508_compliant_0.pdf

Is the State’s evaluation plan new or revised since the previous submission? (yes/no)
YES

If yes, provide a description of the changes and updates to the evaluation plan.
The changes to the SSIP evaluation plan were necessary due to the additional strategies included for this reporting period. The changes are as follows:
1. To measure fidelity and impact of the establishment of the Early Warning System for grades Kinder through 3 student reading outcomes.
2. To evaluate Impact of the implementation of a High Dosage Tutoring program to address learning loss because of COVID-19 in addressing the loss and impact on student reading outcomes
3. To evaluate impact of additional Family Supports/Partnerships with families on families and student reading outcomes.

There were two new strategies added under the Governance/Leadership and one under the Collaboration strand respectively.

Strand (Infrastructure): Governance/Leadership

Strategy: Implementation of Early Warning System (EWS) in grades K to 3rd?
A.3 Evaluation Question: What are overall impacts for implementing and Early Warning System for grades K-3?
(14) PERFORMANCE INDICATOR: 100% of students exhibiting academic and behavior at-risk performance are identified and provided interventions to
improve reading performance.
SHORT-TERM OUTCOME: District and school personnel increase knowledge and skills in identifying students at risk for not reading by 3rd grade.
INTERMEDIATE OUTCOME: Teachers and other school personnel identify students at risk for not reading by 3rd grade.
LONG-TERM OUTCOME: Students demonstrate grade level reading skills mastery.

A.3.1 Evaluation Question: To what extent is the Early Warning System (EWS) implemented in grades K to 3rd?
(15) PERFORMANCE INDICATOR: 100% of elementary schools are participating in the EWS.
SHORT-TERM OUTCOME: District and school personnel increase knowledge and skills in identifying students at risk for not reading by 3rd grade.
INTERMEDIATE OUTCOME: Teachers and other school personnel identify students at risk for not reading by 3rd grade.
LONG-TERM OUTCOME: Students demonstrate grade level reading skills mastery.

A.3.1 Evaluation Question: To what extent do teachers perceive their knowledge and skills in identifying students at risk for not reading by 3rd grade?
(16) PERFORMANCE INDICATOR: 100% of teachers perceive their knowledge and skills in identifying students at risk for not reading by 3rd grade has increased.
SHORT-TERM OUTCOME: Teachers increase their knowledge and skills in identifying students at risk for not reading by 3rd grade.
INTERMEDIATE OUTCOME: Teachers identify students at risk for not reading by 3rd grade.
LONG-TERM OUTCOME: Students demonstrate grade level reading skills mastery.

A.3.2 Evaluation Question: To what extent do teachers perceive their knowledge and skills in identifying and providing appropriate interventions for students at risk for not reading by 3rd grade?
(17) PERFORMANCE INDICATOR: 100% of teachers perceive their knowledge and skills in identifying and providing appropriate interventions for students at risk for not reading by 3rd grade has increased.
SHORT-TERM OUTCOME: Teachers increase their knowledge and skills in identifying and providing appropriate interventions for students at risk for not reading by 3rd grade.
INTERMEDIATE OUTCOME: Teachers identify and provide appropriate interventions for students at risk for not reading by 3rd grade.
LONG-TERM OUTCOME: Students demonstrate grade level reading skills mastery.

Strategy: Implementation of a High Dosage Tutoring Program
A.4 Evaluation Question: What are overall impacts for implementing High Dosage Tutoring in grades K-3 in reading?
(18) PERFORMANCE INDICATOR: 100% of students in need of supplemental intervention to address learning loss as provided High Dosage Tutoring.
SHORT-TERM OUTCOME: Tutors hired to provide High Dosage Tutoring increase their knowledge and skills in providing high dosage tutoring to students at risk for learning loss in grades K-3rd.
INTERMEDIATE OUTCOME: Tutors provide high dosage tutoring to identified students.
LONG-TERM OUTCOME: Students demonstrate grade level reading skills mastery.

A.4 Evaluation Question: To what extent do student performance improve over time? (Long Term Outcome)
(19) PERFORMANCE INDICATOR: 100% of students increased their reading performance over time as measured by the STAR Early Literacy and STAR Reading.
INTERMEDIATE OUTCOME: Tutors provide high dosage tutoring to identified students.
LONG-TERM OUTCOME: Students demonstrate grade level reading skills mastery.

Strand (Infrastructure): Collaboration
Strategy: Family Supports/Partnerships with Families
C.2. Evaluation Question: To what extent does collaboration occur at the school level between school and families?
(29) PERFORMANCE INDICATOR: 100% of families report there is improved collaboration between schools and families
(30) PERFORMANCE INDICATOR: 100% of families report that supports are provided to families to meet the needs of their child.
SHORT-TERM OUTCOME: School personnel and families increase knowledge and skills of effective collaboration.
INTERMEDIATE OUTCOME: School personnel and families collaborate on delivery of instruction to meet the needs of all students.
LONG-TERM OUTCOME: Students demonstrate grade level reading skills mastery.

If yes, describe a rationale or justification for the changes to the SSIP evaluation plan.
The changes to the SSIP evaluation plan were necessary due to the additional strategies included for this reporting period. The changes are as follows:
1. Establishing of the Early Warning System for grades Kinder through 3.
2. Implementation of a High Dosage Tutoring program to address learning loss as a result of COVID-19.
3. The provision of professional development activities to increase school personnel’s knowledge and skills in social-emotional learning (SEL).
4. The changing role of the literacy coaches.
5. The increased provision of family supports and partnership with families.

Provide a summary of each infrastructure improvement strategy implemented in the reporting period:
For the FFY2020, all infrastructure improvement strategies have been implemented in the scale-up schools (i.e., the remaining six elementary schools).

1. Governance/Leadership
a. Strategy: Universal Screening
The PSS continues to implement the universal screening and the use of the results as secondary data. The outcomes for this strategy were measured by conducting four screenings and fidelity checklist. For SY20-21, the PSS adopted the Renaissance STAR Early Literacy and STAR Reading as the source for outcome data at the end of the school year by using Screening #4 data. The implementation of the universal screening has scaled-up to the remaining elementary schools. However, due to COVID-19, the Winter screening for SY21-22 was cancelled as students were placed in remote learning.

b. Strategy: Implementation of Early Literacy and Reading Curriculum
The PSS continues to implement Journeys as its Early Literacy and Reading Curriculum with the core instruction focusing on the foundations of reading. The training was expanded to the scale-up schools.

c. Strategy: Early Warning System for Grades Kinder through 3rd
This is a collaborative project involving multiple PSS early and childhood and K-12 programs, elementary schools, the Regional Education Laboratory (REL) Pacific, and the Statewide Longitudinal Data System (SLDS). School teams collect and review data on various elementary student characteristics
and details on their early childhood experiences. The EWS is a tool to track down students' academic performance and other factors such as attendance and movement from one school to another. The tool also flags students who are not reading at grade level. The Response to Intervention (RTI) model is used to address and provide tiered interventions to address students' needs. The EWS indicators are mobility, performance on interim and outcome data (Renaissance STAR Early Literacy/STAR Reading), and attendance. School personnel addressed the immediate needs of students through the progress monitoring of students' attendance and performance. Two of the three SSIP target schools were identified during the SY20-21 as early adopters.

d. Strategy: High-Dosage Tutoring Program was established to mitigate the learning loss of students as a result of COVID-19. The program was implemented in the summer of 2020 and continues during the school year. The program addresses the academic needs of students requiring Tier 2 and 3 academic intervention.

e. Strategy: The establishment of the Family Engagement & Community Involvement Program as a separate unit and the hiring of a Program Manager to implement the program rather than an add-on responsibility to another unit’s program manager.

2. Strand: Professional Development
For each of the professional development content areas, training was expanded to the scale-up schools.

a. Strategy: Early Warning Systems (EWS) for K-3
For this reporting period, training was provided to five schools identified as early adopters. Training was provided to these schools.

b. Strategy: Social-Emotional Learning (SEL)
Social-emotional Learning training was provided to district and school personnel as a behavioral support in collaboration with the Regional Educational Laboratory (REL). The training included training on what Social-emotion learning (SEL), and SEL competencies for school personnel. The SEL training was designed around the Collaborative for Academic, Social, and Emotional learning (CASEL) framework (CASEL). It included discussions around communication plans for schools to work on and how to get families engaged in the process. The training promoted increasing school personnel’s knowledge of their families and an overall assessment and data collection about the process and the inclusion of families with counselors on all three tiers of intervention.

c. Strategy: Coaching
As reported in the SSIP Phase III Year 5 report, the responsibility of the coaches continues to be under the supervision of the individual schools. Based on the school’s needs, some literacy coaches have transition to being an English Language Learner (ELL) coach or Title I teacher. This is at the discretion of the school principal. As a result of direct school-based supports, teachers and other instructional staff were provided on-going and need-based supports. Training focused on the role release and change in focus of the coaching.

d. High-Dosage Tutoring: The outcome for the professional development activities is to increase district and school staff’s ability to supplement students’ academic needs and address “learning loss” as a result of COVID-19. The PSS provided High-Dosage Tutoring to students during the summer of 2021 and continued during the SY21-22.

3. Strand: Collaborative Efforts
Since the last reporting period, two major efforts have been implemented to promote collaboration to ensure improved outcomes for students with an IEP.

a. Professional Learning Communities: School and district personnel continued the implementation of Professional Learning Communities to ensure collaboration between general and special educators to improve the outcomes of students with an IEP.

b. Family Supports and Increased Partnership with Parents: There was an increase in partnerships with families as well as family supports in the delivery of instruction through blended learning. Address attendance issues when instruction is provided remotely. Refer to specific description under Governance/Leadership strand.

c. Strategy: Student Support Services (SSS) and Office of Curriculum & Instruction (OCI)/Leadership Collaborative. --- This strategy involved two units from the Public School System (PSS) collaborating to provide resources for families with an immediate response to meet the needs of the families. The type of support provided included the provision of a tool kit that families can access immediately. This includes access to remote learning through such means as provision of IPAD, MiFi’s, Wi-Fi on Wheels, etc.

4. Strand: Accountability System
The CNMI PSS continues with the development and implementation of School Wide Plans (SWPs) to document the inclusion of subgroups in the equitable services and programs. By reviewing the SWPs of each individual school, the district can determine the provision of equitable programs and services to subgroups of students that includes an IEP and English Language Learners (ELL).

5. Strand: Monitoring System
Strategy: Conducting observations in the remote and/or in-person instruction to collect data on the implementation of the reading curriculum and instruction in the foundations of reading.
The Office of Curriculum & Instruction continues to monitor the fidelity of implementing the Journeys curriculum and the delivery of instruction in the Foundations of Reading.

Describe the short-term or intermediate outcomes achieved for each infrastructure improvement strategy during the reporting period including the measures or rationale used by the State and stakeholders to assess and communicate achievement. Please relate short-term outcomes to one or more areas of a systems framework (e.g., governance, data, finance, accountability/monitoring, quality standards, professional development and/or technical assistance) and explain how these strategies support system change and are necessary for: (a) achievement of the SIMR; (b) sustainability of systems improvement efforts; and/or (c) scale-up.

1. Governance/Leadership
a. Strategy: Universal Screening
The intermediate outcome includes the participation and proficiency data for all students and disaggregated for students with an IEP in grades K-3rd grade. This reporting period, screening #4 for the SY20-21 was used as the outcome data. Benchmark data for SY21-22 is limited to the Fall’21 screening as the Winter screening was cancelled due to the return to remote learning.

Participation (K-3rd)

<table>
<thead>
<tr>
<th># Of ALL Students/Students with IEP</th>
<th># of ALL Students Screened/Students with IEP</th>
<th>Participation Rate (ALL)/Students w/IEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1040*/116</td>
<td>1031/112</td>
<td>99%/97%</td>
</tr>
<tr>
<td>96%/85%</td>
<td>1031/70</td>
<td>99%/97%</td>
</tr>
</tbody>
</table>

Screening #4 (Outcome for SY20-21). 1040*/116 1031/112 99%/97%
Screening #1 (Fall'21): 1050/82 1031/70 96%/85%
The use of universal screening as an infrastructure improvement strategy allows district and school personnel information on students at risk for not meeting the outcomes at the end of the year. The data is used to determine the supplemental supports needed by students to increase the probability of them reading by 3rd grade.

a. Strategy: Implementation of Early Literacy and Reading Curriculum
PSS continues to implement Journeys as its Early Literacy and Reading Curriculum with the core instruction focusing on the foundations of reading. Outcomes for this strategy were measured by classroom observations done in the 3 target schools. The data provides information on the ability of the curriculum to meet the needs of all students in a blended learning environment.

Observations were conducted by the Office of Curriculum & Instruction staff and limited to once a year, 30 minutes each, due to schools being fully remote for 2 of the 3 SSIP target schools.
- Total # of teachers in the three target schools, grades K to 3rd = 46
- Total # of teachers observed: 21
- % Of teachers observed: 46%

Observation focused on two components:
1. Implementation of Core Reading Curriculum – Journeys
Data for the implementation of the Core Reading Curriculum is based on the program’s fidelity checklist. Breakdown of the demographics of grades K-3 teachers observed from the 3 target schools are as follows:
   - Kinder = 3
   - 1st = 4
   - 2nd = 4
   - 3rd = 10
   **TOTAL = 21**

The average percentage of each curriculum component utilized during the observation for the 3 schools is: 50% (average of 3 target schools).

2. Delivery of Core Curriculum Reading Foundations Components
The delivery of the reading foundations components was evaluated by observations. The overall rating was equal to 1*. This corresponds to how much of each component is being utilized during the observation and is not indicative of the evaluation of a teacher’s knowledge of the materials.

The observation focused on the following components of the foundations of reading (Results are presented as the average of the 3 target schools):
- **Vocabulary (10**) – Average rating =1***
- **Comprehension (9)** - Average rating = 1.67
- ** Phonemic Awareness/Phonics (7)** = Average rating = 1
- **Fluency (3)** = Average = 1

**Represents the number of indicators for the specific reading components.
*** Represents the average of the ratings of the teachers for 3 target schools.

The collection of data on the implementation of the core curriculum and the teaching of foundation skills for reading provides the district with the data needed for providing continued professional learning activities at the school and district level.

a. Early Warning System (EWS) for K-3
SY20-21 was the first implementation year for the EWS and was limited to 5 schools that are considered as the early adopters. SY21-22 is considered the initial implementation stage. An additional 4 schools were added to the number of schools implementing the EWS.

b. High Dosage Tutoring
High Dosage Tutoring was initiated during the summer of 2021 to address learning loss and increase students’ performance. Students were selected based on their STAR reading data and content level grading and in need of Tier 2 or 3 academic support. 374 students participated from the three SSIP schools; however, the data was not disaggregated to determine the growth of students with an IEP:
- Overall average improvement percentage for the 3 schools participating in the summer enrichment program: 4.33%
- Average improvement percentage for the 3 schools for students participating in the High Dosage Tutoring program: 4.83%

c. Family Supports and Partnerships with Families
- Establishment of the Family & Community Engagement Program as a separate unit.
- Held a Parent Summit in partnership with the district’s Parent Advisory Council for parents from the three CNMI public schools, including Head Start/Early Head Start Centers.

2. Strand: Professional Development
a. Early Warning Systems for K-3: Short-term outcomes are to increase the knowledge and skills of school personnel in identifying students at risk of not meeting end of year benchmarks. At-risk students are identified at the grade level. Intermediate outcome is to provide interventions to increase the probability of the student achieving end of year benchmark.
b. Social-Emotional Learning (SEL) training was provided to school personnel as a behavioral support.
c. Coaching
Coaches continue to be under the supervision of the individual schools. Based on the school needs, the principal has the discretion to transition the literacy coach as an English Language Learner (ELL) coach or Title I teacher. Direct school-based supports provided teachers and other instructional
staff on-going and need-based supports.

d. Core Reading Curriculum – Journeys
An afterschool professional activity was provided to all teachers in grades K-5th grade over a span of two days. The outcome was to increase knowledge and skills in implementing the curriculum especially using the online resources in case they must use online platform.

3. Strand: Collaborative Efforts
Two major efforts have been implemented to promote collaboration to ensure improved outcomes for students with an IEP:

a. Professional Learning Communities: During remote learning, the grade level teams, including special education teachers, met virtually. Discussion included data on students with an IEP and the participants included all stakeholders. For this reporting period, the PLCs met at least seven times.

b. Family Supports and Increased Partnership with Parents:
   • The outcome is to increase involvement of parents in their child’s education. Data collection included the development of a tracker to record attendance at report card conferences, PTSA meetings, and parent activities like Mother Read, Father Read, etc.

4. Strand: Accountability System
The outcome is to ensure that schools address the needs of all students including subgroups such as English Language Learners (ELL) and students with an IEP. The implementation of School Wide Plans (SWPs) by all schools that includes outcomes for subgroups such as students with an IEP ensures that their needs are being met which supports the achievement of the SIMR.

5. Strand: Monitoring System
The outcome ensures the implementation of an evidence-based curriculum with fidelity and sustain improvement efforts in the scale-up schools, using the ELEOT and the Journeys fidelity checklists.

Did the State implement any new (newly identified) infrastructure improvement strategies during the reporting period? (yes/no)

YES

Describe each new (newly identified) infrastructure improvement strategy and the short-term or intermediate outcomes achieved.

1. Early Warning System (EWS) for K-3
SY20-21 was the first implementation year for the EWS and was limited to five schools that are considered as the early adopters. SY21-22 is considered the initial implementation stage. An additional four schools were added to the number of schools implementing the EWS. The short-term outcomes are to increase the knowledge and skills of school personnel in identifying students at risk of not meeting end of year benchmarks. At-risk students are identified at the class, grade, and school level. Intermediate outcome is to increase the probability of the student achieving end of year benchmark. The identification of any student at risk to include students with an IEP is necessary for the achievement of the SIMR.

2. High Dosage Tutoring:
The initial implementation of the High Dosage Tutoring was initiated during the summer of 2021 to address the learning loss. Students were selected based on their STAR reading data and content level grading. Each school determined their roster, and the students were identified as in need of Tier 2 or 3 academic support. The outcome is to increase students’ performance as a result of the provision in the program.

Student Performance
• Participation of the three SSIP targets: 374 students
• Overall average improvement percentage for the three schools participating in the summer enrichment program: 4.33%
  • Average improvement percentage for the three schools for students participating in the High Dosage Tutoring program: 4.83%

The data indicates that students who participated in the High Dosage Tutoring program showed increased growth as compared to students without a tutor. Though students with an IEP participated in the program, the data was not disaggregated to determine the growth of students with an IEP.

The total number of teachers for the three target schools for Summer’20 = 47

End of Summer Teacher Survey Results (102 Teachers completed the survey)
1. Quality of the program: 44% = Excellent, 35.3% = Very Good, 13.7% = Good
2. Usefulness of the tutor in meeting the student’s needs: 57.6% = Excellent, 32.4% = Very Good, 9.8% = Fair

End of Summer Tutor Survey Results (121 Tutors completed the survey)
• 91% of the tutors strongly agreed or agreed that the on-the-job training received was of high quality.
• 95% of the tutors indicated they enjoyed the work.

End of Summer Student Survey (502 students from grades 3rd through 12th completed the survey)
• 88% of the students either strongly agreed or agreed that the tutor helped with activities in the classroom.
• 83% of the students either strongly agreed or agreed that they learned a lot from the tutoring.
• 87% of the students either strongly agreed or agreed that the tutor helped them solve problems or difficult tasks.
• 75% of the students either strongly agreed or agreed that the activities completed were meaningful.

End of Summer Student Survey (502 students from grades K-2nd completed the survey)
• 98% of the students surveyed agreed that the tutor helps with activities in the classroom.
• 89% of the students surveyed agreed that the tutor helped them to solve problems.
• 94% of the students surveyed agreed that the tutor was helpful.

• Conducted High Dosage Tutoring Orientation – 9/22/21

3. Family Supports and Partnerships with Families
• Establishment of the Family Engage & Community Engagement Program as a separate unit.
• The hiring of a Program Manager to implement the program rather than collateral duties for another unit’s program manager.
• Held a Parent Summit in partnership with the district’s Parent Advisory Council (PAC) for parents from the three Northern Mariana Islands (NMI) public schools include Head Start/Early Head Start Centers.
  • Results of Parent Summit Evaluation (Rating: 1 being: Not at all, very inadequate, not useful, or very unlikely to 5 being: Very appropriate, Very adequate, Very useful, or Very likely
    o How appropriate was the content of this parent summit to your role as a parent? Average rating: 4.8
The outcome for professional development for this strategy is to increase involvement of parents in their child’s education. Data collection included the development of a tracker to record attendance at report card conferences and PTSA attendance. Ongoing data is collected on the number of parents participating in such activities as Mother Read, Father Read, etc. The home-school connect discussions focus on academics.

Provide a summary of the next steps for each infrastructure improvement strategy and the anticipated outcomes to be attained during the next reporting period.

I. Governance/Leadership:
   a. Universal Screening
      Implement the data collection system in the scale-up schools after each screening period and disaggregate by subgroups. Separate data by scale-up schools and target schools. For next reporting period, start with fidelity data collection. The anticipated outcomes include participation and performance data from the three target schools with disaggregated data for students with disabilities. At least 95% of all teachers in target and scale-up schools will implement the universal screening with fidelity.
   b. Implementation of evidence-based reading curriculum
      • Collect fidelity data from scale-up schools through observations conducted by the school principals.
      • Implement intervention supports such as “High Dosage Tutoring” at the school level for students in need of Tier 2 or 3 intervention.
      • Collect survey data on foundations of reading from scale-up schools.
      • Upgrade the English/Language Arts program to ensure the program incorporates blended learning (i.e., both remote and in-person instruction).
      • Provide “Intentional, integrated structure” by examining all the supports to include High Dosage Tutoring, Title I service, coaches for literacy and English Language Learners (ELLs), etc.
      • Examine priority standards for implementation that is leveraging, readiness, endurance, and exit from system.

   c. Early Warning System (EWS):
      Continue with technical assistance from REL Pacific. Expand participation to four additional schools. Set up and provide interventions for students that have been identified as in need of supplemental supports. Implement the “Infinite Campus” (Student Information System) to include EWS as part of the system to delete the need for manual entries which will improve reporting.

   d. High-Dosage Tutoring (HDT)
      Set up infrastructure that will sustain the High Dosage Tutoring beyond the COVID-19 funds and ensure systemic change. Continue working with REL Pacific on the need to prioritize how we need to prioritize HDT with professional development. Incorporate social-emotional learning in the HDT supports, progress monitoring, and the use of evidence-based intervention practices that includes improving literacy.

   SY21-22
      The outcome for SY21-22 for the tutoring program is to mitigate the students’ learning by increasing the number of students who pass their classes and increase the percentage of students who achieve proficiency scores in STAR Reading and STAR Math by at least 3%.
      Total number of tutors for the three target schools = 15
      • To provide intensive tutoring for students at least 3 times a week.
      • To help students accelerate their learning in an individualized manner
      • To recruit and hire highly effective tutors
      • To use tutoring as additional support to help students build prerequisite skills and knowledge while simultaneously integrating new learning.
      • Conduct teacher, student, and tutor evaluations.

   2. Professional Development
      a. Delivery of PD
         • Continued school level trainings that focus on foundations of reading, pedagogy, and universal screenings at the scale-up schools.
         • Map out 3-year plan based on survey results and based on grade band-K-2 and 2-5
         • Incorporate Early learning (PreK-3) and Head Start programs in the professional development activities with a focus on transitions, learning environment, data use of improvement, data-driven, family and community engagement, and teacher effectiveness.
         • Provide training for teachers in assisting and using the tutors under the HDT support program. Assist teachers in determining how best to utilize services and how intervention practices are aligned with instruction.
         • Provide professional learning activities with a focus on relationship building, dynamics of relationship, and making connections w/students.
      b. Coaching
         • Hire teachers for all ELL students.
         • Implement the coaching system based on the needs of the individual elementary school and ensure that each school has at least one literacy and one English language learner (ELL) coach.
         • Collect data on the impact of the provision of literacy and ELL coaches for literacy improvement.
      The anticipated outcome is that all elementary schools have at least one literacy and one ELL coach that supports teachers and improves literacy achievement for students in grades K-3rd.

   3. Collaborative Efforts
      Implementation of Professional Learning Communities
      • Continue grade level collaboration through professional learning communities.
      • Collect fidelity and outcome data for PLCs to include scale-up schools.

   Anticipated outcome is that all teachers will work collaboratively to ensure evidence-based literacy instruction is provided to improve literacy skills for all students.

Family Supports/Partnerships with Families
• Increase literacy activities for families and gradually provide more opportunities to engage them.
• Expand and promote literacy piece at the annual parent summit to improve engagement in child’s learning. Feature programs that parents
can use at home.
- Provide families with training on accessing online libraries, Lexia, etc. and demonstrate to parents how the features of each program and how to support their child with its use.

Anticipated outcome is that parents’ knowledge and skills in literacy will increase, and they will be better equipped to support instruction at home.

4. Accountability Systems

School Wide Plans (SWPs)
- Ensure that all schools develop and implement a SWP that measures outcomes on student achievement and disaggregates data by subgroups.
- Implement new format for School Wide Plans (SWPs) with the use of accreditation system in both target and scale-up schools. This involves the use of the Cognia e-Prove template.

Anticipated outcome is that all schools monitor the progress of student achievement throughout the year and adjust SWP as appropriate to meet the needs of the students.

5. Monitoring System

Monitoring Process
Implement reading curriculum fidelity observations in scale-up schools – Refer to Governance/Leadership above for specific next steps and outcomes.

List the selected evidence-based practices implement in the reporting period:
1. Universal Screening
2. Early Literacy and Reading Curriculum - Journeys
3. Early Warning System (EWS) for K-3
4. High-dosage Tutoring
5. School-based in the Foundations of Reading
6. Coaching
7. Professional Learning Communities (PLC)
8. Data-based decision making
9. Classroom observations -monitoring the fidelity in implementation of evidence-based instructional programs

JUST TRYING TO SURVIVE!

Provide a summary of each evidence-based practices.
1. The universal screening is conducted four times during the school year. The Fall, Winter, and Spring are considered benchmark data with the final (4th screening) considered as outcome or end of year summative data.
2. Early Literacy and Reading Curriculum – Journeys: Implemented in all elementary schools – reading instruction provided for 90 minutes.
3. Early Warning System (EWS) for K-3: The attendance and performance of all K-3 students are monitored on an on-going basis.
4. High Dosage Tutoring: High-Dosage Tutoring was initiated in the Summer of ’20 to address the learning loss of students. Tutoring was provided daily for 40-60 minutes in groups of a maximum of three students.
5. Professional development activities related to the Foundations of Reading
6. Coaching – the provision of coaching in literacy and to address instruction for English Language Learners (ELLs). Each elementary school is provided at least one of each type of coach.
7. Professional Learning Communities (PLC) – Each grade level meets as a PLC team to address data and needs of every student to include needs of subgroups such as students with an IEP and ELLs.
8. School Wide Plans (SWPs) Data-based decision making: Each school is required to submit a School Wide Plan (SWP) each year that addresses the needs of the students in the school. The SWP must include activities and outcomes for subgroups such as students with an IEP and ELLs.

Monitoring the fidelity of reading curriculum and delivery of evidence-based instruction: Classroom observations with a duration of at least 30 minutes are conducted at least annually.

Provide a summary of how each evidence-based practice and activities or strategies that support its use, is intended to impact the SiMR by changing program/district policies, procedures, and/or practices, teacher/provider practices (e.g. behaviors), parent/caregiver outcomes, and/or child /outcomes.
1. Universal Screening: The Fall, Winter, and Spring screening benchmarks identifies students at risk for not meeting end of year outcomes and provides data that assist school personnel in providing supplemental interventions to meet the students’ needs. This practice is implemented in all elementary schools.
2. Early Literacy and Reading Curriculum: The implementation of an evidence-based early literacy and reading curriculum increases the probability of achieving the SiMR.
3. Early Warning System (EWS): The implementation of the EWS for grades K-3 is the overarching strategy that ensures that needs of students are identified early enough to provide interventions. This is in line with implementing universal screening.
4. High Dosage Tutoring: The supplemental instruction provided by the provision of High Dosage Tutoring closes the gap between where the students are performing and where they should be.
5. Professional Development that is ongoing and job-embedded in the areas related to literacy and the use of data will improve delivery of literacy instruction and improve student outcomes.
6. The addition of coaching to improve the instruction will improve the delivery of literacy instruction that will improve student learning.
7. Professional Learning Communities allows horizontal alignment of instruction and opportunity for modeling effective practices that will increase student outcomes.
8. School Wide Plans (SWPs) that include outcomes for disaggregated groups will ensure that schools are held accountable for all students and promotes data-based decision making.

Monitoring the implementation of the reading curriculum with a focus on the foundations of reading through fidelity checks will provide data that will be used to support the need for additional supports and training.

Describe the data collected to monitor fidelity of implementation and to assess practice change.
1. Governance/Leadership
   a. Universal Screening
      Screenings are conducted four times a year. Fidelity checks are conducted during each screening period.

   b. Implementation of Early Literacy and Reading Curriculum

Part B
There are two forms of data collected by the Office of Curriculum & Instruction. Fidelity data is collected on the Journeys curriculum. In addition, data is collected on the delivery of core instruction in the foundations of reading. Data is collected at least once a year.

c. Early Warning System (EWS)
The impact of the implementation of the EWS will be measured by the number of students identified as needing supplemental supports and the effectiveness of the interventions to improve instruction.

d. High Dosage Tutoring
Program evaluation surveys are conducted at the end of each year and the results used to address areas for strength and areas for growth. Surveys are collected from tutors, teachers, and students.

2. Professional Development
All professional development activities are initially evaluated with a “Reaction Survey” at the end of each activity and observations to collect data on change in practices.

3. Collaborative Efforts
Professional Learning Community
Data on participation and data discussion of Professional Learning Communities (PLCs) are collected monthly.

Family Supports/Family Partnerships
Data will be collected on participation of families in activities to improve student achievement as well as reaction surveys.

4. Accountability System
School Wide Plans (SWPs) are reviewed annually and if approved, activities are funded for implementation. SWPs are evaluated to determine if the plan addresses the academic needs of subgroups such as students with an IEP. With this requirement, the schools are held accountable for all students.

5. Monitoring System
The Office of Curriculum & Instruction continues to monitor the fidelity of implementing the Journeys curriculum and the delivery of the Foundations of Reading as described in the section on Governance/Leadership.

Describe any additional data (e.g. progress monitoring) that was collected that supports the decision to continue the ongoing use of each evidence-based practice.
Refer to data provided in Section A and B.

Provide a summary of the next steps for each evidence-based practices and the anticipated outcomes to be attained during the next reporting period.

1. Universal Screening:
   - Collect fidelity data from the scale-up schools with the anticipated outcome that teachers are implementing the screening tool appropriately.

2. Evidence-based Early Literacy and Reading Curriculum:
   - Review the current curriculum and determine its effectiveness for blended learning (virtual and in-person learning) with the outcome is the selection of a new curriculum or additional resources to support the current curriculum in a blended learning teaching environment.

3. Early Warning System (EWS) for K-3
   Increase the number of schools participating in the EWS system with the outcome to timely identification of students and delivery of needed supplemental interventions.

4. High Dosage Tutoring
   Increase the capacity of each elementary school to provide High Dosage Tutoring to students in need of it with the outcome of improved achievement.

5. School-based training in the Foundations of Reading
   Expand the training in the foundations of reading to the scale-up schools and collect fidelity checks with the outcome of improved student reading skills.

6. Coaching
   Provide each school with at least one literacy and one ELL coach with the outcome of improved delivery of instruction.

7. Professional Learning Communities (PLC)
   Collect PLC data on participation of general education and special education in PLC sessions with discussions that includes performance of students with an IEP. Outcome is improved achievement for all students, but specifically for students with an IEP.

8. Data-based decision making
   Monitor the submission of SWPs from the scale-up schools. Outcome is to ensure that program services and activities address the needs of subgroups such as students with an IEP.

9. Classroom observations - monitoring the fidelity in implementation of evidence-based instructional programs
   Collect fidelity data on the implementation of the reading curriculum in the scale-up schools with the outcome that teachers are implementing the curriculum with fidelity.

Section C: Stakeholder Engagement

Description of Stakeholder Input

With Technical Assistance provided by the University of Guam Center for Excellence in Developmental Disabilities Education, Research, and Service (Guam CEDDERS), the PSS Special Education Program facilitated a process for ensuring broad stakeholder input and involvement in the review and development of the CNMI PART B FFY 2020- FFY 2025 State Performance Plan (SPP) and FFY 2020 Annual Performance Report (APR). Broad
stakeholders, inclusive of the Special Education State Advisory Panel, school administrators, the State Systemic Improvement Plan (SSIP) Core Team, and the State Board of Education reviewed current performance data, national data to determine targets. In addition, the FFY 2020-2025 SPP/APR was presented to the Instructional Service and Assessment (ISA) subcommittee, the Fiscal, Personnel, and Administration subcommittee, provided to the Commissioner of Education and the Board of Education for endorsement.

This FFY 2020 APR includes current performance data on 15 of the 17 Indicator measures: Indicators 1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 13, 14, 15, 16 and 17. Per OSEP's instructions, SPP Indicators 4B, 9 and 10 do not apply to the CNMI. For example, because SPP indicator measure, CNMI reports FFY 2020 progress data to determine if CNMI met its FFY 2020 targets, an explanation of slippage is provided if CNMI did not meet its target and did not demonstrate improvement from the previous year's performance. SPP Indicators 3, 5, and 6 include new measurements that require reestablishing baseline in FFY 2020. A response to any issue identified in the 2021 OSEP SPP/APR Determination letter for CNMI’s FFY 2019 SPP/APR is also provided within the related indicators.

• Input was obtained from members of the Special Education State Advisory Panel (SESAP) quarterly meeting.
• Focus group sessions were conducted at the school sites with guided questions.
• Input from SSIP Core Team members composed of school leaders, district representatives from the Office of Curriculum & Instruction (OCI), Office of Assessment, Research, and Evaluation (ARE), Special Education, and technical assistance providers from UOG CEDDERS.

Describe the specific strategies implemented to engage stakeholders in key improvement efforts.

The most effective strategy utilized to engage stakeholders was maintaining ongoing communication with them. This involved various formats that included virtual meetings, newsletters, and in-person meetings as appropriate while complying with COVID-19 safety procedures.

Strategies to Engage District & School Personnel
• Other strategies include conducting data dialogues at the district and school level and sharing of documents. The data dialogues include discussions on the reading and math data and how teachers are monitoring progress towards proficiency. Upon completion of screening period, the data dialogues include review of the benchmark categories and the percentage of students falling in which category and using the data to drive the interventions to be provided.
• As part of its Early Warning System (EWS), school personnel have utilized curriculum-based measurements (CBM) to progress monitor. The EWS tool has been useful for the teachers as well as the families. The stakeholders can determine the present levels of students. As a result of the use of the EWS tool, teachers and students can discuss their goals and expected performance levels. The teachers’ conversation with their students supports the students in understanding their academic screening and outcome reports.

Strategies to Engage Families
• Maintaining a program manager to implement the Interim Family and Community Engagement program.
• Membership and attendance at the Parent Advisory Council (PAC) work sessions and meetings.
• Periodic social media posts regarding PSS's Learning Modes, safe reopening of schools, school schedules/calendar, program outreach supports (Mental Health, Social Emotional Learning, Counseling, etc.), etc.
  • The distribution of monthly Students First Newsletters (District newsletter).
  • The implementation of monthly interviews with local radio broadcasting companies to update families on the status of the learning platforms.
  • The adoption and implementation of the Epstein Parental Involvement framework.
• Another strategy to engage families is the sharing of benchmark scores with user-friendly language such as in forums such as Child Study Team (CST meetings), Parent-Teacher conferences, IEP meetings, etc. The discussion includes what it means for the child and what is expected for grade level. With this information, families can develop a goal for improvement. The engagement of parents in literacy programs such as “Literacy Nights & Day” engages them in the key improvement efforts by increasing their knowledge and skills in supporting their child’s literacy skills.
  • Conducting a Parent Summit held on October 9, 2021, to update parents as well as gather input on the state of their child’s education and impact because of COVID-19.
• Dissemination of surveys that included issues related to COVID-19 safety measures, school reopening, and school reopening face-to-face. Results were shared at the PAC, PTSA, Board meetings and virtually through Zoom and Facebook Live.
  • The provision of mini lessons conducted virtually with parents, parent professional learning at the school level, and mental health and wellness parent outreach activities.

 Were there any concerns expressed by stakeholders during engagement activities? (yes/no)
YES
Describe how the State addressed the concerns expressed by stakeholders.

To ensure that concerns do not result in long-term or unresolved concerns, individual schools as well as school personnel upon receipt of a concern follow-up with inquiries and address them immediately.

Concerns from School Personnel
1. COVID-19 Related Concerns
COVID-19 related concerns that included logical problems, and availability and provision of personal protective equipment (PPE), and the requirement of social distancing that restricts group work and class setup. Individual schools have taken it upon themselves to resolve these issues at the school level. To address the concerns, individual school have ensured the availability and provision of PPEs. To address the classroom environment, additional student furniture was secured for the intermediate students at the elementary level. Efforts were made at the school to maximize the available space within the school while at the same time complying with social distancing requirements.

2. Increased absenteeism
There has been an increase in absenteeism both with in-person instruction as well as during remote learning despite the access to and provision of necessary devices. To address this concern, school personnel have resorted to strategies such as constant reminders, documentation, home visits, attendance notices, parent conferences with an administrator or counselor, and the provision of afterschool and Saturday programs to help students catch up.

3. Reporting of STAR data
Teachers are concerned about the change in reporting the performance of students on the screenings and outcome assessment using Renaissance STAR Early Literacy/Reading. The change involved going from projected scaled scores to the number of students project to meet proficiency. This is aligned with the district’s reports. To address this concern, the rationale for the changes and its implications for the teacher are discussed with the goal of alignment and improvement.

Additional Implementation Activities
List any activities not already described that the State intends to implement in the next fiscal year that are related to the SiMR.

NA

Provide a timeline, anticipated data collection and measures, and expected outcomes for these activities that are related to the SiMR.

NA

Describe any newly identified barriers and include steps to address these barriers.
The newly identified barrier to improvement in reading proficiency was the transition from full in-person instruction to blended learning which is a combination of virtual and in-person learning because of the COVID-19 pandemic. To address this barrier, the offices of Student Support Services (SSS) and Curriculum and Instruction (OCI) collaborated by providing families with a tool kit that was available immediately to access remote learning through such means as provision of an IPAD, MiFi's, and WiFi on Wheels.

Provide additional information about this indicator (optional).

17 - Prior FFY Required Actions
None

17 - OSEP Response
CNMI has revised the baseline for this indicator, using data from FFY 2020, and OSEP accepts that revision.

CNMI provided targets for FFYs 2020 through 2025 for this indicator, and OSEP accepts those targets.

CNMI provided an explanation of how COVID-19 impacted its ability to collect FFY 2020 data for this indicator and steps CNMI has taken to mitigate the impact of COVID-19 on data collection.

17 - Required Actions
Certification

Instructions
Choose the appropriate selection and complete all the certification information fields. Then click the "Submit" button to submit your APR.

Certify
I certify that I am the Chief State School Officer of the State, or his or her designee, and that the State's submission of its IDEA Part B State Performance Plan/Annual Performance Report is accurate.

Select the certifier's role:
Designated by the Chief State School Officer to certify

Name and title of the individual certifying the accuracy of the State's submission of its IDEA Part B State Performance Plan/Annual Performance Report.

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