ND
Part B

FFY2017 State Performance Plan / Annual Performance Report
General Supervision System:
The systems that are in place to ensure that IDEA Part B requirements are met, e.g., monitoring, dispute resolution, etc.

Explanation of the NDDPI Special Education Office

There are varying levels and offices of special education in North Dakota. This section describes each level and the respective responsibilities. The State Education Agency (SEA) in North Dakota is the North Dakota Department of Public Instruction (NDDPI). The following special education positions are held within the Special Education office of the ND Department of Public Instruction:

a. Special Education State Director: The NDDPI employs one SEA special education director. Responsibilities include state legislative responsibilities and the supervision of NDDPI special education personnel; as well as the oversight of IDEA Regulations in the local special education units and across local special education programs and districts;
b. Special Education SEA Staff: The NDDPI SEA Staff assist the Director with components of IDEA Regulations, and oversight of the local special education units, district special education programs, and special projects. Staff members hold portfolios that include specific state wide responsibilities related to disability categories, trainings, monitoring, and special education program responsibilities; and
c. IDEA Grant Manager: The NDDPI employs one grant manager who oversees the IDEA Part B and state special education budgets.

Special Education Units (SEU):
North Dakota is divided into 32 special education units. Each special education unit is responsible for the special education programs and related services in at least one and as many as eighteen school districts. Each unit has a governing board and the relationships between the units and the districts are locally determined. Additionally, each of the special education unit staff members hold local SEU positions, but are not employees of the state office. The following offices may be held within each of the local special education units:

a. Special Education Unit Director: has oversight of all special education programs and unit personnel in member school districts, in partnership with;
b. Assistant Special Education Unit Director: assists the local Special Education Unit Director with the oversight of all special education programs and unit personnel in member school districts, in partnership with NDDPI and LEA administrative personnel within the special education unit; and
c. Special Education Coordinator: has a portfolio that contains specific unit-wide initiative and program responsibilities. Each coordinator is responsible for the oversight of technical assistance in each of the LEAs within the special education unit, in partnership with LEA personnel and the NDDPI.

Local Education Agencies (LEA): North Dakota currently has 179 local school districts. Each school district belongs to a special education unit and collaborates with the special education unit staff to ensure children with disabilities receive appropriate and individualized special education services.

General Supervision Monitoring Overview: The North Dakota Department of Public Instruction (NDDPI) is responsible for ensuring that the requirements of IDEA 2004 are carried out within the state. Each educational program for children with disabilities administered within the state is included in the department's components within the annual general supervision monitoring review. Components of the general supervision system are ongoing SPP indicator monitoring; levels of determination monitoring; focused monitoring; random compliance monitoring related to student files; LEA self-assessment; dispute resolution concerns/complaints; fiscal monitoring; and 618 data.

Statewide Case Management System: A major component in North Dakota's general supervision system is the statewide Individualized Education Program (IEP) system, TIENET. This statewide TIENET database is a web-based student file database available via a secure site. It contains all of the components of the IEP and other forms required for students receiving special education services. This database has increased the clarity and accuracy of all student data submitted to the state.
The following forms are included and maintained within this electronic database and are currently used for reviewing current data and for the verifying of corrections:

Assessment Plan
Integrated Written Assessment Report

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On at least an annual basis, the SEA updates forms and processes as necessary in the database. These updates result from field input, as well as regulatory changes that have occurred. This database includes current data review capabilities and validation procedures to ensure compliance. This also allows NDDPI staff members and local administrators to monitor current data to ensure timely correction of noncompliance. This database increases the ease and accuracy of data input, while providing and maintaining a significant number of generated reports used for monitoring at the student, school, LEA, SEU, and state levels. Additional report topics available through this database include, but are not limited to, Assistive Technology, Extended School Year, Exit, Assessment, and Indicators 3, 5, 6, 7, 11, 12, and 13. A wide variety of reports are also generated based on immediate need and have been used in all school districts across North Dakota since 2009.

**General Supervision Monitoring Process:**
The general supervision system integrates data from multiple sources: the APR compliance and performance indicators, LEA level self-assessments, policy and procedures review, and dispute resolution data. Analysis of this data drives technical assistance provided to the LEAs by NDDPI staff. More specifically, the areas of monitoring include:

- **Fiscal Monitoring:** IDEA applications and final reports are reviewed by the NDDPI Special Education Director and Grants Manager to ensure proposed expenditures are allowable and in accordance with IDEA regulations. Processes are in place to ensure an LEA has met excess cost, non-supplanting, and maintenance of effort requirements. LEAs generally receive a fiscal desk audit at least once every five years. Supporting documentation is reviewed to ensure funds were used for allowable expenditures in alignment with the application, as well as other fiscal items such as inventory control, time and effort documentation, parentally placed set-aside and record retention.

- **Compliance Monitoring Self-Assessment:** The NDDPI has developed toolkits for districts, residential schools, and Department of Corrections to use as a self-assessment of the compliance of special education staff in conjunction to the federal regulations. These toolkits include recommendations for student level and current compliance corrective actions. As part of local responsibilities for General Supervision, Local Special Education Units (SEU) are highly encouraged to use these toolkits to sample a portion of their Unit's population of student IEP files each year.
Focused Monitoring: The NDDPI uses the performance indicators 1, 3, 5 and a Fiscal Risk Assessment Score to rank the 32 special education units in North Dakota over a period of three years. The units which fall below the state average are considered for a Focused Monitoring. Thereafter, the state identifies which units will be monitored and proceeds with the Focused Monitoring process. This process includes a complete review of district data on all indicators, formation of hypotheses (areas of FAPE, LRE, Evaluation and Eligibility and Child Find), file review and an onsite interview process with LEA staff related to performance and possible noncompliance. Following this review, each unit and district receives a report detailing areas of compliance, noncompliance, and recommendations or required corrective actions with completion timelines. Residential schools, the North Dakota School for the Deaf, and the Marmot School within the Department of Corrections, are focused monitored on a five-year cycle. This process includes a review of documentation outlined in the self-assessment, individual student file reviews and an onsite visit that includes interviews with the school’s administration and teaching staff. Following the onsite visit, each facility receives a report detailing areas of compliance, noncompliance, recommendations for required corrective actions and completion timelines.

Due Process/Mediation/Complaints: North Dakota provides a series of options to students with disabilities who have reached the age of majority, parents of children with disabilities, and school staff to use when disagreements cannot be resolved without interventions.

- **Facilitated IEP**: A facilitated IEP meeting is an IEP meeting that includes a trained facilitator who promotes effective communication and assists the IEP team in developing an IEP. The facilitator keeps the team focused on the proper development of the IEP while addressing conflicts that arise. IEP Facilitation is not used to resolve disputes unrelated to the IEP.

- **Mediation**: Mediation offers an informal, effective way to resolve differences through a trained mediator. This process may focus on issues specific to a student's educational services, or may address communication issues that affect the working relationship of parents and educators. Mediation can help the parties collaboratively create other alternatives to their original positions. If the parties agree on solutions to the issues, those points of agreement are outlined in a Mediation Agreement.

- **Complaint Investigation**: A formal complaint is a written allegation that special education laws or regulations are not being followed by an LEA or local public agency. Unlike a due process complaint, any individual or organization may file a state complaint.

- **Due Process Complaint**: A due process complaint is a written document that initiates an impartial due process hearing regarding the identification, evaluation, educational placement, or the provision of a free appropriate public education (FAPE) to a child with a disability. Unlike a state complaint, only a parent or an LEA may file a due process complaint.

Identification of Noncompliance:
In the monitoring processes, North Dakota defines a finding as a written conclusion that includes a citation of the regulation/requirement and a description of the quantitative and/or qualitative data supporting a decision of compliance or noncompliance with a specific regulation/requirement. Findings are given to the Special Education Unit as well as the student's district of residence. Notification of findings occurs as soon as possible after the NDDPI concludes that the LEA has a finding of noncompliance. The one-year correction timeline begins on the date the NDDPI notifies the school district, in writing, of the noncompliance policies and/or practices.

Corrections of Noncompliance:
The following steps are utilized when NDDPI staff members are verifying the Units/Districts corrections to areas of noncompliance:

1. NDDPI monitoring staff review the district submission of documents pertaining to the corrective actions such as individual student level correction of noncompliance and training dates, locations, agendas, and participation lists;
2. Follow-up review of data, other documentation, and/or interviews are conducted to ensure that the noncompliant policies, procedures, and/or practices were revised and corrected within timelines;
3. A written notification is sent to the LEA superintendent, special education unit board president, and the local special education unit director that the noncompliance was corrected as required;
4. When required, NDDPI staff members conduct on-site and/or off-site activities to verify correction of noncompliance; and,
5. The NDDPI monitoring staff randomly verify compliance through district and student level data (when necessary) using the TIENET database. The majority of the student forms are available in the TIENET database. Throughout the year, NDDPI special education coordinators log into the database and view the student files in question. If the corrective action has not taken place as planned, the NDDPI Special Education Monitoring coordinator contacts the local special education director to discuss the timeline of the required correction. At the agreed upon date, the NDDPI Special Education Monitoring coordinator will log into the system and verify the correction is complete. Once the corrective action is complete and the noncompliance corrected, the NDDPI Special Education Monitoring coordinator sends a “close-out” letter to the local special education unit director, special education unit board president, and LEA superintendent(s) verifying those corrections and the date of completion.

The NDDPI Special Education Monitoring coordinator also maintains an Excel spreadsheet which tracks all findings. This spreadsheet contains the districts who received a letter of notification and the following dates: the letters of noncompliance to LEA, the accepted corrective action plan, the completed corrective action plan, the NDDPI verification of the correction of noncompliance, and the “close-out” letter to the special education unit director, special education unit board president, and the LEA superintendent(s). All corrective actions must be completed as soon as possible, but no longer than one year, after receiving a letter detailing the issue of noncompliance.

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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 NDDPI Office of Special Education is proud of its history of mutual respect, collaboration, and partnerships with local special education units and LEA personnel. Although being a rural state presents its challenges, the benefit from these collaborative efforts occurring at all levels cannot be overstated. The NDDPI Special Education Staff provide technical assistance to each of the 32 local special education units throughout the state. Each regional coordinator is assigned a region of the state through which the coordinator serves as the lead technical assistance contact for the local units. Staff members also hold portfolios that include specific statewide responsibilities related to disability categories, trainings, monitoring, and special education program responsibilities.

NDDPI Special Education Section 619 Coordinator, NDDPI Title I, and the ND Department of Human Services (NDDHS) Collaboration:

- Early Childhood Information Data System (ECIDS) – Stakeholders from North Dakota have been directed by the Governor to integrate early childhood data into the State Longitudinal Data System (SLDS) to provide evidence on the effectiveness of early childhood programs.
- Kindergarten Formative Assessment Consortium – A national consortium to support the development or enhancement of a kindergarten formative assessment (KFA) which is aligned with state early learning and development standards. These standards cover all essential domains of school readiness.
- In addition, a Memorandum Of Understanding (MOU) exists to formalize the collaboration between the Part B and the NDDHS Part C coordinators to continue work relating to the validity and the sharing of data between the systems to assure a smooth and timely transition for children and their families. The Section 619 Coordinator is a member of the state Interagency Coordinating Council (ICC) and Executive Committee.
- Early Childhood Social Emotional Partners – Representatives from the following entities: NDDHS Children’s Behavioral Health, LSSND/Child Care Aware, NDDPI Office of Early Learning, NDDHS Child and Family Services, ND Head Start State Collaboration Officer, and the NDDPI Office of Special Education working to create improved social – emotional outcomes through the coordination of resources. This collaboration supports a statewide system of early childhood professionals utilizing evidence-based social – emotional practices in supporting young children (prenatal through age eight) and families.
- Linking C and 619 Data Topic Cohort facilitated by DaSy - The Center for IDEA Early Childhood Data Systems – NDDHS Part C and NDDPI Office of Special Education continue to work on identifying and implementing applicable methods for linking data. The state cohort is striving to create a data culture of linking data across early childhood systems.
- North Dakota WIDA Early Years – The NDDPI Office of Early Learning, Office of Indian/Multicultural Education, and Office of Special Education has partnered with WIDA Early Years to help support North Dakota’s dual language learners, ages 2.5-5.5 years, in early care and education settings.

NDDPI Office of Special Education and Office of Assessment Collaboration:
The Office of Special Education and Office of Assessment work in collaboration to provide the field technical assistance on an ongoing basis for both the North Dakota State Assessment (NDSA) and North Dakota Alternate Assessment (NDAA) for students with disabilities.

North Dakota is a governing member of the Dynamic Learning Maps (DLM) consortium for the North Dakota Alternate Assessment System (NDAA). Within the Office of Special Education and the Office of Assessment, a staff member, manages the NDAA and provides technical assistance to special education teachers and local unit directors on changes and updates concerning the NDAA as well as the North Dakota State Assessment (NDSA). North Dakota implemented a new statewide assessment for English language arts and mathematics. North Dakota has also exercised the ESSA option, which allows for LEAs to select and administer a nationally recognized high school assessment in lieu of the statewide high school assessment in English language arts and mathematics. LEAs had the choice to administer the NDSA in Grade 10 or the ACT in grade 11 for the 2017-2018 school year.

National Instructional Materials Accessibility Standard:
The provision of accessible instructional materials in a timely manner is an essential component of making a Free Appropriate Public Education (FAPE) available to children who, due to their disability, cannot access standard text materials. The NDDPI has adopted the National Instructional Materials Accessibility Standard (NIMAS) requirements under IDEA 2004. NDDPI has provided assurances to OSEP, as part of the State’s Part B application, that students who need curriculum materials in alternate formats are provided those formats in a timely manner. North Dakota is an open territory state and is committed to assisting local education agencies in acquiring student-ready versions in a timely and cost-efficient manner. North Dakota designated the North Dakota Vision Services/School for the Blind (NDVS/ SB) as the primary authorized user for downloading or assigning the source files from the National Instructional Materials Access Center (NIMAC). NDVS/SB coordinates with the NIMAC, to obtain source files that can then be converted into formats that are accessible by students who are blind or have other print disabilities.

The NDDPI continues to provide technical assistance related to the NIMAS and NIMAC to state educational leaders and school personnel, and coordinate with the NIMAC. NDDPI has posted a NIMAS policy paper, flow chart with definitions, and a brochure at https://www.nd.gov/dpi/uploads/6/NIMASPolicyPaper.pdf. The NDDPI has developed an online training related to NIMAS that is posted to the same website. This training explains the purpose of NIMAS, its importance to instruction, and district responsibilities in providing instructional materials in accessible formats. NDDPI continues 1/21/2020
FFY 2017 Part B State Performance Plan (SPP)/Annual Performance Report (APR)
to provide LEAs with guidance on ensuring that students will be provided accessible materials within our state’s model.

State Longitudinal Data System (SLDS):
The SLDS has been developed and is operational for all K-12 public schools. Student data is updated nightly through the vertical data upload process from PowerSchool (the student information system used by all public schools in North Dakota). Student data is augmented with information from the state automated reporting system (STARS) and interim assessment data from multiple vendors. Currently, access to data is available at multiple levels: REA (Regional Education Association), district (LEAs), school, and teacher levels, providing authenticated users with data from:

- Northwest Evaluation Association (NWEA), Renaissance Star and AIMSWeb assessment data for districts that have signed a data release agreement.
- State assessments with growth model. ACT, ACT Aspire, PSAT, SAT, and Work Keys scores.
- Students enrolled in dual credit courses at post-secondary institutions.
- Post-secondary remediation data – identifying those students needing remediation (including subject area) from institutions that provide student level data to the SLDS.
- Post-secondary and workforce data to improve follow-up reporting (i.e. indicating students enrolled in post-secondary and students currently employed);
- Drop-out and graduation rates - to improve efficiency of state reporting and advance research. SLDS and NDDPI are aligning student records to identify drop-out and graduation rates; analyzing attendance and truancy data, and student historical course information including grades and AP course data.

More information about the SLDS can be found at the SLDS site (https://slds.ndcloud.gov/SitePages/Default.aspx).

The North Dakota State Legislature put control of the SLDS with the Information Technology Department (ITD). The legislation appointed a management committee with members from state entities, governor’s office and state legislature. The management committee established multiple advisory committees with representatives from LEAs, as well as North Dakota Council of Education Leaders (NDCEL), North Dakota LEAD Center (an information and training support center for school administrators), EduTech (Education Technology Services for North Dakota schools), NDDPI, Career and Technical Education (CTE), Education Standards and Practices Board (ESPB), and ITD.

EduTech and the State Data Steward provide SLDS training. Regional and local training sessions are organized by the State Data Steward. Sessions are designed to assist schools/districts in using student data to facilitate continuous improvement for all students. Assessment data (state assessment and formative assessment data), along with other data points, are used to determine areas where students may need additional instruction. Group assessment data may indicate areas where professional development or program improvements are needed. More information can be found on the EduTech site (http://www.edutech.nodak.edu/training/training-category/slds/).

During the 2015 Legislative session, North Dakota established a new position, K-12 Information Systems Security Analyst, dedicated to providing guidance and assistance to school staff surrounding student data privacy and security. As the SLDS project continued to move forward, the NDDPI Special Education staff met with Information Technology (IT) development professionals for a requirement gathering session. The development team discussed various special education data sources for creating necessary input and output content. The potential data sources identified would be the SPP/APR indicators and the 618 Data Table. The development team continues to work towards embedding this content in the system.

A method has been developed allowing districts to grant special education units access to student level data. The district signs a data release agreement allowing access to student data within the SLDS. When completed, the special education units are assigned permissions allowing access to student data in the SLDS.

The SLDS development team is currently working on:

- Expansion of the eTranscript program to include the state scholarship application
- Expansion of the post-secondary and workforce data
- Inclusion of discipline data from PowerSchool’s Incident Management Module and the School Wide Information System (SWIS). The committee members had lengthy discussions over several sessions regarding the potential for collecting office referral data that would provide more granular data analysis for improving learning for all students and particularly those students who are disruptive to the point that it interferes with their own or others learning in classroom settings:
- A pilot program to link the Department of Human Services early childhood data to the Department of Public Instructions K-12 data system. This program assigns state IDs to the voluntary early childhood programs.

Departmental Website:
The NDDPI website is a substantial part of the Department’s technical assistance to districts, schools, and families. It contains guidelines, policy papers, forms for local, district, and parent use, resources for North Dakota Multi-Tiered System of Supports (NDMTSS) and the North Dakota State Standards, assessment information, and student privacy policies and agreements. The overall design has moved from an agency-centric design to a user-centric design.

Other:
Annually the NDDPI sends notification of the final ND SPP/APR location on the NDDPI website via email to all local special education unit directors, the ND Pathfinder Parent Center, and the IDEA Advisory Committee members. The ND SPP/APR is posted for public viewing at https://www.nd.gov/dpi/SchoolStaff/SpecialEd/DataandReports/. In addition to this public posting, the ND Special Education Guidelines are also available on the NDDPI Special Education website: https://www.nd.gov/dpi/SchoolStaff/SpecialEd/SpecialEducationStateGuidelines/.
North Dakota has programs in place to ensure there are highly qualified staff in the public schools to improve results for students with disabilities. North Dakota has taken a “grow-your-own” approach to filling the shortage areas in special education and related services. Following are some of the professional development programs the State funds:

**Resident Teacher Program:**
The Special Education Resident Teacher Program seeks to attract and keep teachers in rural schools in North Dakota that have challenges recruiting and retaining teachers. The purpose is to increase the pool of endorsed and prepared special educators already licensed and admitted to graduate programs in special education. They complete a full-year internship in a school district or special education unit. The resident teachers work under the joint supervision of an experienced special educator and a university special education faculty member. Financial support for this program began in 1998 and continues to assist in meeting the special educator shortage needs in North Dakota.

**Speech-Language Pathology Scholarship:**
Due to a shortage of Speech-Language Pathologists in North Dakota public schools, seven scholarships, funded through IDEA B funds, are awarded to graduate level Speech-Language Pathologists. These scholarships fund the student’s tuition, university fees and books. For each year the student accepts the scholarship, he/she signs an agreement to work in a school district in North Dakota. The last scholarships were given in 2017-2018 to second year Speech-Language Pathology graduate students. This program became the Speech-Language Pathology Loan Forgiveness Program.

**Speech-Language Loan Forgiveness Program**
Due to a shortage of Speech-Language Pathologists in North Dakota public schools, six loan forgiveness award agreements, funded through IDEA B funds, were awarded to graduate level Speech-Language Pathologists. For each year the student accepts the loan forgiveness award, the student receives $10,000 once the student enters into a contract with a North Dakota public school district or Special Education Unit.

**Traineeship Scholarship:**
Each year, NDDPI awards Traineeship Scholarships in priority disability areas to ND teachers who wish to pursue graduate level retraining in the field of special education. As part of the application, a recommendation is provided by the local Special Education Unit Director where the applicant is working. This recommendation includes information about the applicant’s skills, as well as the identified need of the Special Education Unit for a teacher trained in the identified area. Scholarship amounts are based on the credit hours of coursework taken during a semester. Once accepted for the Traineeship Scholarship, applicants may be funded for a maximum of three years or until they complete their endorsement, whichever comes first. There is an average of 75 scholarships given per year in nine different special education and related service areas.

**Professional Development Collaboration:**
The NDDPI plans and provides an annual Fall Educators Conference each October. The ND Office of Special Education serves on the planning committee for this conference and sponsors several special education related sessions during the conference. The most recent annual conference had an attendance of over 900 general and special education professionals from across North Dakota. The Special Education Office coordinates with the Student Support and Innovation Division to publish a monthly newsletter, which is disseminated to the Special Education and Title field staff.

The NDDPI, with support from the North Dakota Department of Human Services and the North Dakota Head Start Association, held the fifth annual NDDPI Early Childhood Spring Conference. The conference was intended for anyone with an interest in the early care and education of young children. Keynote speakers focused on the areas of how technology impacts early childhood development and how trauma impacts children. Breakout sessions topics included information on science for the young learners, incorporating sensory into a child’s day, wellness, toxic stress and Adverse Childhood Experiences, handwriting techniques, naturally healing children, understanding NEAR (Neuroscience, Epigenetics, Adverse Childhood Experiences, and Resilience), and art in the classrooms.

**Law Conference on Students with Disabilities**

1/21/2020
Universal Design for Learning (UDL):

The NDDPI provides technical assistance and professional development focused on instructional planning incorporating UDL principles. The NDDPI continues to emphasize the UDL framework within the improvement planning model developed as the main strategy of the State Systemic Improvement Plan. NDDPI advocates the use of the UDL framework to design classroom instruction and large-scale assessments. The UDL framework and its guiding principles provide students with equal access and opportunities to learn. Reducing curriculum barriers and providing scaffolds and supports promote deep learning, skill mastery, and valid assessment of student learning. UDL is a natural component of early intervening initiatives, such as Multi-Tiered System of Supports (MTSS). More in-depth guidance and learning opportunities regarding NIMAS and UDL that is designed for general and special education teachers, are posted on the department's website at https://www.nd.gov/dpi/SchoolStaff/SpecialEd/AccessibilityResources/.

North Dakota Work Group on Improving Functional Behavioral Assessments (FBA) and Behavior Intervention Plans (BIP): North Dakota Behavior Coaching Initiative

In 2017-18, NDDPI continued contractual arrangements with Dr. Rose Iovanonne, Board Certified Behavior Analyst from University of South Florida, to proceed with the mentoring of the NDDPI's Prevent-Teach-Reinforce (PTR) Master Coach Cadre. The Master Coach Cadre met across the academic year to review progress with PTR cases and also finalized the PTR professional development cycle for its use in the planning model of the State Systemic Improvement Plan (SSIP).

Training efforts in the 2017-18 school year consisted of Advanced PTR training conducted by Dr. Iovanonne and New Participant PTR training conducted by the ND PTR Master Coach Cadre. Dr. Iovanonne also provided two on-site modeling sessions for the Master Coach Cadre to observe. These modeling sessions involved Dr. Iovanonne guiding teachers and staff through actual student cases.

Secondary Transition Trainings:

The NDDPI hosts annual training related to the federal secondary transition requirements. The structure and specific topics included in this training are dictated by the annual Indicator 13 monitoring results. Biannually, a Secondary Transition Interagency Conference is held. This conference is sponsored by the NDDPI but planned collaboratively by the members of the State Secondary Transition Community of Practice. This collaborative conference engages all stakeholder groups involved in the secondary transition planning process.

The NDDPI Special Education Unit holds an Intensive Technical Assistance Partnership Agreement with the National Technical Assistance Center on Transition. The focus of the partnership project is to assist ND schools, ND Vocational Rehabilitation, private providers, and parents to effectively implement five Evidence Based and Promising Practices (EBPPs) that improve secondary transition services and result in positive post school outcomes for students with disabilities.

State Systemic Improvement Plan (SSIP)

The identified measurable result of the North Dakota SSIP is to increase the six year extended graduation rate of students identified with emotional disturbance. The target population was identified as being students with behavioral, social/emotional, social communication and mental health needs. The scope of NDDPI's effort was defined as keeping students enrolled in school, bringing students back to school (Re-entry), and assisting students to earn a diploma. Stakeholders identified improvements in classroom instruction and in the supports that engage students in that instruction. Local special education units conducted a planning process to identify evidence based programs and promising practices that explicitly teach self-regulation skills and provide behavioral supports to apply those skills during instruction activities. The NDDPI supported local units with professional development regarding the planning model and process. The local units then implemented those practices for a second year. Implementation with formative evaluation will continue for another year.

Regional Education Associations:

North Dakota has established eight Regional Education Associations (REAs) designated by the North Dakota State Century Code chapter 15.1-09.1-01. NDDPI has the opportunity to coordinate with each REA to assist in the facilitation of professional development for school personnel throughout a region or regions of the state. The collaborative work between the REAs and the NDDPI is exemplified through ND Multi-Tier System of Supports (NDMTSS) work.

As defined in ND Century Code, a “regional education association” means a group of school districts that have entered a joint powers agreement that has been reviewed by the Superintendent of Public Instruction and verified as meeting the requirements of section 15.1-09.1-02. In order to be eligible for state funding, an REA must offer the following services to its member districts:

a. Coordination and facilitation of professional development activities for teachers and administrators employed by its member districts;

b. Supplementation of technology support services;

1/21/2020
the State’s SPP, including any revision if the State has revised the SPP that it submitted with its FFY 2016 APR in 2018, is available.

than 120 days following the State’s submission of its FFY 2016 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 How and where the State reported to the public on the FFY 2016 performance of each LEA located in the State on the targets in the SPP/APR as soon as practicable, but no later Professional development opportunities, which include the annual NDMTSS Conference, are offered in statewide locations throughout the year. Currently 1,712 educators (duplicated educators attending multiple training sessions) attended NDMTSS training across the 451 sessions of PD delivered statewide. In terms of the number of unique educators reached statewide, the total number of participants was 626. These 626 educators represented 132 schools in 61 school districts, five special education units, one career and technology center, and one professional learning lab. Educators from ND universities and representatives from public and private agencies did attend the training but were not counted in the participant numbers.

NDMTSS: A collaborative effort between NDDPI and REAs to deliver high quality professional learning for schools and districts.

NDMTSS is a framework to provide all students with the best opportunities to succeed academically, socially, emotionally, and behaviorally in school. NDMTSS focuses on providing high-quality instruction and interventions matched to student need, monitoring progress frequently to make decisions about changes in instruction or goals. Data are used to allocate resources to improve student learning and support staff implementation of effective practices. The framework is outlined in a playbook titled, “Improving Student Success through North Dakota’s Multi-Tier System of Supports”. This playbook is inclusive of the definitions, the five essential components, course offerings and strands for professional development, along with coaching and technical assistance guidance.

Although ND has pockets of excellence, students fall through the cracks every year due to a lack of a system approach in many schools. North Dakota has established on-time graduation rates as a goal. NDMTSS focuses on integrating academics and behavioral interventions to improve student outcomes, through a system approach, ultimately increasing graduation rates.

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Professional development opportunities, which include the annual NDMTSS Conference, are offered in statewide locations throughout the year. Currently 1,712 educators (duplicated educators attending multiple training sessions) attended NDMTSS training across the 451 sessions of PD delivered statewide. In terms of the number of unique educators reached statewide, the total number of participants was 626. These 626 educators represented 132 schools in 61 school districts, five special education units, one career and technology center, and one professional learning lab. Educators from ND universities and representatives from public and private agencies did attend the training but were not counted in the participant numbers.

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As part of the State's Every Student Succeeds Act (ESSA) plan, the North Dakota Department of Public Instruction has gone through different phases of developing a public dashboard to support accountability system and public reporting requirements. The dashboard, officially known as the Insights (https://insights.nd.gov/), has been designed to serve as an interactive public portal to allow schools the opportunity to showcase and highlight strengths on multiple academic and nonacademic indicators, while providing transparency to the public. An ongoing collaborative effort, involving the department and its developing partners, has been directed at building the necessary infrastructure to support the process of migrating the data on the performance of LEAs to the dashboard.

### Actions required in FFY 2016 response

#### OSEP Response

States were instructed to submit Phase III Year Three of the State Systemic Improvement Plan (SSIP) by April 1, 2019. The State provided the required information.

#### Required Actions

In the FFY 2016 SPP/APR, the State must report FFY 2018 data for the State-identified Measurable Result (SMR). Additionally, the State must, consistent with its evaluation plan described in Phase II, assess and report on its progress in implementing the SSIP. Specifically, the State must provide: (1) a narrative or graphic representation of the principal activities implemented in Phase III, Year 4; (2) measures and outcomes that were implemented and achieved since the State's last SSIP submission (i.e., April 1, 2019); (3) a summary of the SSIP's coherent improvement strategies, including infrastructure improvement strategies and evidence-based practices that were implemented and progress toward short- and long-term outcomes that are intended to impact the SMR; and (4) any supporting data that demonstrates that implementation of these activities is impacting the State's capacity to improve its SMR data.
Indicator 1: Graduation

Baseline Data: 2011

Monitoring Priority: FAPE in the LRE

Results indicator: Percent of youth with Individualized Education Programs (IEPs) graduating from high school with a regular high school diploma.

(20 U.S.C. 1416 (a)(3)(A))

### Historical Data

<table>
<thead>
<tr>
<th>Baseline Data: 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FFY</strong></td>
</tr>
<tr>
<td>Target ≥</td>
</tr>
<tr>
<td>Data</td>
</tr>
</tbody>
</table>

| **FFY** | 2015 | 2016 |
| Target ≥ | 89.00% | 89.00% |
| Data | 67.82% | 67.88% |

Key: Gray – Data Prior to Baseline  Yellow – Baseline  Blue – Data Update

### FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≥</td>
<td>89.00%</td>
<td>89.00%</td>
</tr>
</tbody>
</table>

Key:

### Targets: Description of Stakeholder Input

- Please see the Stakeholder Involvement section of the introduction.
- Enter additional information about stakeholder involvement

### Prepopulated Data

<table>
<thead>
<tr>
<th>Source</th>
<th>Date</th>
<th>Description</th>
<th>Data</th>
<th>Overwrite Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY 2016-17 Cohorts for Regulatory Adjusted-Cohort Graduation Rate (EDFacts file spec C151; Data group 696)</td>
<td>9/28/2018</td>
<td>Number of youth with IEPs graduating with a regular diploma</td>
<td>550</td>
<td></td>
</tr>
<tr>
<td>SY 2016-17 Cohorts for Regulatory Adjusted-Cohort Graduation Rate (EDFacts file spec C151; Data group 696)</td>
<td>9/28/2018</td>
<td>Number of youth with IEPs eligible to graduate</td>
<td>829</td>
<td>null</td>
</tr>
<tr>
<td>SY 2016-17 Regulatory Adjusted Cohort Graduation Rate (EDFacts file spec C150; Data group 695)</td>
<td>9/28/2018</td>
<td>2014-15 Regulatory four-year adjusted-cohort graduation rate table</td>
<td>66.34%</td>
<td>Calculate</td>
</tr>
</tbody>
</table>

### FFY 2017 SPP/APR Data

<table>
<thead>
<tr>
<th>Number of youth with IEPs in the current year's adjusted cohort graduating with a regular diploma</th>
<th>Number of youth with IEPs in the current year's adjusted cohort eligible to graduate</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>550</td>
<td>829</td>
<td>67.88%</td>
<td>89.00%</td>
<td>66.34%</td>
</tr>
</tbody>
</table>

### Reasons for Slippage

When there is a decrease in graduation rate in any given year, there is usually an increase in drop-out rate. For the current year, the decrease in graduation rate was accompanied by a decrease in drop-out rate. This is accounted for by an increase in the number of students staying in school or coming back to school, and working toward obtaining a diploma. When drilling into the data, 17% of the students in this cohort continued on, compared to only 14% in the previous year. North Dakota high schools are working hard to keep students in school and to re-enter students who have left school. This data shows the positive effects of their work.

### Graduation Conditions

1/21/2020
Choose the length of Adjusted Cohort Graduation Rate your state is using: 4-year ACGR

Provide a narrative that describes the conditions youth must meet in order to graduate with a regular high school diploma and, if different, the conditions that youth with IEPs must meet in order to graduate with a regular high school diploma. If there is a difference, explain.

The North Dakota Department of Public Instruction (NDDPI) and the local school districts have the authority to set graduation standards, grading policies, and conditions for awarding diplomas as long as those policies do not violate the civil rights of students. The completion of a course of study prescribed under state and local requirements should result in a formal recognition of the completion of that study. Diplomas for students who receive special education services are awarded in the same manner as diplomas are awarded to students without disabilities. North Dakota School Century Code 15.1-21-02.1 includes the following requirement: Before a school district, a non-public high school, or the ND Department of Independent Study issues a diploma to a student, the student must have successfully completed at least 21 units of high school course work from the minimum curriculum offerings established by North Dakota School Century Code 15.1-21-02.

Are the conditions that youth with IEPs must meet to graduate with a regular high school diploma different from the conditions noted above? No

Provide additional information about this indicator (optional)

Effective with the FFY2010, the NDDPI incorporated a conditional, five and six-year extended adjusted cohort graduation rate rule, which includes the impact of students who take longer than four years to receive their high school graduation diploma. This five and six-year extended adjusted cohort graduation rate credits schools and districts for successfully graduating students who take longer than four years to graduate high school with a regular high school diploma. The NDDPI stipulates that it will account for the proper compilation, calculation, and reporting of any five-year and six-year extended cohort graduation rates as specified in the non-regulatory guidance, dated December 22, 2008, issued by the U. S. Department of Education. Please see attached Table1-1.

Actions required in FFY 2016 response

none

OSEP Response

Required Actions
Indicator 2: Drop Out

Baseline Data: 2011

Monitoring Priority: FAPE in the LRE

Results indicator:
Percent of youth with IEPs dropping out of high school.

(20 U.S.C. 1416 (a)(3)(A))

Historical Data

Baseline Data: 2011

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≤</td>
<td>13.92%</td>
<td>12.95%</td>
<td>11.98%</td>
<td>11.01%</td>
<td>19.80%</td>
<td>19.60%</td>
<td>19.50%</td>
<td>20.04%</td>
<td>19.50%</td>
<td>19.50%</td>
<td>19.50%</td>
</tr>
<tr>
<td>Data</td>
<td>13.10%</td>
<td>13.88%</td>
<td>16.69%</td>
<td>16.69%</td>
<td>19.63%</td>
<td>17.41%</td>
<td>21.68%</td>
<td>21.02%</td>
<td>21.02%</td>
<td>21.02%</td>
<td>21.02%</td>
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<table>
<thead>
<tr>
<th>FFY</th>
<th>2015</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≤</td>
<td>19.25%</td>
<td>18.75%</td>
</tr>
<tr>
<td>Data</td>
<td>20.26%</td>
<td>17.65%</td>
</tr>
</tbody>
</table>

Key: □ Gray – Data Prior to Baseline  ▼ Yellow – Baseline  ▪ Blue – Data Update

FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≤</td>
<td>18.00%</td>
<td>17.00%</td>
</tr>
</tbody>
</table>

Key:

Targets: Description of Stakeholder Input
- Please see the Stakeholder Involvement section of the introduction.

Enter additional information about stakeholder involvement

Please indicate whether you are reporting using Option 1 or Option 2.

Option 1
Option 2

FFY 2017 SPP/APR Data

<table>
<thead>
<tr>
<th>Number of youth with IEPs who exited special education due to dropping out</th>
<th>Total number of high school students with IEPs</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>137</td>
<td>829</td>
<td>17.65%</td>
<td>18.00%</td>
<td>16.53%</td>
</tr>
</tbody>
</table>

Use a different calculation methodology

- Change numerator description in data table
- Change denominator description in data table

Please explain the methodology used to calculate the numbers entered above.

To calculate the drop-out rate the NDDPI uses the same methodology as it uses for the graduation rate (i.e., the four-year graduation rate follows a cohort, or a group of students, who begin as first-time 9th graders in a particular school year and who graduate with a regular high school diploma in four years or less. The cohort is "adjusted" by adding any students transferring into the cohort and by subtracting any students who transfer out, immigrate to another country, or die during the years covered by the rate).

Provide a narrative that describes what counts as dropping out for all youth.

Drop-outs are defined as students who leave school prior to graduation for reasons other than transfer to another school. Therefore, students receiving special education services that exit with a certificate of completion or have reached the age limitation of attendance are considered drop-outs. Also,
students choosing to exit school to attend an alternative form of education or employment training program are also factored into the drop-out total.

Is there a difference in what counts as dropping out for youth with IEPs? No

Actions required in FFY 2016 response
none

OSEP Response

Required Actions
Indicator 3B: Participation for Students with IEPs

Monitoring Priority: FAPE in the LRE

Results indicator: Participation and performance of children with IEPs on statewide assessments:

A. Indicator 3A – Reserved
B. Participation rate for children with IEPs.
C. Proficiency rate for children with IEPs against grade level and alternate academic achievement standards.

(20 U.S.C. 1416 (a)(3)(A))

Historical Data

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Baseline Year</th>
<th>FFY 2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Overall</td>
<td>2005</td>
<td>Target ≥</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Data</td>
<td>98.10%</td>
<td>97.50%</td>
<td>96.60%</td>
<td>97.80%</td>
<td>97.62%</td>
<td>97.83%</td>
<td>97.80%</td>
<td>97.17%</td>
<td>96.43%</td>
<td></td>
</tr>
<tr>
<td>Math</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>A Overall</td>
<td>2005</td>
<td>Target ≥</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
<td>95.00%</td>
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<td>95.00%</td>
<td>95.00%</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Data</td>
<td>98.10%</td>
<td>97.40%</td>
<td>97.90%</td>
<td>97.90%</td>
<td>98.19%</td>
<td>98.08%</td>
<td>97.80%</td>
<td>97.37%</td>
<td>95.75%</td>
<td></td>
</tr>
</tbody>
</table>

Key: Gray – Data Prior to Baseline Yellow – Baseline Blue – Data Update

FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A ≥ Overall</td>
<td>95.00%</td>
<td>95.00%</td>
</tr>
<tr>
<td>Math</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A ≥ Overall</td>
<td>95.00%</td>
<td>95.00%</td>
</tr>
</tbody>
</table>

Key:

Targets: Description of Stakeholder Input - Please see the Stakeholder Involvement section of the introduction.

Enter additional information about stakeholder involvement.

Would you like to use the assessment data below to automatically calculate the actual data reported in your FFY 2017 APR by the grade groups you provided on the Reporting Group Selection page? yes

Would you like the disaggregated data to be displayed in your final APR? yes

Data Source: SY 2017-18 Assessment Data Groups - Reading (EDFacts file spec C188; Data Group: 589) Date: 3/28/2019

<table>
<thead>
<tr>
<th>Grade</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Children with IEPs</td>
<td>1354</td>
<td>1251</td>
<td>1313</td>
<td>1219</td>
<td>1091</td>
<td>1074</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>897</td>
</tr>
<tr>
<td>b. IEPs in regular assessment with no accommodations</td>
<td>612</td>
<td>480</td>
<td>474</td>
<td>404</td>
<td>291</td>
<td>317</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>c. IEPs in regular assessment with accommodations</td>
<td>624</td>
<td>644</td>
<td>717</td>
<td>682</td>
<td>668</td>
<td>609</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>461</td>
</tr>
<tr>
<td>d. IEPs in alternate assessment against grade-level standards</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>e. IEPs in alternate assessment against modified standards</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. IEPs in alternate assessment against alternate standards</td>
<td>77</td>
<td>83</td>
<td>84</td>
<td>83</td>
<td>88</td>
<td>102</td>
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<td>55</td>
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</tbody>
</table>
### FFY 2017 SPP/APR Data: Reading Assessment

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Number of Children with IEPs</th>
<th>Number of Children with IEPs Participating</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Overall</td>
<td>8,199</td>
<td>7,862</td>
<td>95.82%</td>
<td>95.00%</td>
<td>95.89%</td>
</tr>
</tbody>
</table>

### FFY 2017 SPP/APR Data: Math Assessment

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Number of Children with IEPs</th>
<th>Number of Children with IEPs Participating</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Overall</td>
<td>8,200</td>
<td>7,871</td>
<td>95.73%</td>
<td>95.00%</td>
<td>95.99%</td>
</tr>
</tbody>
</table>

### Public Reporting Information

Provide links to the page(s) where you provide public reports of assessment results.

The North Dakota Department of Public Instruction publicly reports on students with disabilities participating in statewide assessment with the same frequency and in the same detail as it reports on the assessment of all students, including SEA and LEA level reports on the Insights at [https://insights.nd.gov/Education](https://insights.nd.gov/Education). To view a state level report, click on Statewide Education Data, then Academic Progress. From the list, select NDSA Participation and the school year of choice (2017-18). Continue by selecting Demographics to display a report on statewide assessment participation numbers and rates for all subgroups, including IEP students. Filter by accommodation status, assessment type, and the grade level tested for both Math and ELA.

Using the same link to locate district or school level reports, click on Data for Specific District or School. Select Browse K-12 to display a list of alphabetically arranged names of schools or Browse by District to display a list of alphabetically arranged names of districts in the State. Select any school or district to view its data and click on Academic Progress. From the list, select NDSA Participation and the school year of choice (2017-18). Click on Demographics to display school or district assessment participation numbers and rates for all subgroups, including IEP students. Filter by accommodation status, assessment type, and grade level tested for both Math and ELA.

### Actions required in FFY 2016 response

Within 90 days of the receipt of the State's 2018 determination letter, the State must provide to OSEP a Web link that demonstrates that the State has reported the number of children with disabilities participating in regular assessments, and the number of those children who were provided accommodations (that did not result in an invalid score) in order to participate in those assessments at the State and school levels. In addition, OSEP reminds the State that in the FFY 2017 SPP/APR, the State must include a Web link that demonstrates compliance with 34 CFR §300.160(f) for FFY 2017.

### Responses to actions required in FFY 2016 OSEP response

The North Dakota Department of Public Instruction publicly reports on students with disabilities participating in statewide assessment with the same frequency and in the same detail as it reports on the assessment of all students on the Insights at [https://insights.nd.gov/Education/State/StateAssessment/ParticipationRateDemographics](https://insights.nd.gov/Education/State/StateAssessment/ParticipationRateDemographics). Statewide assessment participation report on students with disabilities can be viewed by selecting the IEP subgroup from the demographic menu. In addition, filters are available to allow for the selection by the assessment type and the grade level tested for both Math and ELA.

### OSEP Response

1/21/2020
Indicator 3C: Proficiency for Students with IEPs

Monitoring Priority: FAPE in the LRE

Results indicator: Participation and performance of children with IEPs on statewide assessments:

A. Indicator 3A – Reserved
B. Participation rate for children with IEPs.
C. Proficiency rate for children with IEPs against grade level and alternate academic achievement standards.

(20 U.S.C. 1416 (a)(3)(A))

### Historical Data

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Baseline Year</th>
<th>FFY 2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
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<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Overall</td>
<td>2005</td>
<td></td>
<td></td>
<td></td>
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<td>Math</td>
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<td>Overall</td>
<td>2005</td>
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</table>

### FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>Reading</th>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
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</thead>
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</tr>
<tr>
<td>Overall</td>
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<td>100%</td>
<td></td>
</tr>
<tr>
<td>Math</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A ≤</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>100%</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>

### Data Source

SY 2017-18 Assessment Data Groups - Reading (EDFacts file spec C178; Data Group: 584) Date: 3/28/2019

### Would you like to use the assessment data below to automatically calculate the actual data reported in your FFY 2017 APR by the grade groups you provided on the Reporting Group Selection page? yes

### Would you like the disaggregated data to be displayed in your final APR? yes

Would you like to use the assessment data below to automatically calculate the actual data reported in your FFY 2017 APR by the grade groups you provided on the Reporting Group Selection page? yes

Would you like the disaggregated data to be displayed in your final APR? yes

### Reading proficiency data by grade

<table>
<thead>
<tr>
<th>Grade</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Children with IEPs who received a valid score and a proficiency was assigned</td>
<td>1313</td>
<td>1207</td>
<td>1275</td>
<td>1169</td>
<td>1047</td>
<td>1028</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>823</td>
</tr>
<tr>
<td>b. IEPs in regular assessment with no accommodations scored at or above proficient against grade level</td>
<td>158</td>
<td>139</td>
<td>113</td>
<td>68</td>
<td>57</td>
<td>56</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>35</td>
</tr>
<tr>
<td>c. IEPs in regular assessment with accommodations scored at or above proficient against grade level</td>
<td>76</td>
<td>77</td>
<td>58</td>
<td>35</td>
<td>19</td>
<td>22</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>27</td>
</tr>
<tr>
<td>d. IEPs in alternate assessment against grade-level standards scored at or above proficient against grade level</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Would you like to use the assessment data below to automatically calculate the actual data reported in your FFY 2017 APR by the grade groups you provided on the Reporting Group Selection page? yes

Would you like the disaggregated data to be displayed in your final APR? yes

### Data Source

SY 2017-18 Assessment Data Groups - Reading (EDFacts file spec C178; Data Group: 584) Date: 3/28/2019
Reading proficiency data by grade

<table>
<thead>
<tr>
<th>Grade</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>e. IEPs in alternate assessment against modified standards scored at or above proficient against grade level</td>
<td>36</td>
<td>47</td>
<td>55</td>
<td>51</td>
<td>43</td>
<td>46</td>
<td>26</td>
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</tbody>
</table>

Data Source: SY 2017-18 Assessment Data Groups - Math (EDFacts file spec C175; Data Group: 583) Date: 3/28/2019

Math proficiency data by grade

<table>
<thead>
<tr>
<th>Grade</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Children with IEPs who received a valid score and a proficiency was assigned</td>
<td>1312</td>
<td>1208</td>
<td>1274</td>
<td>1168</td>
<td>1040</td>
<td>1028</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>841</td>
</tr>
<tr>
<td>b. IEPs in regular assessment with no accommodations scored at or above proficient against grade level</td>
<td>274</td>
<td>168</td>
<td>145</td>
<td>106</td>
<td>84</td>
<td>84</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>n</td>
<td>17</td>
</tr>
<tr>
<td>c. IEPs in regular assessment with accommodations scored at or above proficient against grade level</td>
<td>n</td>
<td>27</td>
<td>29</td>
<td>24</td>
<td>16</td>
<td>19</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. IEPs in alternate assessment against grade-level standards scored at or above proficient against grade level</td>
<td>19</td>
<td>18</td>
<td>13</td>
<td>18</td>
<td>11</td>
<td>21</td>
<td>11</td>
<td></td>
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</tr>
<tr>
<td>e. IEPs in alternate assessment against modified standards scored at or above proficient against grade level</td>
<td></td>
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</tr>
<tr>
<td>f. IEPs in alternate assessment against alternate standards scored at or above proficient against grade level</td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

FFY 2017 SPP/APR Data: Reading Assessment

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Children with IEPs who received a valid score and a proficiency was assigned</th>
<th>Number of Children with IEPs Proficient</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Overall</td>
<td>7,862</td>
<td>1,244</td>
<td>17.95%</td>
<td>100%</td>
<td>15.82%</td>
</tr>
</tbody>
</table>

Reasons for Group A Slippage

The FFY2017 data shows a 2.13% drop in the number of students with disabilities scoring proficient or advanced in the statewide assessment in English language art (ELA). Data on student ELA proficiency was examined at the district level. The analysis of Indicator 3C data showed an overall decrease which reflects a similar drop of two-percentage points in ELA proficiency for all students compared to the previous year’s data. Also, eleven districts had less than 5% of their students with disabilities scoring proficient or advanced in ELA, with 29% of the total number of school districts having less than 10 students to report on.

As part of its accountability system under the ESSA, the NDDPI has incorporated a performance-based approach using the statewide assessment as one of the key measures in identifying schools for targeted or comprehensive support. While all public schools engage in continuous improvement for general support, those that are selected for targeted support as a result of low performance of the IEP subgroup in ELA receive targeted support. NDDPI will continue to actively engage stakeholders to define what quality instruction and the kind of professional development and technical assistance that will be needed to equip teachers with effective instructional reading practices to promote an increase in reading proficiency scores.

FFY 2017 SPP/APR Data: Math Assessment

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Children with IEPs who received a valid score and a proficiency was assigned</th>
<th>Number of Children with IEPs Proficient</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Overall</td>
<td>7,871</td>
<td>1,129</td>
<td>14.23%</td>
<td>100%</td>
<td>14.34%</td>
</tr>
</tbody>
</table>

Public Reporting Information

Provide links to the page(s) where you provide public reports of assessment results.
<table>
<thead>
<tr>
<th>Actions required in FFY 2016 response</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
</tr>
</tbody>
</table>

OSEP Response

<table>
<thead>
<tr>
<th>Required Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

1/21/2020 Page 20 of 96
Monitoring Priority: FAPE in the LRE

Results indicator: Rates of suspension and expulsion:

A. Percent of districts that have a significant discrepancy in the rate of suspensions and expulsions of greater than 10 days in a school year for children with IEPs; and
B. Percent of districts that have: (a) a significant discrepancy, by race or ethnicity, in the rate of suspensions and expulsions of greater than 10 days in a school year for children with IEPs; and (b) policies, procedures or practices that contribute to the significant discrepancy and do not comply with requirements relating to the development and implementation of IEPs, the use of positive behavioral interventions and supports, and procedural safeguards.

(20 U.S.C. 1416(a)(3)(A); 1412(a)(22))

### Historical Data

**Baseline Data: 2016**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Target ≤</td>
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</tr>
<tr>
<td>Data</td>
<td>0.97%</td>
<td>0.97%</td>
<td>0.97%</td>
<td>0.97%</td>
<td>0.97%</td>
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</table>

**FFY 2015 - 2016**

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<th>2016</th>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>Data</td>
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<td>0%</td>
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</tbody>
</table>

Key: 
- Gray – Data Prior to Baseline
- Yellow – Baseline
- Blue – Data Update

### FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≤</td>
<td>0.97%</td>
<td>0.80%</td>
</tr>
</tbody>
</table>

Key:

**Targets: Description of Stakeholder Input**  
- Please see the Stakeholder Involvement section of the introduction.

Enter additional information about stakeholder involvement
**FFY 2017 SPP/APR Data**

Has the State Established a minimum n-size requirement?  
- Yes
- No

The State may only include, in both the numerator and the denominator, districts that met the State-established n size. Report the number of districts excluded from the calculation as a result of the requirement.

<table>
<thead>
<tr>
<th>Number of districts that have a significant discrepancy</th>
<th>Number of districts that met the State’s minimum n-size</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>96</td>
<td>0%</td>
<td>0.97%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Choose one of the following comparison methodologies to determine whether significant discrepancies are occurring (34 CFR §300.170(a)):

- Compare the rates of suspensions and expulsions of greater than 10 days in a school year for children with IEPs among LEAs in the State
- The rates of suspensions and expulsions of greater than 10 days in a school year for children with IEPs in each LEA compared to the rates for nondisabled children in the same LEA

**State’s definition of “significant discrepancy” and methodology**

The NDDPI uses the “state bar” method for defining significant discrepancy. The FFY2017 (based on 2016-2017 data) state rate for suspending/expelling students with disabilities for more than 10 days is 0.08%. The NDDPI is setting the state bar as five percentage points higher than the state rate. Thus, any district that suspends or expels 5.08% or more of its students with disabilities for more than 10 days is flagged for significant discrepancy. There must be at least 30 students in the denominator of a suspension rate for it to be flagged.

Of the 179 districts, 83 were excluded because their suspension/expulsion rate had fewer than 30 enrolled students with disabilities in the denominator. Eighty-two (82) of the remaining 83 had a 0% suspension/expulsion rate. In the entire state of North Dakota, only 12 students with disabilities were suspended/expelled for greater than 10 days in FFY2017. Eight (8) districts had a suspension rate greater than 0%; of these eight districts, one was excluded because there were not at least 30 students with disabilities enrolled at this district. Thus, when exclusions are based on only those districts with a suspension rate greater than 0%, only 1 of the 179 districts was excluded from the analyses.

**Actions required in FFY 2016 response**

- **none**

Note: Any actions required in last year’s response table that are related to correction of findings should be responded to on the “Correction of Previous Findings of Noncompliance” page of this indicator. If your State’s only actions required in last year’s response are related to findings of noncompliance, a text field will not be displayed on this page.

**FFY 2016 Identification of Noncompliance**


Provide a description of the review of policies, procedures, and practices relating to the development and implementation of IEPs, the use of positive behavioral interventions and supports, and procedural safeguards.

In accordance with regulations, if district data had indicated disproportionate representation, the state would:

- Require the review and revision of polices, practices and procedures that contribute to disproportionate representation;
- Provide the state accepted plan and templates required for the required reviews; and
- Require the LEA to publicly report on the revision of policies, practices and procedures. When necessary, technical assistance is offered from the NDDPI staff. The NDDPI also contracts with a consultant who will offer the technical assistance required by school districts in reference to appropriate identification of children who require special education services.

The State DID NOT identify noncompliance with Part B requirements as a result of the review required by 34 CFR §300.170(b)

The State DID identify noncompliance with Part B requirements as a result of the review required by 34 CFR §300.170(b). If YES, select one of the following:

**Correction of Findings of Noncompliance Identified in FFY 2016**

<table>
<thead>
<tr>
<th>Findings of Noncompliance Identified</th>
<th>Findings of Noncompliance Verified as Corrected Within One Year</th>
<th>Findings of Noncompliance Subsequently Corrected</th>
<th>Findings Not Yet Verified as Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

OSEP Response

1/21/2020
<table>
<thead>
<tr>
<th>Required Actions</th>
</tr>
</thead>
</table>
Indicator 4B: Suspension/Expulsion

Baseline Data: 2016

Monitoring Priority: FAPE in the LRE

Compliance indicator: Rates of suspension and expulsion:

A. Percent of districts that have a significant discrepancy in the rate of suspensions and expulsions of greater than 10 days in a school year for children with IEPs; and
B. Percent of districts that have: (a) a significant discrepancy, by race or ethnicity, in the rate of suspensions and expulsions of greater than 10 days in a school year for children with IEPs; and (b) policies, procedures or practices that contribute to the significant discrepancy and do not comply with requirements relating to the development and implementation of IEPs, the use of positive behavioral interventions and supports, and procedural safeguards.

(20 U.S.C. 1416(a)(3)(A); 1412(a)(22))

Historical Data

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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
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<table>
<thead>
<tr>
<th>FFY</th>
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<th>2016</th>
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</thead>
<tbody>
<tr>
<td>Target</td>
<td>0%</td>
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</tr>
<tr>
<td>Data</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Key: Gray – Data Prior to Baseline Yellow – Baseline

FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

FFY 2017 SPP/APR Data

Has the State Established a minimum n-size requirement?  Yes No

The State may only include, in both the numerator and the denominator, districts that met the State-established n size. Report the number of districts excluded from the calculation as a result of the requirement.

<table>
<thead>
<tr>
<th>Number of districts that have a significant discrepancy, by race or ethnicity</th>
<th>Number of those districts that have policies, procedures, or practices that contribute to the significant discrepancy and do not comply with requirements</th>
<th>Number of districts that met the State’s minimum n-size</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>75</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

All races and ethnicities were included in the review

State’s definition of “significant discrepancy” and methodology

The NDDPI uses the “state bar” method for defining significant discrepancy. The FFY2017 (based on 2016-2017 data) state rate for suspending/expelling students with disabilities for more than 10 days is 0.08%. The NDDPI is setting the state bar as five percentage points higher than the state rate. Thus, any district that suspends or expels 5.08% or more of its students with disabilities for more than 10 days is flagged for significant discrepancy. There must be at least 30 students in the denominator of a suspension rate for it to be flagged.

Of the 179 districts, 104 were excluded because their suspension/expulsion rate had fewer than 30 enrolled students with disabilities in the denominator for every race/ethnicity category. Only one of the remaining104 districts had a suspension rate greater than 0. In the entire state of North Dakota, only 12 students with disabilities were suspended/expelled for greater than 10 days in FFY2017. Only eight districts had an overall suspension rate greater than 0%.

Actions required in FFY 2016 response

none

Note: Any actions required in last year’s response table that are related to correction of findings should be responded to on the "Correction of Previous Findings of Noncompliance" page of this indicator. If your State's only actions required in last year's response are related to findings of noncompliance, a text field will 1/21/2020
FFY 2016 Identification of Noncompliance


Provide a description of the review of policies, procedures, and practices relating to the development and implementation of IEPs, the use of positive behavioral interventions and supports, and procedural safeguards.

In accordance with regulations, if district data had indicated disproportionate representation, the state would:

- Require the review and revision of policies, practices and procedures that contribute to disproportionate representation;
- Provide the state accepted plan and templates required for the required reviews; and
- Require the LEA to publicly report on the revision of policies, practices and procedures. When necessary, technical assistance is offered from the NDDPI staff. The NDDPI also contracts with a consultant who will offer the technical assistance required by school districts in reference to appropriate identification of children who require special education services.

OSEP Response

Required Actions

Correction of Findings of Noncompliance Identified in FFY 2016

<table>
<thead>
<tr>
<th>Findings of Noncompliance Identified</th>
<th>Findings of Noncompliance Verified as Corrected Within One Year</th>
<th>Findings of Noncompliance Subsequently Corrected</th>
<th>Findings Not Yet Verified as Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

OSEP Response

Required Actions
Monitoring Priority: FAPE in the LRE

Results indicator: Percent of children with IEPs aged 6 through 21 served:

A. Inside the regular class 80% or more of the day;
B. Inside the regular class less than 40% of the day; and
C. In separate schools, residential facilities, or homebound/hospital placements.

(20 U.S.C. 1416(a)(3)(A))

### Historical Data

<table>
<thead>
<tr>
<th>Baseline Year</th>
<th>FFY</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
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### FFY 2017 - FFY 2018 Targets

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### Prepopulated Data

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<tr>
<td>SY 2017-18 Child Count/Educational Environment Data Groups (EDFacts file spec C002; Data group 74)</td>
<td>7/12/2018</td>
<td>Total number of children with IEPs aged 6 through 21</td>
<td>12,964</td>
<td>null</td>
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<td>SY 2017-18 Child Count/Educational Environment Data Groups (EDFacts file spec C002; Data group 74)</td>
<td>7/12/2018</td>
<td>A. Number of children with IEPs aged 6 through 21 inside the regular class 80% or more of the day</td>
<td>9,526</td>
<td>null</td>
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<td>SY 2017-18 Child Count/Educational Environment Data Groups (EDFacts file spec C002; Data group 74)</td>
<td>7/12/2018</td>
<td>B. Number of children with IEPs aged 6 through 21 inside the regular class less than 40% of the day</td>
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<td>SY 2017-18 Child Count/Educational Environment Data Groups (EDFacts file spec C002; Data group 74)</td>
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### FFY 2017 SPP/APR Data

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<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
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<tbody>
<tr>
<td>A. Number of children with IEPs aged 6 through 21 inside the regular class 80% or more of the day</td>
<td>9,526</td>
<td>12,964</td>
<td>73.25%</td>
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<td>73.48%</td>
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<tr>
<td>B. Number of children with IEPs aged 6 through 21 inside the regular class less than 40% of the day</td>
<td>760</td>
<td>12,964</td>
<td>5.69%</td>
<td>4.80%</td>
<td>5.86%</td>
</tr>
<tr>
<td>C. Number of children with IEPs aged 6 through 21 inside separate schools, residential facilities, or homebound/hospital placements [c1+c2+c3]</td>
<td>202</td>
<td>12,964</td>
<td>1.63%</td>
<td>1.97%</td>
<td>1.56%</td>
</tr>
</tbody>
</table>

### Reasons for B Slippage

The FFY2017 data shows a slippage on 5B from the FFY2016 data. Data on student placement settings was examined at the Special Education Unit and District levels. Special Education Units which had an increase in the number of students being served in the regular classroom less than 40% was minimal. The analysis of Indicator 5 data showed that two LEAs had a significantly higher 5B rate than the State average. In line with the NDDPI's increased focus on students with mental and behavioral health needs across agencies due to the North Dakota SSIP and the SiMR, the NDDPI hypothesizes that this may be due to the increased use of targeted evidence-based interventions and therapies for students identified with behavioral, social/emotional, social communication and mental health needs, as well as the potential of coding errors which may have caused the districts to have a higher 5B rate.

Data was also examined based on primary disability category, age, and race/ethnicity of students. The NDDPI discovered that the LRE of students 18-21 years of age made up a larger proportion of those students served inside the regular classroom less than 40% of the day. The NDDPI believes that this may be due to the effects of additional interventions to keep youth in school and graduating as a focus of the ND SiMR.

The NDDPI will work with LEAs identified as having a higher 5B rate to ensure students are being included in the regular classroom environment to the maximum extent possible. This process will continue to be carried out through SEA focused monitoring, as well as through individual LEA contacts. The NDDPI is also creating tools and providing resource documents to ensure LEAs are coding LRE correctly on the IEP.

### Actions required in FFY 2016 response

none

### OSEP Response

Required Actions
Indicator 6: Preschool Environments

Monitoring Priority: FAPE in the LRE

Results indicator: Percent of children with IEPs aged 3 through 5 attending a:

A. Regular early childhood program and receiving the majority of special education and related services in the regular early childhood program; and
B. Separate special education class, separate school or residential facility.

(20 U.S.C. 1416(a)(3)(A))

### Historical Data

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<thead>
<tr>
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### FFY 2017 - FFY 2018 Targets

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<td>29.60%</td>
</tr>
<tr>
<td>Target B ≤</td>
<td>27.60%</td>
<td>26.50%</td>
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</table>

### Targets: Description of Stakeholder Input

- Please see the Stakeholder Involvement section of the [introduction](#).

Enter additional information about stakeholder involvement

### Prepopulated Data

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<tr>
<th>Source</th>
<th>Date</th>
<th>Description</th>
<th>Data</th>
<th>Overwrite Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY 2017-18 Child Count/Educational Environment Data Groups (EDFacts file spec C089; Data group 613)</td>
<td>7/12/2018</td>
<td>Total number of children with IEPs aged 3 through 5</td>
<td>2,189</td>
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<tr>
<td>SY 2017-18 Child Count/Educational Environment Data Groups (EDFacts file spec C089; Data group 613)</td>
<td>7/12/2018</td>
<td>a1. Number of children attending a regular early childhood program and receiving the majority of special education and related services in the regular early childhood program</td>
<td>624</td>
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<td>SY 2017-18 Child Count/Educational Environment Data Groups (EDFacts file spec C089; Data group 613)</td>
<td>7/12/2018</td>
<td>b1. Number of children attending separate special education class</td>
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<td>b3. Number of children attending residential facility</td>
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### FFY 2017 SPP/APR Data

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<th>Total number of children with IEPs aged 3 through 5</th>
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<th>FFY 2017 Data</th>
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<tr>
<td>B. Separate special education class, separate school or residential facility</td>
<td>723</td>
<td>2,189</td>
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<td>33.03%</td>
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- Use a different calculation methodology

### Actions required in FFY 2016 response

- None

### OSEP Response

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<th>Required Actions</th>
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<tbody>
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Indicator 7: Preschool Outcomes

Monitoring Priority: FAPE in the LRE

Results indicator: Percent of preschool children aged 3 through 5 with IEPs who demonstrate improved:

A. Positive social-emotional skills (including social relationships);
B. Acquisition and use of knowledge and skills (including early language/communication and early literacy); and
C. Use of appropriate behaviors to meet their needs.

(20 U.S.C. 1416 (a)(3)(A))

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Key: Gray – Data Prior to Baseline  Yellow – Baseline  Blue – Data Update

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<td></td>
<td>84.00%</td>
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<tr>
<td>Data</td>
<td>90.71%</td>
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**Key:**
- Gray – Data Prior to Baseline
- Yellow – Baseline
- Blue – Data Update

**FFY 2017 - FFY 2018 Targets**

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<th>2018</th>
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Key:

**Targets: Description of Stakeholder Input** - Please see the Stakeholder Involvement section of the introduction.
### FFY 2017 SPP/APR Data

Number of preschool children aged 3 through 5 with IEPs assessed: 744

#### Outcome A: Positive social-emotional skills (including social relationships)

<table>
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<th>Number of Children</th>
<th>Percentage of Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Preschool children who did not improve functioning</td>
<td>2</td>
</tr>
<tr>
<td>b. Preschool children who improved functioning but not sufficient to move nearer to functioning comparable to same-aged peers</td>
<td>90</td>
</tr>
<tr>
<td>c. Preschool children who improved functioning to a level nearer to same-aged peers but did not reach it</td>
<td>198</td>
</tr>
<tr>
<td>d. Preschool children who improved functioning to reach a level comparable to same-aged peers</td>
<td>291</td>
</tr>
<tr>
<td>e. Preschool children who maintained functioning at a level comparable to same-aged peers</td>
<td>163</td>
</tr>
</tbody>
</table>

#### Numerator and Denominator

<table>
<thead>
<tr>
<th>Numerator</th>
<th>Denominator</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1. Of those preschool children who entered or exited the preschool program below age expectations in Outcome A, the percent who substantially increased their rate of growth by the time they turned 6 years of age or exited the program (c+d)/(a+b+c+d)</td>
<td>489.00</td>
<td>581.00</td>
<td>85.76%</td>
<td>84.00%</td>
</tr>
<tr>
<td>A2. The percent of preschool children who were functioning within age expectations in Outcome A by the time they turned 6 years of age or exited the program (d+e)/(a+b+c+d+e)</td>
<td>454.00</td>
<td>744.00</td>
<td>61.89%</td>
<td>63.50%</td>
</tr>
</tbody>
</table>

#### Outcome B: Acquisition and use of knowledge and skills (including early language/communication)

<table>
<thead>
<tr>
<th>Number of Children</th>
<th>Percentage of Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Preschool children who did not improve functioning</td>
<td>2</td>
</tr>
<tr>
<td>b. Preschool children who improved functioning but not sufficient to move nearer to functioning comparable to same-aged peers</td>
<td>85</td>
</tr>
<tr>
<td>c. Preschool children who improved functioning to a level nearer to same-aged peers but did not reach it</td>
<td>285</td>
</tr>
<tr>
<td>d. Preschool children who improved functioning to reach a level comparable to same-aged peers</td>
<td>277</td>
</tr>
<tr>
<td>e. Preschool children who maintained functioning at a level comparable to same-aged peers</td>
<td>95</td>
</tr>
</tbody>
</table>

#### Numerator and Denominator

<table>
<thead>
<tr>
<th>Numerator</th>
<th>Denominator</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1. Of those preschool children who entered or exited the preschool program below age expectations in Outcome B, the percent who substantially increased their rate of growth by the time they turned 6 years of age or exited the program (c+d)/(a+b+c+d)</td>
<td>562.00</td>
<td>649.00</td>
<td>87.29%</td>
<td>84.50%</td>
</tr>
<tr>
<td>B2. The percent of preschool children who were functioning within age expectations in Outcome B by the time they turned 6 years of age or exited the program (d+e)/(a+b+c+d+e)</td>
<td>372.00</td>
<td>744.00</td>
<td>52.72%</td>
<td>55.50%</td>
</tr>
</tbody>
</table>

#### Reasons for B2 Slippage

The NDDPI Office of Special Education, with input from the ND Early Childhood Special Education Advisory Committee as well as ND’s IDEA Advisory Committee, reviewed the education environment data for 3-5-year olds who were found eligible for Early Childhood Special Education. The NDDPI Office of Special Education also conducted a review of the students’ considerations of special factors regarding behavior. Information gleaned from the reviews showed there are more behavior intense children in the State requiring more restrictive settings which may be impeding the students’ social emotional growth. The ND Early Childhood professionals have also brought forth concerns in regards to the severity/intensity of services that are needed to serve the current Early Childhood Special Education population.

#### Outcome C: Use of appropriate behaviors to meet their needs

<table>
<thead>
<tr>
<th>Number of Children</th>
<th>Percentage of Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Preschool children who did not improve functioning</td>
<td>1</td>
</tr>
<tr>
<td>b. Preschool children who improved functioning but not sufficient to move nearer to functioning comparable to same-aged peers</td>
<td>65</td>
</tr>
<tr>
<td>c. Preschool children who improved functioning to a level nearer to same-aged peers but did not reach it</td>
<td>142</td>
</tr>
<tr>
<td>d. Preschool children who improved functioning to reach a level comparable to same-aged peers</td>
<td>287</td>
</tr>
<tr>
<td>e. Preschool children who maintained functioning at a level comparable to same-aged peers</td>
<td>249</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Numerator</th>
<th>Denominator</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
</table>

1/21/2020
### C1. Of those preschool children who entered or exited the preschool program below age expectations in Outcome C, the percent who substantially increased their rate of growth by the time they turned 6 years of age or exited the program. \( \frac{(c+d)}{(a+b+c+d)} \)

<table>
<thead>
<tr>
<th>Numerator</th>
<th>Denominator</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>429.00</td>
<td>495.00</td>
<td>85.07%</td>
<td>81.00%</td>
<td>86.67%</td>
</tr>
</tbody>
</table>

### C2. The percent of preschool children who were functioning within age expectations in Outcome C by the time they turned 6 years of age or exited the program. \( \frac{(d+e)}{(a+b+c+d+e)} \)

<table>
<thead>
<tr>
<th>Numerator</th>
<th>Denominator</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>536.00</td>
<td>744.00</td>
<td>68.39%</td>
<td>72.50%</td>
<td>72.04%</td>
</tr>
</tbody>
</table>

**Does the State include in the numerator and denominator only children who received special education and related services for at least six months during the age span of three through five years?**  Yes

**Was sampling used?**  No

**Did you use the Early Childhood Outcomes Center (ECO) Child Outcomes Summary (COS) process?**  Yes

**List the instruments and procedures used to gather data for this indicator.**

The NDDPI Office of Special Education with support and information from the ND Early Childhood Special Education Advisory Committee, have approved seven anchor tool assessments that can be utilized to determine entry and exit Early Childhood Outcomes (ECOs) ratings. Entry ratings for the special education students that have been found eligible for special education services is scored on an ECOs Summary Form that is located on ND’s special education case management system, known as, TIENET. After a student has received a minimum of six months of special education services, an exit rating for that special education student is scored on that student’s ECOs Summary Form alongside of their entry score. ND’s ECOs Summary Forms’ raw data are compiled in an Excel document for the NDDPI Office of Special Education to report findings for the state’s SPP/APR.

**Actions required in FFY 2016 response**

none

**OSEP Response**

Required Actions
Indicator 8: Parent involvement

Monitoring Priority: FAPE in the LRE

Results indicator: Percent of parents with a child receiving special education services who report that schools facilitated parent involvement as a means of improving services and results for children with disabilities.

(20 U.S.C. 1416(a)(3)(A))

Do you use a separate data collection methodology for preschool children?  No

Historical Data
Baseline Data: 2013

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≥</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>92.00%</td>
<td>94.00%</td>
<td>94.00%</td>
<td>95.00%</td>
<td>68.50%</td>
<td>71.30%</td>
<td>76.40%</td>
<td>79.30%</td>
<td>70.56%</td>
<td>68.03%</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FFY</th>
<th>2015</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≥</td>
<td>71.00%</td>
<td>71.20%</td>
</tr>
<tr>
<td>Data</td>
<td>75.84%</td>
<td>67.50%</td>
</tr>
</tbody>
</table>

FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≥</td>
<td>72.00%</td>
<td>73.10%</td>
</tr>
</tbody>
</table>

Key: Gray – Data Prior to Baseline  Yellow – Baseline  Blue – Data Update

Targets: Description of Stakeholder Input - Please see the Stakeholder Involvement section of the introduction.

Enter additional information about stakeholder involvement

FFY 2017 SPP/APR Data

<table>
<thead>
<tr>
<th>Number of respondent parents who report schools facilitated parent involvement as a means of improving services and results for children with disabilities</th>
<th>Total number of respondent parents of children with disabilities</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>462</td>
<td>639</td>
<td>67.50%</td>
<td>72.00%</td>
<td>72.24%</td>
</tr>
</tbody>
</table>

The number of parents to whom the surveys were distributed. 12.54% 5096.00

The percentage shown is the number of respondent parents divided by the number of parents to whom the survey was distributed.

Since the State did not report preschool children separately, discuss the procedures used to combine data from school age and preschool surveys in a manner that is valid and reliable.

A representative sample of PK-12 students is chosen from each special education unit in the state. Results are weighted according to population size of the special education units so that the overall state parent involvement percentage is an accurate reflection of the experiences of parents of students with disabilities age 3 to 21. Parents of students at all grade levels respond to the survey.

Was sampling used?  Yes
Has your previously-approved sampling plan changed?  No

Describe the sampling methodology outlining how the design will yield valid and reliable estimates.

OSEP approved this sampling plan on May 20, 2014.

The sampling for this collection was done at the special education unit level. Districts in North Dakota are divided into 32 special education units. A representative sample of parents was randomly selected from each of the 32 special education units. The number of parents chosen was dependent on the number of total students at a special education unit as indicated in the table below. The sample sizes selected ensured roughly similar margins of error across the different district sizes.
For those special education units that had more than 100 students, and thus for which a sample was chosen, the population was stratified by district, grade, race/ethnicity, primary disability, and gender to ensure representativeness of the resulting sample. Even though the sampling strategy is based on special education unit instead of districts, parents from every district were included in the sample. Please note when the sampling plan was developed in 2013-14 of the 179 districts that have students with disabilities, 13% (23) of them have fewer than 10 students with disabilities, and 32% (56) of them have fewer than 20 students with disabilities. Given the very small districts and the fact that the NDDPI conducts its monitoring based on special education units instead of districts, it was logical to do the parent survey sampling based on special education units as opposed to districts. With the new sampling plan, parents from each of the 32 North Dakota special education units were mailed a survey. This allowed for each unit to receive feedback from each child's parents and ensured the state results were in fact representative of the state as a whole. When calculating the state-level results, responses were weighted by the student population size (e.g., a special education unit that has four times the number of students as another special education unit will receive four times the weight in computing overall state results). Any district within a given special education unit that had at least 10 parent respondents also received a report of results.

Was a survey used? Yes
Is it a new or revised survey? No

The demographics of the parents responding are representative of the demographics of children receiving special education services. Yes

Include the State’s analyses of the extent to which the demographics of the parents responding are representative of the demographics of children receiving special education services.

The representativeness of the survey was assessed by examining the demographic characteristics of the students of the parents who responded to the survey to the demographic characteristics of all special education students. This comparison indicates the results are generally representative (1) by the race/ethnicity of the child; (2) by the grade level of the child; and (3) by the primary disability of the child. However, parents of white students were over-represented (86% of parent respondents indicated that their student is white, and 74% of special education students are white) and parents of Native American students were slightly under-represented (2% of parent respondents indicated that their student is Native American, and 13% of special education students are Native American). The NDDPI will continue to work with districts that are predominantly Native American to ensure that parents are being encouraged to complete the parent survey. For example, Native American parents will be provided with multiple avenues (e.g., hand-delivered, mail, e-mail, phone) to complete the survey.

Actions required in FFY 2016 response

none

OSEP Response

Required Actions
**Indicator 9: Disproportionate Representation**

**Baseline Data: 2016**

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
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</thead>
<tbody>
<tr>
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<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0.56%</td>
<td>0%</td>
<td></td>
</tr>
</tbody>
</table>

**Key:**
- Gray – Data Prior to Baseline
- Yellow – Baseline

<table>
<thead>
<tr>
<th>FFY</th>
<th>2015</th>
<th>2016</th>
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</thead>
<tbody>
<tr>
<td>Target</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Data</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Historical Data**

**Target Data: 2016**

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Data</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Monitoring Priority: Disproportionate Representation**

Compliance indicator: Percent of districts with disproportionate representation of racial and ethnic groups in special education and related services that is the result of inappropriate identification.

(20 U.S.C. 1416(a)(3)(C))

**Historical Data**

**Baseline Data: 2016**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
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<td>0%</td>
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<td>0%</td>
<td>0.56%</td>
<td>0%</td>
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</tbody>
</table>

**Key:**
- Gray – Data Prior to Baseline
- Yellow – Baseline

**FFY 2017 - FFY 2018 Targets**

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>0%</td>
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</tr>
<tr>
<td>Data</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**FFY 2017 SPP/APR Data**

Has the State established a minimum n and/or cell size requirement? **Yes** **No**

The State may only include, in both the numerator and the denominator, districts that met the State-established n and/or cell size. Report the number of districts totally excluded from the calculation as a result of the requirement because the district did not meet the minimum n and/or cell size. 146

<table>
<thead>
<tr>
<th>Number of districts with disproportionate representation of racial and ethnic groups in special education and related services</th>
<th>Number of districts with disproportionate representation of racial and ethnic groups in special education and related services that is the result of inappropriate identification</th>
<th>Number of districts that met the State’s minimum n-size</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>33</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Were all races and ethnicities included in the review?** **Yes** **No**

Define “disproportionate representation.” Please specify in your definition: 1) the calculation method(s) being used (i.e., risk ratio, weighted risk ratio, e-formula, etc.); and 2) the threshold at which disproportionate representation is identified. Also include, as appropriate, 3) the number of years of data used in the calculation; and 4) any minimum cell and/or n-sizes (i.e., risk numerator and/or risk denominator).

The NDDPI elects to use the definition of disproportionality as articulated by the National Center for Culturally Responsive Educational Systems’ (NCCRESi) synopsis of provisions of IDEA 04 (October, 2005):

“Disproportionality refers to comparisons made between groups of students by race or ethnicity or language who are identified for special education services. Where students from particular ethnic or linguistic groups are identified either at a greater or lesser rate than all other students then that group may be said to be disproportionately represented in special education.”

The NDDPI defines disproportionate representation as a Risk Ratio of 3.00 or above (considered over-representation). Risk ratios are difficult to interpret when they are based on small numbers of students (either in the racial/ethnic group or the comparison group). When risk ratios are based on small numbers, minor variations in the number of students in either the racial/ethnic group or the comparison group can produce dramatic changes in the size of the risk ratio. Thus, a risk Ratio was determined only if there were 10 or more students in the target group and the comparison group. The NDDPI uses one year of data to determine disproportionate representation of racial and ethnic groups in special education and related services.

For indicator 9, 179 districts were included in the analyses. Of these 179, 33 met the minimum n requirements at least one time for a Final Risk Ratio to be calculated (for each district seven risk ratios could be calculated; one for each racial/ethnic group). Please note that many districts in North Dakota have between 0-2 students with a disability of a particular race/ethnicity. Thus, very small numbers prevent reliable and meaningful risk ratios from being calculated in every district.
Describe how the State made its annual determination as to whether the disproportionate representation it identified of racial and ethnic groups in special education and related services was the result of inappropriate identification.

If a district's data had indicated disproportionate representation;

- NDDPI notifies the district and special education unit and provides data indicating disproportionate representation.
- The district is required to complete the North Dakota Disproportionality Workbook to determine whether the disproportionality is the result of inappropriate identification or noncompliant policies, procedures or practices. The Workbook requires the district and special education unit to review policies, procedures and practices in the area of child find and referral, evaluation, eligibility and placement and/or discipline. The district is found out of compliance if: the district doesn’t have board approved, written policies and procedures for the disproportionate area, or the district conducted a comprehensive review of policies, procedures, and practices and needs to make revisions as a result of the comprehensive review.
- Once the district has completed the Disproportionality Workbook and given it to NDDPI, NDDPI conducts follow-up reviews to verify the information provided in the Disproportionality Workbook as needed.

In accordance with regulations, the state would:

- Require the review and revision of policies, practices and procedures that contribute to disproportionate representation;
- Provide the state accepted plan and templates required for the required reviews; and
- Require the LEA to publicly report on the revision of policies, practices and procedures. When necessary, technical assistance is offered from the NDDPI staff. NDDPI also contracts with a consultant who offers the technical assistance required by LEAs in reference to appropriate identification of children who require special education services.

Actions required in FFY 2016 response

none

Note: Any actions required in last year's response table that are related to correction of findings should be responded to on the "Correction of Previous Findings of Noncompliance" page of this indicator. If your State's only actions required in last year's response are related to findings of noncompliance, a text field will not be displayed on this page.

Correction of Findings of Noncompliance Identified in FFY 2016

<table>
<thead>
<tr>
<th>Findings of Noncompliance Identified</th>
<th>Findings of Noncompliance Verified as Corrected Within One Year</th>
<th>Findings of Noncompliance Subsequently Corrected</th>
<th>Findings Not Yet Verified as Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

OSEP Response

Required Actions
Indicator 10: Disproportionate Representation in Specific Disability Categories

Baseline Data: 2016

<table>
<thead>
<tr>
<th>Year</th>
<th>Target</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
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</tr>
<tr>
<td>2005</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>2006</td>
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<td>0%</td>
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<tr>
<td>2007</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>2008</td>
<td>0%</td>
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<tr>
<td>2009</td>
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<td>2012</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>2014</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Historical Data**

<table>
<thead>
<tr>
<th>Year</th>
<th>Target</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>2016</td>
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</tbody>
</table>

**Key:** Gray – Data Prior to Baseline | Yellow – Baseline

**FFY 2017 - FFY 2018 Targets**

<table>
<thead>
<tr>
<th>Year</th>
<th>Target</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**FFY 2017 SPP/APR Data**

Has the State established a minimum n and/or cell size requirement? Yes No

The State may only include, in both the numerator and the denominator, districts that met the State-established n and/or cell size. Report the number of districts totally excluded from the calculation as a result of the requirement because the district did not meet the minimum n and/or cell size. 167

<table>
<thead>
<tr>
<th>Number of districts with disproportionate representation of racial and ethnic groups in specific disability categories</th>
<th>Number of districts with disproportionate representation of racial and ethnic groups in specific disability categories that is the result of inappropriate identification</th>
<th>Number of districts that met the State’s minimum n-size</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
<td>12</td>
<td>0%</td>
<td>0%</td>
<td>8.33%</td>
</tr>
</tbody>
</table>

**Reasons for Slippage**

In the past, North Dakota has not identified any districts with disproportionate representation for Indicator 10. The current data had indicated three districts as having disproportionate overrepresentation of a racial group in a specific disability category. However, after going through the process of reviewing of the districts' policies, procedures, and practices, the NDDPI determined that only one district's disproportionate overrepresentation of a racial group in a specific disability category was the result of inappropriate identification and this is the reason for the slippage. North Dakota has provided numerous opportunities for professional development on "difference versus disorder", which has helped districts better understand inappropriate identification.

Were all races and ethnicities included in the review? Yes No

Describe how the State made its annual determination that the disproportionate overrepresentation it identified of racial and ethnic groups in specific disability categories was the result of inappropriate identification

If a district's data had indicated disproportionate representation;

- NDDPI notifies the district and special education unit and provides data indicating disproportionate representation.
- The district is required to complete the North Dakota Disproportionality Workbook to determine whether the disproportionality is the result of inappropriate identification or noncompliant policies, procedures or practices. The Workbook requires the district and special education unit to review policies, procedures and practices in the area of child find and referral, evaluation, eligibility and placement and/or discipline. The district is found out of compliance if; the district doesn’t have board approved, written policies and procedures for the disproportionate area, or the district conducted a comprehensive review of policies, procedures, and practices and needs to make revisions as a result of the comprehensive review.
- Once the district has completed the Disproportionality Workbook and given it to NDDPI, NDDPI conducts follow-up reviews to verify the information provided in the Disproportionality Workbook as needed.

In accordance with regulations, the state would:
Please specify in your definition: 1) the calculation method(s) being used (i.e., risk ratio, weighted risk ratio, e-formula, etc.); and 2) the threshold at which disproportionate representation is identified. Also include, as appropriate, 3) the number of years of data used in the calculation; and 4) any minimum cell and/or n-sizes (i.e., risk numerator and/or risk denominator).

The NDDPI elects to use the definition of disproportionality as articulated by the National Center for Culturally Responsive Educational Systems’ (NCCRESi) synopsis of provisions of IDEA 04 (October, 2005):

"Disproportionality refers to comparisons made between groups of students by race or ethnicity or language who are identified for special education services. Where students from particular ethnic or linguistic groups are identified either at a greater or lesser rate than all other students then that group may be said to be disproportionately represented in special education.”

The NDDPI defines disproportionate representation as a Risk Ratio of 3.00 or above (considered over-representation). Risk ratios are difficult to interpret when they are based on small numbers of students (either in the racial/ethnic group or the comparison group). When risk ratios are based on small numbers, minor variations in the number of students in either the racial/ethnic group or the comparison group can produce dramatic changes in the size of the risk ratio. Thus, a Risk Ratio was determined only if there were 10 or more students in the target group and the comparison group. The NDDPI uses one year of data to determine disproportionate representation of racial and ethnic groups in specific disability categories.

For indicator 10, 179 districts were included in the analyses. Of these 179, 12 met the minimum n requirements at least one time for a Final Risk Ratio to be calculated (for each district 42 risk ratios could be calculated; one for each racial/ethnic group for each of six disability categories). Please note that many districts in North Dakota have between 0-2 students with a disability of a particular race/ethnicity. Thus, very small numbers prevent reliable and meaningful risk ratios from being calculated in every district.

Describe how the State made its annual determination as to whether the disproportionate overrepresentation it identified of racial and ethnic groups in specific disability categories was the result of inappropriate identification.

If a district’s data had indicated disproportionate representation;

- NDDPI notifies the district and special education unit and provides data indicating disproportionate representation.
- The district is required to complete the North Dakota Disproportionality Workbook to determine whether the disproportionality is the result of inappropriate identification or noncompliant policies, procedures or practices. The Workbook requires the district and special education unit to review policies, procedures and practices in the area of child find and referral, evaluation, eligibility and placement and/or discipline. The district is found out of compliance if; the district doesn’t have board approved, written policies and procedures for the disproportionate area, or the district conducted a comprehensive review of policies, procedures, and practices and needs to make revisions as a result of the comprehensive review.
- Once the district has completed the Disproportionality Workbook and given it to NDDPI, NDDPI conducts follow-up reviews to verify the information provided in the Disproportionality Workbook as needed.

In accordance with regulations, the state would:

- Require the review and revision of polices, practices and procedures that contribute to disproportionate representation;
- Provide the state accepted plan and templates required for the required reviews; and
- Require the LEA to publicly report on the revision of policies, practices and procedures. When necessary, technical assistance is offered from the NDDPI staff. NDDPI also contracts with a consultant who offers the technical assistance required by LEAs in reference to appropriate identification of children who require special education services.

Actions required in FFY 2016 response

none

Note: Any actions required in last year’s response table that are related to correction of findings should be responded to on the “Correction of Previous Findings of Noncompliance” page of this indicator. If your State’s only actions required in last year’s response are related to findings of noncompliance, a text field will not be displayed on this page.

1/21/2020
Correction of Findings of Noncompliance Identified in FFY 2016

<table>
<thead>
<tr>
<th>Findings of Noncompliance Identified</th>
<th>Findings of Noncompliance Verified as Corrected Within One Year</th>
<th>Findings of Noncompliance Subsequently Corrected</th>
<th>Findings Not Yet Verified as Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

OSEP Response

Because the State reported less than 100% compliance for FFY 2017 (greater than 0% actual target data for this indicator), the State must report on the status of correction of noncompliance identified in FFY 2017 for this indicator. The State must demonstrate, in the FFY 2018 SPP/APR, that the district identified in FFY 2017 with disproportionate representation of racial and ethnic groups in specific disability categories that was the result of inappropriate identification is in compliance with the requirements in 34 CFR §§300.111, 300.201, and 300.301 through 300.311, including that the State verified that each district with noncompliance: (1) is correctly implementing the specific regulatory requirement(s) (i.e., achieved 100% compliance) based on a review of updated data such as data subsequently collected through on-site monitoring or a State data system; and (2) has corrected each individual case of noncompliance, unless the child is no longer within the jurisdiction of the district, consistent with OSEP Memo 09-02. In the FFY 2018 APR, the State must describe the specific actions that were taken to verify the correction. If the State did not identify any findings of noncompliance in FFY 2017, although its FFY 2017 data reflect less than 100% compliance (greater than 0% actual target data for this indicator), provide an explanation of why the State did not identify any findings of noncompliance in FFY 2017.

Required Actions
Historical Data

Baseline Data: 2005

<table>
<thead>
<tr>
<th>FFY</th>
<th>Target</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>100%</td>
<td>88.09%</td>
</tr>
<tr>
<td>2005</td>
<td>100%</td>
<td>95.70%</td>
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<tr>
<td>2006</td>
<td>100%</td>
<td>98.40%</td>
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<tr>
<td>2007</td>
<td>100%</td>
<td>99.21%</td>
</tr>
<tr>
<td>2008</td>
<td>100%</td>
<td>99.73%</td>
</tr>
<tr>
<td>2009</td>
<td>100%</td>
<td>99.69%</td>
</tr>
<tr>
<td>2010</td>
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<td>2011</td>
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<td>2012</td>
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<td>99.55%</td>
</tr>
<tr>
<td>2013</td>
<td>100%</td>
<td>98.62%</td>
</tr>
</tbody>
</table>

Key: Gray – Data Prior to Baseline  Yellow – Baseline

FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

FFY 2017 SPP/APR Data

(a) Number of children for whom parental consent to evaluate was received
(b) Number of children whose evaluations were completed within 60 days (or State-established timeline)

<table>
<thead>
<tr>
<th>(a)</th>
<th>(b)</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,711</td>
<td>3,679</td>
<td>99.51%</td>
<td>100%</td>
<td>99.14%</td>
</tr>
</tbody>
</table>

Number of children included in (a), but not included in (b) [a-b] 32

Account for children included in (a) but not included in (b). Indicate the range of days beyond the timeline when the evaluation was completed and any reasons for the delays.

During FFY 2017, 3711 parental consents for evaluations were received in North Dakota schools of which 3679 evaluations were completed within the 60-day timeline. The range in days delayed was between 1 and 25. The reasons for delay include case manager error and the miscalculation of the 60 day timeline. However, all the 32 evaluations were timely corrected within the one-year timeframe of notification and if the child was found eligible for services, an IEP was developed. There were no cases where a child with parental consent for an evaluation did not have the evaluation process completed.

Indicate the evaluation timeline used

- The State used the 60 day timeframe within which the evaluation must be conducted.
- The State established a timeline within which the evaluation must be conducted.

What is the source of the data provided for this indicator?

- State monitoring
- State database that includes data for the entire reporting year

Describe the method used to collect these data, and if data are from the State's monitoring, describe the procedures used to collect these data.

North Dakota has a statewide IEP Casemanagement database (TIENET). The NDDPI continues to offer trainings in accurate data input into this database and has had ongoing meetings with PowerSchool, the company that maintains this system, to ensure the accuracy component part of this report. The reports pulled from this database are used to compare the date of the parent consent for initial evaluation and date of the Integrated Written Assessment Report (IWAR) meeting. It is the consensus of the NDDPI special education staff that the date of the IWAR is an accurate reflection of the date evaluation
Actions required in FFY 2016 response
none
Note: Any actions required in last year's response table that are related to correction of findings should be responded to on the "Correction of Previous Findings of Noncompliance" page of this indicator. If your State's only actions required in last year's response are related to findings of noncompliance, a text field will not be displayed on this page.

Correction of Findings of Noncompliance Identified in FFY 2016

<table>
<thead>
<tr>
<th>Findings of Noncompliance Identified</th>
<th>Findings of Noncompliance Verified as Corrected Within One Year</th>
<th>Findings of Noncompliance Subsequently Corrected</th>
<th>Findings Not Yet Verified as Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>17</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

FFY 2016 Findings of Noncompliance Verified as Corrected

Describe how the State verified that the source of noncompliance is correctly implementing the regulatory requirements

The NDDPI special education monitoring staff reviewed the FFY 2016 data collected using the statewide IEP Case management database (TIENET). All noncompliance for the FFY 2016 (the 17 evaluations) were timely corrected within the one-year timeframe. The FFY 2016 instances were corrected and verified before the submission of the FFY 2016 APR. Each district with noncompliance in FFY 2016 was (1) timely corrected within the one-year timeframe of notification and (2) is currently implementing the regulatory requirements of this indicator based on a review of updated data consistent with OSEP Memorandum 09-02.

Describe how the State verified that each individual case of noncompliance was corrected

The NDDPI special education monitoring staff reviewed the FFY 2016 data collected using the statewide IEP Case management database (TIENET). The NDDPI Special Education Regional Coordinator checked in the TIENET database that the files have been corrected to meet the requirements of the Indicator. If the files have not been corrected in terms of justification statements, the NDDPI Special Education Regional Coordinator contacts the local Special Education Unit Administration again to correct and meet the requirements of the Indicator. The local Special Education Unit Director is required to give documentation to the Regional Coordinator to ensure the file has been corrected or training has been provided on meeting the requirements of the Indicator. The FFY 2016 instances were corrected and verified before the submission of the FFY 2016 APR. All noncompliance for the FFY 2016 (the 17 evaluations) were (1) timely corrected within the one-year time frame and (2) is currently implementing the regulatory requirements of this indicator based on a review of updated data consistent with OSEP Memorandum 09-02.

Annually, North Dakota reviews the compliance data (Indicators 4, 9, 10, 11, 12 and 13) from the SPP/APR for each district and determines a level of performance based on their data. A district is placed into a level of determination of needs assistance, needs intervention or needs substantial intervention if the district's data from the compliance Indicators are not found to be in substantial compliance. A district in needs assistance, needs intervention or needs substantial intervention must then submit a corrective action plan on how the district is going to act to ensure future compliance including implementing a system of internal controls. After the corrective action is completed and documentation is collected by the NDDPI, a closeout letter is sent.

OSEP Response

Because the State reported less than 100% compliance for FFY 2017, the State must report on the status of correction of noncompliance identified in FFY 2017 for this indicator. When reporting on the correction of noncompliance, the State must report, in the FFY 2018 SPP/APR, that it has verified that each LEA with noncompliance identified in FFY 2017 for this indicator: (1) is correctly implementing the specific regulatory requirements (i.e., achieved 100% compliance) based on a review of updated data such as data subsequently collected through on-site monitoring or a State data system; and (2) has corrected each individual case of noncompliance, unless the child is no longer within the jurisdiction of the LEA, consistent with OSEP Memo 09-02. In the FFY 2018 SPP/APR, the State must describe the specific actions that were taken to verify the correction. If the State did not identify any findings of noncompliance in FFY 2017, although its FFY 2017 data reflect less than 100% compliance, provide an explanation of why the State did not identify any findings of noncompliance in FFY 2017.

Required Actions
## Historical Data

Baseline Data: 2005

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td></td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Data</td>
<td>94.62%</td>
<td>90.09%</td>
<td>95.20%</td>
<td>98.15%</td>
<td>100%</td>
<td>98.26%</td>
<td>98.65%</td>
<td>95.09%</td>
<td>100%</td>
<td>99.17%</td>
<td></td>
</tr>
</tbody>
</table>

### Historical Data

<table>
<thead>
<tr>
<th>FFY</th>
<th>2015</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Data</td>
<td>100%</td>
<td>99.73%</td>
</tr>
</tbody>
</table>

Key: 
- Gray – Data Prior to Baseline
- Yellow – Baseline

## FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

## FFY 2017 SPP/APR Data

a. Number of children who have been served in Part C and referred to Part B for Part B eligibility determination. 

b. Number of those referred determined to be NOT eligible and whose eligibility was determined prior to their third birthdays. 

c. Number of those found eligible who have an IEP developed and implemented by their third birthdays. 

d. Number of children for whom parent refusal caused delays in evaluation or initial services or to whom exceptions under 34 CFR §300.301(d) applied. 

e. Number of children determined to be eligible for early intervention services under Part C less than 90 days before their third birthdays. 

f. Number of children whose parents chose to continue early intervention services beyond the child’s third birthday through a State’s policy under 34 CFR §303.211 or a similar State option. 

<table>
<thead>
<tr>
<th>FFY 2017 SPP/APR Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Num of children served in Part C and referred to Part B for Part B elig. det.</td>
<td>631</td>
</tr>
<tr>
<td>b. Num of those referred NOT eligible &amp; eligibility determined prior to their third birthdays</td>
<td>186</td>
</tr>
<tr>
<td>c. Num of those found eligible &amp; had IEP developed and implemented by their third birthdays</td>
<td>442</td>
</tr>
<tr>
<td>d. Num of children for whom parent refusal caused delay in eval or initial services or to whom exceptions under 34 CFR §300.301(d) applied</td>
<td>1</td>
</tr>
<tr>
<td>e. Num of children determined eligible for early intervention services under Part C less than 90 days before their third birthdays</td>
<td>2</td>
</tr>
<tr>
<td>f. Num of children whose parents chose to continue early intervention services beyond the child’s third birthday through State’s policy under 34 CFR §303.211 or similar State option</td>
<td>0</td>
</tr>
</tbody>
</table>

### Numerator (c)

<table>
<thead>
<tr>
<th>FFY 2017 SPP/APR Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent of children referred by Part C prior to age 3 who are found eligible for Part B, and who have an IEP developed and implemented by their third birthdays. ( \frac{c}{(a-b-d-e-f)} \times 100 )</td>
<td></td>
</tr>
<tr>
<td>Numerator (c)</td>
<td>Denominator (a-b-d-e-f)</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>442</td>
<td>442</td>
</tr>
</tbody>
</table>

### Number of children who have been served in Part C and referred to Part B for eligibility determination that are not included in b, c, d, e, or f

<table>
<thead>
<tr>
<th>FFY 2017 SPP/APR Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of children who have been served in Part C and referred to Part B for eligibility determination that are not included in b, c, d, e, or f</td>
<td>0</td>
</tr>
</tbody>
</table>

What is the source of the data provided for this indicator? 

- State monitoring
- State database that includes data for the entire reporting year

Describe the method used to collect these data, and if data are from the State’s monitoring, describe the procedures used to collect these data.

The local special education unit (SEU) designee submits a spreadsheet to the NDDPI for each July 1 through June 30 time period. In addition, transition-specific data are collected and verified within the statewide IEP Casemanagement database by each SEU designee. During the collection period (July 1 - June 30), local special education unit administrators contacted NDDPI staff members to discuss questions they had based on individual cases. To assure consistent high-quality data, NDDPI staff members completed an Indicator 12 data comparison of statewide IEP Casemanagement database Indicator 12 data with each SEUs’ Indicator 12 spreadsheet and verified the TIENET report. The NDDPI staff members completed an Indicator 12 Data Comparison Report for the SEU in areas needing clarifications. Through this system of data sharing, the NDDPI collected the necessary data and calculated the percentage of children found eligible for preschool special education services who received services by their third birthday for the FFY2017.
## Correction of Findings of Noncompliance Identified in FFY 2016

<table>
<thead>
<tr>
<th>Findings of Noncompliance Identified</th>
<th>Findings of Noncompliance Verified as Corrected Within One Year</th>
<th>Findings of Noncompliance Subsequently Corrected</th>
<th>Findings Not Yet Verified as Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### FFY 2016 Findings of Noncompliance Verified as Corrected

Describe how the State verified that the source of noncompliance is correctly implementing the regulatory requirements.

The NDDPI Office of Special Education staff reviewed the FFY2016 individual student data using the statewide IEP Case management database (TIENET). To assure consistent high-quality data, NDDPI staff members compared statewide TIENET database Indicator 12 data with each local Special Education Unit’s (SEU) Indicator 12 TIENET report and spreadsheet. Following the comparison, NDDPI staff members completed an Indicator 12 Data Comparison Report for each SEU regarding areas needing clarification. The SEUs of whom were requested clarification to the NDDPI were given one week to analyze their data by cross checking it with the NDDPI’s comparison report and then were to report any inconsistencies to NDDPI. Through this system of data analysis, the NDDPI can assure that each SEU is correctly implementing the regulatory requirements for this indicator. The FFY2016 instance was corrected and verified before the submission of the FFY2016 APR. The one instance of noncompliance in FFY2016 was (1) timely corrected within the one-year timeframe of notification and (2) is currently implementing the regulatory requirements of this indicator based on a review of updated data consistent with OSEP Memorandum 09-02.

NDDPI staff members continue to work closely with the Department of Human Services (DHS) to ensure a smooth and timely referral process across systems. The referral process and timelines was a major focus during the FFY2016 statewide Transition Guideline trainings.

### Describe how the State verified that each individual case of noncompliance was corrected

The NDDPI special education staff reviewed the FFY 2016 data using the statewide IEP Case management database (TIENET). The noncompliance identified in the FFY2016 was timely corrected within the one-year time frame. The NDDPI Special Education Early Childhood Coordinator periodically reviewed the data for the Unit that had this instance of noncompliance in FFY 2016. This continuous follow-up led to the FFY 2017 100% accuracy rate not only for the instance of noncompliance, but for the entire State. The FFY2016 instance was corrected and verified before the submission of the FFY2016 APR. The district with the noncompliance in FFY2016 was (1) timely corrected within the one-year timeframe of notification and (2) is currently implementing the regulatory requirements of this indicator based on a review of updated data consistent with OSEP Memorandum 09-02.

Annually, North Dakota reviews the compliance data (Indicators 4, 9, 10, 11, 12 and 13) from the SPP/APR for each district and determines a level of performance based on their data. A district is placed into a level of determination of needs assistance, needs intervention or needs substantial intervention if the district’s data from the compliance Indicators are not found to be in substantial compliance. A district in needs assistance, needs intervention or needs substantial intervention must then submit a corrective action plan on how the district is going to act to ensure future compliance including implementing a system of internal controls. After the corrective action is completed and documentation is collected by the NDDPI, a closeout letter is sent.
Compliance indicator: Percent of youth with IEPs aged 16 and above with an IEP that includes appropriate measurable postsecondary goals that are annually updated and based upon an age appropriate transition assessment, transition services, including courses of study, that will reasonably enable the student to meet those postsecondary goals, and annual IEP goals related to the student’s transition services needs. There also must be evidence that the student was invited to the IEP Team meeting where transition services are to be discussed and evidence that, if appropriate, a representative of any participating agency was invited to the IEP Team meeting with the prior consent of the parent or student who has reached the age of majority.

(20 U.S.C. 1416(a)(3)(B))

### Historical Data

**Baseline Data: 2009**

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>Target</td>
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<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Data</td>
<td>74.56%</td>
<td>82.31%</td>
<td>85.26%</td>
<td>86.31%</td>
<td>98.38%</td>
<td>98.36%</td>
<td>100%</td>
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</tr>
</tbody>
</table>

**FFY 2015 - FFY 2016 Data**

<table>
<thead>
<tr>
<th>FFY</th>
<th>2015</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Data</td>
<td>97.90%</td>
<td>98.85%</td>
</tr>
</tbody>
</table>

**FFY 2017 - FFY 2018 Targets**

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

### FFY 2017 SPP/APR Data

<table>
<thead>
<tr>
<th>Number of youth aged 16 and above with IEPs that contain each of the required components for secondary transition</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>414</td>
<td>98.85%</td>
<td>100%</td>
<td>97.87%</td>
</tr>
<tr>
<td>Number of youth with IEPs aged 16 and above</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>423</td>
<td></td>
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</tbody>
</table>

**What is the source of the data provided for this indicator?**

- State monitoring
- State database that includes data for the entire reporting year

**Describe the method used to collect these data, and if data are from the State’s monitoring, describe the procedures used to collect these data.**

The FFY2017 Indicator 13 monitoring was completed by the NDDPI Indicator 13 State Monitoring Team. The individuals chosen to be part of this team were selected with the intention of strengthening the capacity in ND for consistent knowledge and training throughout the state relative to the secondary transition IDEA 2004 requirements. The team consisted of university professors who work with pre-service special education teachers, state special education personnel, and local special education program coordinators. The 2017-18 Indicator 13 State Monitoring team consisted of the same representation/role as those doing the monitoring in the previous six years. This provided for continued consistency to the monitoring process. The team continues to receive ongoing training throughout the year prior to the June monitoring session. The team is trained by the NDDPI to ensure continued understanding of the requirements of Indicator 13, competence of the Team in using the statewide TIENET database system for accessing the student files, and inter-rater reliability during the scoring process. During the FFY2017 trainings, the team reviewed the previous year’s process and revised, as deemed necessary, the collection methods as well as the data report sheets given to the LEAs after the review process.

### Valid and Reliable

The TIENET Database provides access to every student special education file throughout the state. The Indicator 13 Transition Requirement Checklist has been built into the TIENET database for school, district, and state monitoring and verification needs. The State Monitoring Team accessed each student's IEP file to both review files and to accumulate the data related to the findings of Indicator 13 monitoring. The Indicator 13 Transition Requirement Checklist used by ND was adapted from the Transition Requirement Checklist developed by the National Secondary Transition Technical Assistance Center.

Statewide representation: In June 2018, the Indicator 13 State Monitoring team met for one week and reviewed 423 student files from across the state. The objective was to review one student file from each case manager of students 16-21 who were on an IEP during FFY2017. The state representation of disability categories was calculated and used to select the appropriate disability categories to ensure statewide representation was achieved.

The file review information indicated that of the 423 files reviewed, nine IEP files did not meet all of the components of the eight questions in the ND Transition Requirements Checklist. Further analysis of these data indicated that although a file may have been in compliance for a majority of the components of the Indicator 13 checklist, it did not meet the requirement of this indicator. Therefore, the data for FFY2017 for this indicator is 97.87% as of 1/21/2020.
**Actions required in FFY 2016 response**

<table>
<thead>
<tr>
<th>Findings of Noncompliance Identified</th>
<th>Findings of Noncompliance Verified as Corrected Within One Year</th>
<th>Findings of Noncompliance Subsequently Corrected</th>
<th>Findings Not Yet Verified as Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**FFY 2016 Findings of Noncompliance Verified as Corrected**

Describe how the State verified that the source of noncompliance is correctly implementing the regulatory requirements

The NDDPI special education transition monitoring team reviewed the FFY2016 data using the statewide IEP Case management database (TIENET). All noncompliance for FFY2016 was corrected and correction verified through review of each individual student file. The NDDPI verified that each district with noncompliance in FFY2016 had (1) developed and implemented IEPs in compliance with the transition requirements and (2) is currently implementing the regulatory requirements of this indicator based on a review of updated data consistent with OSEP Memorandum 09-02. Districts are notified through a close-out letter once corrections are verified.

**OSEP Response**

Because the State reported less than 100% compliance for FFY 2017, the State must report on the status of correction of noncompliance identified in FFY 2017 for this indicator. When reporting on the correction of noncompliance, the State must report in the FFY 2018 SPP/APR, that it has verified that each LEA with noncompliance identified in FFY 2017 for this indicator: (1) is correctly implementing the specific regulatory requirements (i.e., achieved 100% compliance) based on a review of updated data such as data subsequently collected through on-site monitoring or a State data system; and (2) has corrected each individual case of noncompliance, unless the child is no longer within the jurisdiction of the LEA, consistent with OSEP Memo 09-02. In the FFY 2018 SPP/APR, the State must describe the specific actions that were taken to verify the correction. If the State did not identify any findings of noncompliance in FFY 2017, although its FFY 2017 data reflect less than 100% compliance, provide an explanation of why the State did not identify any findings of noncompliance in FFY 2017.
Required Actions
Indicator 14: Post-School Outcomes
Monitoring Priority: Effective General Supervision Part B / Effective Transition

Results indicator: Percent of youth who are no longer in secondary school, had IEPs in effect at the time they left school, and were:

A. Enrolled in higher education within one year of leaving high school.
B. Enrolled in higher education or competitively employed within one year of leaving high school.
C. Enrolled in higher education or in some other postsecondary education or training program; or competitively employed or in some other employment within one year of leaving high school.

(20 U.S.C. 1416(a)(3)(B))

### Historical Data

<table>
<thead>
<tr>
<th></th>
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</tr>
<tr>
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<td></td>
<td>21.40%</td>
<td>21.70%</td>
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<td>57.30%</td>
<td>67.50%</td>
<td>68.00%</td>
<td>64.50%</td>
<td>56.52%</td>
<td>56.45%</td>
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<td>C 2009</td>
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</tr>
<tr>
<td>Target ≥</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>68.00%</td>
<td>83.40%</td>
<td>83.80%</td>
<td>90.90%</td>
<td>80.96%</td>
<td>82.28%</td>
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</tr>
</tbody>
</table>

**Key:** Gray – Data Prior to Baseline  Yellow – Baseline  Blue – Data Update

### FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target A ≥</td>
<td>31.39%</td>
<td>32.39%</td>
</tr>
<tr>
<td>Target B ≥</td>
<td>58.02%</td>
<td>59.02%</td>
</tr>
<tr>
<td>Target C ≥</td>
<td>82.38%</td>
<td>83.48%</td>
</tr>
</tbody>
</table>

**Key:**

### Targets: Description of Stakeholder Input

- Please see the Stakeholder Involvement section of the [introduction](#).
- Enter additional information about stakeholder involvement

### FFY 2017 SPP/APR Data

<table>
<thead>
<tr>
<th>Description of Youth Outcomes</th>
<th>Number of Respondent Youth</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Enrolled in higher education (1)</td>
<td>59.00</td>
<td>191.00</td>
<td>29.07%</td>
<td>31.39%</td>
</tr>
</tbody>
</table>

- Please see the [Stakeholder Involvement section](#) of the introduction.
- Enter additional information about stakeholder involvement.
<table>
<thead>
<tr>
<th>Number of respondent youth who are no longer in secondary school and had IEPs in effect at the time they left school</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Enrolled in higher education or competitively employed within one year of leaving high school (1 +2)</td>
<td>120.00</td>
<td>191.00</td>
<td>58.72%</td>
</tr>
<tr>
<td>C. Enrolled in higher education, or in some other postsecondary education or training program; or competitively employed or in some other employment (1+2+3+4)</td>
<td>163.00</td>
<td>191.00</td>
<td>83.14%</td>
</tr>
</tbody>
</table>

Please select the reporting option your State is using:

- Option 1: Use the same definition as used to report in the FFY 2015 SPP/APR, i.e., competitive employment means that youth have worked for pay at or above the minimum wage in a setting with others who are nondisabled for a period of 20 hours a week for at least 90 days at any time in the year since leaving high school. This includes military employment.

- Option 2: Report in alignment with the term “competitive integrated employment” and its definition, in section 7(5) of the Rehabilitation Act, as amended by Workforce Innovation and Opportunity Act (WIOA), and 34 CFR §361.5(c)(9). For the purpose of defining the rate of compensation for students working on a “part-time basis” under this category, OSEP maintains the standard of 20 hours a week for at least 90 days at any time in the year since leaving high school. This definition applies to military employment.

**Was sampling used?** No

**Was a survey used?** Yes

**Is it a new or revised survey?** No

Include the State’s analysis of the extent to which the response data are representative of the demographics of youth who are no longer in secondary school and had IEPs in effect at the time they left school.

NDDPI calls all exited students each year to ensure a representativeness of the demographics of the state. NDDPI examines the response rate by demographic characteristics to determine the representativeness. For FFY 2017, the response rates were analyzed by the demographic characteristics of gender, race/ethnicity, primary disability, and type of exiter to determine if one group was more likely to respond than another group. There were no significant differences in response rates by gender or disability. However, students who dropped out (13%) were less likely to respond than students who graduated (32%). Also, White (31%) students were more likely to respond than American Indian (15%) students. The NDDPI will continue to ensure that the response data are representative of all exited students with disabilities. In 2018-19, NDDPI will be contracting a team of professionals who will make all calls from the state office or unit level in hopes of increasing the response rate of 28% obtained from 2017-2018 data. NDDPI will again incorporate an email follow-up survey to non-respondents.

**Are the response data representative of the demographics of youth who are no longer in school and had IEPs in effect at the time they left school?** Yes

**Actions required in FFY 2016 response**

none

**OSEP Response**


**Required Actions**


**Indicator 15: Resolution Sessions**

Baseline Data: 2005

Monitoring Priority: Effective General Supervision Part B / General Supervision

Results indicator: Percent of hearing requests that went to resolution sessions that were resolved through resolution session settlement agreements.

(20 U.S.C. 1416(a)(3)(B))

### Historical Data

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Target ≥</td>
<td></td>
<td></td>
<td>35.00%</td>
<td>40.00%</td>
<td>45.00%</td>
<td>50.00%</td>
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<table>
<thead>
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<th>FFY</th>
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<th>2016</th>
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<tbody>
<tr>
<td>Target ≥</td>
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</tr>
<tr>
<td>Data</td>
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Key: [Gray – Data Prior to Baseline] [Yellow – Baseline] [Blue – Data Update]

### FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ≥</td>
<td></td>
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</tbody>
</table>

Key:

** Targets: Description of Stakeholder Input **

- Please see the Stakeholder Involvement section of the [introduction](#).

Enter additional information about stakeholder involvement

### Prepopulated Data

<table>
<thead>
<tr>
<th>Source</th>
<th>Date</th>
<th>Description</th>
<th>Data</th>
<th>Overwrite Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY 2017-18 EMAPS IDEA Part B Dispute Resolution Survey; Section C: Due Process Complaints</td>
<td>11/8/2018</td>
<td>3.1(a) Number resolution sessions resolved through settlement agreements</td>
<td>n</td>
<td>null</td>
</tr>
<tr>
<td>SY 2017-18 EMAPS IDEA Part B Dispute Resolution Survey; Section C: Due Process Complaints</td>
<td>11/8/2018</td>
<td>3.1 Number of resolution sessions</td>
<td>n</td>
<td>null</td>
</tr>
</tbody>
</table>

### FFY 2017 SPP/ARR Data

<table>
<thead>
<tr>
<th>3.1(a) Number resolution sessions resolved through settlement agreements</th>
<th>3.1 Number of resolution sessions</th>
<th>FFY 2016 Data</th>
<th>FFY 2017 Target</th>
<th>FFY 2017 Data</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0%</td>
<td></td>
<td>null</td>
</tr>
</tbody>
</table>

**Provide additional information about this indicator (optional)**

The North Dakota Department of Public Instruction reported fewer than ten resolution sessions held in FFY 2017. The State is not required to provide targets until any fiscal year in which ten or more resolution sessions were held.

### Actions required in FFY 2016 response

none
The State reported fewer than ten resolution sessions held in FFY 2017. The State is not required to provide targets until any fiscal year in which ten or more resolution sessions were held.

Required Actions
Indicator 16: Mediation

Baseline Data: 2005
Monitoring Priority: Effective General Supervision Part B / General Supervision

Results indicator: Percent of mediations held that resulted in mediation agreements.

(20 U.S.C. 1416(a)(3)(B))

### Historical Data

**Baseline Data: 2005**

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
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<td>0%</td>
<td>0%</td>
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<tbody>
<tr>
<td>Target</td>
<td>≥ 0%</td>
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</table>

Key: Gray – Data Prior to Baseline  Yellow – Baseline  Blue – Data Update

### FFY 2017 - FFY 2018 Targets

<table>
<thead>
<tr>
<th>FFY</th>
<th>2017</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>≥</td>
<td></td>
</tr>
</tbody>
</table>

Key:

**Targets: Description of Stakeholder Input** - Please see the Stakeholder Involvement section of the [Introduction](#).

Enter additional information about stakeholder involvement

### Prepopulated Data

<table>
<thead>
<tr>
<th>Source</th>
<th>Date</th>
<th>Description</th>
<th>Data</th>
<th>Overwrite Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY 2017-18 EMAPS IDEA Part B Dispute Resolution Survey; Section B: Mediation Requests</td>
<td>11/8/2018</td>
<td>2.1.a.i Mediations agreements related to due process complaints</td>
<td>n</td>
<td>null</td>
</tr>
<tr>
<td>SY 2017-18 EMAPS IDEA Part B Dispute Resolution Survey; Section B: Mediation Requests</td>
<td>11/8/2018</td>
<td>2.1.b.i Mediations agreements not related to due process complaints</td>
<td>n</td>
<td>null</td>
</tr>
<tr>
<td>SY 2017-18 EMAPS IDEA Part B Dispute Resolution Survey; Section B: Mediation Requests</td>
<td>11/8/2018</td>
<td>2.1 Mediations held</td>
<td>n</td>
<td>null</td>
</tr>
</tbody>
</table>

### FFY 2017 SPP/APR Data

<table>
<thead>
<tr>
<th>2.1.a.i Mediations agreements related to due process complaints</th>
<th>2.1.b.i Mediations agreements not related to due process complaints</th>
<th>2.1 Mediations held</th>
<th>FFY 2016 Data</th>
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<td>0</td>
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<td>1</td>
<td>0%</td>
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**Provide additional information about this indicator (optional)**

The North Dakota Department of Public Instruction reported fewer than ten mediations held in FFY 2017. The State is not required to provide targets until any fiscal year in which ten or more mediations were held.
<table>
<thead>
<tr>
<th>Actions required in FFY 2016 response</th>
<th>none</th>
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</thead>
<tbody>
<tr>
<td>OSEP Response</td>
<td>The State reported fewer than ten mediations held in FFY 2017. The State is not required to provide targets until any fiscal year in which ten or more mediations were held.</td>
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<td>Required Actions</td>
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### Reported Data

**Baseline Data: 2013**

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<td>60.42%</td>
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<td>70.10%</td>
<td>66.40%</td>
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**FFY 2018 Target**

<table>
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<tr>
<th>FFY</th>
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</thead>
<tbody>
<tr>
<td>Target ≥</td>
<td>66.72%</td>
</tr>
</tbody>
</table>

**Key:**
- Gray – Data Prior to Baseline
- Yellow – Baseline
- Blue – Data Update

### Description of Measure

As defined in federal regulation 34 C.F.R. §200.19(b) (1) (i)-(iv), the four-year adjusted cohort graduation rate is the number of students who graduate in four years with a regular high school diploma divided by the number of students who form the adjusted cohort for the graduating class. Students who are entering 9th grade for the first time from a cohort that is subsequently “adjusted” by adding any students who transfer into the cohort later during the next three years and subtracting any students who transfer out, emigrates to another country, or dies during that same period. In addition to the four-year adjust graduation rate, five-year, and six-year rates are calculated. The formula for the six-year extended adjusted cohort graduation rate is:

**Six-year extended adjusted cohort graduation rate:**

\[
\text{Numerator} = \text{five-year extended adjusted cohort graduation rate plus the number of students from the cohort who earned a regular high school diploma by the end of the extended sixth school year}
\]

\[
\text{Denominator} = \text{five-year extended adjusted cohort graduation rate plus students who transferred in during the extended sixth school year minus students who transferred out, emigrated, or died during the extended sixth school year}
\]

### Targets: Description of Stakeholder Input

- Please see the Stakeholder Involvement section of the introduction.

- Enter additional information about stakeholder involvement

### Overview

**Data Analysis**

A description of how the State identified and analyzed key data, including data from SPP/APR indicators, 618 data collections, and other available data as applicable, to: (1) select the State-identified Measurable Result(s) for Children with Disabilities, and (2) identify root causes contributing to low performance. The description must include information about how the data were disaggregated by multiple variables (e.g., LEA, region, race/ethnicity, gender, disability category, placement, etc.). As part of its data analysis, the State should also consider compliance data and whether those data present potential barriers to improvement. In addition, if the State identifies any concerns about the quality of the data, the description must include how the State will address these concerns. Finally, if additional data are needed, the description should include the methods and timelines to collect and analyze the additional data.

**Introduction to Our Data Analysis Process**

1/21/2020
FFY 2017 Part B State Performance Plan (SPP)/Annual Performance Report (APR)

With Office of Special Education Program (OSEP) notification of the Indicator 17 requirement, the Director of the North Dakota Department of Public Instruction (NDDPI), Special Education Unit assigned staff responsibility and engaged all staff in defining beliefs regarding program improvement and the Results Driven Accountability (RDA) movement. Those beliefs initially served as a planning process that would result in the determination of a focus area, the measurement used to evaluate it, and the capacity of both the state and local education agencies to improve its results. The SSIP requirements were very similar to the models of improvement planning used by districts and schools within the state. The SSIP planning required, however, that it be implemented at a state level with different levels of structure, different numbers of people to serve as stakeholders or partners, with practices that would affect all units of NDDPI, and with outcomes that impact the whole state. During the use of this planning model, the political/educational climate of the State, as well as the Mission and Vision of the Department’s Strategic Plan had to be at the forefront. North Dakota Century Code, Administrative Rules and the NDDPI Strategic Plan were the first sources of data considered for use in the process.

North Dakota’s education system is “locally controlled” with State Century Code outlining minimum requirements, and State administrative rules allowing a great deal of variance in the design and implementation of effective procedures, practices, and programs that result in positive educational outcomes for students. The Department’s Mission and Vision statements were developed around this high level of local control, and contain language that require Department staff to work in partnership with communities and schools, and to assist them in developing and implementing educational programs that result in safe, secure and successful environments for students to learn the skills to be successful adults. Working as a partner in providing assistance to local level practitioners disperses the responsibilities to a wider group of practitioners and so was viewed as an advantage, rather than a disadvantage for SSIP efforts. The Special Education staff understood, though, that local buy-in would be important to keep it as an advantage. The process for developing the SSIP would need to include a wide variety of stakeholders in its activities. Those stakeholders needed to represent all of the state’s geographic regions and represent the many disciplines involved in the education of students with disabilities. The majority needed to be local level practitioners. Stakeholders also needed to evidence a high degree of collaboration with the other units of NDDPI, as well as with the statewide parent network, other State agencies, institutions of higher education and the Regional Education Associations (REAs), whose responsibility within Century Code is the coordination of program improvement activities to assist districts with improvement efforts.

After analyzing the local control issues, the Mission and Vision of NDDPI, the goals of this improvement effort and the qualities of the stakeholders that were identified to be partners in it, staff understood that the task at hand was to leverage the skills, knowledge, attitudes and resources of NDDPI, our state and local level partners, and parents. This will adjust “how” people do what they do in working with students with disabilities, not change “what” they do when working with them. North Dakota stakeholders would have greater buy-in and more willingness to do something different in their practice if they understood how education program improvement happens, specifically special education program improvement. Greater buy-in would result if they were to decide what practices should stay the same, and which should be different when improved results is the focus.

To define special education improvement, the NDDPI Special Education Unit staff developed an improvement model that started with positive post-school outcomes and used elements familiar to educators and parents to explain how to reach those positive outcomes. These elements were drawn from the performance indicators of the State Performance Plan/Annual Performance Report (SPP/APR), Adequate Yearly Progress (AYP) indicators used by the State in Elementary and Secondary Education Act (ESEA) improvement planning efforts, effective schools and systems change research, and from the NDDPI Special Education Unit focused monitoring process. In this monitoring process, Free Appropriate Public Education (FAPE), Least Restrictive Environment (LRE), and appropriate evaluation and eligibility determinations are the primary areas of focus for consideration in the identification of LEAs with compliance issues. The model was depicted in a flow chart with fifteen elements grouped into four tiers, all specific to special education.

- Improvement Model Explanation

  Moving from the bottom to the top, positive post-school outcomes for students with disabilities result from students staying in school, getting a diploma and obtaining independent living and college and career readiness skills. In order to stay in school, get a diploma and obtain the necessary skills, the students and their families need to see and feel success with skills and concepts that are taught and utilized in the classroom. Success is demonstrated through positive results on State and district assessments that measure the appropriate grade and age level skills that define it. Success is also demonstrated through participation in classroom activities with grade and age level peers, and by receiving meaningful, positive feedback about their performance. In order to demonstrate positive performance in the classroom and on assessments, each student must receive a Free Appropriate Public Education (FAPE) in the Least Restrictive Environment (LRE). FAPE in the LRE is made up of many factors. The NDDPI staff broadly defined it with seven foundational elements: Early Childhood Foundation, Appropriate Evaluation and Identification, Access to the General Education Curriculum and Environment, Effective Instruction, Effective Supports, Parental Involvement, and Community Involvement. These elements, when improved, will result in an improvement in the elements of the next tier (Increases in Measureable Performance). Improvement in the elements of this tier will result in improvement in the elements of the next tier (Appropriate High School Exiting); and, improvement in that tier will result in improved post-school outcomes for students with disabilities. Thus the direction of the arrows.

A NDDPI project leadership team was established and comprised of the Director of the Special Education Unit, the program improvement liaison for the Special Education Unit, the data coordinator for the Special Education Unit, the focused monitoring coordinator from the Special Education Unit, and the Federal Programs/Special Education liaison as members. From OSEP issued guidance, as well as from conversations with the OSEP visitation team, the leadership team understood that the State identified Measureable Result (SiMR) needed to be aligned to student performance measures that were in the SPP/APR. Those performance measures of the SPP/APR that were also aligned to elements within the improvement model were those of the middle two tiers (Increases in Measureable Performance & Appropriate High School Exiting). The foundational elements (FAPE in the LRE) did not meet the definition of performance measures and were instead actionable elements defining the practices that a system would adjust or
change to get improved student performance results. The ending elements *(Achieved Post-School Outcomes)* met the definition, but were the furthest from the actionable elements and would not provide practitioners with enough information about the effectiveness of their practice adjustments or changes to sustain their efforts.

Quality of Data

Members of the project leadership team met with staff from the NDDPI Management and Information Systems Unit, the data coordinator for the NDDPI Federal Programs Unit, and staff from the NDDPI Assessment and Accountability Unit to understand the data collection process and to determine the quality of the data for each element of the middle two tiers of the model. The following shows the data quality information used in the in-depth data analysis with stakeholders.

- Proficiency Rates for Assessments
  - State assessments- This data was collected after each administration of the State achievement test and was stable for the last five years (no changes made in how and when it was collected). Common standards were used to define the data set. Comprehensive data sets included the areas of language arts, mathematics and science and were readily obtained from the State’s databases. Comparisons within the data sets could be made between students with disabilities and students without disabilities. NDDPI was also able to disaggregate this data for students with disabilities to gender, disability type, grade, free/reduced lunch status, English Language Learner (ELL) status, environment, and ethnicity. The quality of the data for proficiency rates on the state assessments was going to change, however, as the State moved to the electronic administration of a new State test as part of the Smarter Balanced Assessment Consortium (SBAC). The State also moved to testing new standards and from fall to spring administration in the 2014-2015 school year.

  - District assessments - Consistent with ND local control policies, districts can choose whether or not to share local data with NDDPI.

- Participation Rates in Assessments
  - State assessments- These data sets were collected after each administration of the State test. They were consistent and easily obtained.

  - District assessments – These data sets were not collected by NDDPI.

- Classroom Performance Measures (Universal screeners, Benchmark assessments, Progress Monitoring measures, Office Discipline Referrals, etc.)
  - These data sets were inconsistent, district specific and not easily obtained by the State level offices.

- Graduation Rates
  - These data sets were stable for the last three years and were collected for the four year, five year, six year, and seven year cohorts of students. They were readily obtained for students with and without disabilities for comparison purposes. They could be disaggregated by gender, ethnicity, disability type, environment, free/reduced lunch status, and ELL status.

- Drop-out Rates
  - These data sets were stable for the last three years. They were readily obtained for students with and without disabilities for comparison purposes. They could be disaggregated by gender, ethnicity, disability type, environment, free/reduced lunch status, and ELL status.

- College and Career Readiness
  - Data sets were available after each annual administration of the tests and were stable for the last several years. Those tests, however, had low participation rates by students with disabilities, and no alternative testing options for students with the most significant disabilities.
improvement model.

Recognizing local decision making and local buy-in necessary to the State’s SSIP efforts, the State Superintendent and State Special Education Director invited thirty-five individuals to participate in an in-depth look at each of the data elements of tiers two and three of our NDDPI improvement model. Participants at that in-depth data analysis meeting included NDDPI project leadership team members, NDDPI administration and unit directors, the Title 1/Special Education Liaison, the Director of the NDDPI Indian Education Unit, and an ELL program coordinator. This allows NDDPI to analyze five years of state level trend data for each SPP/APR indicator to identify weaknesses, strengths, and general areas of concern. At that time, NDDPI staff also have access to data on applicable indicators for students without disabilities, homeless education data, and free and reduced lunch data.

The following areas of strength were identified in the June 2014, data drill down:

- Elementary students with disabilities were more proficient in reading on State assessments than secondary level students with disabilities. That was parallel to students without disabilities.
- Performance in mathematics was reversed, secondary students with disabilities had higher proficiency rates than elementary students, just as with students without disabilities.
- Several local units had higher graduation and lower drop-out rates for students with disabilities than for students without disabilities. These units were composed of small, rural school districts.

The following areas of concern were identified in that same drill down:

- Graduation rates for students with disabilities as compared to students without disabilities in the most recent year (69.6% vs. 87.2%), especially for Native American students with disabilities (53.6%), students who were placed in resource room settings (58.6%), disability categories of autism spectrum disorders (55.9%), intellectually disabled (41.5%), and emotionally disturbed (54.5%).
- Drop-out rates for students with disabilities in the most recent year as compared to those without (17.7% vs. 9.85%), especially for Native American students (35.7%), students with emotional disturbance (ED) (34.3%), students with disabilities placed in separate facilities (58.3%), and students with disabilities who are also eligible for free or reduced lunch (29.9%).
- Proficiency rates of students with disabilities in the most recent year as compared to students without disabilities in both reading and mathematics (reading: 44.7% vs. 76.4%; math: 47.7% vs. 78.6%). In both subject areas, students with disabilities were on a downward trend. In reading, the downward trend was most severe for students with autism, other health impairment, speech/language impairment, and specific learning disability. In mathematics, the trend was most severe for students with emotional disturbance, other health impairment, speech/language impairment, and specific learning disability. The trend was also most evident for students with disabilities in grades seven and eight, and for those students placed in separate facilities. (See trend data in the SiMR section.)

When ranked, the drill down group identified the local special education units with the strongest and the weakest performance for each indicator. There were no concentrations of lowest performing or highest performing units in certain parts of the state. There were no concerns regarding urban vs. rural units, nor units with small, medium or large populations of students with disabilities. However, there were concerns within the graduation and drop-out rates for those units that included high concentrations of Native American students with disabilities. These three units contained schools who were under the direct supervision of the Bureau of Indian Education (BIE) with a large number of students transient between the public and BIE schools. There were also evaluation and eligibility concerns for those units with more transient populations of students with disabilities. These units were located in the western part of the state affected by the oil boom, as well as a few districts in the eastern part of the state affected by the influx of international immigrants.

Infrastructure Data

Prior to the in-depth data and infrastructure analysis meetings, the NDDPI administration and Unit directors developed a list of NDDPI initiatives, areas of emphasis, activities, events, resources and processes that might have bearing on this SSIP effort. Members of the project leadership team met several times with these NDDPI leaders to explain the SSIP effort, the NDDPI improvement model and to brainstorm ideas. The resulting ideas were then discussed for relevance to this effort. Those ideas with relevance were taken to the in-depth data and infrastructure analysis meetings for consideration in selecting a SiMR and the coherent strategies that could be used to build capacity and improve the SiMR.

Note- This data set is listed in the next component, Infrastructure Analysis.

Focused Data Analysis

Recognizing local decision making and local buy-in necessary to the State’s SSIP efforts, the State Superintendent and State Special Education Director invited thirty-five individuals to participate in an in-depth look at each of the data elements of tiers two and three of our improvement model. Participants at that in-depth data analysis meeting included NDDPI project leadership team members, NDDPI...
Each participant was sent preparatory materials prior to the meeting. Those materials identified the agenda, facilitators, and participants, and explained the purposes of the meeting. They defined roles and responsibilities and provided an explanation of the data carousel procedure that would be used at the meeting. Each participant completed a brief data analysis exercise by reviewing the demographics of students with disabilities drawn from our last three years of 618 child count data.

The meeting was facilitated by an associate director of the center for Technical Assistance for Excellence in Special Education (TAESE), previously of the Mountain Plains Regional Resource Center, and the program improvement liaison from the NDDPI, Special Education Unit. The first set of activities acquainted participants with the improvement model, the SSIP process, and the results of the various broad data analysis activities discussed earlier in this section (data quality, compliance data, and infrastructure data).

In the second set of activities, four criteria were used to narrow down the six performance measures of the improvement model for in-depth analysis. Participants met in groups and identified the three measures that:

- Had the most direct alignment to the performance measures of the SPP/APR,
- Had the highest quality data,
- Aligned most with present initiatives, areas of emphasis, events, resources of the NDDPI, and
- Were most meaningful and manageable to local level practitioners, families, districts and communities. “Meaningful” was defined as adding value to local outcomes for students with disabilities; and, “manageable” as the area most understood and the one with the most buy-in.

Proficiency rates on state assessments in both reading and mathematics (Indicator 3 of the SPP/APR), graduation rates (Indicator 1), and drop-out rates (Indicator 2) for students with disabilities were the measures that resulted from this narrowing down process.

In the third set of activities, the facilitators provided data reflecting the results of the last five years for each measure; and, each was disaggregated by gender, grade level, disability type, free/reduced lunch status, ELL status, environment and ethnicity. Participants were divided into four groups, so that reading proficiency could be considered separately from mathematics proficiency. Each group spent time analyzing data for an initial measure and developing statements of both strengths and weaknesses. They were rotated to another measurement’s table to look at the data, consider the statements made by the other groups, and add to those statements, if needed. Each group analyzed data and developed statements for each data set. The small groups were returned to original tables and prioritized two statements to present to the large group for narrow down to one that would become the recommendation for the SiMR.

The stakeholders that identified the SiMR had a desire to use a graduation rate from a year other than the four year for each cohort of students. Special education director representatives from the North Dakota Council of Educational Leaders and members of the project leadership team looked at the following data to determine the extended year that would be included in our SiMR.

### Students with a Primary Disability of ED
These rates are based on students who were coded as ED on their most recent child count record

<table>
<thead>
<tr>
<th>Group</th>
<th>4-Year Grad Rate</th>
<th>5-Year Extended Grad Rate</th>
<th>6-Year Extended Grad Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-10 Cohort (High School Start Year 2006-07)</td>
<td>50.00%</td>
<td>59.41%</td>
<td>64.52%</td>
</tr>
<tr>
<td>2010-11 Cohort (High School Start Year 2007-08)</td>
<td>48.21%</td>
<td>56.25%</td>
<td>57.66%</td>
</tr>
</tbody>
</table>
They observed that rates for the fifth and sixth years of the same cohort were higher than the rates in the fourth year, although the trend in that difference showed a decline. The directors and the leadership team believed this difference to be significant enough to warrant the six year cohort rate for use as the measurement for the SiMR; and, that scaling up activities directed toward evidence based practices for this population would turn the decline of the trend in the difference to a positive direction.

The final SiMR statement was made after consideration of the cohort extended year that would be used to evaluate it:

**The NDDPI, in cooperation with local and state level partners, will increase the graduation rate for students identified with ED, as measured by the subgroup’s annual extended six year graduation rate.**

**Cause Analysis**

The project leadership team conducted a survey to gain understanding of the causes, as well as the solutions to the low performance in graduation rates for this population of students. They asked each participant at the in-depth data analysis meeting to choose the top three foundational elements of the improvement model (FAPE in the LRE) that they believed to be the least understood yet had the most bearing on keeping students with ED in school, bringing students back to school and assisting them in obtaining a diploma. They assigned a numeral 1, 2 or 3 to elements, with “1” being the element with the highest priority. With a response rate of 63%, the ratings were analyzed and then totaled for the three most often rated as 1, 2, or 3. Those were Effective Instruction, Effective Supports, & Parent, Student and Family Involvement. The element with the lowest total score (the highest priority) was “Effective Supports” (score of 19). The second lowest was “Effective Instruction” (score of 36), and the third lowest was “Parent, Student and Family Involvement” (score of 38).

The top two, Effective Supports and Effective Instruction, are standards in a local level planning process; and, the third, Parent/Student/Family Involvement, with the addition of Community, will be an indicator under the Effective Supports standard. This planning process is the primary strategy for the NDDPI SSIP improvement efforts. It requires local special education units to identify evidence based practices that can be implemented to improve services to these students, and thus improve graduation rates. A separate work group composed of participants from both the in-depth data and in-depth infrastructure analysis will define each standard using evidence based practices. A local system can then evaluate the implementation of those practices and determine which should be initiated, adjusted or changed so as to improve performance for its students.

NDDPI gained additional information regarding the causes of the discrepancies in the graduation rates with the completion of the Strengths, Weaknesses, Opportunities, & Threats (SWOT) analysis. Stakeholders identified major themes for each of these categories. The leadership team narrowed these themes to those that were believed to have the greatest effect on the low graduation rates of students identified with ED:

- Lack of resources
- Competing priorities for resources
- Understanding the needs of the target population
- Attitudes of policy makers and educators regarding the target population
- Communication amongst those concerned with the services for the target population

These are incorporated within the coherent strategies that will be used to reach targets. Involving all NDDPI Units and the State’s Regional Education Associations as partners in providing technical assistance and professional development will focus efforts to do more with the resources that can be made available. Including a large and varied group of stakeholders to decide on the area of focus, and a varied group of practitioners to define the standards, indicators, and evidence based practices that need to be implemented, broadens the understanding of the needs of this population. Broadening the understanding of the needs of the identified population and seeing efforts result in success by reaching the targets set by stakeholders, is believed to adjust attitudes. Requiring the inclusion of

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<table>
<thead>
<tr>
<th>Cohort Year</th>
<th>2011-12 Cohort</th>
<th>2012-13 Cohort</th>
<th>2013-14 Cohort</th>
</tr>
</thead>
<tbody>
<tr>
<td>(High School Start Year)</td>
<td>(High School Start Year)</td>
<td>(High School Start Year)</td>
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<tr>
<td>2008-09</td>
<td>55.21%</td>
<td>59.34%</td>
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<td>54.55%</td>
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<td></td>
</tr>
<tr>
<td>2010-11</td>
<td>57.29%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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goals in each school’s continuous improvement plan will result in greater communication amongst the education community. Partnering with other private and public agencies to advocate for an increase in services for this population will result in greater communication amongst a larger community.

Note- For further information about the results of the SWOT analysis refer to the Infrastructure Analysis component. For further explanation regarding all strategies, please see the component- Coherent Strategies.

Analysis of State Infrastructure to Support Improvement and Build Capacity

A description of how the State analyzed the capacity of its current infrastructure to support improvement and build capacity in LEAs to implement, scale up, and sustain the use of evidence-based practices to improve results for children with disabilities. State systems that make up its infrastructure include, at a minimum: governance, fiscal, quality standards, professional development, data, technical assistance, and accountability/monitoring. The description must include current strengths of the systems, the extent the systems are coordinated, and areas for improvement of functioning within and across the systems. The State must also identify current State-level improvement plans and initiatives, including special and general education improvement plans and initiatives, and describe the extent that these initiatives are aligned, and how they are, or could be, integrated with, the SSIP.

Finally, the State should identify representatives (e.g., offices, agencies, positions, individuals, and other stakeholders) that were involved in developing Phase I of the SSIP and that will be involved in developing and implementing improvement plans and initiatives, including special and general education improvement plans and initiatives, and describe the extent that these initiatives are aligned, and how they are, or could be, integrated with, the SSIP.

A thorough review of the State’s infrastructure and its capacity to lead program improvement was done along with the data analysis of this first phase of the State Systemic Improvement Process (SSIP). The results were used to assist stakeholders in identifying the State identified Measureable Result (SIMR) described in the next section. Specific initiatives, events, activities and resources of the North Dakota Department of Public Instruction (NDDPI) were then used to determine strategies and a sequence of activities that, when implemented, will make a positive change for students targeted in the SIMR.

Broad Infrastructure Analysis

Local special education programs are administered by 31 intermediate administrative units. Each North Dakota school district must be a member of one of the units. The units range from one to nineteen member districts. The local special education unit is responsible for administrative functions outlined in their required policy and procedures plan, which must be updated annually. The responsibilities of all local units include, a) budgeting of local, state and federal funding to identify students and deliver services, b) maintaining of a high degree of procedural compliance, and c) the responsibility for special education program improvement.

Research on school improvement advocates the use of systematic and systemic approaches to improvement planning. With this in mind, the NDDPI Special Education Unit looked at the present program improvement planning efforts required of schools and districts within the State. Authority to require local schools to undergo such a process was established in North Dakota Century Code, with the model and its contents determined by the ND State Superintendent.

The State had three models that schools and districts used for continuous improvement planning- the State Education Improvement Process (SEIP) model, the North Dakota Moving to Improve Learning for Everyone (NDMILE) model, and the AdvancED model. SEIP, an older model developed by NDDPI, was being faded out and replaced by either NDMILE or AdvancED. NDMILE was a State specific amalgam of the InDistar model from Academic Development Institute, and was the preferred model of the Federal Programs Unit to meet the Elementary Secondary Education Act (ESEA) requirements. AdvancED was a new model, preferred by the Teacher & School Effectivenes Unit and was recently adopted for planning required within the school accreditation process. NDMILE and AdvancED had school level, as well as district level standards and indicators that described effective and evidence based practices, responsibilities and functions. Both models also required an evaluation of these elements as part of the needs assessment steps in their planning process. With the arrival of a new ND State Superintendent, a decision was made to allow schools and districts to use either model for planning purposes, but the continuous improvement plan resulting from either model would need to be entered into the AdvancED, Assist Tool system. It would be the official and only Continuous Improvement Plan (CIP) required for each district and school. This one plan would outline goals and activities that would improve a system for federal ESEA Adequate Yearly Progress (AYP) requirements and State accreditation requirements. The special education programs of a school and district were involved in the planning process of either model, but there was no requirement to specifically address improvement in the special education program except if students with disabilities was a subgroup not meeting AYP targets. Both models included special education students within its standard descriptions through the use of “all students” as a term to describe the students to which the standard applied. Neither model contained variations to traditional educational practices specific to working with special education students in the general education or special education settings within its indicator statements or indicator descriptions. Special education student performance data was not a required part of either model’s initial needs assessment, but did have to be used to set goals and design activities for those schools and districts whose students with disabilities did not make AYP targets.

To verify implementation and understanding of present improvement planning processes by the local special education unit and to determine the present attitudes of local special education directors in conducting improvement planning, the NDDPI Special Education Unit conducted a survey with local unit directors as the target audience. The results revealed that few knew about the planning processes used by districts and schools, but many of them used some form of data analysis to decide technical assistance and professional development efforts within their unit. Almost all were in favor of conducting a data driven improvement planning process that would result in the setting of goals, activities and targets to guide improvement. Most were also in favor of using a model that was aligned to the present processes used by schools and districts across the state. Their concerns in conducting such a process centered...
Supplied with information regarding special education planning deficits of the present planning models and the strong support of local unit directors to conduct a special education specific process, the NDDPI Special Education Unit director and program improvement liaison approached NDDPI administration. They received ND State Superintendent approval for each school to include a special education specific goal within their present continuous improvement plan, regardless of the AYP status of its students with disabilities. The process to determine the goal and the activities that would be used to improve it was the responsibility of the local special education unit and it would need to be aligned to the present processes used within the State. Further discussions with the local directors led to the decision that the planning process be customizable and manageable for each unit.

NDDPI Unit directors and their staff members developed a list of DPI events, activities, processes, and resources that could potentially be used to support the special education specific local level planning effort and the local level implementation of improvement activities. They were grouped under the following State level infrastructure systems provided by the visiting state representatives of the Office of Special Education Programs (OSEP):

- **Governance**- Century Code-Requires local level planning and ND State Superintendent decision regarding model and contents; Special Education units- Structure, Duties & Responsibilities; NDDPI membership on various State level Advisory Councils. Mission and Vision- “Assist and Partner” language to preserve the levels of local control; Partnerships with other agencies; Influence for legislation to change code.
- **Fiscal**- Discretionary Grant process using federal funds; Annual NDDPI budgeting process, both state and federal monies; Flow-through dollars- budgeting done annually; State Requests For Proposal & Procurement Processes
- **Quality Standards**- Present improvement planning models- NDMILE, AdvancED; North Dakota Core Standards, State Achievement Test- move to Smarter Balanced Assessment Consortium (SBAC) & Dynamic Learning Maps (DLM) alternative assessment; Improvement Model describing special education specific improvement; Universal Design for Learning principles; Teacher/Administrator Evaluation Models; Early Childhood standards; Educator licensure, Compliance/Focused Monitoring.
- **Professional Development**- Administrative conferences/workshops on improvement planning and accreditation; Special Education Directors’ Leadership Conference; Annual Department of Public Instruction Fall Conference; Regional Education Associations charged with assisting districts with program improvement; Present training on Universal Design for Learning (UDL), Summer Topic Workshops; Indian Education Initiative; State Personnel Development Grants- Multi-Tiered Systems of Support (MTSS) for Behavior & Academics; Disability and Procedural Guidelines on NDDPI Website, Team Newsletter- monthly; Title Programs and Special Education; Connect Newsletter- quarterly, Department wide; Transition Conferences; Transition Communities of Practice.
- **Data**- State Longitudinal Data System (SLDS) - database for both State and districts, concerns regarding ownership; State-wide use of PowerSchool as student management system; TieNet as Statewide case management system for Special Education.
- **Technical Assistance**- National Post School Outcomes Center (NPSO) model of improvement planning, “STEPSS” (state pilot in the West Fargo local unit); Administrative conferences and workshops on improvement models-Federal Programs and Teacher & School Effectiveness Units; Special Education Directors’ Leadership Conferences; State System Of Supports (SSOS)- involves all Units of NDDPI; NDDPI website- Guidance documents, Policy papers; Team Newsletter- monthly, Title Programs and Special Education; Connect Newsletter- quarterly, NDDPI.
- **Accountability/Monitoring**- Supervision authority in present improvement planning models; State Achievement Testing; Public reporting of State, District and School profiles, Special Education levels of determination; Special Education focused monitoring process- meets general supervision requirements; Schools approval process- requires local planning; Accreditation process- sets common standards; Local special education administrative units- responsibility for monitoring both compliance and improvement; Teacher/Administrator Evaluation model approval.

In addition to the activities, resources, events within the system, we separately listed the following:

- **Initiatives/Areas of Emphasis**- New Indian Education initiative; Move to SBAC and DLM assessments; Implementation of North Dakota Core Standards; Teacher/Administrator Evaluation models; State Personnel Development Grants (SPDG)- MTSS for Behavior & Academics, Universal Design for Learning emphasis.
- **Other**- Active Parent and Advocacy groups; State personnel shortages survey completed by the Center for Persons with Disabilities; Strong partnerships with Department of Human Services- Divisions of Vocational Rehabilitation and Developmental Disabilities; Strong Transition Communities of Practice; Partnership opportunities with North Dakota United (Teachers’ & Public Employees Association) and North Dakota Council of Educational Leaders (Education Administrators Organization); Active and engaged Individuals with Disabilities Education Act (IDEA) Advisory Panel; Scholarships - application and approval through NDDPI.

The NDDPI Special Education Unit staff members considered their specific infrastructure to see what functions would currently support, and what functions would require change to support local level planning and implementation of improvement activities. Using district level standards and indicators from the NDMILE/InDistar model, the program improvement liaison adapted district level administrative standards and indicators. These indicators describe the structure and functions of a State level administrative system when the focus of such a system is program improvement:

- **Improving the local special education units within the Framework of State Support**
  1. NDDPI includes statewide organizations in improvement planning, maintains regular communications with them, and
ND DPI encourages local special education units to do the same.

2. NDDPI includes parent organizations in improvement planning, maintains regular communications with them, and encourages local special education units to do the same.

3. NDDPI assists local units to provide incentives for staff who work effectively in hard-to-fill special education positions.

4. NDDPI assists local units with technology, training, and support to meet the individualized needs for integrated data collection, reporting and analysis systems.

5. NDDPI sets statewide achievement targets for each statewide special education indicator and assists the local units in setting appropriate and realistic achievement targets for unit level improvement efforts.

6. The NDDPI office sets a unified vision for special education improvement with the participation of a broad range of stakeholders.

7. The NDDPI staff is accountable for local unit improvement and student learning outcomes.

8. NDDPI annually reallocates resources to assist in the support of local units, staff and instructional improvement.

9. NDDPI ensures that key pieces of user-friendly data are available in a timely fashion to each local unit.

10. NDDPI intervenes early with assistance when a local unit is not making adequate progress.

11. NDDPI understands that local unit leaders have reasonable autonomy to do things differently in order to succeed.

**Taking the Change Process into Account**

1. NDDPI operates with state-level and local unit level improvement teams that have a clearly defined purpose and regularly look at performance data and use that data to make decisions about improvement and professional development needs.

2. NDDPI examines existing special education improvement strategies being implemented across the state and determines their value, expanding, modifying, and culling as evidence suggests.

3. NDDPI assist local units so that improvement options chosen by each unit reflect the particular strengths and weaknesses of the unit.

4. NDDPI assists each local unit to determine whether resources are appropriate and sufficient for the unit’s improvement efforts.

5. NDDPI assists each local unit so that improvement initiatives include research-based, field proven programs, practices and models.

6. NDDPI establishes a clear vision of what the program will look like when improved (Big Picture) and assists local units so that local improvement plans also include such a vision.

7. NDDPI ensures that improvement plans include “quick wins”, early successes in improvement.

8. NDDPI is prepared for setbacks, resistance, and obstacles on the path to improvement.

**Clarifying State-Local Unit Expectations**

1. The local unit reports and documents its progress regularly to its Board, and also informs their NDDPI contact person.

2. NDDPI designates a contact person for each unit, and that person maintains close communications with the unit and an interest in its progress.

3. NDDPI and local unit decision makers meet at least quarterly to discuss the unit’s progress.

4. NDDPI provides technical assistance to develop cohesive special education curriculum guides aligned to general education grade level standards and the evidence based practices identified for students with disabilities.

5. State level professional development based on needs of local units is built into the annual schedule by NDDPI, but units are also given support in selecting training and consultation that fit the requirements of its improvement plan and its evolving needs.

6. Professional development for support staff is considered by NDDPI and the local unit and included within the annual schedule.

A SWOT analysis (Strengths, Weaknesses, Opportunities, Threats) using both lists, was used in the in-depth infrastructure analysis meeting and directed the listing of coherent strategies, the infrastructure elements within NDDPI that would support planning and implementation, and the design of the timeline of activities that would put that infrastructure into place.

**In-depth Infrastructure Analysis**

The State identified Measureable Result (SiMR), *Increase the extended six year graduation rates of students identified with emotional disturbance*, was approved by the ND State Superintendent and was used to direct the next steps of the SSIP process. They included an in-depth look at the capacity of NDDPI to assist with local level planning and subsequent implementation of improvement activities that would focus on the implementation of evidence based practices specific to students identified with emotional disturbance.

The first step in structuring the capacity of NDDPI was to define the scope of work in regards to the SiMR. With help from our state contacts at OSEP, the leadership team defined the scope of work in improving the graduation rates of students identified with emotional disturbance to be threefold:

- Keep students in school,
- Re-entry- Bring students back to school, and
- Assist students to earn a diploma.

To assure the inclusion of a comprehensive perspective, the ND State Superintendent and State Special Education Director invited approximately forty individuals to participate in an in-depth look at the structure and systems of NDDPI. Participants at that in-depth meeting included NDDPI project leadership team members, NDDPI administration, parent representatives, IDEA Advisory Panel...
The meeting was facilitated by an associate director from the Technical Assistance for Excellence in Special Education center (TAESE) and the program improvement liaison of the NDDPI Special Education Unit. Pre-meeting information was sent to participants and included meeting specifics, names of participants, purposes, and an agenda. It explained their role as both representational and advisory. It also described the work load of the day as reviewing State level infrastructure elements available for use in the project, and participation in a SWOT analysis to identify which are strengths, weaknesses, opportunities and threats to the efforts of this project. Last, they were asked to bring their local level perspectives of the strengths, weaknesses, opportunities and threats within the infrastructure of their local systems to include in that SWOT analysis.

Participants were divided into small groups, some with consideration of the State level infrastructure and others with consideration of the local level infrastructure. Questions guided discussion for each of the four areas of the SWOT analysis; and, each group prioritized two issues within each area. Prioritized issues of each group were put on a chart to be viewed by the large group. The facilitators then led the large group to find common issues that could be grouped together as themes. These themes were recorded for consideration by the project leadership team when identifying the strategies that would be effective for the improvement of graduation rates for students identified with emotional disturbance. The following chart lists those themes:

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Existing Program Options/Alternatives, Pockets of Excellence &amp; Best Practices</td>
<td>- Awareness of all of the influences &amp; issues</td>
</tr>
<tr>
<td>- State support, Statewide recognition of need</td>
<td>- Qualified Personnel- Shortage and Consistency</td>
</tr>
<tr>
<td>- Data Collection System</td>
<td>- Lack of Mental Health Services in and out of schools</td>
</tr>
<tr>
<td>- Existing Professional Development opportunities</td>
<td>- Secondary transition planning practices and Post-secondary supports for this population</td>
</tr>
<tr>
<td>- Potential financial resources</td>
<td>- Reactive/punitive vs. proactive/reinforcing strategy implementation, Attitudes towards this population</td>
</tr>
<tr>
<td>- Strong Local, Regional and Statewide Collaboration &amp; Partnerships</td>
<td>- Early identification and intervention</td>
</tr>
<tr>
<td>- Present personnel knowledge and skills</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Promote, Replicate and sustain existing pockets of excellence and best practices, continue focus on what works in North Dakota</td>
<td>- Shortage of quality mental health services</td>
</tr>
<tr>
<td>- Partnerships- full scope of influences and issues, Tap shared knowledge, Reduce barriers</td>
<td>- Personnel- Consistency &amp; Low numbers coming out of state’s preparation programs</td>
</tr>
<tr>
<td>- Tap REA functions and activities</td>
<td>- Change moves slowly in ND; Blame &amp; Shame vs. Advocacy; Control issues- $, Partnerships, “Marriage issues”; Cooperative spirit among stakeholders</td>
</tr>
<tr>
<td>- The Time is Now</td>
<td>- Communication; fidelity &amp; continuity</td>
</tr>
<tr>
<td>- Tap existing Financial Resources and consider additional sources</td>
<td>- Attitudes towards and Unique challenges of addressing ED population</td>
</tr>
<tr>
<td>- Outreach from major public and private providers</td>
<td>- Human Power at State level</td>
</tr>
<tr>
<td>- Existing conference opportunities, Existing task force/communities of practice/work group participation, Update Disability Guidelines</td>
<td>- Funding- politically based</td>
</tr>
<tr>
<td>- Tap present value system of North Dakotans-Expect students to graduate, Strong sense of community</td>
<td>- Competing priorities, buy-in</td>
</tr>
</tbody>
</table>
The project leadership team then drafted five strategies that would tap present and new infrastructure elements of NDDPI, as well as local special education units, so as to plan and focus on evidence-based practices. The four strategies support a local-level planning process and implementation of professional development activities resulting from that planning; and, the fifth strategy assists the NDDPI private and public agency partners in advocating for increased mental health services for students identified with mental health needs.

1. In cooperation with its partners, NDDPI will develop a local-level continuous improvement planning process specific to this effort, and aligned to the present AdvancED model used by North Dakota schools. The goals and activities identified in this process will be entered into the Continuous Improvement Plan (CIP) of each school within a local Special Education unit.
2. In cooperation with other NDDPI Units, the NDDPI Special Education Unit will provide technical assistance and financial resources to assist local special education units to conduct such planning processes that result in the identification of evidence-based practices to be implemented in their school programs.
3. In cooperation with its partners, NDDPI will assist and support local special education units to design and deliver quality professional development regarding evidence-based practices.
4. In cooperation with other NDDPI Units, as well as its partners, the NDDPI Special Education Unit will assist local special education units to monitor progress and evaluate efforts.
5. In cooperation with its partners, NDDPI will assist other private and public agencies to promote an increase in the availability of public and private mental health services for individuals identified with mental health needs, including students identified with emotional disturbance.

Each strategy will require NDDPI to consider resources that fall under the general themes of the SWOT rubric and are presently available; those that are available, but need to be supplemented; and those that need to be developed. The following timeline provides some idea of the sequence of strategy and activity implementation, and thus the sequence of resource allocation for the North Dakota Department of Public Instruction.

<table>
<thead>
<tr>
<th>Time Frame</th>
<th>Activities and Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>November, 2014 thru March, 2015</td>
<td>Complete activities in Phase 1 of SSIP, Develop local planning model, Continue awareness activities, Continue discussions with local, regional and statewide partners about participation, Design training for NDDPI Special Education Unit staff to be able to assist local units with the planning process, Development of “Tools” to use in planning process</td>
</tr>
<tr>
<td>April thru September, 2015</td>
<td>Train NDDPI special education regional coordinators and local special education unit directors and their local unit Boards on planning model, Assist local special education units in identifying planning leadership teams, Allocate funding to assist local special education units in bringing people together to participate in planning, Continue discussions with local, regional, statewide partners</td>
</tr>
<tr>
<td>October thru December, 2015</td>
<td>Assist local special education units to conduct local planning processes, Monitor fidelity of implementation, Assist local special education units to write and submit local goals, activities and evaluation measures, Monitor plans/activities for evidence-based practices, Assist local special education units to disseminate these to each school within the unit, and each school to upload them into their continuous improvement plans</td>
</tr>
<tr>
<td>January thru March, 2016</td>
<td>Compile data and sort goals and activities into groups - 1) State specific- those most in common amongst the local special education units; &amp; 2) Local specific- those specific to a local special education unit, Allocate funding for State level Professional Development (PD), as well as Local level Professional Development, Write and disseminate RFPs to assist NDDPI with state level activities, Assist locals in developing contracts for PD for local specific activities, Encourage involvement of local practitioners as presenters (MTSS coaches, Institutions of Higher Education (IHE), etc.), Encourage IHE’s, Center for Persons with Disabilities, REAs, Parent Groups, etc. to submit proposals to conduct both state level and local level PD, Evaluate effects of first year implementation strategies</td>
</tr>
<tr>
<td>April thru May, 2016</td>
<td>Approve proposals submitted for RFPs that were sent out, Provide notification of approval to all proposals, Plan for PD done by NDDPI Special Education Unit, Monitor planning for PD done by approved regional and statewide partners</td>
</tr>
</tbody>
</table>
June, 2016 thru May, 2017
Continue with approval of proposals, Monitor PD initiated in the summer from previously approved proposals, Monitor planning and implementation of those PD activities newly approved, Monitor planning and implementation of local PD approved for funding, Implement PD planned for delivery by NDDPI Units. Evaluate effects of second year implementation strategies

June, 2017
Continue to monitor approved PD activities, Implement any additional NDDPI planned activities, Issue new RFPs and approve proposals for summer and following school year, Evaluate effects of third year implementation strategies

This sequence of activities will result in the implementation of a special education improvement planning process specific to students with emotional disturbance that will identify evidence based practices that NDDPI and its local and state partners will implement. Implementation of these practices will improve the assessment and classroom performance of students identified with emotional disturbance. Improvement in these areas will increase the graduation rates for this subgroup.

State-identified Measurable Result(s) for Children with Disabilities
A statement of the result(s) the State intends to achieve through the implementation of the SSIP. The State-identified result(s) must be aligned to an SPP/APR indicator or a component of an SPP/APR indicator. The State-identified result(s) must be clearly based on the Data and State Infrastructure Analyses and must be a child-level outcome in contrast to a process outcome. The State may select a single result (e.g., increasing the graduation rate for children with disabilities) or a cluster of related results (e.g., increasing the graduation rate and decreasing the dropout rate for children with disabilities).

Statement
The North Dakota Department of Public Instruction, in cooperation with our local and state level partners, will increase the graduation rate for students identified with emotional disturbance, as measured by the subgroup’s annual extended six year graduation rate.

Description
Selection Process
At the in-depth data analysis stakeholder meeting, facilitators led the stakeholders through a process of identifying three student performance elements of the improvement model that had: a) the best alignment to the existing indicators of the State Performance Plan/Annual Performance Report (SPP/APR); b) the best alignment to existing initiatives, events, resources and activities of the North Dakota Department of Public Instruction (NDDPI); c) the highest quality data from which to make decisions; and, d) the most meaningful and manageable to local practitioners, families, districts and communities.

The stakeholders reached consensus on the following three priorities:

1. Proficiency Rates of students with disabilities taking the North Dakota State Assessment (NDSA), Indicator 3 of the SPP/APR;
2. Graduation Rates of students with disabilities, Indicator 1 of the SPP/APR; and,
3. Drop-Out Rates of students with disabilities, Indicator 2 of the SPP/APR.

The small stakeholder groups analyzed the trend data to look at the performance of students with disabilities by gender, ethnicity, disability type, environment, free and reduced lunch status, and grade level in each of the above mentioned performance areas. Observations about the data were written as nonjudgmental statements. These statements were then prioritized, presented to the large group of stakeholders, and a decision made regarding the high priority for the SiMR.

The tables below reference the proficiency, graduation and drop-out rates for “All Students,” which includes students with and without disabilities; “Students with Disabilities;” and, “Students with Emotional Disturbance,” as the SiMR subgroup.

**Table A:**
**Proficiency Rates on State Assessments**

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Math</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Students</td>
<td>80.0%</td>
<td>78.6%</td>
<td>77.5%</td>
</tr>
<tr>
<td>Students with Disabilities</td>
<td>51.3%</td>
<td>47.7%</td>
<td>43.3%</td>
</tr>
<tr>
<td>Students with Emotional Disturbance</td>
<td>49.0%</td>
<td>47.9%</td>
<td>42.0%</td>
</tr>
</tbody>
</table>
The gaps between all students and students with disabilities in all three performance areas were of concern to stakeholders. The gaps between students with disabilities and students with emotional disturbance in graduation and drop-out rates were of most concern.

The stakeholders initially identified a decrease in drop-out rates for students with emotional disturbance as the State SiMR because of the large discrepancy between students identified with emotional disturbance and the other two categories. After consultation with OSEP, the group changed the SiMR to a more positive area of focus. A consensus on the new area of focus was reached: to increase the graduation rate for students with emotional disturbance.

The evidence in the data led the stakeholders to consider the use of the five, six, or seven year cohort’s extended rate. Use of an extended cohort rate would more accurately reflect the positive effects of schools’ present efforts on re-entry and diploma acquisition for this subgroup. The project leadership team thus asked the ND State Superintendent for approval of the graduation rate statement.

The final decision on the use of an extended year graduation rate was made by a group of five local unit special education directors, representing the North Dakota Council of Educational Leaders (NDCEL), along with members of the project leadership team. The decision was made through a review of three years’ worth of graduation rate data for students identified with a primary disability of emotional disturbance. The group observed that the rates for the fifth and sixth years of the same cohort were significantly higher than the rates in the fourth year, although the trend in that difference showed a decline in recent years. (See table below)

**Table E: Students with a Primary Disability of Emotional Disturbance (ED)**

These rates are based on students who were coded as ED on their most recent child count record.

<table>
<thead>
<tr>
<th>Group</th>
<th>4-Year Grad Rate</th>
<th>5-Year Extended Grad Rate</th>
<th>6-Year Extended Grad Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-10 Cohort (High School Start Year 2006-07)</td>
<td>50.00%</td>
<td>59.41%</td>
<td>64.52%</td>
</tr>
</tbody>
</table>
### Reasons for Selection/Options Considered

Students identified with emotional disturbance as their primary disability comprise 7.4% of the total students with disabilities’ population in the December, 2013 child count. The percentage increases to 12% with the addition of students with emotional disturbance as a secondary disability. Approximately, 25% of North Dakota’s students with other disability categories having similar mental health, behavioral, social communication and social relationship service needs could benefit from the planning and implementation of effective practices that this SiMR will emphasize.

Using the six year rate for the baseline and targets in each of the future years of the SSIP project will place an improvement emphasis on programs at the secondary level. The present freshman class will be the cohort whose extended six year rate will be used as our last target. Requiring all levels to address the implementation of evidence based practices specific to this population represents a significant change in the local level planning process. Each school will implement evidence based practices that promote students staying in school, bringing students back to school, or assisting them to earn a diploma. An emphasis for improvement at the high school level, however, will be required for the State to meet targets for the SiMR.

Additional benefit to students with these needs will be demonstrated in the results of other indicators of our SPP/APR, especially Indicator #2, drop-out rates, and Indicator #3, proficiency on state assessments. With this population comprising approximately 25% of the students with disabilities population, the implementation of evidence based instructional and support practices specific for this population should also result in improved proficiency rates and decreased drop-out rates for our entire population of students with disabilities.

Stakeholders from parent and advocacy groups, local special education directors, coordinators, teachers, representatives of the State’s teachers’ union and Council of Educational Leaders reported that students with mental health, behavioral, social communication and social relationship deficits present the biggest area of concern for North Dakota’s schools. In addition, parents, families, Department of Human Services- Divisions of Vocational Rehabilitation and Developmental Disabilities, and the Department of Corrections have expressed concerns regarding the aforementioned deficits when these students are at home or in the community. Those concerns are reflected in the number of current initiatives and priorities presently in the State legislative process surrounding the increase in statewide mental health services and the training of school personnel on mental health and behavioral issues.

The stakeholders considered both drop-out rates and graduation rates of students with disabilities within Native American populations for the SiMR. They believed the transiency of those Native American students enrolled in Bureau of Indian Education (BIE) schools, then in ND public schools, and then back to the BIE schools would jeopardize the quality of the data. The small number of districts in which the Native American populations is concentrated would limit the scope and effect size of state efforts. The inclusion of cultural differences into the definitions of the critical base elements used for local level planning, would address the unique needs of this ethnic population. Collaborating with the other divisions of NDDPI to assist and support the Department’s initiative on Indian Education will promote needed improvement in these students’ graduation and drop-out rates.

Stakeholders also considered increasing academic reading proficiency for students identified as learning disabled. Improvement efforts conducted through the NDDPI Federal Programs Unit, however, are addressing proficiency and with some modification could address the needs of this population. Moving to a new, electronic administered achievement test, and one administered in the spring instead of the fall, would also complicate the establishment of a baseline and thus the setting of realistic, achievable annual targets in this area.

### Selection of Coherent Improvement Strategies

An explanation of how the improvement strategies were selected, and why they are sound, logical and aligned, and will lead to a measurable improvement in the State-identified result(s). The improvement strategies should include the strategies, identified through the Data and State Infrastructure Analyses, that are needed to improve the State infrastructure and to support LEA implementation of evidence-based practices to improve the State-identified Measurable Result(s) for Children with Disabilities. The State must describe how implementation of the improvement strategies will address identified root causes for low performance and ultimately build LEA capacity.
Scope of Work and Strategies

The North Dakota Department of Public Instruction (NDDPI) will use resources to target the increase of the extended six-year graduation rates for students identified with emotional disturbance, our State identified Measureable Result (SiMR). Assisting and supporting schools, districts, special education units and communities is the scope of work which aligns with the mission of NDDPI. The scope is three fold: a) to keep students in school; b) to bring students back to school (reentry); and, c) to assist these students to earn a diploma (school completion).

The project leadership team developed strategies to address the scope. The following were approved by the ND State Superintendent for inclusion in our State Systemic Improvement Plan (SSIP):

1. In cooperation with its partners, NDDPI will develop a local continuous improvement planning process specific to this effort, and aligned to the present AdvancED model used by North Dakota schools. The subsequent goals and activities would be entered into the Continuous Improvement Plan (CIP) of each school within a local special education unit.
2. In cooperation with other NDDPI Units, the NDDPI Special Education Unit will provide technical assistance and financial resources to assist local special education units to conduct a planning process that results in the identification of evidence-based practices to be implemented in their school programs.
3. In cooperation with its partners, NDDPI will assist and support local special education units to design and deliver quality professional development regarding evidence-based practices.
4. In cooperation with its partners, the NDDPI Special Education Unit will assist local special education units to monitor progress and evaluate their efforts.
5. In cooperation with its partners, NDDPI will assist other private and public agencies to promote an increase in the availability of public and private mental health services for students identified with mental health needs, including those identified with emotional disturbance.

Strategy #1- Development of a Special Education Planning Process

Systematic and systemic improvement planning is among the characteristics of effective schools mentioned within the research. Implementing a good planning process defines present practice, sets goals for adjustment, change or implementation of additional practice, defines what to expect when that adjustment, change, or implementation is completed, monitors progress, and evaluates success of the system’s efforts.

As stated in the infrastructure analysis component, continuous improvement planning by schools and districts is required in North Dakota Century Code to gain approved school status, as well as to achieve accreditation status. Continuous improvement planning has proven to increase the performance of North Dakota students on identified performance measures deemed important by the North Dakota legislature. The approval of a planning model and its contents for these improvement planning processes is a function of the ND State Superintendent’s office. The ND State Superintendent’s office has approved either the process described in the North Dakota Moving to Improve Learning for Everyone (NDMILE) model, or the process of the AdvancED model for implementation by schools and districts. Both use standards to describe the level of practice expected, and indicators to describe what needs to be in place to achieve that expected level of practice. Each evaluates the present implementation level of those practices, and prioritizes the adjustment, change or additional implementation of those practices.

Effective instruction and effective supports, two foundation elements of the improvement model, become the two standards for special education planning. These two special education specific standards extend two of the AdvancED indicators under the “Teaching and Assessing for Learning” standard: 1) 3.3, addressing student engagement in instruction, and 2) 3.12, addressing unique learning support services. The two standards also extend one indicator under the “Resources & Support Systems” standard: 4.6, addressing the support services needed to meet the social and emotional needs of the school’s population.

The effective instruction standard is explained using principles and guidelines from the Universal Design for Learning (UDL) framework. The principles of “Engagement” and “Action & Expression” are believed to be important for students with behavioral, social/emotional, social communication and mental health needs in order to be engaged in the activities of a lesson, and to demonstrate acquisition of skills and understanding of concepts that each lesson addresses. The UDL guidelines, “Self-regulation Skills” and “Executive Function Skills,” are the indicators for this standard and explain the activities that need to be in place in order for the system to meet the standard.

The effective supports standard uses a Multi-Tiered System of Supports (MTSS) framework to describe the features of the system that need to be considered in the design and implementation of effective supports for these students. This standard has three indicators: 1) Academic Supports, 2) Behavioral Supports, and 3) Parent, Student, Family & Community Supports. The academic supports indicator uses the research from the National Center on Intensive Interventions to explain the approaches in providing intensive supports for students with complex academic needs. The behavior supports indicator uses the research behind Positive Behavior Supports (PBS) to describe the importance of teaching new skills and making changes to environments that prevent problem behaviors from occurring. The parent, student, family & community supports indicator uses the integrated “Wraparound” planning concepts to determine a broad system of supports that can be activated and assist the student to function positively in all environments.
The following standard and indicator statements provide an introduction to the North Dakota special education specific planning process that will be used in the strategy. It is an outline of the standard and indicator statements. The local special education units will be responsible for carrying out the planning process, for developing goals that will guide the improvement efforts, and for implementation of the activities that will assist the unit in reaching those goals.

**Standards & Indicators Outline**

**Standard 1: Effective Instruction**

**Statement** - The unit supports Individual Education Program (IEP) teams in evaluating the self-regulation and executive function skills of students and including the explicit teaching of such skills, when appropriate, in their IEPs. The unit also supports teachers to plan and use multiple means to engage students in each lesson and multiple means for each student to demonstrate their acquisition of skills and understanding of concepts.

**Indicators**

| 1.1 | Individual Education Program (IEP) teams evaluate and include, when appropriate, the teaching of individualized self-regulation strategies within the IEPs of students identified with behavioral, social/emotional, social communication and mental health needs. Teachers plan and use a variety of practices to motivate students and keep them engaged in lesson activities. |
| 1.2 | Individual Education Program (IEP) teams evaluate and include, when appropriate, the teaching of individualized executive function skills within the IEPs of students identified with behavioral, social/emotional, social communication and mental health needs. Teachers plan and use a variety of practices that allow students to express their acquisition and understanding of the lesson’s concepts and skills. |

**Standard 2: Effective Supports**

**Statement** - The special education unit supports Individual Education Program (IEP) teams in considering and implementing a wide variety of academic and behavioral supports that include the parent, student, family, and community for students with behavioral, social/emotional, social communication and mental health needs.

**Indicators**

| 2.1 | Individual Education Program (IEP) teams consider and implement a variety of academic supports for students with behavioral, social/emotional, social communication and/or mental health needs. |
| 2.2 | Individual Education Program (IEP) teams consider and implement a variety of behavior supports for students with behavioral, social/emotional, social communication and/or mental health needs. |
| 2.3 | Individual Education Program (IEP) teams consider and cooperatively implement a variety of supports that can be coordinated with parents, student, family and community. |

The planning process begins with a needs assessment during which data is gathered to analyze current levels of implementation of effective strategies. Based on current implementation, the local leadership team will determine the priorities to adjust, change, or implement additional strategies. ND special education directors and NDDPI administration agree that the implementation of a special education specific improvement planning process needs to be aligned with one of the currently State approved school improvement models. NDDPI received approval from AdvanceED, the designated model, to incorporate their four level implementation performance rubric in the special education planning model.

**Sample Performance Rubric**

| Indicator 1.1- Self-regulation | a. Individual Education Program (IEP) teams evaluate and include, when appropriate, the teaching of individualized self-regulation strategies within the IEPs of students identified with behavioral, social/emotional, social communication and mental health needs. |
b. Teachers plan and use a variety of practices to motivate these students and keep them engaged in lesson activities.

| Level 4 | a. IEP teams are consistent and deliberate in evaluating the need for explicit instruction of self-regulation skills. These teams consistently use this evaluation information to write IEP goals addressing needs for explicit instruction from trained staff, or transfer of the learned skills back to the classroom setting.  
   a. Teachers are consistent and deliberate in planning for and using multiple means of engaging these students in the activities of the entire lesson. |
| Level 3 | a. IEP teams often evaluate the need for explicit instruction of self-regulation skills for these students. IEP teams often write goals on IEPs, to be implemented by trained staff, for student acquisition of these skills, as well as for transfer to a classroom setting.  
   a. Teachers often plan for and use multiple means of engaging these students in the activities of the entire lesson. |
| Level 2 | a. IEP teams sometimes evaluate the need for explicit instruction of self-regulation skills and then include goals on IEPs to address needs for explicit instruction and transfer back to the classroom setting.  
   a. Teachers sometimes plan for and use multiple means of engaging these students in the activities of the entire lesson. |
| Level 1 | a. IEP teams rarely or never evaluate the need for explicit instruction of self-regulation skills. They rarely or never include such instruction or transfer of learned skills back to the classroom setting, as goals on students' IEPs.  
   a. Teachers rarely or never plan for and use multiple means of engaging these students in the activities of the entire lesson. |

Surveys will be used by the local special education units to gather the perception of educators, parents, and community regarding the present implementation of evidence based practices and use by teachers. Lists of evidence based practices will be provided and are practices identified as having been effective in North Dakota schools. Below is a sample of the evidence based practices, though not exhaustive, that could be implemented for the self-regulation indicator:


The North Dakota Century Code requires schools and districts, not local special education units, to conduct continuous improvement planning. The ND State Superintendent has the authority to determine the contents of school and district continuous improvement plans; and now requires each of these plans contain a goal specific to the special education program and be developed by the local special education unit. The intent of this requirement is to ensure that all schools are both informed of and participate in the goals and activities of the special education unit.

**Strategy #2- Technical Assistance and Financial Support**

The NDDPI Special Education Unit has annually distributed set-aside monies through a competitive grant process to fund the implementation of evidence based practices. A portion of these monies will now be directed to assist the local special education units in conducting the new improvement planning process.

The NDDPI Special Education Unit has six regionally assigned coordinators who are the NDDPI's liaisons to the local special education units. These coordinators will be trained on the planning model and will provide technical assistance regarding that process to ensure implementation fidelity within their region. The technical assistance that the coordinators will provide regarding implementation fidelity includes: the membership and purpose of the local leadership team; survey quality; data analyses procedures; realistic, achievable and time bound goal; and, appropriate evaluation measures.

NDDPI provides annual workshops and conferences in which planning models, program improvement, and accreditation are topics. The NDDPI Special Education Unit will present the new special education planning model and its alignment to the AdvancED process to gain support from administrators in districts and schools. This will allow districts and schools to assist local special education units in conducting a quality planning process. NDDPI administration supports these efforts for special education program improvement.

**Strategy #3- Assistance with Professional Development**
FFY 2017 Part B State Performance Plan (SPP)/Annual Performance Report (APR)
The NDDPI Special Education Unit will review the goals and activities of each local special education unit’s improvement plan to identify activities that are common regionally or throughout the state. NDDPI special education funding will be used to support these common professional development activities delivered on a statewide or regional basis. NDDPI will solicit proposals for professional development and training by presenters, professional development organizations, institutions of higher education and the Regional Education Associations (REAs). Activities may include building on existing initiatives and replicating evidence based practices identified and implemented in ND model sites. A priority will be placed on those activities that address the implementation of practices at the secondary level.

Activities specific to a local special education unit or group of units will need to be considered for assistance. The existing competitive grant process can be used for local special education units to access funds to assist them with implementing quality professional development focused on the implementation of evidence based practices. A funding priority will be placed on the implementation of practices for students at the high school level whose graduation performance will have the greatest effect on our SiMR targets.

Strategy #4 - Assistance with Progress Monitoring and Evaluation
NDDPI Regional Coordinators will provide technical assistance in determining appropriate formative and summative evaluation measures during the planning process. The local special education unit will be held accountable by NDDPI to administer those measures, gather data, and analyze according to the frequency listed within their plans. Local special education unit directors will report a summary of that analysis and the resulting actions to their local unit board of directors and to the NDDPI Special Education Unit. In addition, each school will also report progress on the special education goals to their district board of directors and to other NDDPI Units. After plan development and submission, NDDPI Regional Coordinators will provide technical assistance focused on the aforementioned evaluation activities.

Strategy #5 - Promote an Increase in Availability of Public and Private Mental Health Services
North Dakota state level partners who provide advocacy and services for students and adults with developmental disabilities identified inappropriate behaviors and inadequate social and emotional skills as significant concerns due to the lack of mental health and behavioral services. The partners include the Department of Human Services, Pathfinders parent training center, the Department of Corrections- Juvenile Services division, various private providers, and stakeholders in the Strengths, Weaknesses, Opportunities and Threats (SWOT) analysis. NDDPI, along with the public and private agencies, can promote legislation and resource allocation that increase the mental health services available to address the needs of North Dakota’s citizens, especially those of students enrolled in North Dakota schools.

Theory of Action
A graphic illustration that shows the rationale of how implementing the coherent set of improvement strategies selected will increase the State’s capacity to lead meaningful change in LEAs, and achieve improvement in the State-identified Measurable Result(s) for Children with Disabilities.

Submitted Theory of Action: No Theory of Action Submitted

Provide a description of the provided graphic illustration (optional)

The North Dakota Department of Public Instruction (NDDPI) theory of action is a linear design that aligns with the Department’s vision and mission. It explains the flow from the primary strategy of the State Systemic Improvement Plan (SSIP) to the State identified Measureable Result (SiMR). Leadership provided by NDDPI through the form of technical assistance, resource allocation, and relationship building will result in an increase in the implementation of evidence based practices necessary to improve the three components of the scope of work. Improving the three components will result in the increase of the SiMR: the extended six year graduation rates for students identified with emotional disturbance.

Infrastructure Development
(a) Specify improvements that will be made to the State infrastructure to better support EIS programs and providers to implement and scale up EBPs to improve results for infants and toddlers with disabilities and their families.
(b) Identify the steps the State will take to further align and leverage current improvement plans and other early learning initiatives and programs in the State, including Race to the Top-Early Learning Challenge, Home Visiting Program, Early Head Start and others which impact infants and toddlers with disabilities and their families.
(c) Identify who will be in charge of implementing the changes to infrastructure, resources needed, expected outcomes, and timelines for completing improvement efforts.
(d) Specify how the State will involve multiple offices within the State Lead Agency, as well as other State agencies and stakeholders in the improvement of its infrastructure.

The North Dakota Department of Public Instruction (NDDPI) develops and implements improvement activities that build the capacity of State and local systems to identify and implement evidence based and promising practices (EBPPs). These activities are derived from the coherent strategies and theory of action developed in Phase I of the State Systemic Improvement Plan (SSIP). They focus on the technical assistance (TA), professional development (PD), and financial resources needed to identify and implement EBPPs that affect the performance of students with behavioral, social/emotional, social communication and mental health needs. Activities also include the building of partnerships to involve stakeholders in the local planning process and in statewide advocacy for an increase in services.
The coherent strategies of the North Dakota SSIP utilize the authority of the State Superintendent to determine the contents of a review plan submitted annually by each school for approved school status. In Phase I, the Superintendent approved a recommendation for each plan to contain an improvement goal that addresses the implementation of practices specific to the performance improvement of the targeted student population. The local special education administrative unit and its member schools cooperatively develop the goal.

A performance planning model was recommended for use in the local goal planning process. Such a model explains actions of the system that assist in the effective implementation of identified EBPPs. The North Dakota special education goal planning model provides descriptive action statements for two standards and five indicators. It uses brief descriptions of the frameworks of Universal Design for Learning (UDL), Multi-Tiered Systems of Support (MTSS), Positive Behavioral Intervention Supports (PBIS) and Wrap-Around Planning (WRAP) to further define system actions for addressing the instructional and support needs of the targeted population.

**Continuous Improvement Planning Model** (see attached document, *Spec Ed Model and Process Guidebook*)

Stakeholders requested the new special education planning process align to an existing planning model. AdvancED is the school accrediting agency and its accreditation protocol includes a continuous improvement planning requirement. Although various planning models can be used to develop the review plan required for school approval, the majority of North Dakota schools use the AdvancED, “Internal Review” process and “Adaptive System of School Improvement Support Tools” (ASSIST) to develop and document the plan. The NDDPI has aligned its special education planning model to that of AdvancED for the following reasons:

- A majority of North Dakota schools use the model for continuous improvement planning and use ASSIST to document the required plan.
- The resulting plan is developed using a performance planning model.
- Using a common language to discuss system performance leads to greater commitment by staff, parents and community.
- General education administrative colleagues who use the AdvancED Internal Review process and ASSIST can provide guidance and technical assistance to enhance the process.

The NDDPI and its stakeholders developed the special education planning model with the following AdvancED approved alignment:

- The indicators of the special education model extend three AdvancED indicators addressing student engagement, as well as unique learning and social/emotional supports for students of the targeted population.
- The performance rubrics, used as evaluative criteria for identifying current and future performance, use the same format and language as the performance rubrics of the AdvancED model.

The standards, indicators and performance rubrics of the new special education model can be found in the attached model and process guidebook.

Each indicator has a list of EBPPs, as well as a list of resources, tools, interventions, and programs that have EBPPs embedded within them. These lists were cooperatively developed with stakeholders representing local special education units, the parent training center, and higher education. Lists can be found in the attached model and process guidebook.

**Continuous Improvement Planning Process** (see attached document, *Spec Ed Model and Process Guidebook*)

The planning process described in the guidebook uses three components common to system program improvement processes:

- **Needs Assessment**: The system evaluates its current performance on specific evaluative criteria, then identifies performance areas for improvement, as well as the expected amount of improvement.
- **Goals and Activities Setting**: Goals identify the gap between the current and the expected level of performance of the system. Activities describe what the system will do to close the gap. They include the implementation of evidence based and promising practices.
- **Evaluation**: Formative and summative evaluations are used to monitor and evaluate implementation progress, implementation fidelity, and overall success of the system’s efforts.

The new planning process used by ND local special education units adds three fidelity and accountability components:

- **Leadership Team**: The leadership team guides the planning process and monitors fidelity. Broad representational membership results in greater commitment, thorough understanding, and increased use of practices resulting in improvement.
- **Dissemination**: The goals and the EBPPs identified for improvement are given to each school. Each school provides staff and constituents information regarding the EBPPs used to reach those goals.
- **Reporting Out**: Progress and success are reported by the local special education unit for each school. Each school then shares that progress and success with staff and constituents.

Each process component is customizable for local special education units. The process is cyclical to account for continuous review (Graphic: Page 19 of Guidebook). Local special education units start a planning cycle with the top component (Leadership Team), and then move clockwise through the cycle (Needs Assessment, Goals, Dissemination, Evaluation, Reporting Out). Formative, summative, and fidelity evaluations in subsequent reviews determine the component to begin the planning process for adjustment or change.
State level capacity building activities include the restructuring of the project leadership team and the NDDPI staff responsibilities regarding financial resources, data, guidance, technical assistance, and professional development. Additional activities include the building of positive partnerships within and outside the education community to advocate for an increase in collaborative services for the target student population.

The following chart outlines the restructuring activities, defines responsibilities and lines of communication, and highlights the key functions of the activities:

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The following descriptions explain each element of the restructuring chart:

**Financial Resources**: Financial resources are available for local level planning, technical assistance, state/regional/local professional development, and the NDDPI staff responsibilities. Partners involved in the allocation and flow of these funds include:

- NDDPI, Administration
- NDDPI, Fiscal Management Unit
- North Dakota Regional Education Associations (REAs)
- North Dakota Parent Training Center - Pathfinders
- North Dakota Local Special Education Units

**Data**: Quality data is used to determine progress and evaluate success of the NDDPI efforts. Data from the State Performance Plan/Annual Performance Report (SPP/APR), the annual drill down of the State’s focused monitoring process, and the project Evaluation Plan assist in adjusting or modifying activities to reach targets. Partners involved in data activities include:

- NDDPI, Management Information Systems Unit
- NDDPI, Information, Communications, and Research Unit
- North Dakota Local Special Education Units
- Data Enterprises, Inc.

**Guidance**: Additional members of the leadership team for Phase II extend guidance and communication to and from the majority of the NDDPI Units. This increases the alignment, consistency and coordination of the special education planning efforts with those required for accreditation, Title I Schoolwide planning, and School Restructuring. It also increases the coordination with other NDDPI initiatives:

1. Improvement of results for Native American students
2. Implementing North Dakota Core Standards
3. Implementing an electronic administration of the State assessment
4. Using quality data for instructional and improvement decisions.

Members of the Phase II project leadership team:

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Note - Additional guidance provided by the IDEA Advisory Committee and periodic collaboration with the NDDPI Units not represented on the leadership team.

As the NDDPI enters Phase III, “Implementation”, the leadership team will be adjusted to include local directors, parents, community groups and other stakeholders.

Project Lead- This individual coordinates the project with focus on three key functions of implementation science identified by the Active Implementation Hub at the University of North Carolina, Chapel Hill- 1) Ensure Implementation, 2) Engage the Community, and 3) Create a Conducive Environment for Implementation.

Technical Assistance- Technical assistance emphasizes fidelity of the planning process and fidelity of locally selected programs, strategies, tools and resources that have EBPPs embedded within them. It also emphasizes the implementation of quality professional development that addresses knowledge, skills and includes follow-up technical assistance for adequate and sustainable implementation. Partners involved with technical assistance include:

- Members of Project Leadership Team
- School and District Administrators using the AdvancED Internal Review process and ASSIST
- AdvancED, Inc.

Professional Development- Professional development is provided at state, regional, and local levels and is dependent upon the practices, programs, strategies, tools, and resources identified for implementation. It builds upon effective professional development activities of the State Personnel Development Grant (SPDG), which focuses on MTSS for academics and behavior. It initiates newly identified EBPPs and expands practices and programs proven effective in North Dakota schools. Professional development structures modify and update “train-the-trainer” models by developing cadres of statewide “coaches.” These individuals train, guide, and coach local systems in providing professional development and system supports to sustain implementation. Some structures use existing local education personnel with knowledge of local commitment and available system supports to leverage a faster implementation. Others use part-time or retired education personnel, the NDDPI partners, or specific program trainers. These individuals provide beginning knowledge and skills regarding specific practices/programs and assist systems to gain greater commitment to move forward with effective implementation. Partners involved with professional development include:

- NDDPI, Teacher and School Effectiveness Unit
- NDDPI, Federal Title Programs Unit
- NDDPI, Academic Support Unit
- NDDPI, Indian Education & Multi-Cultural Unit
- NDDPI, Safe and Healthy Schools/Adult Education Unit
- AdvancED, Inc.
- North Dakota Parent Training Center- Pathfinders
- North Dakota Colleges and Universities
- North Dakota Regional Education Associations
- Directors’ Study Council of the North Dakota Council of Educational Leaders
- Rose Iovanonne, Prevent Teach Reinforce (PTR), University of South Florida
- Technical Assistance for Excellence in Special Education Center (TAESE)

Advocacy- The NDDPI Units partner with each other, with field practitioners and with other public/private entities in advocacy efforts targeting policy makers, public/private providers, and local educators to increase quality services to meet the needs of the target population. Some of those public and private entities are:

- Department of Human Services, Division of Behavioral Health
- Department of Human Services, Division of Vocational Rehabilitation and the State Rehabilitation Council
- Department of Human Services, Division of Developmental Disabilities
- Department of Corrections, Youth Correctional Center and the Juvenile Justice State Advisory Group
- North Dakota Center for Persons with Disabilities (NDCPD)
- Parent and Disability Organizations, including the North Dakota Parent Training Center
- North Dakota Protection and Advocacy Project
- State and Regional Transition Communities of Practice
- North Dakota Employment Learning Community
Alignment of Restructuring Activities to the SWOT Analysis of Phase I

The restructuring activities described above address many of the themes identified in the Phase I, Strengths/Weaknesses/Opportunities/Threats (SWOT) analysis. The financial, data, guidance, project lead, technical assistance, and professional development activities address the following:

**Strengths and Opportunities:**
- Existing Professional Development Opportunities, Task Forces, Communities of Practice, Guidance Documents
- Potential Financial Resources
- Current Personnel Knowledge and Skills
- Promote, Replicate and Sustain Existing Pockets of Excellence and Best Practices, and Continue Focus on What Works in North Dakota
- Involvement of Regional Education Agencies (REAs)
- The “Time is Now”

**Weaknesses and Threats:**
- Qualified Personnel
- Reactive/Punitive vs. Proactive/Reinforcing Strategy Implementation
- Change Moves Slowly in ND due to Money and Control Issues
- Communication
- Competing Priorities

The advocacy activities address the following:

**Strengths and Opportunities:**
- State Support- Statewide Recognition of Need
- Present Value System of North Dakotans-Expect Students to Graduate; Strong Sense of Community
- Strong Statewide Collaboration Within and Outside of Education
- Existing Partnerships- Tap Shared Knowledge, Reducing Barriers
- Outreach from Major Public and Private Providers

**Weaknesses and Threats:**
- Awareness of All of the Influences and Issues
- Post-secondary Supports for this Population
- Shortage of Quality Mental Health Services In and Out of Schools
- Communication, especially Continuity
- Attitudes towards and Unique Challenges of Addressing this Student Population

**Timelines**

Capacity building activities began in February, 2015. Financial resources were identified and itemized to reflect restructuring represented in the responsibility chart. Activities continued through the spring, summer, and fall with presentations to partners. Presentations were informational to generate interest and involvement in the NDDPI and local special education unit efforts. In the same time period, the NDDPI and small groups of special education directors, coordinators and university professors developed a performance model, a planning process and a planning toolkit. The model and process are described in a planning guidebook. The toolkit, planning guide, and PowerPoint presentations were posted on the NDDPI website in September, 2015. Training to conduct the process was delivered during the June and September, 2015, Leadership Conferences. Technical assistance began immediately after the June conference and is ongoing throughout the planning and implementation periods.

The initial indicators to be evaluated in the planning process were identified by local special education directors and coordinators in June, 2015. EBPPs and programs that embed these practices were then identified for initial implementation. The professional development structures for those EBPPs and programs are described in Component #2 of this Phase II narrative.

Each local special education unit established a leadership team, conducted a needs assessment, identified goals and activities, and disseminated them to each school within the unit prior to the end of January, 2016. A written summary and the goals and activities were sent to the NDDPI.

The NDDPI has identified those goals and activities that are common statewide, regionally and those that are local specific. Initial statewide and regional activities will be planned by the NDDPI and conducted during summer, 2016, and the 2016-2017 school year. Follow-up activities will be implemented in subsequent years. Local specific activities will be planned by the local special education administrative unit and conducted during the same time period. Applications for funding of local specific activities will become available through a competitive grant process in late spring, 2016, and in the spring of each year thereafter during the term of this effort. Local
Education Agency (LEA) training on restructuring local resources using the key components of “Implementation Drivers” from the University of North Carolina, Chapel Hill, is scheduled for spring, 2016.

Goal timelines are set by each unit. An annual review of the progress or success of the units’ implementation efforts occurs in the fall of each year. Results determine whether the unit will adjust, change, continue, or add new practices to their implementation efforts. Outcomes of those reviews are sent to the NDDPI and each school to report out to staff and constituents. The NDDPI will include this data in its annual review of the SSIP project.

The timelines for data collection and analyses for evaluation purposes are described in component #3 of this narrative.

Support for EIS programs and providers Implementation of Evidence-Based Practices

(a) Specify how the State will support EIS providers in implementing the evidence-based practices that will result in changes in Lead Agency, EIS program, and EIS provider practices to achieve the SIMR(s) for infants and toddlers with disabilities and their families.

(b) Identify steps and specific activities needed to implement the coherent improvement strategies, including communication strategies and stakeholder involvement; how identified barriers will be addressed; who will be in charge of implementing; how the activities will be implemented with fidelity; the resources that will be used to implement them; and timelines for completion.

(c) Specify how the State will involve multiple offices within the Lead Agency (and other State agencies such as the SEA) to support EIS providers in scaling up and sustaining the implementation of the evidence-based practices once they have been implemented with fidelity.

The purpose of restructuring activities described in Component #1 is to support LEAs in the identification and implementation of EBPPs. These activities are described in more detail in this component.

Financial

IDEA-B discretionary funds are available to assist local special education units in conducting the initial planning process and the initial professional development activities for selected EBPPs and programs. A discretionary funding application for planning is included within the online toolkit. A competitive grant application for professional development activities has been available for several years. The new application will require the NDDPI to modify the invitation for proposals, the proposal description, the application, and the budget form to align with the implementation of selected programs and resources.

Discretionary/competitive grant funds awarded must be used to supplement and not supplant improvement efforts. Local special education units must provide justification for the use and the amounts requested. They are required to document the amounts from other sources that are dedicated to their improvement planning efforts.

Technical Assistance (TA)

Initial technical assistance (TA) focuses on fidelity of implementation of the new planning process. A fidelity rating for each component of the planning process will provide units with feedback regarding process fidelity. Fidelity ratings direct future technical assistance for the annual reviews and the next full planning cycle. Fidelity elements are:

Component- Leadership Team

- Representation of All Important Stakeholder Groups- Unit Specific
- Active Participation

Component- Needs Assessment

- Follow the Process:
  1. Data & Evidence Process-
  2. Collect/Gather
  3. Analyze
  4. Prioritize
  5. Root Cause Analysis
  6. Summarize
  7. Evaluate Present Performance using Rubrics
  8. Determine Performance Areas for Improvement

Component- Goals

- Self-Explanatory
- AdvancED Format
- Timeline includes Activities Implemented in Summer, 2016, and/or the 2016-17 School Year.

Component- Dissemination

- Three Points:
  1. Each School within Local Unit- Expectation to Disseminate to School Staff, Families, and Community
  2. Local Unit Board and all Special Education Staff
Component: Evaluation

- Summative - Evaluates Success - End of Timeline
- Formative - Evaluates Progress - Within the Timeline
- Fidelity - Implementation as Intended

Component: Reporting Out

- Three Times:
  1. Beginning - Goals/Objectives, Strategies, Activities, Evaluations
  2. Checkpoints - Formative Evaluation at Scheduled Intervals
  3. End - Summative Evaluation Results

The NDDPI provided additional TA to stakeholders in the development of the EBPPs and resources/tools/programs lists within the performance planning model. Online searches by the NDDPI staff and the Regional Educational Laboratory (REL) identified literature for review. Evidence based practices mentioned most frequently as effective instructional and support practices were included in the EBPPs list for each indicator.

The NDDPI staff facilitated a group of local special education unit directors and coordinators in the development of a vetting process to identify resources/tools/programs with embedded EBPPs for each indicator. The following evaluation rubric was used:

Program, Developer, and Publisher - __________________________________________

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<th>Yes/No</th>
<th>Criteria</th>
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<tr>
<td>Y</td>
<td>1) The program has been reviewed and evaluated for standards of evidence by an organization such as “What Works Clearinghouse.”</td>
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<tr>
<td>Y</td>
<td>2) If not, there is evidence that the strategy has been researched and proven effective with our target population.</td>
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<tr>
<td>Y</td>
<td>3) For those with limited evidence, the program has been implemented and proven successful in North Dakota schools.</td>
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<tr>
<td>Y</td>
<td>4) The program comes with descriptions of procedures and includes methods or suggestions for evaluating progress and fidelity of implementation.</td>
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<tr>
<td>Y</td>
<td>Approved? #1 or #2 must be marked “Y”; or, #3 AND #4 must be marked “Y”.</td>
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The first two criteria are primary components of the definition of “evidence based” practices. The last two define “promising” practices and provide credence to existing North Dakota successful efforts.

The Project Technical Assistance Team will coordinate with the Project Professional Development Team to provide quality professional development that directs adequate implementation and includes follow-up supports for sustainability.

Professional Development (PD)

The NDDPI PD structures align with initial indicators evaluated in the local planning process - 1) self-regulation/engagement indicator for elementary and middle schools; and, 2) behavioral indicator for high schools. Local special education units evaluated Individual Education Program (IEP) teams’ current use of student-centered goals that address self-regulation skills. Each local special education unit evaluated classroom teachers’ competency levels for the implementation of practices and programs that increase classroom engagement, including the use of Universal Design for Learning (UDL) principles. Local special education units evaluated an IEP teams’ current use of functional behavior assessments prior to behavioral intervention planning (FBA-BIP) for the behavioral indicator.
They could also evaluate the administration’s use of an early warning system that includes the consideration of data regarding behavior, social/emotional, and/or mental health concerns. PD structures include:

Self-Regulation/Engagement/Early Warning Systems Structure

The structure provides training and technical assistance that address initial and advanced program implementation needs, as well as the follow-up and technical assistance that will increase sustainability of the program when an effective level of implementation is reached. The structure also recognizes the need for statewide, regional and local training opportunities.

Adaptations to the Structure

Self-Regulation Skills - PD activities addressing programs that can be used to teach self-regulation skills will result in an increase in the inclusion of self-regulation goals in students’ IEPs and the carry-over of those self-regulation skills to the classroom. The providers in the structure are program specific trainers who can provide statewide, regional, or local training, as well as work with local systems to provide technical assistance and follow-up for successful/sustainable implementation.

Universal Design for Learning (UDL) Engagement Principle – Districts and Regional Education Agencies (REAs) report that they have on-going professional development activities regarding UDL. UDL has also been a focus for training by the NDDPI, Special Education office and training materials are available on the NDDPI website. The NDDPI, school districts and REAs have identified trainers that deliver statewide, regional or local face-to-face or web-based trainings. The NDDPI will work with districts, local special education units and REAs to emphasize the inclusion of follow-up training and technical assistance in their professional development activities.

Early Warning Systems - Many North Dakota secondary schools use student performance data to identify students who are at-risk of school failure. They subsequently design appropriate interventions to decrease risk and improve school performance. Local special education units will evaluate the inclusion of behavioral, social/emotional and mental health data within those identification and intervention systems. The NDDPI will support the use of behavioral, social/emotional, or mental health measures as screening tools in the identification of at-risk students, but more importantly as diagnostic tools in the design of interventions for the target population. The Project Professional Development Team has reviewed the literature and will produce a list of measures that can be selected for use by North Dakota secondary schools. The providers in the structure are measurement specific trainers providing initial statewide, regional or locally specific training, as well as working with local systems to provide technical assistance and follow-up.

Functional Behavioral Assessment Leading to Behavior Intervention Planning (FBA-BIP) Structure

The NDDPI has supported the use of Prevent Teach Reinforce (PTR) (Dunlop, Lovannone, Kincaid, Wilson, Christiansen, Strain, English, & Sugai) for several years. The NDDPI SSIP efforts will continue that support. The Project Professional Development Team has developed a structure that results in the successful implementation of the program in a local special education unit. PTR focuses not
The PTR structure addresses system supports and increases the likelihood of success for the statewide system implementation of PTR.

A “Master Coach Cadre” was identified with the assistance of Dr. Rose Iovannone, University of South Florida, a developer of the PTR program and trainer for North Dakota’s previous PTR implementation work. Master Coach training was conducted by Dr. Iovannone throughout the 2015-16 school year. That Master Coach Cadre and Dr. Iovannone will conduct unit facilitator and building team training beginning in summer, 2016, and extend it throughout the 2016-17 school year. The training will require each facilitator to identify a building team to guide the process and identify supports needed for successful implementation. Continual training of coaches, unit facilitators, and building teams will be required to sustain this practice.

Other PD Activities

Local Level Restructuring

In addition to the above PD structures, the Project Professional Development Team has considered a PD structure that addresses local system supports and restructuring. The State Implementation Team of the State Personnel Development Grant (SPDG) developed a model to scale-up the implementation of the Multi-Tiered Systems of Support (MTSS) strategy. The model uses implementation drivers outlined by the Active Implementation Hub of the National Implementation Research Network at the University of North Carolina, Chapel Hill, to define the system supports and practices that will facilitate successful implementation of the MTSS strategies. The structure within the SPDG model for professional development that addresses these supports and practices is similar to the structure of FBA-BIP. It uses trained regionally-based individuals to coach local facilitators in guiding schools to adjust, change or add supports and practices to achieve successful implementation. Those trained regionally-based individuals are accessed through the North Dakota Regional Education Associations (REAs) participating on the State Implementation Team. Regionally based individuals will coach local special education unit directors and board members. The local directors and board members will guide schools to adjust, change, or add supports that will achieve successful implementation of programs identified in the improvement planning process.

Guidelines for Students with Emotional Disturbance

The current edition of the NDDPI guidelines has a publication date of 3/21/07 and is scheduled to be updated in fall, 2016. Participants in the guidelines work group include members of the Project Professional Development Team and representatives from local education agencies, various divisions of the Department of Human Services, State legislature, family-advocates, private providers, and North Dakota universities. Facilitation is provided through a contract with the Technical Assistance for Excellence in Special Education Center (TAOSE).

Evaluation

(a) Specify how the evaluation is aligned to the theory of action and other components of the SSIP and the extent to which it includes short-term and long-term objectives to measure implementation of the SSIP and its impact on achieving measurable improvement in SIMR(s) for infants and toddlers with disabilities and their families.
(b) Specify how the evaluation includes stakeholders and how information from the evaluation will be disseminated to stakeholders.
(c) Specify the methods that the State will use to collect and analyze data to evaluate implementation and outcomes of the SSIP and the progress toward achieving intended improvements in the SIMR(s).
(d) Specify how the State will use the evaluation data to examine the effectiveness of the implementation; assess the State’s progress toward achieving intended improvements; and to make modifications to the SSIP as necessary.

Evaluation Plan

The NDDPI evaluation plan was developed internally to validate ownership and direct responsibility for the success of this SSIP effort.

1/21/2020
Three short term objectives drive the formative evaluation of the plan. Three long term objectives drive the summative evaluation of the plan.

**Short Term Objectives:**
1. The NDDPI will annually provide adequate and appropriate financial, technical assistance, and professional development resources to increase the number and type of evidence based and promising practices successfully implemented in North Dakota (ND) schools for the SSIP target population.
2. The NDDPI will annually provide adequate and appropriate advocacy to increase services available to the ND SSIP target population.
3. The NDDPI will meet or exceed the annual targets (60.22%, 60.22%, 61.22%, 63.22%, and 66.72%) of Indicator 17, Six-year Extended Graduation Rate, for ND students identified as emotionally disturbed.

**Long Term Objectives:**
66. The NDDPI will meet or exceed the ending target (66.72%) of Indicator 17, Six-year Extended Graduation Rate, for students identified as emotionally disturbed.
67. The NDDPI will increase the Indicator 1, Graduation Rate, and the Indicator 3, Academic Proficiency Rate, for all ND students with disabilities.
68. The NDDPI will decrease the Indicator 2, Drop-out Rate, for all ND students with disabilities.

The following narrative describes the development process, the collection tools, the analyses, the schedule, and the stakeholder involvement of the evaluation plan.

**Evaluation Plan Process:**

Improving the graduation rates of students with emotional disturbance requires an adjustment in the performance of people across the system. This adjustment focuses on the increased implementation of evidence based and promising practices (EBPPs), as well as the increase in mental health services available to the target population. The NDDPI evaluation plan will measure that implementation and availability, as well as the appropriateness and adequacy of the inputs and strategies. It will measure student performance outcomes to evaluate the student effects of the increase in EBPPs and services.

The NDDPI aligned the evaluation plan to the Phase I, Theory of Action, containing the elements mentioned above. Each element is evaluated as a formative measure of progress or a summative measure of success. The alignment of the elements with those in the Theory of Action includes:

- Inputs- Technical Assistance, Resource Allocation and Relationship Building (Partnerships).
- Strategies- Planning that results in the identification of EBPPs; Resources that are adequate for LEAs to plan for and implement EBPPs; and, Advocacy that increases the mental health services available for the target population.
- Outputs- Increase in the implementation of EBPPs and an increase in services available to the target population.
- Short Term Outcomes- An improvement in the six year extended graduation rate of students identified as having an emotional disturbance.

The increased implementation of EBPPs and services for the target population will have a positive effect on the performance of all students with disabilities in North Dakota. With clarification from Dr. Tom Fiore’s presentation at the Albuquerque, Interactive Institute and the National Center for Systemic Improvement’s hosted evaluation webinars, the NDDPI added a fifth element to the evaluation plan, “Long Term Outcomes.”

- Long Term Outcomes- An improvement in the graduation rates, drop-out rates and proficiency rates of all students with disabilities.

Initial questions regarding the evaluation of each element were presented to the Project Teams for discussion. Discussion clarified an analysis for each element and the information needed to complete it. Collection tools were then developed. The progression is summarized below:

**Evaluation Plan Discussion:**

- **Inputs- Questions.-** Is the NDDPI providing adequate and appropriate leadership through TA, resource allocations, and partnerships? Is the NDDPI involved in a variety of advocacy activities within and outside the education community to increase mental health services? With whom and what activity? How does the NDDPI ensure implementation fidelity of evidence based practices by each local unit?
1. Define Adequate and Appropriate TA, Resource Allocations, and Partnerships. Definitions will drive collection instruments and methodologies.

- Technical Assistance- Focus on Fidelity. Use local improvement plan entries and the type and frequency of communications with the local special education units to determine process fidelity for each unit. Provide ratings as feedback to use in formative evaluation of their efforts. Use the fidelity ratings to direct future TA provided to the units. The NDDPI does not have the authority to require that a measure of implementation fidelity be included in the improvement plans of local special education units. The NDDPI can emphasize implementation fidelity of the evidence based practices and encourage the inclusion of a fidelity measure within the evaluation components of the local special education unit efforts.

- Resource Allocation- The infrastructure changes and activities that the NDDPI has completed and engaged in can be listed for each of the state level indicators used in the infrastructure analysis of Phase I. An analysis would determine whether those activities were enough to meet the level of performance within the indicator statement.

- Partnerships- What are the partnerships that the NDDPI has developed that assist in carrying out the strategies? Those partnerships need to be within and outside the education community.

- Strategies- Questions- Are local special education units implementing the planning process with fidelity? How will the NDDPI use information about fidelity? Are the resources committed to planning and implementation adequate to result in an increase in EBPPs and services? What are the advocacy activities that the NDDPI engages in, alone or with partners? Are the activities appropriate to increase mental health services?

- Outputs- Questions- Is there an increase in the number and type of EBPPs implemented in ND schools? Is there an increase in the competency level of ND educators to implement such practices? How does the NDDPI establish a baseline for the practices? How does the NDDPI gather information about the successful implementation of practices to recommend them for replication in other units? Is there an increase in mental health services for the targeted population of students? What is the alignment of advocacy to the increase in services? Is it making a difference? Baseline for services?

1. EBPPs- Initial submission of written summary, goals, objectives, strategies, and activities will provide information to establish baseline. Each unit will submit formative and summative evaluation results that can be used to identify additional successful practices.

2. Services- List of advocacy activities and a list of services that are new since January, 2015. Determine alignment of the advocacy activities to the services using a cause analysis.

- Short Term Outcomes- Question- Is the NDDPI meeting annual targets for the SIMR?

1. Targets- six year extended graduation rates for students identified with an emotional disturbance (ED). Information is provided through a contract with Data Enterprises, Inc., out of Colorado.

- Long Term Outcomes- Questions- Are graduation rates and achievement proficiency rates for all SWD increasing? Are drop-out rates for all SWD decreasing?

1. The NDDPI currently looks at annual data for all students with disabilities to determine fluctuations as part of an annual focused monitoring data drill down.

Evaluation Plan Data Collection Tools (see attached document, SSIP Collection Tools):

Inputs regarding TA

Communication Log- entries began in July, 2015, and will be ongoing throughout the term of the initial planning process. Entries will be used to determine fidelity ratings both after completing the first four and then all six steps of the initial planning process.

Improvement Plan Entries- the “Dissemination” component of the improvement planning process includes the submission of the written summary and the improvement goals, strategies, and activities to the NDDPI, Special Education office. The “Reporting Out” component includes reporting the results of formative and summative evaluation and updates of the written summary to the NDDPI. These will be used to determine fidelity ratings at each point mentioned above.

Inputs regarding Resource Allocation

Capacity Building Activities Log- resource, technical assistance, professional development, and advocacy activities are recorded in the appropriate activities column of the “Resource Allocation Rubric.” They will be used to identify the current and priority status in meeting the level of performance implied within each of the state level indicators of the evaluation rubric.

Inputs regarding Partnerships

Partner Lists- the NDDPI list of partners is identified with each of the activity descriptions under the “Technical Assistance, Professional Development, and Financial Resources” section of Component #1. It includes partners within the NDDPI, as well as partners within and outside of the education profession. Partner involvement will be used to determine current and priority status ratings for the indicators in
Strategies regarding Planning Process Fidelity

Fidelity Local Special Education Unit Feedback Form - the Project Technical Assistance Team will use the “Communication Log” and the “Improvement Plan Entries” (above) to determine the fidelity of implementation of the planning process. Each unit is provided a completed fidelity feedback form after initially completing the first four steps of the planning process. Then again at the end of the planning process before determining the process component to start the subsequent reviews.

Fidelity Ratings - the NDDPI Project Leadership Team will collect unit fidelity ratings for formative analysis on the same schedule as mentioned above to determine State fidelity averages that direct the NDDPI future technical assistance activities.

Strategies regarding Implementation Capacity

Resource Allocation Rubric - the evaluation rubric lists the state level indicators adapted from the InDistar/Academic Development Institute’s district level indicators. Aligned with each indicator are capacity building activities identified by the NDDPI Project Teams. This allows Project Teams to annually evaluate the current status of the NDDPI efforts in meeting the level of performance implied within the indicators. Then determine the priority for adjustment/modification and make recommendations to the SSIP Leadership Team for activities in subsequent years.

Strategies regarding Advocacy

Advocacy Activity Log - Entries will be used to determine the current status for indicators in the above “Resource Allocation Rubric.” It is the belief of the NDDPI staff that increasing the number and type of services available to students with behavioral, social/emotional, social communication and mental health needs will keep them in school and thus increase their graduation rates. To verify that belief and sustain the SSIP work, it is important to establish a cause/effect relationship between the NDDPI advocacy activities and an increase in mental health services available to the targeted group of students. These activities are evidence factors to be used in a cause analysis using the Advocacy Results Log (described below).

Outputs regarding EBPPs

EBPPs Results Log - The Project Teams will use this spreadsheet to annually analyze the number and type of EBPPs; and, the competency levels of practitioners to implement them. Data from initial submissions of units’ written summaries and goals, strategies and activities will provide the NDDPI leadership team with baseline data. The four point rating scale used for the competency level corresponds to the scale used in the diagnostic survey administered by the local special education units in the needs assessment component of the planning process. Submission of the units’ progress checks and annual reviews will provide data to determine increases, decreases and trends. These will be used to make determinations regarding future resource allocations and annual success of the overall effort.

Outputs regarding Services

Services Results Log - The NDDPI, Special Education Unit staff will use a results log to list various educational and treatment services initiated or expanded and made available to students with behavioral, social/emotional, social communication and mental health needs. The start date of the log is January 1, 2015, when the NDDPI began notifications regarding its State identified Measureable Result (SiMR) and the strategies to improve it. The list will be included in an annual cause analysis to provide value to the NDDPI staff for a continuation of its advocacy activities.

Short Term Outcomes

Indicator 17 Results - The six year extended graduation rates for students with emotional disturbance will be compared annually to the target rates set in Phase I of the North Dakota SSIP. The comparison will provide formative information regarding the effects of the improvement efforts on the performance of students. The final comparison of these rates will provide summative information regarding the overall success of the North Dakota SSIP efforts.

Long Term Outcomes

Indicator 1, 2, and 3 Results - Graduation rates, drop-out rates and academic proficiency rates of all North Dakota students with disabilities are annually analyzed for the SPP/APR. The results are analyzed as part of the State’s focused monitoring process data drill down. The final comparison of these rates will provide summative information regarding the success of the ND SSIP efforts on all ND students with disabilities.

Evaluation Plan Analyses and Schedule:

Formative Evaluation - The NDDPI evaluation plan includes four system performance analyses and one student performance analysis to check progress of the SSIP efforts. The questions and schedules for each analysis are listed below:

Note - The years are calendar, rather than fiscal years.
System Performance Analyses:

- Planning Fidelity Analysis-
  - Schedule- June/July, 2016
  - Questions- Which components had the lowest and highest fidelity? What is the statewide overall fidelity rating? How can these results be used to direct future TA regarding planning process fidelity?

- Activity Priority Analysis-
  - Schedule- May, 2016, 2017, 2018, 2019
  - Questions- Which indicators have the lowest and highest priority for modifications in the NDDPI activities that build capacity? Which of the highest priority indicators will be chosen for capacity building activity modifications in the next year? What are those modifications in activities? What do those modifications mean to the NDDPI structures already in place? How will those modifications be sequenced for implementation in the next year?

- Advocacy Cause Analysis-
  - Schedule- July/August, 2016, 2017, 2018, 2019
  - Questions- What services are new and available to the target population? What services are expanded and available to the target population? What are the contributing factors for each increased or expanded service in the advocacy results log? Are the NDDPI activities listed in the advocacy activity log included in those contributing factors? Should similar activities be used to influence an increase or expansion of services over the next year? Do new activities need to be added to influence an increase in services over the next year?

- EBPPs Results Analysis-
  - Schedule- June/July, 2017, 2018, 2019
  - Questions- Is there an increase in the number of practices/programs used in North Dakota schools? Is there an increase in the types of practices/programs (self-regulation, executive functioning, academic supports, behavioral supports, parent/student/family/community supports)? Is there an increase in the competency level of staff to implement the practices/programs?

Student performance Analysis:

- Indicator 17 Results Analysis-
  - Schedule- June/July/August, 2017, 2018
  - Questions- What is the six year extended graduation rate for students identified with emotional disabilities for the past year? Are the results at, above or below the target? Review the recommendations for modifications. Are the recommendations sufficient to reach the target in the next year? If not, what modifications are needed?

Summative Evaluation- The NDDPI evaluation plan includes two student performance analyses to determine the success of the SSIP efforts.

- Indicator 17 Results Analysis-
  - Schedule- June/July/August, 2019
  - Questions- Was the final student performance target met? If so, how will the NDDPI and its partners celebrate? If not, what are the contributing factors to low student performance? How can those factors be mitigated in the next improvement cycle?

- Indicators 1, 2, and 3 Results Analysis-
  - Schedule- June/July/August, 2019
  - Questions- Were the results for all students with disabilities for Indicator 1 and 3 above 2015 results? If so, can the implementation of EBPPs by local units be a contributing factor? Were the results for all students with disabilities for Indicator 2 below 2015 results? If so, can the implementation of EBPPs by local units be a contributing factor?

Evaluation Plan Logic Model

The resulting evaluation logic model (Please see attached document, SSIP Evaluation Logic Model) visually represents the NDDPI SSIP evaluation plan. It includes the general elements of the Theory of Action, the corresponding North Dakota elements, the collection tools used to gather the information necessary to evaluate each component, and the pathways of influence and information.

Evaluation Plan Stakeholder Involvement:

Data Collection: The NDDPI Project Teams are responsible to enter data into the collection tools. The local special education unit directors are responsible for submission of the written summary and the goals, strategies and activities to the NDDPI. They are also responsible for the submission of any updates.

Analyses: The Phase II Project Leadership Team will conduct analyses scheduled for 2016. This team will be reconfigured for Phase III to include representatives from the NDDPI Units, the Director’s Study Council of the North Dakota Council of Educational Leaders, the IDEA Advisory Committee, and Parent organizations. The Phase III Project Leadership Team will conduct analyses scheduled for 2017, 2018, and 2019. They will also produce recommendations that will be vetted through the IDEA Advisory Committee before decisions regarding adjustments and changes are made by the NDDPI, Special Education Director and the NDDPI, Administration. Members of the IDEA Advisory Committee include representatives from parents, the parent training center, individuals with disabilities/self-advocates, Protection and Advocacy, North Dakota Council of Educational Leaders, Directors’ Study Council, and various State agencies.

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Technical Assistance and Support
Describe the support the State needs to develop and implement an effective SSIP. Areas to consider include: Infrastructure development; Support for EIS programs and providers implementation of EBP; Evaluation; and Stakeholder involvement in Phase II.

Additional Component - Technical Assistance (TA) and Support
The NDDPI has received support and TA for the development of its SSIP from the IDEA Data Center (IDC), the National Center for Systemic Improvement (NCSI), the Regional Education Laboratories (REL), the Technical Assistance for Excellence in Special Education Center (TAESE), and the National Post-School Outcomes Center (NPSO), now incorporated into the National Technical Assistance Center for Transition (NTACT). Additional resources, support, and TA were provided through participation at an IDC Interactive Institute, Office of Special Education Programs (OSEP) Leadership Conferences, OSEP monthly TA calls, and NCSI hosted TA calls.

The NDDPI will continue to access resources and seek TA from OSEP, IDC, and NCSI throughout the implementation of the SSIP. A particular area of focus will increase the communications to and from the constituencies of the representatives of the Phase III Leadership Team and IDEA Advisory Committee. Another area of focus will increase the emphasis on EBPP/program implementation fidelity. TA through a grant awarded from NTACT will focus on the development and implementation of cooperative transition instructional activities and the development of work-based learning sites in rural and small communities. The TA aligns with our SSIP efforts by increasing services available and improving the engagement of the target population in transition and work-based learning opportunities. TA regarding the statewide implementation of Prevent Teach Reinforce will be provided by Dr. Rose Iovannone, program developer.

Phase III submissions should include:
• Data-based justifications for any changes in implementation activities.
• Data to support that the State is on the right path, if no adjustments are being proposed.
• Descriptions of how stakeholders have been involved, including in decision-making.

A. Summary of Phase 3
1. Theory of action or logic model for the SSIP including the SiMR.
2. The coherent improvement strategies or principle activities employed during the year, including infrastructure improvement strategies.
3. The specific evidence-based practices that have been implemented to date.
4. Brief overview of the year’s evaluation activities, measures, and outcomes.
5. Highlights of changes to implementation and improvement strategies.

Introduction to Phase III
The North Dakota State identified Measureable Result (SiMR) is an increase in the extended six-year graduation rate for students identified as having an emotional disturbance. The State Systemic Improvement Plan (SSIP) efforts to increase graduation rates target students with behavioral, social/emotional, social communication and mental health needs.

The NDDPI Theory of Action directs technical assistance, professional development, financial, staff time and relationship-building resources to local level identification and effective implementation of evidence based and promising practices. The outcomes of the successful implementation of these practices will keep the targeted group of students in school, provide incentives to come back to school, assist them to earn a diploma, and graduate. (See previous attachment titled, SSIPtheoryofaction.)

The NDDPI implementation plan contains five coherent strategies that direct specific NDDPI resources to local special education units:

1. In cooperation with its partners, the North Dakota Department of Public Instruction (NDDPI) will develop a local continuous improvement planning process specific to this effort, and aligned to the present AdvancED model used by North Dakota schools. The goals and activities identified in this process must be entered into the Continuous Improvement Plan (CIP) of each school within a local special education unit to reach full school approval status through the State Superintendent’s office.
2. In cooperation with other NDDPI offices, the NDDPI Special Education office will provide technical assistance and financial resources to assist local special education units to conduct a planning process. The process results in the identification of evidence-based practices implemented in their schools.
3. In cooperation with its partners, the NDDPI will assist and support local special education units to design and deliver quality professional development that implements the identified evidence based practices and programs.
**FFY 2017 Part B State Performance Plan (SPP)/Annual Performance Report (APR)**

4. In cooperation with its partners, the NDDPI Special Education office will assist local special education units to monitor progress and evaluate their implementation efforts.

5. In cooperation with its partners, NDDPI will promote an increase in the availability of public and private mental health services for students identified with mental health needs, including those identified with emotional disturbance.

Strategy #1 (continuous improvement planning model) and strategy #2 (planning process that results in identification of evidence-based practices) are completed. Strategy #3 (deliver quality professional development) is partially completed and has on-going activities moving into subsequent years of local implementation of EBPPs. Strategy #4 (monitor progress and evaluate success) is ongoing with initial technical assistance (TA) of the NDDPI focused on local formative evaluation of implementation fidelity and system performance. The NDDPI has been and will continue to be very active with its partners in promoting the increase in youth mental health services of strategy #5 (advocate with partners for an increase in mental health services).

The NDDPI conducted four formative evaluations scheduled at the end of the 2015-2016 school year as part of its evaluation plan. The first three analyzed the effectiveness of the NDDPI technical assistance, professional development, financial, time and relationship building resources of the first year. The fourth analyzed whether the efforts were effective in meeting the annual SiMR target. Below are the schedules and questions of these analyses:

- **Planning Fidelity Analysis**
  - Schedule: June/July, 2016
  - Questions: Which components had the lowest and highest fidelity? What is the statewide overall fidelity rating? How can these results be used to direct future TA regarding planning process fidelity?

- **Activity Priority Analysis**
  - Schedule: May/June, 2016
  - Questions: What services are new and available to the target population? What services are expanded and available to the target population? Are there links back to the advocacy activities? Should similar activities be used to influence an increase or expansion of services over the next year? Do new activities need to be added to influence an increase in services over the next year?

- **Advocacy Cause Analysis**
  - Schedule: July/August, 2016
  - Questions: What are the results at, above or below the target? Review the recommendations for adjustments. Are the recommendations sufficient to reach the target in the next year? If not, what additional ones are needed?

- **Indicator 17 Results Analysis**
  - Schedule: August/September, 2016
  - Questions: Which indicators have the lowest and highest priority for modifications in state activities? Which of the highest priority indicators will be chosen for capacity building activity modifications in the next year? What are those modifications in activities? What do those modifications mean to the NDDPI structures already in place?

The results of the first two analyses redirected NDDPI technical assistance, financial, time and professional development resources to ensure effective first year local implementation of EBPPs. The “Advocacy Cause Analysis” identified the value of the NDDPI advocacy efforts and directed continuing advocacy activities. The “Indicator 17 Results Analysis” provided affirmation that the NDDPI implementation plan was effective.

**Phase III, Year 2 Updates are in the attached narrative (Titled, SSIP Phase III Year 2 Final Narrative) which follows the OSEP's outline.**

**B. Progress in Implementing the SSIP**

1. Description of the State’s SSIP implementation progress: (a) Description of extent to which the State has carried out its planned activities with fidelity—what has been accomplished, what milestones have been met, and whether the intended timeline has been followed and (b) Intended outputs that have been accomplished as a result of the implementation activities.

2. Stakeholder involvement in SSIP implementation: (a) How stakeholders have been informed of the ongoing implementation of the SSIP and (b) How stakeholders have had a voice and been involved in decision-making regarding the ongoing implementation of the SSIP.

**Strategy Implementation Progress**

**Strategy #1** - In cooperation with its partners, the North Dakota Department of Public Instruction (NDDPI) will develop a local continuous improvement planning process specific to this effort, and aligned to the present AdvancED model used by North Dakota schools. The goals and activities identified in this process must be entered into the Continuous Improvement Plan (CIP) of each school within a local special education unit to reach full school approval status through the State Superintendent’s office.

The NDDPI and some of its partners (Local special education directors, local special education coordinators, parents, universities, AdvancED, and other NDDPI offices) completed the planning model and process in the summer of 2015 (see previous attachment, titled, *specedmodelandprocessguidebook*). The model aligned with that of AdvancED and extended two of its standards and three indicators for the target population. These AdvancED indicators addressed effective instruction and the implementation of effective academic and emotional supports to increase classroom engagement and improve school climate (proposed alternative measures in the North Dakota Every Students Succeeds Act (ESSA) application).

The special education planning model contained two standards and five indicators. The first standard addressed an improvement in instruction for the target student population. It used the engagement principle of Universal Design for Learning (UDL) breaking
instruction into self-regulation and executive function indicators. The second standard addressed specific supports to increase classroom engagement of the target population. Its indicators broke apart support into academic, behavioral and parent/community wrap-around supports.

A work group of local special education directors and coordinators, with facilitation from NDDPI, identified two of the five indicators of the planning model for local units to gather diagnostic information for the initial needs assessment. The first indicator was from the instructional improvement standard. It addresses the need for Individual Education Plan (IEP) teams to consider the explicit instruction of self-regulation skills. The second indicator was from the supports standard. It addresses the need for IEP teams to consider positive behavioral supports for these students. The director and coordinator group also developed sample collection tools used to gather diagnostic information for these two indicators as part of the needs assessment.

The thirty-one local special education units, each directed by a local improvement leadership team, completed the first four components of the planning process. They each developed two goals, one for instructional strategies and one for support strategies. These goals addressed the implementation of EBPPs in the 2016-2017 school year. School administrators entered those goals, along with a written summary of the planning process, into their school's continuous improvement plan using the AdvancED planning tool. The goals and the summary were then available to the public. With those entries, all schools reached full school approval status for the 2016-2017 school year.

The NDDPI provided leadership through communications with the regional and state offices of AdvancED, negotiating approval to extend indicators and use the AdvancED format of the AdvancED performance rubrics. The NDDPI facilitated meetings, wrote and edited drafts, and published and copied the guidebook. The NDDPI also posted the model and presentations on their website for reference.

**Strategy #2-** In cooperation with other NDDPI offices, the NDDPI Special Education office will provide technical assistance and financial resources to assist local special education units to conduct a planning process. The process results in the identification of evidence-based practices implemented in their schools.

The local special education units conducted the first four components of the planning process:

- Leadership team to provide guidance and support through the process,
- Needs assessment to gather data about current performance,
- Goals that identify the practices and programs selected for implementation and the activities that compose the implementation plan, and
- Disseminate goals and a written summary to each school and to the NDDPI special education office.

They identified over twenty EBPPs to plan implementation activities. The following chart shows the regional breakout of the most common:

| Evidence-based & Promising Practices/Programs (EBPPs) |
|-----------------|-----------------|-----------------|
| **Central**     | **East**        |

- **Zones of Regulation**
- **FBA-BIP or PTR**
- **EWS/MTSS- diagnostic info re: Social/Emotional strengths & deficits**
  - **Zones of Regulation**
  - **FBA-BIP or PTR**
  - **Social Skills Training**
  - **EWS/MTSS- diagnostic info re: Social/Emotional strengths & deficits**
  - **Nurtured Heart**
  - **Use of Community Collaborative Groups & School PLC’s**

- **Zones of Regulation**-(Leah Kuypers)
- **FBA-BIP-** Functional Behavior Assessment (FBA) prior to Behavioral Intervention Plan (BIP)
- **PTR- Prevent Teach Reinforce,** an FBA-BIP model (Dr. Rose Iovannone)
- **Social Skills Training-** various instructional programs that teach the acquisition and application of positive social skills. (Michelle Garcia Winner, Dr. Ross Greene, Dr. Jed Baker)
- **Nurtured Heart**-(Dr. Howard Glasser)
- **EWS/MTSS-** Gathering diagnostic information about students’ social/emotional strengths and weaknesses as part of a system’s Early Warning System/Multi-Tiered System of Supports model.
- **PLC’s-** Professional Learning Communities

The NDDPI provided technical assistance at two Leadership conferences, articles in monthly NDDPI publications and communications with individual local special education units. Some technical assistance regarding use of the AdvancED tool was provided by the North Dakota AdvancED office. Administrators familiar with the AdvancED model and serving on the local special education units’
improvement leadership teams provided additional technical assistance. The NDDPI also provided financial opportunity through a competitive grant process. Five local special education units submitted proposals and were funded totalling $30,000.00.

**Strategy #3: In cooperation with its partners, the NDDPI will assist and support local special education units to design and deliver quality professional development that implements the identified evidence based practices and programs.**

Quality professional development characteristics were derived from the National Comprehensive Center for Teacher Quality policy brief titled “High Quality Professional Development for All Teachers: Effectively Allocating Resources”, February 2011.

- Alignment with school goals, state and district standards and other professional learning activities. This includes supporting continual professional communications with others.
- Focus on core content and modeling of teaching strategies for the content. This includes putting teacher supports such as instructional coaching in place.
- Inclusion of opportunities for active learning of new teaching strategies. This includes practicing what is learned, conducting demonstrations, group discussions, and reviewing student learning with others.
- Provision of opportunities for collaboration among teachers.
- Inclusion of embedded follow-up and continuous feedback. These support the sustained change expected in teacher practice.

The following NDDPI activities align with these characteristics:

The SSIP activities of each local special education unit align with its schools’ state accreditation and school improvement strategies that increase engagement of students. Student engagement is now an alternative measure of the North Dakota Every Student Succeeds Act (ESSA) application. Many EBPPs are part of schools’ early warning systems and multi-tiered system of supports, practices of many schools within the state. Units have grouped together with other units and Regional Education Associations (REAs) to facilitate professional communication.

A work group composed of the NDDPI SSIP Project Professional Development Team, Dr. Rose Iovannone (program developer), and representative local special education directors have defined the communication and coaching structures for implementation of the PTR model of FBA-BIP. They have set-up and begun delivery of professional development targeting the roles and responsibilities of master coaches, unit facilitators and building teams. The master coach cadre will provide ongoing training and support to unit facilitators. Unit facilitators will guide building level teams, assist in formative evaluation, including implementation fidelity, and assist in providing teacher supports. Building level teams conduct functional behavior assessments and behavior intervention plans.

The local special education Directors’ Study Council of the North Dakota Council of Educational Leaders (NDCEL) set up statewide Zones of Regulation trainings for the 2016-2017 school year. The Council and individual local special education units worked with Zones trainers to design training for groups of local units at initial implementation, as well as for groups of units needing more advanced implementation training. The NDDPI Project Finance Team committed to funding the trainings. The Council and the NDDPI SSIP Project Professional Development Team encouraged the setup of communication and coaching structures within and amongst units.

Some special education local units worked together or with their REAs to set up various levels of Nurtured Heart and various levels and types of social skills instruction training. Others worked together to set up training on the use of community collaborative groups and regional or local PLC’s. Paying for the extra time and travel to these group meetings will be a barrier to the small and very rural local special education units. The NDDPI will continue to provide some financial assistance.

The NDDPI SSIP Project Finance Team continued a competitive grant process that provides financial assistance to local units for the delivery of professional development activities. Proposals also requested funds for the development of communication and coaching structures. All proposals submitted for the 2016-2017 school year received funding. Funding totaled $245,000.00.

**Strategy #4: In cooperation with its partners, the NDDPI Special Education office will assist local special education units to monitor progress and evaluate their implementation efforts.**

The NDDPI SSIP efforts once again leveraged the authority of the State Superintendent to require the contents of a review plan for school approval. With input from the NDDPI SSIP Phase II Leadership Team and local special education unit directors, the State Superintendent approved the following recommendation:

- Each local special education unit will develop and implement formative evaluation. Each unit will send a summary of the results and the adjustments made in the plan to each school to include in their continuous improvement plan, as well as to the NDDPI, by August 2017. The NDDPI submission will provide assurance of meeting the requirement for the school approval process in the
The NDDPI SSIP Project Technical Assistance Team identified two formative measures for local special education unit implementation: 1) practice or program fidelity, and 2) system performance. Both measures identify growth in teachers’ application of the practice or program. The local units report the results of both measures and any adjustments to their implementation plans in the State Superintendent required written summary. The NDDPI will use the reported growth to identify local units who may be struggling with effective implementation. Follow-up communications will identify needed supports. The NDDPI will assist with resources.

The NDDPI will focus technical assistance on the development, administration and use of fidelity rating profiles. The NDDPI will also adjust the file checklist and teacher application survey. They will measure growth in application of the practice or program from current performance levels identified in the original needs assessment. Results will provide local special education units the necessary feedback to define adjustments for the next year’s efforts.

Strategy #5- In cooperation with its partners, NDDPI will promote an increase in the availability of public and private mental health services for students identified with mental health needs, including those identified with emotional disturbance.

There exists a high degree of collaboration among North Dakota public and private agencies and the NDDPI. For this SSIP effort, that collaboration directs resources to the complex issues surrounding youth mental health services. The NDDPI conducted formative evaluation to determine the effects of advocacy efforts. They surveyed NDDPI staff and identified activities that included advocacy for increases in mental health services. They also identified partners involved in those activities. The Team then surveyed staff and NDDPI partners (DHS, Private providers, parents, local special education coordinators) to identify increases in mental health services. A cause analysis determined the links between the activities and the increase in services. The evaluation results, analysis and the adjustments to future activities of the staff are contained in the next section.

Phase III, Year 2 Updates are in the attached narrative (Titled, SSIP Phase III Year 2 Final Narrative) which follows the OSEP’s outline.

C. Data on Implementation and Outcomes

1. How the State monitored and measured outputs to assess the effectiveness of the implementation plan: (a) How evaluation measures align with the theory of action, (b) Data sources for each key measure, (c) Description of baseline data for key measures, (d) Data collection procedures and associated timelines, (e) Sampling procedures, (f) Planned data comparisons, and (g) How data management and data analysis procedures allow for assessment of progress toward achieving intended improvements

2. How the State has demonstrated progress and made modifications to the SSIP as necessary: (a) How the State has reviewed key data that provide evidence regarding progress toward achieving intended improvements to infrastructure and the SiMR, (b) Evidence of change to baseline data for key measures, (c) How data support changes that have been made to implementation and improvement strategies, (d) How data are informing next steps in the SSIP implementation, and (e) How data support planned modifications to intended outcomes (including the SiMR)—rationale or justification for the changes or how data support that the SSIP is on the right path

3. Stakeholder involvement in the SSIP evaluation: (a) How stakeholders have been informed of the ongoing evaluation of the SSIP and (b) How stakeholders have had a voice and been involved in decision-making regarding the ongoing evaluation of the SSIP

**NDDPI Formative Evaluations and Resulting Actions**

The NDDPI conducted formative evaluations in the summer of 2016. The evaluations determined the adequacy of the NDDPI inputs to build local special education unit capacity for successful initial implementation of EBPPs and initiate or expand youth mental health services. One evaluated whether NDDPI and local special education unit efforts were adequate to meet the annual SiMR student performance target. Recommendations for adjustments in NDDPI efforts for the 2016-2017 year were outcomes of these evaluations.

The first formative measure to evaluate the NDDPI inputs of the theory of action, specifically the technical assistance regarding fidelity, was a measure of local special education units’ level of implementation fidelity of the planning process. The planning model is a six component process with the first 4 components (Leadership Team, Needs Assessment, Goals, Dissemination) conducted in the first year of a five year cycle, and the next two components (Evaluation and Reporting) occurring each year thereafter. The NDDPI used the breakdown and weighting of fidelity components that were identified in the Fidelity Local Special Education Unit Feedback Form (see previous attachment titled, ssipcollectiontools). Written summaries provided by local special education units and follow-up communications were also used to rate each unit’s implementation fidelity of the first four components of the planning process. Each component was rated using a four-point scale. The elements of each component’s fidelity rating and their weight are in the lower cells of the form. The NDDPI entered ratings into the feedback form and then sent the form to each local special education unit for review. The NDDPI listed statewide averages as averages of the units’ ratings. The NDDPI SSIP Phase II Leadership Team used these statewide averages in their analysis.

Statewide results- averages of the unit scores:

- Component #1 (Leadership Team) - Fidelity Rating- 3.0
- Component #2 (Needs Assessment) - Fidelity Rating- 4.0
- Component #3 (Goals) - Fidelity Rating- 4.0
- Component #4 (Dissemination) - Fidelity Rating- 3.5
- Overall fidelity rating for the first four components- 3.6

Analysis Questions- Which components had the lowest and highest fidelity? What is the statewide overall fidelity rating? How can these results be used to direct future TA regarding planning process fidelity?

- Needs Assessment and Goals were the components with the highest ratings. Each local unit conducted a thorough needs assessment and used the diagnostic information to develop improvement targets. Goal statements were written as action statements, understandable to staff and constituents, were appropriately written in the AdvancED format, and the activities listed...
**Leadership Team** was the component with the lowest rating. A few local units did not involve available important stakeholders. Urban or close to urban special education units needed to include greater numbers and types of agency representatives and community providers than those in rural settings. Some local units did not have leadership team members actively engaged in the process. Active engagement was defined as having responsibilities disbursed amongst all team members with committees and subcommittees doing the work and reporting to the larger team.

State average of “3.6” for overall fidelity reflects not only the technical assistance efforts of the NDDPI, but the value in aligning the special education planning model to the AdvancED model. Most local special education directors were not familiar with a planning model for program improvement. Principals, superintendents, and other administrators serving on the local units’ board of directors and improvement leadership teams were familiar with the planning model of AdvancED. They provided additional technical assistance to the special education unit.

**Actions:**
The NDDPI shared this analysis with the IDEA Advisory Committee and with other NDDPI staff. Their input directed the adjustment of NDDPI technical assistance, professional development, and financial resources.

**Recommendations:**
- The NDDPI Special Education office include these results and suggestions for improvement in their annual Leadership Conferences. Suggestions should be provided for increasing the participation of parents and community members, as well as to more actively engage team members.
- The Project Technical Assistance Team make contact with those units with low fidelity ratings and encourage them to add to or change the membership of their improvement leadership teams as they move into implementation of the selected EBPPs.

The NDDPI has acted on both recommendations. The NDDPI Special Education office provided the unit fidelity ratings and state averages to participants at the June 2016, Leadership Conference. Follow-up with suggestions for improvement was provided at the September 2016, Leadership Conference. For most units, the ratings were cause for celebration. For some, they were cause for reflection and led to individual consultations with NDDPI SSIP Project Technical Assistance Team members.

**An “Activity Priority Analysis” was the second formative evaluation conducted by the NDDPI.** It measured the adequacy of NDDPI technical assistance, professional development, and financial inputs of the theory of action. The NDDPI SSIP Phase II Leadership Team used the Resource Allocation Rubric, (see previous attachment titled, ssipcollectiontools) to list the NDDPI activities allocated to build local special education unit capacity. The NDDPI SSIP Phase II Leadership Team then rated the adequacy status in setting up local units for success. Those with the lowest adequacy ratings were prioritized for adjustment or change.

**A three-point scale was used for both a status rating and a priority rating.**

**Status Ratings:** The current NDDPI performance status that assists local units to build capacity for initial implementation the next year. Questions to ask- Did the activities set-up the NDDPI and local units for success with the implementation of EBPPs. Was there an activity that we should have done to increase the likelihood of success?

- **Rating of 1-** Adjustments/Additions of activities are needed for effective local implementation.
- **Rating of 2-** Adjustments/Additions of activities may be needed for effective local implementation.
- **Rating of 3-** Activities are sufficient for effective local implementation and do not require a priority rating.

**Priority Ratings-** For those with a 1 or 2 status rating: The priority for NDDPI adjustment or change to assist local special education units with effective implementation. Questions to ask- Which areas with a 1 or 2 status rating would have the highest priority to adjust, change or add activities for locals to achieve success in implementing EBPPs?

- **Rating of 1-** Highest priority for adjustment/addition of activities.
- **Rating of 2-** Medium priority for adjustment/addition of activities.
- **Rating of 3-** Low priority for adjustment/addition of activities.

The priority ratings were then used to answer the analysis questions:

**Analysis Questions:**
- Which indicators have the lowest and highest priority for modifications in state activities?
- Which of the highest priority indicators will be chosen for capacity building activity modifications in the next year?
- What are those modifications in activities?
- What do those modifications mean to the NDDPI structures already in place?
Highest priority:
Indicators with priority ratings of 1 or 2.

- The NDDPI includes parent and community organizations in improvement planning, maintains regular communications with them, and encourages local special education units to do the same.
- The NDDPI assists local units with technology, training, and support to meet the individualized needs for integrated data collection, reporting and analysis systems.
- The NDDPI intervenes early with assistance when a local unit is not making adequate progress.
- The NDDPI operates with state-level and local unit level improvement teams that have a clearly defined purpose, regularly look at performance data and use that data to make decisions about improvement and professional development needs.

Lowest priority:
Indicators that were above the status average of “2.6”:

- The NDDPI sets a unified vision for special education improvement with the participation of a broad range of stakeholders.
- The NDDPI understands that local unit leaders have reasonable autonomy to do things differently in order to succeed.
- State level professional development based on needs of local units is built into the annual schedule by NDDPI, but local units are also given support in selecting training and consultation that fits the requirements of their improvement plans and their evolving needs.
- The NDDPI sets statewide achievement targets for the SiMR and assists the local units in setting appropriate and realistic achievement targets for unit level improvement efforts.

Further probing of the NDDPI SSIP Phase II Leadership Team, a comparison of the strengths to the priority results, and the consideration of the fidelity results from the first formative evaluation narrowed concerns for each of the four indicators identified as priorities. Specific concerns:

- Maintaining regular communications with parent and community organizations.
- Assisting local units with data collection and analysis systems as they move forward with implementation.
- Intervening early with assistance.
- Improvement teams having a clearly defined purpose.

Actions:

With more clearly defined concerns, the NDDPI Special Education Project Team received input from the NDDPI SSIP Phase II Leadership Team, the IDEA Advisory Committee, the liaisons with the National Center for Systemic Improvement (NCSI), and the IDEA Data Center (IDC). Input received allowed for adjustments and additions to the activities that assist local units with effective implementation. The following chart lists those activities:

<table>
<thead>
<tr>
<th>State Level Indicator Weakness</th>
<th>NDDPI Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>The NDDPI includes parent and community organizations in improvement planning, maintains</td>
<td>Improve frequency and type of communications from NDDPI to each stakeholder group,</td>
</tr>
<tr>
<td>regular communications with them, and encourages local units to do the same.</td>
<td>Leadership Team &amp; IDEA Advisory Committee. (Infographics)</td>
</tr>
<tr>
<td></td>
<td>Assist members of the guidance groups to communicate effectively with their constituencies and bring their constituencies’ perspectives back to NDDPI. (Leading by Convening worksheet, develop communication structures, use Every Student Succeeds Act (ESSA) planning committee’s “report back” strategy at each meeting.)</td>
</tr>
<tr>
<td>The NDDPI assists local units with technology, training, and support to meet the individualized needs for integrated data collection, reporting, and analysis systems.</td>
<td>Focus on System Performance- Formative Evaluation of their efforts.</td>
</tr>
<tr>
<td></td>
<td>- Fidelity Measures</td>
</tr>
<tr>
<td></td>
<td>- Self-Report or Observation (Fidelity</td>
</tr>
</tbody>
</table>
The NDDPI intervenes early with assistance when a local unit is not making adequate progress.

The NDDPI operates with state-level and local unit level improvement teams that have a clearly defined purpose, regularly look at performance data and use that data to make decisions about improvement and professional development needs.

These activities are the responsibility of the NDDPI SSIP Project Lead and the NDDPI SSIP Project Teams (Finance, Data, Technical Assistance, Professional Development, and Advocacy) during the second year of implementation. The NDDPI will continue to seek technical assistance from the NCSI, the IDC and recommendations from its IDEA Advisory Committee to develop and implement these activities.

An “Advocacy Cause Analysis” was the third formative measure to evaluate NDDPI inputs from the theory of action. It measured the value of the NDDPI relationship-building resources for increasing the mental health services available to youth. The NDDPI Project Data Team surveyed various NDDPI offices, including those that were members of the NDDPI SSIP Project Phase II Leadership Team. They listed NDDPI activities that included advocacy for an increase in youth mental health services. Then identified the stakeholder groups that were involved in the activity. Results were totaled in the, Advocacy Activity Log, collection tool. Log and totals are listed below:

<table>
<thead>
<tr>
<th>Dates</th>
<th>NDPI Activity</th>
<th>ND Educators</th>
<th>ND Ed. Admin.</th>
<th>DHS-BH</th>
<th>ND Legislation</th>
<th>NDDPI</th>
<th>DHS-DD</th>
<th>DHS-VR</th>
<th>DOC-DJS</th>
<th>Private MH Providers</th>
<th>Parents</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2014-Summer 2016</td>
<td>37 activities</td>
<td>31</td>
<td>31</td>
<td>17</td>
<td>8</td>
<td>37</td>
<td>11</td>
<td>6</td>
<td>8</td>
<td>16</td>
<td>26</td>
<td>23</td>
</tr>
</tbody>
</table>

ND Educators- Teachers, Counselors, Support Staff

ND Ed. Admin. - Principals, Superintendents, Directors of Special Education, Curriculum Directors, Asst. Principals, Asst. Superintendents, etc.

DHS-BH- Department of Human Services, Division of Behavioral Health

ND Legislature- Individual Legislators, Legislative Committees, Legislative Council, etc.

NDDPI- Other offices within the Department of Public Instruction
DY 2017 Part B State Performance Plan (SPP)/Annual Performance Report (APR)
DHS-DD- Department of Human Services, Division of Developmental Disabilities
DHS- VR- Department of Human Services, Division of Vocational Rehabilitation
DOC- DJS- Department of Corrections, Division of Juvenile Services
Private Mental Health Providers- Community Private Providers, Provider Organizations, etc.
Other- Protection and Advocacy, Medical Institutions, Consumers, etc.

The thirty-seven activities included NDDPI sponsored presentations, legislative committee testimony, grant opportunities, and trainings; participation in statewide councils, advisory groups, task forces, and a transition community of practice; newsletters; and participation in conferences and trainings of other agencies. The other columns of the chart show the involvement of partners. Those groups with the highest amount of involvement are the offices of the NDDPI, ND educators, ND education administrators, parents, others, Department of Human Services-Behavioral Health, and private mental health providers.

The NDDPI SSIP Project Data Team then surveyed NDDPI staff and stakeholder group representatives involved in the advocacy activities. The survey asked them to identify initiated or expanded youth mental health services. A literature review and communications with representatives from the North Dakota Department of Human Services, Division of Behavioral Health, defined youth mental health services for survey participants:

Youth Mental Health Services- The prevention, intervention and treatment of youth mental health disorders. They include awareness, identification, evaluation, referral, therapy, counseling, rehabilitation, case management, crisis intervention, service coordination, employment, independent living, community inclusion, residential treatment, and substance abuse services.

The survey results were entered into the Advocacy Results Log, (see previous attachment titled, ssipcollectiontools).

Services Summary:
1. Awareness of youth mental health issues in general
2. Awareness of the need for more youth mental health services
3. Educational services- identification, referral, supports, instruction, IEP social/emotional goals, positive behavioral supports, accommodations, evaluation, related services, school counseling, medication issues, food service issues, substance abuse issues
4. Collaboration of agencies, parents, communities
5. Awareness regarding the number of students, the disability types with mental health primary or comorbid diagnoses
6. Awareness of appropriate medication therapies
7. Use of educational school-wide programs with a cognitive behavioral therapy base
8. Increased use of cognitive behavioral strategies in educational interventions and clinical treatments for youth
9. Awareness of students in juvenile justice with mental health diagnoses and their need for specific services
10. Renewed emphasis on treatment services for youth with substance abuse issues
11. Awareness and inclusion of historical and situational trauma in identification and subsequent interventions, supports and treatment of youth
12. New medications to treat mental health disorders
13. Unmasking Brain Injury- Mental health therapeutic activity of ND Brain Injury Network
14. Consideration of providing case management and clinical counseling services in schools by independent practitioners
15. Greater number of school staff certified in Youth Mental Health First Aid
16. Renewal/sustaining of proactive and de-escalation programs
17. Increase in school screening for self-harm/suicide ideation
18. Clarification across the state of community agencies providing services, contact information and other resources available
19. Use of a common language
20. Increase in family engagement
21. Increase in number of agency funded grant opportunities to support employment of individuals with mental health needs

The NDDPI Special Education Office staff used the results of both surveys and a cause analysis to answer the analysis questions. The cause analysis looked at the PowerPoints, articles, testimony, and advisory group meeting minutes for reference to the lack of youth mental health services and then possible solutions.

Analysis Questions- What services are new and available to the target population? What services are expanded and available to the target population? Are there links back to the advocacy activities? Should similar activities be used to influence an increase or expansion of services over the next year? Do new activities need to be added to influence an increase in services over the next year?

Results of the Question Analyses:
- Four of the identified services were listed as initiated (12, 13, 14, 19), fifteen as expanded (1, 2, 5, 6, 7, 8, 9, 10, 11, 15, 16, 17, 18, 20, 21) and two as both initiated and expanded (3, 4). There were more expanded services than initiated services; and, included some from all three main descriptors in the definition- prevention, intervention and treatment.
- The cause analysis tied each initiation or expansion of services to one or more of the NDDPI activities. It is noted that those
Outcomes regarding progress toward short-term and long-term objectives that are necessary steps toward achieving the SIMR:

1. Evidence that SSIP's evidence-based practices are being carried out with fidelity and having the desired effects
2. Infrastructure changes that support SSIP initiatives, including how system changes support achievement of the SiMR, sustainability, and scale-up
3. Plans for improving data quality

Implications for assessing progress or results:

D. Data Quality Issues: Data limitations that affected reports of progress in implementing the SSIP and achieving the SIMR
1. Concern or limitations related to the quality or quantity of the data used to report progress or results
2. Implications for assessing progress or results
3. Plans for improving data quality

At the end of the second year of implementation, the local special education units are required to measure implementation fidelity of at least one EBPP implemented in their unit. The NDDPI will assist them to develop fidelity profiles that serve as a teaching tool, as well as a rating tool to gather baseline data regarding fidelity. The local special education units would like to use either a self-report or an observational methodology to collect fidelity ratings. The local special education units would like to use either a self-report or an observational methodology to collect fidelity ratings. The North Dakota liaisons from the National Center for Systemic Improvement (NCSI) discussed the problems with collecting reliable self-report data. The largest is controlling for teacher self-bias, resulting in an inflated fidelity rating. With fidelity being such an important factor for implementation success, the NDDPI SSIP Technical Assistance Team will direct the local units to collect fidelity data using the observational methodology. Local units will be encouraged to have one of the following with observational knowledge of teacher implementation of the program or practice to rate fidelity using the developed profile templates: a building level administrator, a grade level leader, a local special education unit director/coordinator. The local unit’s leadership team will use the ratings to decide adjustments to the local special education unit’s implementation plan to increase fidelity. The local unit will report both the rating results and the adjustments to the implementation plan to the NDDPI in the required written summary. The NDDPI SSIP Phase III Leadership Team and the IDEA Advisory Committee can then use the results to make adjustment recommendations for fidelity in the state implementation plan.

Phase III, Year 2 Updates are in the attached narrative (Titled, SSIP Phase III Year 2 Final Narrative) which follows the OSEP’s outline.
The final formative evaluation conducted at the end of the first year of implementation was the “Indicator 17 Results Analysis”. Consistent with the process for consideration of the other sixteen Part B indicators, the NDDPI Special Education Office presented the annual six-year extended graduation rates for students identified with emotional disturbance and the annual target to the IDEA Advisory Committee. Also included was the cohort’s four-year graduation rate. The Committee conducted the analysis.

Analysis Questions:

What is the six year extended graduation rate for students identified with emotional disabilities for the past year?

Are the results at, above or below the target?

Review the recommendations for adjustments. Are the recommendations sufficient to reach the target in the next year?

If not, what additional ones are needed?

Results of Question Analyses:

- The extended six-year rate of the past year (students in the 2013-14 Cohort- high school start year 2010-11) is 57.01%.
- This is below the target of 60.22%.
- Additional observation- It is also 6.05 percentage points higher than the cohort’s four-year graduation rate of 50.96%. This increase reinforces the local districts’ continual efforts to keep students identified with emotional disabilities in school and assist them to earn a diploma.

This 2015 data shows NDDPI did not meet SiMR target. The effects of the SSIP efforts, however, would only be seen with those students in this cohort who re-entered school or continued in school beyond their 4-year graduation timeline. The effects of the scope of the SSIP work are reflected in the 6.05% increase in students who graduated. This “Indicator 17 Results Analysis” indicates that the NDDPI is below target, but on the right track with its SSIP implementation plan.

Actions:

- The IDEA Advisory Committee reviewed the recommendations for NDDPI activity adjustment resulting from the other formative measures, but did not provide additional recommendations for adjustments because of this analysis.

Explanation of Slippage:

The 6-year graduation rate for students with an Emotional Disability (ED) decreased by over three percentage points (3.41%). A further examination of the data, however, showed three more students graduated than in the previous year cohort. Even though there was an increase in the number of students with ED who graduated, compared to the previous year, the cohort size also increased by 11 students. Again, the special education units that had very small cohort sizes were more likely to experience decreased or low graduation rates, which also affected the state rate.

Actions:

NDDPI will follow up with additional communication to identify turn-around technical assistance needs in the special education units that saw a decrease or had very low graduation rates.

Phase III, Year 2 Updates are in the attached narrative (Titled, SSIP Phase III Year 2 Final Narrative) which follows the OSEP's outline.

F. Plans for Next Year

The NDDPI will continue to provide financial, technical assistance, professional development, and advocacy resources using the responsibility structure identified in Phase II- Project Leader, and Project Financial, Data, Technical Assistance, Professional Development and Advocacy Teams. The new NDDPI SSIP Leadership Team will assist with second year evaluations and the IDEA Advisory Committee will provide recommendations for adjustment.

Second Year Evaluations:

- A local "Planning Fidelity Analysis" that will add fidelity ratings for the last two components of the planning model- Evaluation and Reporting Out.
- A second year “Activity Priority Analysis”
- A second year “Advocacy Cause Analysis”
- An “Evidence-Based and Promising Practices Results Analysis” that measures the number and types of EBPPs implemented at the local level.
- An annual “Indicator 17 Results Analysis”
The NDDPI SSIP Project Technical Assistance Team will communicate with local special education units regarding implementation fidelity of the continuous improvement planning process, in particular the Leadership Team, Evaluation and Reporting components. The NDDPI SSIP Project Technical Assistance Team will assist local special education units in the development of fidelity profiles. The template of each fidelity profile is a teaching tool to inform staff about the important fidelity components of the identified programs and practices. It is also a collection tool for formative evaluation. Work groups of directors, coordinators, key program users, and the developer will complete the profile template for the three most common programs or practices identified through the planning process: Prevent Teach Reinforce (PTR), Zones of Regulation and Nurtured Heart. The NDDPI SSIP Project Technical Assistance Team will assist local special education units to adjust the initial needs assessment surveys and student file checklists. These collection tools will gather data regarding staff application of an identified practice or program. The adjustments will list only the practice or program that the unit selected for implementation. Local Leadership Teams will use the data collected to determine growth, or lack of, in application of the practice or program. Those results will determine adjustments in local implementation plans.

The NDDPI SSIP Project Technical Assistance Team will increase communications with local special education units to determine whether a particular district is struggling with implementation. The Team and local unit director can then determine “turn around” needs and direct resources to assist the unit. The NDDPI SSIP Project Lead will assist local special education units to complete the written summary and send it to each school to enter into their continuous improvement plans using the AdvancED tools. The school can then meet the requirement and reach full school approval status. The NDDPI Special Education Office must also receive a copy. A written summary template will standardize the format and allow the new leadership team to collect quality data for analysis.

**Strategy #3- In cooperation with its partners, the NDDPI will assist and support local special education units to design and deliver quality professional development that implements the identified evidence based practices.**

- The NDDPI training for the statewide implementation of Prevent Teach Reinforce (PTR) to conduct functional behavioral assessment prior to behavior intervention planning will continue. The established coaching and communication structures will support implementation of this practice.
- The NDDPI SSIP Project Professional Development Team will finalize training for writing quality self-regulation and executive functioning goals. The training modules will be available to educational and clinical practitioners through electronic or face-to-face formats.
- The NDDPI SSIP Project Professional Development Team will disseminate lists of vetted self-regulation, executive functioning and social/emotional assessment tools. Local special education units will decide on purchases and set up professional development to train staff on administration and use of results.
- The NDDPI SSIP Project Professional Development Team will continue to encourage the use of unit wide coaching models in the continued implementation of EBPPs.
- The NDDPI SSIP Project Financial Team will continue its grant funding focused on community collaboratives, area or regional PLC’s, local assessment purchase and training, and assisting special education units whose formative evaluation results show little progress in implementing and sustaining EBPPs.

**Strategy #4- In cooperation with its partners, the NDDPI Special Education Office will assist local special education units to monitor progress and evaluate their implementation efforts.**

- The NDDPI SSIP Project Technical Assistance Team will communicate with local special education units regarding implementation fidelity of the continuous improvement planning process, in particular the Leadership Team, Evaluation and Reporting components.
- The NDDPI SSIP Project Technical Assistance Team will assist local special education units in the development of fidelity profiles. The template of each fidelity profile is a teaching tool to inform staff about the important fidelity components of the identified programs and practices. It is also a collection tool for formative evaluation. Work groups of directors, coordinators, key program users, and the developer will complete the profile template for the three most common programs or practices identified through the planning process: Prevent Teach Reinforce (PTR), Zones of Regulation and Nurtured Heart.
- The NDDPI SSIP Project Technical Assistance Team will assist local special education units to adjust the initial needs assessment surveys and student file checklists. These collection tools will gather data regarding staff application of an identified practice or program. The adjustments will list only the practice or program that the unit selected for implementation. Local Leadership Teams will use the data collected to determine growth, or lack of, in application of the practice or program. Those results will determine adjustments in local implementation plans.
- The NDDPI SSIP Project Technical Assistance Team will increase communications with local special education units to determine whether a particular district is struggling with implementation. The Team and local unit director can then determine “turn around” needs and direct resources to assist the unit.
- The NDDPI SSIP Project Lead will assist local special education units to complete the written summary and send it to each school to enter into their continuous improvement plans using the AdvancED tools. The school can then meet the requirement and reach full school approval status. The NDDPI Special Education Office must also receive a copy. A written summary template will standardize the format and allow the new leadership team to collect quality data for analysis.

**Strategy #5- In cooperation with its partners, NDDPI will promote an increase in the availability of public and private mental health services for students identified with mental health needs, including those identified with emotional disturbance.**

- The NDDPI will continue its partner advocacy activities regarding the increase of mental health services available to youth. The NDDPI strives to engage new partners in those activities.

**Need for Technical Assistance, Additional Supports:**

The NDDPI will continue to seek technical assistance regarding submission of next year’s narrative from the Office of Special Education Programs (OSEP). The NDDPI will also continue to contact the National Center for Systemic Improvement (NCSI) and the IDEA Data Center (IDC) for technical assistance with fidelity evaluation, maintenance of the quality of data collected for formative evaluation at both the State and local levels, and engagement of stakeholders and group participants. The NDDPI will continue to receive intensive technical assistance from the National Technical Assistance Center for Transition (NTACT) in regards to the implementation of evidence based transition practices that will keep students in school and assist them to meet post-secondary transition goals.

**Phase III, Year 2 Updates** are in the attached narrative (Titled, SSIP Phase III Year 2 Final Narrative) which follows the OSEP’s outline.
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.

**Selected:** 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.

- **Name:** Gerry Teevens
- **Title:** Director of Special Education
- **Email:** gteevens@nd.gov
- **Phone:** 701-328-2277