# Blind Elementary School (Fsdb)



2014-15 School Improvement Plan

### **Blind Elementary School (Fsdb)**

207 SAN MARCO AVE, St Augustine, FL 32084

[ no web address on file ]

### **School Demographics**

School Type Title I Free/Reduced Price Lunch

Elementary Yes %

Alternative/ESE Center Charter School Minority

Yes No %

### **School Grades History**

Year

Grade

### **School Board Approval**

This plan is pending approval by the FSDB County School Board.

### **SIP Authority and Template**

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a school improvement plan (SIP) for each school in the district.

The Florida Department of Education (FDOE) SIP template meets all statutory and rule requirements for traditional public schools and incorporates all components required for schools receiving Title I funds. This template is required by State Board of Education Rule 6A-1.099811, Florida Administrative Code, for all non-charter schools with a current grade of D or F, or with a grade of F within the prior two years. For all other schools, the district may use a template of its choosing. All districts must submit annual assurances that their plans meet statutory requirements.

This document was prepared by school and district leadership using the Florida Department of Education's school improvement planning web application located at <a href="https://www.floridaCIMS.org">https://www.floridaCIMS.org</a>.

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### **Purpose and Outline of the SIP**

The SIP is intended to be the primary artifact used by every school with stakeholders to review data, set goals, create an action plan and monitor progress. A corollary at the district level is the District Improvement and Assistance Plan (DIAP), designed to help district leadership make the necessary connections between school and district goals in order to align resources. The Florida Department of Education encourages schools to use the SIP as a "living document" by continually updating, refining and using the plan to guide their work throughout the year. This printed version represents the SIP as of the "Date Modified" listed in the footer.

### **Part I: Current School Status**

Part I organizes the current status of the school around five domains inspired by the 5Essentials framework: Supportive Environment, Family and Community Involvement, Effective Leadership, Public and Collaborative Teaching, and Ambitious Instruction and Learning. Questions regarding the school's Multi-Tiered System of Supports have been embedded throughout this part to demonstrate how data is used by stakeholders to understand the needs of all students and allocate appropriate resources in proportion to those needs.

### Part II: Needs Assessment

Part II requires the school to review performance and early warning systems data in order to develop strategic goals and associated data targets (i.e., "SMART goals") for the coming school year in context of the school's greatest strengths and needs. An online tool was developed, which includes data visualizations and processing questions to support problem identification, problem analysis and strategic goal formulation.

### Part III: 8-Step Planning and Problem Solving for Implementation

Part III enables the school to develop implementation plans for its highest-priority goals. With the overview of the current state of the school in mind and the strategic goals identified through the needs assessment, the planning team engages in a facilitated planning and problem-solving process, through which they

- Define strategic goals and establish targets to be reached by successfully achieving the goals (Step 1)
- Identify resources available to support the goals and barriers that could hinder achieving those goals (Step 2)
- Select high-priority barriers they want to address initially (Step 3)
- Design implementation and monitoring plans for strategies to resolve selected barriers (Steps 4-7)
- Determine how they will monitor progress toward each goal (Step 8)

### **Appendices**

The following appendices, automatically-generated from content entered in Part III, are included in this document:

- Appendix 1 is a timeline of all action steps and monitoring activities
- Appendix 2 is an outline of all professional development opportunities and technical assistance items
- Appendix 3 is a report of the budget needed to implement the strategies

### **Differentiated Accountability**

Florida's Differentiated Accountability (DA) system is a statewide network of strategic support, differentiated by need according to performance data, and provided to schools and districts in order to improve leadership capacity, teacher efficacy and student outcomes. DA field teams collaborate with district and school leadership to design, implement and refine improvement plans, as well as provide instructional coaching, as needed.

### **DA Regions**

Florida's DA network is divided into five geographical regions, each served by a field team led by a regional executive director (RED).

### **DA Categories**

Traditional public schools are classified at the start of each school year, based upon the most recently released school grades (A-F), into one of the following categories:

- Not in DA currently A or B with no F in prior three years; charter schools; ungraded schools
- Monitoring Only currently A or B with at least one F in the prior three years
- Prevent currently C
- Focus currently D
  - Planning two consecutive grades of D (i.e., DD), or a grade of F immediately followed by a grade of D in the most recent grades release (i.e., FD)
  - Implementing two consecutive grades of D in the most recent grades release preceded by a grade below C (i.e., FDD or DDD)
- Priority currently F
  - Planning declined to a grade of F in the most recent grades release and have not received a planning year or implemented a turnaround option during the previous school year
  - Implementing two consecutive grades of F (i.e., FF), or three consecutive grades below C with an F in the most recent grades release (i.e., FDF or DDF)

### **DA Turnaround and Monitoring Statuses**

Additionally, schools in DA are subject to one or more of the following Turnaround and Monitoring Statuses:

- Former F currently A-D with at least one F in the prior three years; SIP is monitored by FDOE
- Planning Focus Planning and Priority Planning; district is planning for possible turnaround
- Implementing Focus Implementing and Priority Implementing; district is implementing the Turnaround Option Plan (TOP)

### 2014-15 DA Category and Statuses

DA Category	Region	RED
Not In DA	2	Wayne Green
Former F		Turnaround Status
No		

### **Part I: Current School Status**

### Supportive Environment

### **School Mission and Vision**

### Provide the school's mission statement

The mission of the Florida School for the Deaf and the Blind is to utilize all available talent, energy and resources to provide free appropriate public education for eligible sensory impaired students of Florida. As a school of academic excellence, the School shall strive to provide students an opportunity to access education services in a caring, safe, unique learning environment to prepare them to be literate, employable and independent life-long learners. The School shall provide outreach services that include collaboration with district school boards and shall encourage input from students, staff, parents and the community. As a diverse organization, the School shall foster respect and understanding for each individual.

### Provide the school's vision statement

The Florida School for the Deaf and the Blind will prepare each student for a lifetime of success.

### **School Environment**

# Describe the process by which the school learns about students' cultures and builds relationships between teachers and students

- Florida School for the Deaf and the Blind (FSDB) strongly believes that parent involvement is a powerful influence on a child's achievement in school. The Parent Services Department is an integrated component of the school and is staffed with a Parent Liaison for the specific purpose of connecting FSDB families to their school and community resources.
- Throughout the year FSDB offers capacity building events such as Parent Engagement Workshops, parent classes in American Sign Language (ASL), Braille, and Orientation & Mobility Classes, with travel reimbursement if needed to allow parents to visit the campus often. These events are typically recorded and/or live streamed to allow parents to participate when they are unable to travel to the school. These programs are promoted and parents are encouraged and welcome to participate in all activities.
- FSDB offers a comprehensive range of opportunities for parents to stay informed on current FSDB events and programs. The school utilizes our home website, teacher webpages, electronic communications, social media pages, school newsletters, mail, and a variety of other formats to ensure that parents are informed about upcoming school events and activities.
- Annually parents are provided with a Parent-Student Handbook with current and comprehensive information on the Academic and Boarding Programs, Healthcare Services, Transportation, Student Rights, Dining and Nutrition, Athletics, and more. FSDB has a Parent Involvement Policy (OPP 10.26E) in place to ensure that all FSDB departments are working cooperatively to meet our parent involvement goals.

Our school strives to build and maintain positive relationships with parents by offering a friendly and open campus, educational opportunities, and a variety of ways to stay informed on current FSDB events.

Describe how the school creates an environment where students feel safe and respected before, during and after school

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### School:

The school uses PBS (Positive Behavior Support) as our behavior program. PBS is a renowned program, which uses incentives and positive feedback. The school has three guidelines: Be Respectful, Be Responsible, and Be Cooperative. Within those three guidelines, teachers create rules to call back to them. Parents, stakeholders, and staff are also informed of the three guidelines. Teams meet regularly to follow data trends, and to provide activities as ways to reinforce PBS throughout the day.

Describe the schoolwide behavioral system in place that aids in minimizing distractions to keep students engaged during instructional time. This may include, but is not limited to, established protocols for disciplinary incidents, clear behavioral expectations, and training for school personnel to ensure the system is fairly and consistently enforced

The discipline flowchart is followed for the misbehavior and follows the guidelines in the Student Handbook as well.

Positive Behavior Support Program and Philosophy utilizes times of behavioral errors as modeling/teaching/learning opportunities.

Staff have been trained to enter discipline incidents into Skyward. Discipline will be addressed first in the classroom by the teacher and then move on to the Assistant Principal and Principal as necessary. This allows for all Positive Behavior Support Teams (including the Leadership Team) as well as the Behavioral Occurrence Report Team to review data inputted, identify trends and patterns & address trends/patterns with appropriate interventions.

Staff have ongoing training on how to correctly enter behavioral data into Skyward. There is also annual training on the Policy, Procedures, Prevention, Consequences related to Bullying and Harassment, Abuse, Sexual Misconduct, Teen Dating Violence and Abuse. Staff also follow the protocol as set in the Student Handbook. These trainings help to promote fairness and consistency in enforcing discipline and applying Positive Behavior Support Program and Philosophy Strategies.

# Describe how the school ensures the social-emotional needs of all students are being met, which may include providing counseling, mentoring and other pupil services

FSDB strives through the utilization of the Positive Behavior Support Program and Philosophy and the additional, supporting tools that we use

such as Second Step Violence Prevention Curriculum, Love & Logic, prevention education on topics such as Bullying/Harassment and Teen Dating Violence/Abuse to ensure that the social-emotional needs of all students are being met.

Each school and classroom emphasizes being cooperative, respectful and responsible to self, peers/ staff and community members. Through PBS students are provided the safety and predictability that they need. Staff have learned to be predictable in their interactions with their students in positive ways, be aware when a student(s) is/are becoming overwhelmed, utilize techniques/strategies taught in Crisis Prevention Intervention training, and give learning opportunities where students can experience success, give praise as a student progresses in his/her learning different skills. Through Multi-Tiered Support System Meetings students who are having behavioral and/or academic challenges can be identified. Sometimes a student may have behavioral or academic needs beyond those that can be addressed through Tier One Positive Behavior Support Program and Philosophy. These students may require Tier Two Interventions or Tier Three Individual Interventions. A student who moves on the continuum from Tier One to Tier Two or Three may be provided with such interventions as group counseling, transition and transition adjustment counseling, bullying behavior prevention counseling, recipient of bullying behavior counseling, mentoring from a peer or a staff member, be a participant in the Check-In/Check-Out Procedure, individual counseling, behavior contract or behavior plan. A student can move back and forth, between the tiers depending on the needs of the student.

### **Early Warning Systems**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(B)(ii)(III), (b)(1)(B)(iii)(I), and (b)(1)(I).

Describe the school's early warning system and provide a list of the early warning indicators used in the system

Provide the following data related to the school's early warning system

The number of students by grade level that exhibit each early warning indicator:

Indicator Grade Level Total

Attendance below 90 percent

One or more suspensions

Course failure in ELA or Math

Level 1 on statewide assessment

The number of students identified by the system as exhibiting two or more early warning indicators:

Indicator Grade Level Total

Students exhibiting two or more indicators

Describe all intervention strategies employed by the school to improve the academic performance of students identified by the early warning system

### **Family and Community Involvement**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(B)(iii)(I)(aa).

Describe how the school works at building positive relationships with families to increase involvement, including efforts to communicate the school's mission and vision, and keep parents informed of their child's progress

Title I schools use the Parent Involvement Plan (PIP) to meet the requirements of 20 U.S.C. § 6314(b)(1)(F).

### Will the school use its PIP to satisfy this question?

Yes

### PIP Link

The school completes a Parental Involvement Plan (PIP), which is accessible through the Continuous Improvement Management System (CIMS) at <a href="https://www.floridacims.org/documents/55781">https://www.floridacims.org/documents/55781</a>.

### Description

A PIP has been uploaded for this school or district - see the link above.

Describe the process by which the school builds and sustains partnerships with the local community for the purpose of securing and utilizing resources to support the school and student achievement

The Communications and Public Relations department at FSDB interacts extensively with specialized educational groups and community stakeholders to ensure awareness about FSDB as a statewide leader in the education of Pre-K and K-12 students who are deaf/hard of hearing or blind/visually impaired. A constant stream of information on student achievements, community training programs, and campus events are shared through the school website, which also has a central events calendar and social media accounts. Open houses, performing arts events, athletic games, graduation ceremonies, and more are live streamed beyond the boundaries of the school campus for greater community engagement. Through these efforts, FSDB is able to procure additional resources to further showcase

the achievements of students.

The Advancement Department retains and acquires relationships with community civic groups and leaders to assure they have current information about FSDB and the importance or private dollars to the overall mission of the school. Additionally, FSDB invites the community to attend events on campus when appropriate so that the community has an opportunity to see the amazing work of the students.

### **Effective Leadership**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(H).

### **School Leadership Team**

### Membership

Identify the name, email address and position title for each member of the school leadership team.:

Name	Title
Cosgrove, Justin	Assistant Principal
Crozier, Carol	Attendance/Social Work
Ryan, Kathleen	Other
Stivers, Paree	Psychologist
Hillsgrove, Arelis	Guidance Counselor
Williams, Wendy	Other
Pamer, Laura	Other
Deford, Marja	Other

### **Duties**

Describe the roles and responsibilities of the members, including how they serve as instructional leaders and practice shared decision making

- a) Carol Crozier-Social Worker
- b) Kathleen Ryan, Educational Diagnostician
- c) Paree Stivers, School Psychologist
- d) Marja Deford, Boarding Program
- e) Classroom Teachers are active participants in the MTSS process. They attend meetings if their student is recommended to the MTSS team
- f) Arelis Hillsgrove, School Counselor
- g) HCC rep when requested
- h) Wendy Williams, Mental Health
- i) Laura Pamer, Mental Health
- j) Justin Cosgrove, Assistant Principal

The MTSS team meets weekly to ensure the needs of students referred to the team are met. Depending on the student's need, the team member may be assigned specific tasks. Examples of these tasks include, but are not limited to: the social worker may have to contact parents/guardians, the diagnostician may be tasked with assisting teachers with evaluations relating to the student's academic needs, the counselors, behavior specialist and psychologists may offer to provide ideas/ interventions to assist the student with behavioral or learning needs. The teachers implement the strategies provided and suggested by the team. The assistant principal and boarding director ensure follow-ups are occurring.

Describe the process through which school leadership identifies and aligns all available resources (e.g., personnel, instructional, curricular) in order to meet the needs of all students and maximize desired student outcomes. Include the methodology for coordinating and

supplementing federal, state and local funds, services and programs. Provide the person(s) responsible, frequency of meetings, how an inventory of resources is maintained and any problem-solving activities used to determine how to apply resources for the highest impact

Student is referred to the MTSS (Multi Tier System of Support) team when they are not performing to academic or behavioral standards within the classroom. This directly impacts the goal setting in the School Improvement plan. The team reviews potential interventions and suggests ways to implement intervention strategies. The process is as followed: The assistant principal/and or boarding supervisor requests student names for MTSS from the teachers/staff. The assistant principal provides the names to the principal, who oversees the MTSS meetings. The appropriate intervention staff attends the meeting, and recommendations are made, with follow-ups discussed at the next meeting. Title I, Part A

During the 2013-2014 school year the campus deaf elementary, deaf middle, blind elementary, and blind middle schools will receive Title I funds and thus are the designated "Title I schools". The Florida School for the Deaf and the Blind receives federal funding through NCLB Entitlements Title I part A, Title II part A, and the IDEA part B and Preschool grants. The campus Grants Coordinator applies for the grants and works in tandem with the Title I Assistant to monitor adherence to grant guidelines and regulations. An administrative "core" leadership team, including members of the academic department, the grants department, and the parent services department, meets several times during the spring to plan each grant program in order that student, staff, and parent needs are met.

In addition to supporting travel and registration for conferences, the Title I grant programs typically include OPS stipends for curriculum projects, tutors, Braille translation, teachers serving on curriculum teams, Progress Monitoring Analysts who work with the Assistant Principal on monitoring student data, and Student Sign Language Assessment Evaluators; consultants to provide training on the Common Core State standards, Assessment, Reading Conferencing, American Sign Language, Braille instruction, and involving parents in their child's education; and the purchasing of technology to support integration in alignment with the Common Core State Standards.

The Director of Curriculum and Staff Development conducts staff and administrative surveys each spring to determine staff development needs and uses the information gathered from the surveys to develop the Professional Development offerings for the next school year. Title I school Principals and Assistant Principals are often in dialogue with each other and the teachers in their schools regarding student needs, and pass these ideas or requests onto the Director of Curriculum and Staff Development or the Title I Coordinator to ensure that the needs are written into grant programming (when possible). The Title I Assistant conducts the Title I Parent Advisory Team meetings; during these meetings she continually receives input from parents on their needs/wants regarding parent capacity-building activities.

Title I, Part C- Migrant-Blind Elementary does not have migrant students

Title I, Part D-Blind Elementary does not receive these funds

Title II

Title II funds are used for professional development for teachers, administrators, and instructional assistants. These funds also enable teachers and para-professionals to participate in coursework and exams to earn Highly Qualified status.

The supplementary professional development supported by Title II funds is planned in conjunction with other federal and state funding sources. Valuable supplementary (not required) professional development opportunities are funded through the federal NCLB and IDEA grants, and general revenue.

In addition to supporting travel and registration for conferences, the Title I grant programs typically include OPS stipends for curriculum projects, one-on-one mentors, teachers serving as curriculum team facilitators, Progress Monitoring Analysts who work with the Assistant Principal on monitoring student data, and for attending workshops on behavior management and training to enable teachers to involve parents in their child's education.

Title III

The Blind Elementary School ESOL population was too small to merit this funding.

Title X- Homeless

Blind Elementary does not have any homeless students

Supplemental Academic Instruction (SAI)

Supplemental Academic Instruction is provided through tutoring, addressed in other areas of this School Improvement Plan.

Violence Prevention Programs

The school has a staff of police officers, as well as behavior specialists.

The following programs are available campus-wide at FSDB:

Anti-Drug Concepts Taught:

Food and Nutrition Classes

Personal Fitness Classes

Positive Behavior Programs

School Level "RESPECT" Plans (Anti-Bullying)

Second Step Violence Prevention Counseling

Social Skills Counseling

**Nutrition Programs** 

Reported percentage was 82% were Free/Reduced.

Wellness Policy: The Child Nutrition and WIC Reauthorization Act of 2004 mandates that schools participating in the National School Lunch and Breakfast Program develop School Wellness Policies.

The FSDB Wellness Committee developed a policy that addresses food service, physical fitness, nutrition education, as well as other food related activities such as vending machines, fund raising efforts, classroom rewards, and celebrations.

The district employs a nutritionist to ensure students are receiving proper diet and information on maintaining a healthy diet.

The district will implement breakfast options for all students

**Housing Programs** 

Blind elementary school does not have this program

**Head Start** 

Blind Elementary school is fed by the FSDB Early Learning center

**Adult Education** 

NA

Career and Technical Education

The school has Director of Career Education and classes are required to add an element of career education into the lessons.

Florida School for the Deaf and the Blind has a campus-wide Career Development Program. The Blind Middle School Program focuses on Career Awareness. New teachers are provided inservice on how to incorporate career awareness into their academic lessons whenever possible. All teachers report their career education activities to the Director of Workforce Development quarterly.

### **School Advisory Council (SAC)**

### Membership

Identify the name and stakeholder group for each member of the SAC.:

Name	Stakeholder Group	
Justin Cosgrove	Principal	
Alex Ritter	Teacher	
Mike Zuaro	Teacher	
Kathy Michaelson	Education Support Employee	
James Crozier	Education Support Employee	
Misty Porter	Parent	
TBA	Student	
Ashley Dalia	Teacher	
Mark Largent	Education Support Employee	
Elisha Zuaro	Education Support Employee	

### **Duties**

Provide a description of the SAC's involvement with the following activities, as required by section 1001.452(2), Florida Statutes

Evaluation of last year's school improvement plan

The team looks at the improvement plan, and evaluates the performance of each indicator. They provide feedback as to designing future plans

Development of this school improvement plan

The BES/BMS Sub-SAC meets quarterly to assess and address the school improvement plan as the year progresses.

Preparation of the school's annual budget and plan

The team does not have involvement in budgeting. They do suggest areas that may need improvement, and some of those areas may have costs (ex: professional development opportunities, technology purchases).

Describe the use of school improvement funds allocated last year, including the amount budgeted for each project

N/A The Florida School for the Deaf and the Blind does not receive School Advisory Council funds.

Verify that the school is in compliance with section 1001.452, Florida Statutes, regarding the establishment requirements and duties of the SAC

Yes

If the school is not in compliance, describe the measures being implemented to meet SAC requirements

### **Literacy Leadership Team (LLT)**

### Membership

Identify the name, email address and position title for each member of the school-based LLT.:

Name	Title
Dalia, Ashley	Teacher, K-12
Michaelson, Kathy	Instructional Coach
Zuaro, Mike	Teacher, K-12
Carriger, Joy	Teacher, K-12
Crozier, James	Teacher, K-12
Beckham, Kristen	Teacher, K-12
Zuaro, Elisha	Instructional Coach

### **Duties**

### Describe how the LLT promotes literacy within the school

The LLT will meet quarterly to ensure data coming from progress monitoring is being used to drive instruction. Discussions will include; looking at outcomes from Achieve 3000, curriculum assessments, and classroom observations. The team will also discuss and plan for such events as Literacy Week and Battle of the Books.

### **Public and Collaborative Teaching**

The school's response to this section may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(D).

# Describe the school's strategies to encourage positive working relationships between teachers, including collaborative planning and instruction

Teachers and instructional staff have multiple collaborative opportunities throughout the school year. Each week, meetings are held. Meetings include: staff meeting, team level meetings, monthly PLC discussions, and a monthly tech meeting. In addition, teachers in the BES have common planning each day. They are required to share their lesson plans with their supervisor and instructional assistant. Teachers can also participate in campus-wide teams, such as curriculum teams, committees, SAC, sub-SAC, and the Language Literacy Team.

# Describe the school's strategies to recruit, develop and retain highly qualified, certified-in-field, effective teachers to the school

- 1. The type of instruction at FSDB is specialized to meet the needs of students with visual impairments. College students from TVI programs, as well as ESE teachers may feel FSDB's teaching environment (small classes, available PD, technology) would meet their professional needs
- 2.Continued Professional Development Opportunities. The school offers a variety of professional development. Examples include: off-campus workshops, out of state workshops, webinars, professional learning communities, on-campus training, affiliation with NEFEC.
- 3.Continue to use available resources and planning time. Teachers have contracted 100 minutes to use for planning. This time is used to collaborate with other professionals to build on best practices and implementation of curriculum. In addition, FSDB has an abundance of resources. Technology, curriculum materials, availability of specialists are available to the best of the school's ability.

# Describe the school's teacher mentoring program, including the rationale for pairings and planned mentoring activities

FSDB has a mentoring program. Mentoring will be provided district wide, with a mentor (TBA) chosen to assist in each specific school to assist new teachers and staff.

### **Ambitious Instruction and Learning**

### **Instructional Programs and Strategies**

### **Instructional Programs**

# Describe how the school ensures its core instructional programs and materials are aligned to Florida's standards

Teachers at the Florida School for the Deaf and the Blind are required to use state adopted textbooks and materials that are aligned to the standards and benchmarks defined by Florida course descriptions. These materials have undergone an extensive review/evaluation process to ensure they are correlated to the Florida Standards, Next Generation Sunshine State Standards (NGSSS), or Access Points. Materials are adopted as outlined in the state adoption cycle calendar. Teachers and curriculum specialists serving on teams, research, review, and recommend instructional materials to be purchased based on their quality and alignment with Florida Standards, NGSSS, or Access Points and the benchmarks defined by course descriptions in order to prepare students to take the FCAT2.0/ EOC assessments.

Teachers use these state adopted textbooks and materials aligned with the Florida Standards, NGSSS or Access Points and document these standards into their weekly lesson plans. Teachers are required to submit weekly lesson plans showing the integration of the standards and the benchmarks into daily learning activities. Unit Plans utilized in the elementary school ensure all standards and required benchmarks are covered during the school year.

The curriculum staff shared the Florida Standards, NGSSS, and Access Points benchmarks and course descriptions as well as the Florida End-of-Course Assessment Test Item Specifications with teachers both electronically and in printed form when they were released by FLDOE. Continued support is provided to ensure these core instructional materials are utilized for the instruction and progress monitoring of all students.

Staff and Faculty receive ongoing training on integrating the standards and course requirements into daily learning activities; for using data from progress monitoring assessments to drive instruction; on the changes made to the FCAT 2.0/EOC; unpacking the Florida Standards; utilization of the curriculum resources and toolkits found CPALMS to support standards driven instruction; and, since 100% of our students are ESE, writing goals on how to include the standards and benchmarks in students' Individual Education Plans (IEPs) and Transitional Individual Education Plans (TIEP). Academic administrators conduct Classroom Walkthroughs (CWTs) and two formal classroom observations, one in the fall and one in the spring, using the FSDB state-approved evaluation system each school year to assure instructional materials and programs are aligned to the Florida Standards, NGSSS, and Access Points. In addition to the teacher performance process, all teachers at FSDB create Individual Professional Development Plans each year. These plans often focus on implementing the standards, analyzing data, and using data to drive instruction.

### **Instructional Strategies**

Describe how the school uses data to provide and differentiate instruction to meet the diverse needs of students. Provide examples of how instruction is modified or supplemented to assist students having difficulty attaining the proficient or advanced level on state assessments

Students scoring a level 2 or less on FCAT reading are required to take a 100 minute intensive reading block. All students in the department take 3 periods of language arts. They have additional interventions, such as Achieve 3000 and MFAS as ways for teachers to use information to drive their instruction.

Additionally, teachers will use the Ongoing Progress Monitoring Inventory (OPMI) created by the team to help monitor student progress in the classroom.

Finally, the language literacy team (LLT) will meet monthly to discuss data and trends regarding

Provide the following information for each strategy the school uses to increase the amount and quality of learning time and help enrich and accelerate the curriculum:

**Strategy:** Extended School Day

Minutes added to school year: 8,640

Students are referred to tutoring by their teachers. They are assigned a tutor, based on availability and student need. The student meets with the tutor at least once per week. In addition, there is after-school homework help for students needing such support. For the 2014/2015 school year, students in elementary school will have access to a 2:30-3:30 learning block. During this time, they may attend tutoring, computer/typing classes, Braille, math and reading help, and PBS training.

Students also have access to tutoring

### Strategy Rationale

The school day ends each day at 2:30, which allows the opportunity for student enrichment and intervention. Groups are divided and attend various activities to assist in their daily learning.

### Strategy Purpose(s)

- Core Academic Instruction
- Enrichment
- Teacher collaboration, planning and professional development

Person(s) responsible for monitoring implementation of the strategy Cosgrove, Justin, cosgrovei@fsdb.k12.fl.us

Data that is or will be collected and how it is analyzed to determine effectiveness of the strategy

Student data is collected via tutoring reports.

### Student Transition and Readiness

### **PreK-12 Transition**

The school's response to this question may be used to satisfy the requirements of 20 U.S.C. § 6314(b)(1)(G).

# Describe the strategies the school employs to support incoming and outgoing cohorts of students in transition from one school level to another

The Florida School for the Deaf and the Blind includes the Early Learning Center (ELC) for children who are deaf/hard of hearing or blind/visually-impaired ages 3-5. The Early Learning Center offers a Montessori program that provides developmentally appropriate programming to all enrolled students. Students in the ELC work toward mastery of Floridaís Common Core State Standards.

Transition from Community Programs to the ELC:

The FSDB Parent Infant Program partners with Early Steps and the Division of Blind Services to ensure that all families of transitioning 3-year-olds in the northeast FL region are provided with information about FSDB/ELC before and during transition from their community programs and agencies to public school programs.

Transition from the ELC to FSDB Elementary School Kindergarten:

In order to strengthen the link between children, their families and the school, FSDB will provide various transition to Kindergarten activities based on the understanding that family involvement is an integral part of transition and families are a critical partner in providing continuity as children move between programs.

Family-School Connections

Preschool students and their families are invited to the Elementary Schools in May to attend an

introduction to kindergarten program. This provides an opportunity for families to meet the Elementary School staff, tour the elementary school, and spend some time with the current Kindergarten students and teachers in their classroom. The Kindergarten teachers will share information about classroom expectations, curriculum, routines and requirements and families will have the opportunity to ask questions about the transition from PreK to Kindergarten with the Elementary School and ELC staff to build their comfort during the transition process.

### **College and Career Readiness**

Describe the strategies the school uses to advance college and career awareness, which may include establishing partnerships with business, industry or community organizations

Identify the career and technical education programs available to students and industry certifications that may be earned through those respective programs

Describe efforts the school has taken to integrate career and technical education with academic courses (e.g., industrial biotechnology) to support student achievement

Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the <u>High School Feedback Report</u>, as required by section 1008.37(4), Florida Statutes

### **School Improvement Goals**

The following key is intended to help readers understand how the sections of this document correspond to the steps of the 8-step planning and problem-solving framework used in the School Improvement Plan. The Quick Key numbers can help registered users go directly to the point of entry for any given goal, barrier and strategy within the online survey.

### **Problem Solving Key**

**G** = Goal **B** =

Barrier **S** = Strategy

1 = Problem Solving Step S123456 = Quick Key

### Strategic Goals Summary

- **G1.** Students will participate in multiple STEM based activities throughout the school year.
- **G2.** 50% of students given the state-wide math assessment will make learning gains. This will be a 12.5% increase from 2013/2014.
- G3. Students will meet the school's strategic plan goal of completing 2 Achieve 3000 passages per week. 70% of students will achieve the expected 88% performance score, as expected in the school's strategic plan.
- Students will complete one weekly MFAS problem, as expected in the school improvement plan.

### Strategic Goals Detail

For each strategic goal, this section lists the associated targets (i.e., "SMART goals"), resources available to support movement toward the goal, barriers to achieving the goal, and the plan for monitoring progress toward the goal

### G1. Students will participate in multiple STEM based activities throughout the school year. 1a

Targets Supported 1b

🔍 G051235

Indicator	Annual Target
FCAT 2.0 Science Proficiency	60.0

### Resources Available to Support the Goal 2

Classroom curriculum, technology, classroom teachers

### Targeted Barriers to Achieving the Goal 3

Students may have limited skills in their use of technology

### Plan to Monitor Progress Toward G1. 8

Teachers will provide input into the effectiveness of their STEM and technology lessons

### Person Responsible

Justin Cosgrove

### **Schedule**

Monthly, from 9/1/2014 to 6/5/2015

### **Evidence of Completion**

Monthly meetings are held to gather feedback on such topics

**G2.** 50% of students given the state-wide math assessment will make learning gains. This will be a 12.5% increase from 2013/2014. 1a

### Targets Supported 1b



Indicator	Annual Target
Math Gains	50.0
AMO Math - All Students	55.0
AMO Math - ED	53.0
AMO Math - SWD	55.0
AMO Math - White	57.0

### Resources Available to Support the Goal 2

· Classroom teachers, math specialist, professional development, MFAS

### Targeted Barriers to Achieving the Goal

• Students have visual barriers when working on math. They need to have the ability to use tactile graphics and other aids in accessing some math problems.

### Plan to Monitor Progress Toward G2. 8

Completion and follow up with activities

### Person Responsible

Justin Cosgrove

### **Schedule**

Weekly, from 9/1/2014 to 6/5/2015

### **Evidence of Completion**

Lesson plans and recorded student participation

**G3.** Students will meet the school's strategic plan goal of completing 2 Achieve 3000 passages per week. 70% of students will achieve the expected 88% performance score, as expected in the school's strategic plan. 1a

### Targets Supported 1b



Indicator	Annual Target
AMO Reading - All Students	67.0
AMO Reading - ED	71.0
AMO Reading - White	71.0
AMO Reading - SWD	67.0

### Resources Available to Support the Goal 2

Classroom computers, resource teachers, additional staff, teachers, reading specialist

### Targeted Barriers to Achieving the Goal 3

 Assistive technology needs of the students may be a concern. Students who are absent may not have access to the program, which may impede the goal.

### Plan to Monitor Progress Toward G3.

Teachers will monitor usage and success within their specific classes and the assistant principal will monitor monthly usage

### Person Responsible

### Schedule

Monthly, from 9/2/2014 to 6/5/2015

### **Evidence of Completion**

Data collected via the program and monthly reports submitted to the principal.

### **G4.** Students will complete one weekly MFAS problem, as expected in the school improvement plan. 1a

**Q** G039208

### Targets Supported 1b

	Indicator	Annual Target
AMO Math - All Students		55.0

### Resources Available to Support the Goal 2

CPALMS, Training, Math Specialist

### Targeted Barriers to Achieving the Goal 3

 Teachers may not have the knowledge of how to best use the data they gain from the new program.

### Plan to Monitor Progress Toward G4. 8

Sub Sac Meetings

### **Person Responsible**

Justin Cosgrove

### **Schedule**

Quarterly, from 10/1/2014 to 6/5/2015

### **Evidence of Completion**

Looking at SIP for implementation

### **Action Plan for Improvement**

For each strategy selected in the plan to reduce a targeted barrier to a strategic goal, this section lists the rationale for that strategy (i.e., why the school believes it will reduce the barrier) and the action steps that have been identified as necessary to implementing the strategy, including details such as the point person, timing and duration, and evidence of completion. At the end of each set of action steps is the plan for monitoring the implementation and effectiveness of the respective strategy.

### **Problem Solving Key**

**G** = Goal

B = S = Strategy

1 = Problem Solving Step S123456 = Quick Key

**G1.** Students will participate in multiple STEM based activities throughout the school year.

🔍 G051235

G1.B1 Students may have limited skills in their use of technology 2

🔧 B128714

**G1.B1.S1** Creation of a checklist for teachers to refer to in ensuring students growth in technology use

### **Strategy Rationale**

🥄 S140854

Provides a grade by grade map for students to learn

Action Step 1 5

Classroom Tech usage

**Person Responsible** 

Justin Cosgrove

**Schedule** 

Weekly, from 8/18/2014 to 6/5/2015

**Evidence of Completion** 

Lesson Plans

### Plan to Monitor Fidelity of Implementation of G1.B1.S1 6

Classroom teachers will monitor their STEM lessons and implementation

### Person Responsible

Justin Cosgrove

### **Schedule**

On 6/5/2015

### **Evidence of Completion**

Teachers will use their provided checklists and lesson plans monitored

### Plan to Monitor Effectiveness of Implementation of G1.B1.S1 7

Feedback from teachers

### Person Responsible

Justin Cosgrove

### **Schedule**

Monthly, from 9/1/2014 to 6/5/2015

### **Evidence of Completion**

A monthly assistive technology meeting is held

**G2.** 50% of students given the state-wide math assessment will make learning gains. This will be a 12.5% increase from 2013/2014.



**G2.B1** Students have visual barriers when working on math. They need to have the ability to use tactile graphics and other aids in accessing some math problems. 2



**G2.B1.S1** Teachers will participate in MFAS training. 4

### S105332

### Strategy Rationale

MFAS is a new, on-going progress monitoring program. It is based on specific standards, which will allow teachers to identify areas of strength and need for students in their class. The training will help familiarize the teachers with the program.

Action Step 1 5

**MFAS** 

### **Person Responsible**

Justin Cosgrove

**Schedule** 

Monthly, from 9/1/2014 to 6/5/2015

### **Evidence of Completion**

Monthly data collection

Action Step 2 5

Specialist Push-In for Tactile Graphics

### Person Responsible

Justin Cosgrove

**Schedule** 

Weekly, from 9/1/2014 to 6/4/2015

### **Evidence of Completion**

Teachers document this in their weekly lesson plans

### Plan to Monitor Fidelity of Implementation of G2.B1.S1 6

Teachers will document tactile graphics lessons/abacus lessons in their weekly plans

### Person Responsible

Justin Cosgrove

### **Schedule**

Weekly, from 9/1/2014 to 6/5/2015

### **Evidence of Completion**

Lesson plans

### Plan to Monitor Effectiveness of Implementation of G2.B1.S1 7

Teachers will follow-up with specialist to adjust lessons as needed

### Person Responsible

Justin Cosgrove

### **Schedule**

On 6/5/2015

### **Evidence of Completion**

Lesson plans. Feedback from teachers/specialists

**G3.** Students will meet the school's strategic plan goal of completing 2 Achieve 3000 passages per week. 70% of students will achieve the expected 88% performance score, as expected in the school's strategic plan.



**G3.B1** Assistive technology needs of the students may be a concern. Students who are absent may not have access to the program, which may impede the goal. 2



**G3.B1.S1** Students may be given specific participation targets to achieve monthly. These will vary according to each student. 4

### **Strategy Rationale**



Some students may not have the competency to use computers to complete two performance items each week.

### Action Step 1 5

Students will be assigned a specific target to meet monthly

Person Responsible

**Schedule** 

### Evidence of Completion

Monthly checks by the assistant principal and reported to the principal.

### Action Step 2 5

New Teachers will be trained on how to administer Achieve 3000

### Person Responsible

Justin Cosgrove

**Schedule** 

On 6/5/2015

**Evidence of Completion** 

### Plan to Monitor Fidelity of Implementation of G3.B1.S1 6

Assistant Principal is required to check the program on a monthly basis to ensure student usage

Person Responsible

Schedule

### **Evidence of Completion**

Report submitted to the principal monthly.

### Plan to Monitor Effectiveness of Implementation of G3.B1.S1 7

Looking at progress and usage via the computer program

Person Responsible

Justin Cosgrove

**Schedule** 

On 6/5/2015

**Evidence of Completion** 

Monthly Reports submitted to the principal

**G4.** Students will complete one weekly MFAS problem, as expected in the school improvement plan.

**♀** G039208

**G4.B1** Teachers may not have the knowledge of how to best use the data they gain from the new program.

2

🔍 B094296

**G4.B1.S1** Training on MFAS with guidance from math specialists 4

### **Strategy Rationale**

🥄 S105335

MFAS is a new way to progress monitor students in math, and teachers should be properly equipped in knowledge of this process.

Action Step 1 5

Training for MFAS

Person Responsible

Justin Cosgrove

**Schedule** 

On 9/5/2014

**Evidence of Completion** 

Sign In and Participation

Plan to Monitor Fidelity of Implementation of G4.B1.S1 [6]

Monthly Checks

Person Responsible

Justin Cosgrove

**Schedule** 

On 6/5/2015

**Evidence of Completion** 

Information submitted to Skyward

### Plan to Monitor Effectiveness of Implementation of G4.B1.S1 7

Information Collected from the Item

**Person Responsible** 

Justin Cosgrove

**Schedule** 

Monthly, from 10/1/2014 to 6/5/2015

**Evidence of Completion** 

on-going progress monitoring submitted monthly

### **Appendix 1: Implementation Timeline**

Action steps and monitoring activities identified in the SIP as necessary to achieve the school's goals.

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G2.B1.S1.A1	MFAS	Cosgrove, Justin	9/1/2014	Monthly data collection	6/5/2015 monthly
G3.B1.S1.A1	Students will be assigned a specific target to meet monthly		Monthly checks by the assistant principal and reported to the principal.	one-time	
G4.B1.S1.A1	Training for MFAS	Cosgrove, Justin	8/11/2014	Sign In and Participation	9/5/2014 one-time
G1.B1.S1.A1	Classroom Tech usage	Cosgrove, Justin	8/18/2014	Lesson Plans	6/5/2015 weekly
G2.B1.S1.A2	Specialist Push-In for Tactile Graphics	Cosgrove, Justin	9/1/2014	Teachers document this in their weekly lesson plans	6/4/2015 weekly
G3.B1.S1.A2	New Teachers will be trained on how to administer Achieve 3000	Cosgrove, Justin	8/11/2014		6/5/2015 one-time
G1.MA1	Teachers will provide input into the effectiveness of their STEM and technology lessons	Cosgrove, Justin	9/1/2014	Monthly meetings are held to gather feedback on such topics	6/5/2015 monthly
G1.B1.S1.MA1	Feedback from teachers	Cosgrove, Justin	9/1/2014	A monthly assistive technology meeting is held	6/5/2015 monthly
G1.B1.S1.MA1	Classroom teachers will monitor their STEM lessons and implementation	Cosgrove, Justin	8/18/2014	Teachers will use their provided checklists and lesson plans monitored	6/5/2015 one-time
G2.MA1	Completion and follow up with activities	Cosgrove, Justin	9/1/2014	Lesson plans and recorded student participation	6/5/2015 weekly
G2.B1.S1.MA1	Teachers will follow-up with specialist to adjust lessons as needed	Cosgrove, Justin	9/1/2014	Lesson plans. Feedback from teachers/specialists	6/5/2015 one-time
G2.B1.S1.MA1	Teachers will document tactile graphics lessons/abacus lessons in their weekly plans	Cosgrove, Justin	9/1/2014	Lesson plans	6/5/2015 weekly
G3.MA1	Teachers will monitor usage and success within their specific classes and the assistant principal will monitor monthly usage		9/2/2014	Data collected via the program and monthly reports submitted to the principal.	6/5/2015 monthly

Source	Task, Action Step or Monitoring Activity	Who	Start Date (where applicable)	Deliverable or Evidence of Completion	Due Date/ End Date
G3.B1.S1.MA1	Looking at progress and usage via the computer program	Cosgrove, Justin	9/3/2014	Monthly Reports submitted to the principal	6/5/2015 one-time
G3.B1.S1.MA1	Assistant Principal is required to check the program on a monthly basis to ensure student usage		Report submitted to the principal monthly.	one-time	
G4.MA1	Sub Sac Meetings	Cosgrove, Justin	10/1/2014	Looking at SIP for implementation	6/5/2015 quarterly
G4.B1.S1.MA1	Information Collected from the Item	Cosgrove, Justin	10/1/2014	on-going progress monitoring submitted monthly	6/5/2015 monthly
G4.B1.S1.MA1	Monthly Checks	Cosgrove, Justin	10/1/2014	Information submitted to Skyward	6/5/2015 one-time

### **Appendix 2: Professional Development and Technical Assistance Outlines**

Professional development opportunities and technical assistance items identified in the SIP as action steps to achieve the school's goals.

### **Professional Development Opportuntities**

Professional development opportunities identified in the SIP as action steps to achieve the school's goals.

**G3.** Students will meet the school's strategic plan goal of completing 2 Achieve 3000 passages per week. 70% of students will achieve the expected 88% performance score, as expected in the school's strategic plan.

**G3.B1** Assistive technology needs of the students may be a concern. Students who are absent may not have access to the program, which may impede the goal.

**G3.B1.S1** Students may be given specific participation targets to achieve monthly. These will vary according to each student.

### **PD Opportunity 1**

New Teachers will be trained on how to administer Achieve 3000

**Facilitator** 

Reading Specialist

**Participants** 

New teachers

Schedule

On 6/5/2015

**G4.** Students will complete one weekly MFAS problem, as expected in the school improvement plan.

**G4.B1** Teachers may not have the knowledge of how to best use the data they gain from the new program.

**G4.B1.S1** Training on MFAS with guidance from math specialists

### PD Opportunity 1

Training for MFAS

**Facilitator** 

Math Specialist

**Participants** 

Math Specialist, elementary teachers

Schedule

On 9/5/2014

### **Technical Assistance Items**

Technical Assistance opportunities identified in the SIP as action steps to achieve the school's goals.

## **Budget Rollup**

	Summary
Description	Total
<b>Grand Total</b>	0