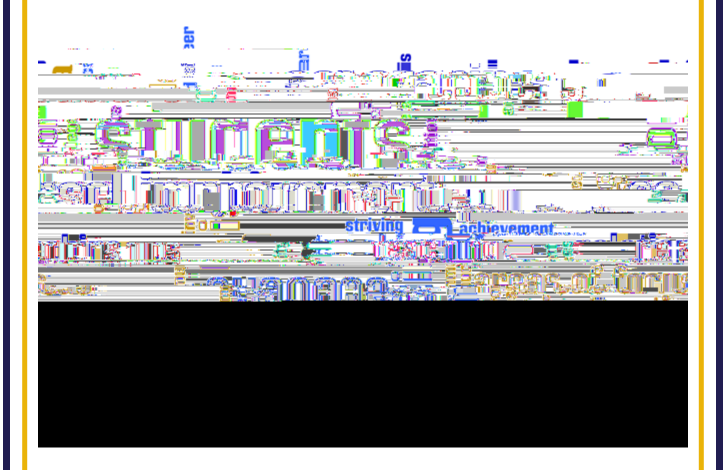
# **Charlotte County Public Schools**

# MEADOW PARK ELEMENTARY SCHOOL



2024-25 Schoolwide Improvement Plan

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I. School Information

ESEA sections 1111(d) requires that each school identified for ATSI, TSI or CSI develop a support and improvement plan created in partnership with stakeholders (including principals and other school leaders, teachers and parents), is informed by all indicators in the State's accountability system, includes evidence-based interventions, is based on a school-level needs assessment, and identifies resource inequities to be addressed through implementation of the plan. The support and improvement plans for schools identified as TSI, ATSI and non-Title I CSI must be approved and monitored by the school district. The support and improvement plans for schools identified as Title I, CSI must be approved by the school district and Department. The Department must monitor and periodically review implementation of each CSI plan after approval.

The Department's SIP template in the Florida Continuous Improvement Management System (CIMS), https://cims2.floridacims.org, meets all state and rule requirements for traditional public schools and incorporates all ESSA components for a support and improvement plan required for traditional public and public charter schools identified as CSI, TSI and ATSI, and eligible schools applying for Unified School Improvement Grant (UniSIG) funds.

Districts may allow schools that do not fit the aforementioned conditions to develop a SIP using the template in CIMS.

The responses to the corresponding sections in the Department's SIP template may address the requirements for:

- 1. Title I schools operating a schoolwide program (SWD), pursuant to ESSA, as amended, Section 1114(b); and
- 2. Charter schools that receive a school grade of D or F or three consecutive grades below C, pursuant to Rule 6A-1.099827, F.A.C. The chart below lists the applicable requirements.

SIP SECTIONS	TITLE I SCHOOLWIDE PROGRAM	CHARTER SCHOOLS
I.A: School Mission/Vision		6A-1.099827(4)(a)(1)
I.B-C: School Leadership, Stakeholder Involvement & SIP Monitoring	ESSA 1114(b)	
I.E: Early Warning System		

## I. School Information

## A. School Mission and Vision

#### Provide the school's mission statement

Know our kids ~ Grow our kids ~ ALL of them.

#### Provide the school's vision statement

Together we succeed through leadership.

# **B. School Leadership Team**

#### **School Leadership Team**

For each member of the school leadership team, enter the employee name, and identify the position title and job duties/responsibilities as they relate to SIP implementation for each member of the school leadership team.

#### **Leadership Team Member #1**

#### **Employee's Name**

Lauren Elek

#### **Position Title**

Principal

#### **Job Duties and Responsibilities**

**Budgets** 

Custodial

Equipment

**Evaluations** 

**Facilities** 

**FTE** 

**Human Resources** 

Literacy Leadership Team

Master Calendar

Master Schedules

PPC

PTO

Restraint Reporting

**Retention Coordinator** 

Roster Verification

SAC

School Improvement Plan

**Special Activities** 

SRO / CCSO

Student Placements

Title I

## **Leadership Team Member #2**

#### **Employee's Name**

John Probst

#### **Position Title**

**Assistant Principal** 

#### Job Duties and Responsibilities

Attendance

**Bullying** 

Discipline

**Evaluations** 

F.A.S.T. Coordination

Master Schedules

OSS (Suspensions)

Parent/Family Engagement

**PBIS Team** 

Remind texts

Retentions

Safety Drills / RAPTOR

**School Connects** 

School Improvement Plan

**Security Cameras** 

Social Media

**SPPC** 

**Summer Reading Camp** 

Textbooks/Chromebooks

Transportation

## **Leadership Team Member #3**

#### **Employee's Name**

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#### Emma Flowes-Lee

#### **Position Title**

Dean of Students

#### Job Duties and Responsibilities

Behavior Plan Implementation

Behavior Plan Support

**Bullying** 

**Buses** 

Cafeteria

**Detentions** 

Discipline

MTSS Team

**PBIS** Rewards App

PBIS Co Chair

Student Safety Plans

**Student Conflicts** 

Textbooks/Chromebooks

## **Leadership Team Member #4**

## **Employee's Name**

Meridith Meerman

#### **Position Title**

Lead Teacher / Math Coach

#### **Job Duties and Responsibilities**

**CANVAS Support** 

**CAST Program** 

Coaching

Collaboartive Planning

Curriculum Resource

**Grade Level Data Walls** 

Math Interventions Coord.

Modeling lessons

MTSS Team

My PLC data input

**Professional Learning** 

**Progress Monitoring** 

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School Improvement Plan

Science Curr. Resource

Student Math Computer Programs

## **Leadership Team Member #5**

#### **Employee's Name**

Karen Caparo

#### **Position Title**

Reading Coach

#### **Job Duties and Responsibilities**

3rd Grade Portfolios

Book rooms

**CANVAS Support** 

Coaching

Collaboartive Planning

Curriculum Resource

**DRAs** 

ELA Interventions Coord.

Grade Level Data Walls

Modeling lessons

MTSS Team

My PLC data input

**Professional Learning** 

**Progress Monitoring** 

School Improvement Plan

Social Studies Curr. Resource

Student ELA Computer Programs

## **Leadership Team Member #6**

#### **Employee's Name**

Chris Schleden

#### **Position Title**

Reading Coach

#### Job Duties and Responsibilities

3rd Grade Portfolios

Book rooms

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**CANVAS Support** 

Coaching

Collaboartive Planning

Curriculum Resource

DRAs

ELA Interventions Coord.

Grade Level Data Walls

Modeling lessons

MTSS Team

My PLC data input

Professional Learning

**Progress Monitoring** 

School Improvement Plan

Social Studies Curr. Resource

Student ELA Computer Programs

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# C. Stakeholder Involvement and Monitoring

#### Stakeholder Involvement and SIP Development

Describe the process for involving stakeholders [including the school leadership team, teachers and school staff, parents, students (mandatory for secondary schools) and families, and business or community leaders] and how their input was used in the SIP development process. (ESEA 1114(b)(2))

Note: If a School Advisory Council is used to fulfill these requirements, it must include all required stakeholders.

The school improvement team includes admin, teachers, and core team members. We draft a school improvement plan and present it to PTO and SAC for input and feedback. After discussing the plan at a SAC meeting, we finalize it together.

#### **SIP Monitoring**

Describe how the SIP will be regularly monitored for effective implementation and impact on increasing the achievement of students in meeting the state academic standards, particularly for those students with the greatest achievement gap. Describe how the school will revise the plan with stakeholder feedback, as necessary, to ensure continuous improvement. (ESEA 1114(b)(3))

We review the school improvement plan at our core team meetings, grade level collaborative planning meetings, team leader meetings, PPC meetings, and our PTO/SAC meetings. As the year progresses we will monitor school-wide as well as grade level data regularly and make any changes or adjustments as needed.

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# D. Demographic Data

2024-25 STATUS (PER MSID FILE)	ACTIVE
SCHOOL TYPE AND GRADES SERVED (PER MSID FILE)	ELEMENTARY PK-5
PRIMARY SERVICE TYPE (PER MSID FILE)	K-12 GENERAL EDUCATION
2023-24 TITLE I SCHOOL STATUS	YES
2023-24 MINORITY RATE	39.5%
2023-24 ECONOMICALLY DISADVANTAGED (FRL) RATE	100.0%
CHARTER SCHOOL	NO

# E. Early Warning Systems

#### 1. Grades K-8

#### Current Year 2024-25

Using 2023-24 data, complete the table below with the number of students by current grade level that exhibit each early warning indicator listed:

INDICATOR	GRADE LEVEL									TOTAL
INDICATOR	K	1	2	3	4	5	6	7	8	TOTAL
Absent 10% or more school days										0
One or more suspensions										0
Course failure in English Language Arts (ELA)										0
Course failure in Math										0
Level 1 on statewide ELA assessment										0
Level 1 on statewide Math assessment										0
Number of students with a substantial reading deficiency as defined by Rule 6A-6.053, F.A.C. (only applies to grades K-3)										0
Number of students with a substantial mathematics defined by Rule 6A-6.0533, F.A.C. (only applies to grades K-4)										0

#### Current Year 2024-25

Using the table above, complete the table below with the number of students by current grade level that have two or more early warning indicators:

INDICATOR	GRADE LEVEL									TOTAL
INDICATOR	TOR K		2	3	4	5	6	7	8	TOTAL 3
Students with two or more indicators										0

#### Current Year 2024-25

Using the table above, complete the table below with the number of students retained:

INDICATOR	GRADE LEVEL									TOTAL
INDICATOR	K	1	2	3	4	5	6	7	8	IOIAL
Retained students: current year										0
Students retained two or more times										0

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## Prior Year (2023-24) As Last Reported (pre-populated)

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

INDICATOR	GRADE LEVEL									TOTAL
INDICATOR	K	1	2	3	4	5	6	7	8	TOTAL
Absent 10% or more school days	1	30	28	25	12	27				123
One or more suspensions		2	4	1	2	4				13
Course failure in ELA				3	9	7				19
Course failure in Math				3	7	18				28
Level 1 on statewide ELA assessment				7	18	15				40
Level 1 on statewide Math assessment				6	12	19				37
Number of students with a substantial reading deficiency as defined by Rule 6A-6.053, F.A.C. (only applies to grades K-3)	1	11	5	10						39

## Prior Year (2023-24) As Last Reported (pre-populated)

The number of students by current grade level that had two or more early warning indicators:

INDICATOR	GRADE LEVEL									TOTAL
INDICATOR	K	1	2	3	4	5	6	7	8	TOTAL
Students with two or more indicators			1	3	14	21				39

## Prior Year (2023-24) As Last Reported (pre-populated)

The number of students retained:

INDICATOR	GRADE LEVEL									TOTAL
INDICATOR	K	1	2	3	4	5	6	7	8	TOTAL
Retained students: current year		5	2	2	1					10
Students retained two or more times										0

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# 2. Grades 9-12 (optional)

This section intentionally left blank because it addresses grades not taught at this school or the school opted not to include data for these grades.

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# B. ESSA School-Level Data Review (pre-populated)

2023-24 ESSA FPPI	
ESSA Category (CSI, TSI or ATSI)	N/A
OVERALL FPPI – All Students	59%
OVERALL FPPI Below 41% - All Students	No
Total Number of Subgroups Missing the Target	0
Total Points Earned for the FPPI	527
Total Components for the FPPI	9
Percent Tested	100%
Graduation Rate	

ESSA OVERALL FPPI HISTORY									
2023-24	2022-23	2021-22	2020-21	2019-20*	2018-19	2017-18			
59%	56%	62%	57%		55%	50%			

<sup>\*</sup> Pursuant to Florida Department of Education Emergency Order No. 2020-EO-1 (PDF), spring K-12 statewide assessment test administrations for the 2019-20 school year were canceled and accountability measures reliant on such data were not calculated for the 2019-20 school year. In April 2020, the U.S. Department of Education provided all states a waiver to keep the same school identifications for 2019-20 as determined in 2018-19 due to the COVID-19 pandemic.

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# C. ESSA Subgroup Data Review (pre-populated)

2023-24 ESSA SUBGROUP DATA SUMMARY									
ESSA SUBGROUP	FEDERAL PERCENT OF POINTS INDEX	SUBGROUP BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 32%					
Students With Disabilities	45%	No							
English Language LeTjEi2iErUrdg	lish								

	2022-23 ESS	SA SUBGROUP DATA	SUMMARY	
ESSA SUBGROUP	FEDERAL PERCENT OF POINTS INDEX	SUBGROUP BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 32%
Students With Disabilities	45%	No		
English Language Learners	58%	No		
Black/African American Students	55%	No		
Hispanic Students	50%	No		
Multiracial Students	46%	No		
White Students	59%	No		
Economically Disadvantaged Students	52%	No		
	2021-22 ESS	SA SUBGROUP DATA	SUMMARY	
ESSA SUBGROUP	FEDERAL PERCENT OF POINTS INDEX	SUBGROUP BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 32%
Students With Disabilities	43%	No		

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2021-22 ESSA SUBGROUP DATA SUMMARY										
ESSA SUBGROUP	FEDERAL PERCENT OF POINTS INDEX	SUBGROUP BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 41%	NUMBER OF CONSECUTIVE YEARS THE SUBGROUP IS BELOW 32%						
English Language Learners	69%	No								
Native American Students										
Asian Students										
Black/African American Students	64%	No								
Hispanic Students	59%	No								
Multiracial Students	71%	No								
Pacific Islander Students										
White Students	57%	No								
Economically Disadvantaged Students	58%	No								

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# D. Accountability Components by Subgroup

the school. (pre-populated) Each "blank" cell indicates the school had less than 10 eligible students with data for a particular component and was not calculated for

ELA   GRADE   ELA   LG   LG   ACH.   LG   L25%   ACH.   ACH.   LG   ACH.
GRADE ELA LG LG MATH MATH LG LG SS MS GRAD C&C ACH ACH. LG LG MCH. S5% ACH. ACH. ACEL 2022-23
2023-24 ACCOUNTABILITY COMPONENTS BY SUBGROUPS   C&C
2023-24 ACCOUNTABILITY COMPONENTS BY SUBGROUPS    Cac   SS   MS   RATE   ACCEL
MS GRAD C&C H. ACCEL. 2022-23 2022-23
MS GRAD C&C H. ACCEL. 2022-23 2022-23
MS GRAD C&C H. ACCEL. 2022-23 2022-23
MS GRAD C&C H. ACCEL. 2022-23 2022-23
MS GRAD C&C H. ACCEL. 2022-23 2022-23
MS GRAD C&C H. ACCEL. 2022-23 2022-23
GRAD C&C RATE ACCEL 2022-23 2022-23
C&C ACCEL 2022-23
ELP PROGRESS 85% 85%

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Economically Disadvantaged Students	White Students	Multiracial Students	Hispanic Students	Black/African American Students	English Language Learners	Students With Disabilities	All Students	
48%	54%	44%	44%	48%	67%	36%	51%	ELA ACH.
45%	57%	30%	30%			45%	49%	GRADE 3 ELA ACH.
								ELA ELA
								2022-23 AO ELA LG L25%
59%	61%	64%	63%	61%	58%	50%	62%	CCOUNTA MATH ACH.
								BILITY CO MATH LG
								2022-23 ACCOUNTABILITY COMPONENTS BY SUBGROUPS  ELA MATH MATH MATH SCI SS  LG ACH. LG L25% ACH. ACH.
63%	64%		63%			50%	66%	S BY SUBO
								GROUPS SS ACH.
								MS ACCEL.
								GRAD RATE 2021-22
								C&C ACCEL 2021-22
45%			50%		50%		58%	ELP PROGRESS

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Economically Disadvantaged Students	White Students	Pacific Islander Students	Multiracial Students	Hispanic Students	Black/African American Students	Asian Students	Native American Students	English Language Learners	Students With Disabilities	All Students		
52%	54%		63%	47%	57%			44%	25%	53%	ELA ACH.	
											GRADE 3 ELA ACH.	
51%	58%		65%	49%	56%			63%	35%	57%	LG ELA	
49%	47%			45%					41%	47%	ELA LG L25%	2021-22 A
59%	65%		76%	60%	60%			63%	49%	65%	MATH ACH.	CCOUNTAI
60%	58%		75%	67%	83%			88%	60%	63%	MATH LG	BILITY CON
51%	50%			64%					65%	57%	MATH LG L25%	2021-22 ACCOUNTABILITY COMPONENTS BY SUBGROUPS
60%	68%		75%	58%					29%	65%	SCI ACH.	BY SUBGR
											SS ACH.	OUPS
											MS ACCEL.	
											GRAD RATE 2020-21	
											C&C ACCEL 2020-21	
80%				83%				85%		85%	ELP PROGRESS	

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# E. Grade Level Data Review – State Assessments (prepopulated)

The data are raw data and include ALL students who tested at the school. This is not school grade data. The percentages shown here represent ALL students who received a score of 3 or higher on the statewide assessments.

An asterisk (\*) in any cell indicates the data has been suppressed due to fewer than 10 students tested or all tested students scoring the same.

2023-24 SPRING								
SUBJECT	GRADE	SCHOOL	DISTRICT	SCHOOL - DISTRICT	STATE	SCHOOL - STATE		
Ela	3	57%	57%	0%	55%	2%		
Ela	4	45%	52%	-7%	53%	-8%		
Ela	5	56%	56%	0%	55%	1%		
Math	3	73%	60%	13%	60%	13%		
Math	4	54%	61%	-7%	58%	-4%		
Math	5	57%	51%	6%	56%	1%		
Science	5	59%	49%	10%	53%	6%		

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III. Planning for Improvement					

#### Charlotte MEADOW PARK ELEMENTARY SCHOOL 2024-25 SIP

Our 1st graders scored 7% under the state average in reading and 9% under the state average in math. Our 4th graders scored 8% under the state average in reading and 4% under the state average for math.

For first grade, we had quite a few students coming into first grade with significant gaps from kindergarten. Those students were identified for interventions, and showed growth throughout the year, but still ended first grade below grade level. For fourth grade, our cohort of students scored significantly low last year. We provided interventions for them as well, however, the growth they made was not significant enough to pass the state average.

#### **EWS Areas of Concern**

Reflecting on the EWS data from Part I, identify one or two potential areas of concern.

No Answer Entered

#### **Highest Priorities**

Rank your highest priorities (maximum of 5) for school improvement in the upcoming school year.

Reading Proficiency

Student Behavior

## B. Area(s) of Focus (Instructional Practices)

(Identified key Area of Focus that addresses the school's highest priority based on any/all relevant data sources)

#### Area of Focus #1

Address the school's highest priorities based on any/all relevant data sources.

# Instructional Practice specifically relating to ELA required by RAISE (specific questions)

#### Area of Focus Description and Rationale

Include a description of your Area of Focus, how it affects student learning, and a rationale explaining how it was identified as a crucial need from the prior year data reviewed.

Our reading proficiency has historically been below the district and/or state average. Reading is a critical piece for students growth and development in all subject areas. We'd like to continue focusing on fundamental reading skills in primary grades and remediating deficiencies in intermendiate grades.

#### Grades K-2: Instructional Practice specifically relating to Reading/ELA

Our K-2 classrooms will use UFli as our core reading curriculum. This will place a heavy focus on phonics foundations. We'll use Heggerty Phonemic Awareness as well as Benchmark to supplement. We've made our master schedule to maximize our ELA blocks to ensure proper time is dedicated to not only building the foundations in tier 1 but allowing ample time for differentiated small group instruction daily as well.

#### Grades 3-5: Instructional Practice specifically related to Reading/ELA

Our 3-5 classrooms will continue using Benchmark as core curriculum, but we'll add supplemental resources such as the Grammar workbooks to assist with writing and ACT Now books to reinforce close reading skills. Our intervention teachers will be utilizing UFIi to help fill in learning gaps in the area of phonics and LLI to practice comprehension skills.

#### **Grades K-2: Measurable Outcome(s)**

In the 23-24 school year, our K-2 reading proficiency averaged 57%. We'd like to increase our reading proficiency in K-2 to at least 60% for 24-25.

#### Grades 3-5: Measurable Outcome(s)

In the 23-24 school year, our 3-5 reading proficiency averaged 53%. We'd like to increase our reading proficiency in 3-5 to at least 58% for 24-25.

#### Monitoring

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Describe how this Area of Focus will be monitored for the desired outcome. Include a description of how ongoing monitoring will impact student achievement outcomes.

Each cohort of students will be placed in intervention groups based on their reading deficiencies. These groups will be taught by highly effective teachers using research-based resources. We have moved a master reading teacher into the 4th/5th grade intervention position and we are also adopting a new reading resource UFIi in the hopes that some of their fundamental learning gaps will be targeted. Teams will discuss these students every other week and analyze weekly progress monitoring data to ensure students are on track for improvment. Groups will be adjusted throughout the year as needed based on this data to ensure UFIi is meeting the needs of our students. We will review data frequently to look at trends or gaps in student learning. Our reading coaches will be working with students and staff. They will be modeling best practices, facilitating collaborative planning, and providing support in all areas of reading that show a need.

#### Person responsible for monitoring outcome

Desiree Burke is our 4/5 reading intervention teacher. Karen Caparo and Chris Schleden are our Reading Coaches.

#### **Evidence-based Intervention:**

Describe the evidence-based intervention (practices/programs) being implemented to achieve the measurable outcomes in each relevant grade level, explain the rationale for selecting this specific strategy, and describe how the identified interventions will be monitored for this Area of Focus (ESEA Section 8101(21)(B)).

#### **Description of Intervention #1:**

UFIi will be used as an intervention for students who have deficiencies in phonics.

#### Rationale:

If students struggle with decoding words, it is difficult for them to make meaning of sentences and eventually paragraphs.

#### **Tier of Evidence-based Intervention:**

Tier 1 – Strong Evidence

#### Will this evidence-based intervention be funded with UniSIG?

No

#### **Action Steps to Implement:**

List the action steps that will be taken to address this Area of Focus or implement this intervention. Identify 2-3 action steps and the person responsible for each step.

#### Action Step #1

#### step:

Students will receive instruction from their intervention teacher using the UFIi curriculum. Students will take weekly assessments to monitor their learning. Teachers will adjust plans according to needs. Coaches will provide support to classroom teachers to help those students in core academic blocks.

#### **Action Step #2**

Coaching teachers

Person Monitoring: By When/Frequency:

Karen Caparo and Chris Schleden ongoing

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

Our reading coaches will be pushing in to 4th and 5th grade classrooms to provide 1:1 support for each teacher. They will work with teachers on lesson planning, small group instructional strategies, and intervention support for tier 2 and 3 learners.

#### **Action Step #3**

Register teachers for educational seminars and conferences focusing on standards-based instruction and student engagement strategies.

Person Monitoring: By When/Frequency:

Lauren Elek quarterly

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

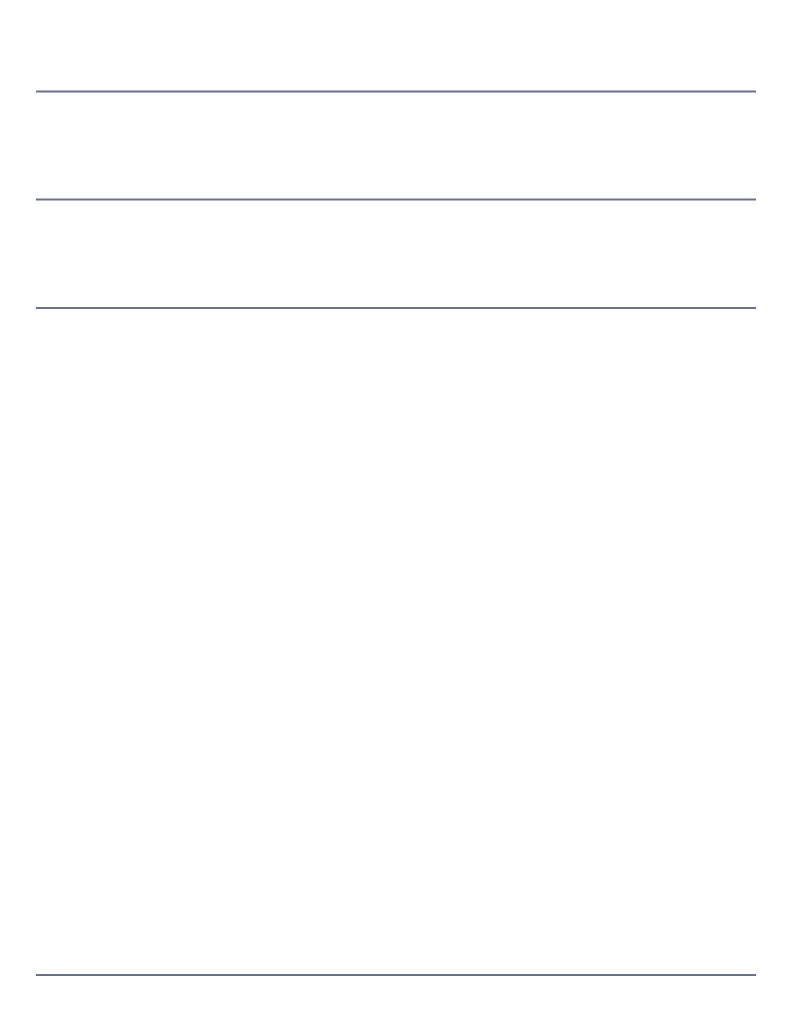
The leadership team will register staff for conferences such as KAGAN Cooperative Learning, Model Schools, Get Your Teach On, and others where teachers can go to learn the latest strategies for instruction and learning. Once returning from these conferences, teachers will present to the rest of the staff to share their knowledge and coaches will implement strategies into their sessions with teachers needing extra supports.

#### **Action Step #4**

Improve rigor of instruction with higher level questioning techniques.

#### **Person Monitoring:**

Lauren Elek and John Probst



Include a description of your Area of Focus for each relevant grade level, how it affects student learning, and a rationale explaining how it was identified as a crucial need from the prior year data reviewed.

We are putting a big emphasis on our PBIS plan for this year. We've noticed that student misbehaviors are becoming more frequent, and are causing a bigger disruption to the learning environment.

#### **Measurable Outcome**

Include prior year data and state the specific measurable outcome the school plans to achieve for each relevant grade level. This should be a data-based, objective outcome.

In the 22-23 school year, students earned 475 office discipline referrals. Our biggest discipline categories were aggressive touching, class disruption and horseplay. In 23-24 we had 486 referrals and the three biggest categories were the same. We would love to reduce our office discipline referrals by at least 5%.

#### Monitoring

Describe how this Area of Focus will be monitored for the desired outcome. Include a description of how ongoing monitoring will impact student achievement outcomes.

Our school is using a school-wide behavior tracking app called PBIS Rewards this year. Staff members will be able to recognize when students exhibit positive behavior and reward them with digital points. Our core team and PBIS team will review discipline data as well as PBIS Rewards reports monthly to track progress and communicate to the staff. We're hopeful that focusing on and rewarding positive behaviors will help students make better choices and therefore cause less disruption to the learning environment.

#### Person responsible for monitoring outcome

Emma Flowers-Lee, John Probst

#### **Evidence-based Intervention:**

Describe the evidence-based intervention (practices/programs) being implemented to achieve the measurable outcomes, explain the rationale for selecting this specific strategy, and describe how the identified interventions will be monitored for this Area of Focus (ESEA Section 8101(21)(B)).

#### **Description of Intervention #1:**

Tier I PBIS implementation

#### Rationale:

We're hopeful that focusing on and rewarding positive behaviors will help students make better choices and therefore cause less disruption to the learning environment.

#### Tier of Evidence-based Intervention:

Tier 1 – Strong Evidence

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#### Will this evidence-based intervention be funded with UniSIG?

No

#### **Description of Intervention #2:**

Small group behavior interventions

#### Rationale:

Our school psychologist, social worker, and school counselor will identify students in need of small group support and provide interventions throughout the year. These students have not responded to Tier I behavior supports and show a need for closer monitoring.

#### Tier of Evidence-based Intervention:

Tier 1 – Strong Evidence

#### Will this evidence-based intervention be funded with UniSIG?

No

#### **Action Steps to Implement:**

#### **Action Step #1**

**PBIS** Rewards App

#### Person Monitoring: By When/Frequency:

Emma Flowers-Lee weekly

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

Our school is adopting a PBIS Rewards app to track positive behaviors. Students will receive digital points for exhibiting positive behavior and then they will be able to spend their points on prizes and reward activities. Our core team and PBIS team will review discipline data as well as PBIS Rewards reports monthly to track progress and communicate to the staff. We're hopeful that focusing on and rewarding positive behaviors will help students make better choices and therefore cause less disruption to the learning environment.

#### **Action Step #2**

Small Group Behavior Interventions

#### Person Monitoring: By When/Frequency:

Ashley Chermak, Bo Bishop Weekly

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

Students with multiple behavior referrals will be identified for extra small group support. These groups will meet together once a week to discuss concerns and problem-solve ways to improve. Teachers will use Navigate 360 lessons, Sanford Harmony lessons, or cooperative learning activities to reinforce positive behavior.

#### Action Step #3

Core Team push in lessons

#### Person Monitoring: By When/Frequency:

Lauren Elek and John Probst Monthly

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

Our leadership team will be pushing into classrooms once a month to teach lessons on the PBIS words of the month. Teachers will reward students exhibiting those words throughout the month and

the PBIS team and leadership team will review data monthly to monitor effectiveness.

#### **Action Step #4**

Leader in Me curriculum

**Person Monitoring:** 

By When/Frequency:

Lauren Elek

F1

Spring semester

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

We will begin looking into the purchase and adoption of the Leader in Me curriculum. Staff will be given the opportunity to attend the Leader in Me Symposium as well as tour local schools that already implement it. Staff will be given the opportunity to participate in Book studies and training in the 7 habits.

#### Area of Focus #2

Student Attendance

#### **Area of Focus Description and Rationale**

Include a description of your Area of Focus for each relevant grade level, how it affects student
earning, and a rationale explaining how it was identified as a crucial need from the prior year data
reviewed.

identified interventions will be monitored for this Area of Focus (ESEA Section 8101(21)(B)).

#### **Description of Intervention #1:**

We'll be using a new app called PBIS Rewards to reward students for our gator expectations. One of those expectations is Getting Ready to Learn so teachers can reward students for being on time and prepared for the day, having homework completed, etc. Another positive reinforcement could be students who remain in school all day could receive points at the end of the day for Acting Responsibly.

#### Rationale:

At the Elementary level, we don't feel that students have a direct responsibility for getting to school. However, we want school to be a place they want to come to and therefore encourage their parents to bring them in the morning. By rewarding students for being on time and staying all day, we're hoping it creates a positive environment where students want to be all day every day.

#### **Tier of Evidence-based Intervention:**

Tier 1 – Strong Evidence

Will this evidence-based intervention be funded with UniSIG?

**Action Steps to Implement:** 

#### **Action Step #1**

Share grade level attendance data with staff and families.

Person Monitoring: By When/Frequency:

Charyssa Livingston and Emma Flowers-Lee weekly

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

Admin will include data in weekly parent communication. Core team will review grade level data with teachers. Attendance data will be shared and celebrated with students during our quarterly celebrations.

#### **Action Step #2**

Morning Classbuilding Time

Person Monitoring: By When/Frequency:

Lauren Elek and John Probst daily

# Describe the Action to Be Taken and how the school will monitor the impact of this action step:

The master schedule will be updated to include a 10 minute period immediately after the bell for classes to focus on social emotional learning and cooperative relationships. Teachers will plan fun activities for students to interact and celebrate successes. The morning news will have journal prompts or classbuilding activities to start the day with positive thinking.

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# V. Title I Requirements (optional)

# A. Schoolwide Program Plan (SWP)

This section must be completed if the school is implementing a Title I, Part A SWP and opts to use the SIP to satisfy the requirements of the SWP plan, as outlined in ESEA Section 1114(b). This section of the SIP is not required for non-Title I schools.

#### **Dissemination Methods**

Provide the methods for dissemination of this SIP, UniSIG budget and SWP to stakeholders (e.g., students, families, school staff and leadership, and local businesses and organizations). Please articulate a plan or protocol for how this SIP and progress will be shared and disseminated and to the extent practicable, provided in a language a parent can understand. (ESEA 1114(b)(4))

List the school's webpage where the SIP is made publicly available.

www.yourcharlotteschools.net/mpe

#### Positive Relationships With Parents, Families and other Community Stakeholders

Describe how the school plans to build positive relationships with parents, families and other community stakeholders to fulfill the school's mission, support the needs of students and keep parents informed of their child's progress.

## B. Component(s) of the Schoolwide Program Plan

## Components of the Schoolwide Program Plan, as applicable

Include descriptions for any additional, applicable strategies that address the needs of all children in the school, but particularly the needs of those at risk of not meeting the challenging state academic standards which may include the following:

#### Improving Student's Skills Outside the Academic Subject Areas

Describe how the school ensures counseling, school-based mental health services, specialized support services, mentoring services, and other strategies to improve students' skills outside the academic subject areas. (ESEA 1114(b)(7)(iii)(I))

No Answer Entered

#### **Preparing for Postsecondary Opportunities and the Workforce**

Describe the preparation for and awareness of postsecondary opportunities and the workforce, which may include career and technical education programs and broadening secondary school students' access to coursework to earn postsecondary credit while still in high school. (ESEA 1114(b)(7)(iii)(II))

No Answer Entered

Addressing Problem Behavior and Early Intervening Services						
Describe the implementation of a schoolwide tiered model to prevent and address problem behavior,						

# VI. ATSI, TSI and CSI Resource Review

This section must be completed if the school is identified as ATSI, TSI or CSI (ESEA Sections 1111(d)(1)(B)(4) and (d)(2)(C) and 1114(b)(6)).

#### **Process to Review the Use of Resources**

Describe the process to review the use of resources to meet the identified needs of students.

No Answer Entered

## **Specifics to Address the Need**

Identify the specific resource(s), rationale (i.e., data) and plan to address the need(s) (i.e., timeline).

No Answer Entered

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BUDGET

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