**Walton County School District** 

# **Mossy Head School**



2020-21 Schoolwide Improvement Plan

# **Table of Contents**

School Demographics	3
Purpose and Outline of the SIP	4
School Information	7
Needs Assessment	12
Planning for Improvement	16
Positive Culture & Environment	23
Budget to Support Goals	24

# **Mossy Head School**

13270 US HIGHWAY 90 W, Defuniak Springs, FL 32433

http://mhs.walton.k12.fl.us/

## **Demographics**

**Principal: Leslie Hulion** 

Start Date for this Principal: 5/29/2020

2019-20 Status (per MSID File)	Active
School Type and Grades Served (per MSID File)	Elementary School PK-5
Primary Service Type (per MSID File)	K-12 General Education
2019-20 Title I School	Yes
2019-20 Economically Disadvantaged (FRL) Rate (as reported on Survey 3)	86%
2019-20 ESSA Subgroups Represented (subgroups with 10 or more students) (subgroups below the federal threshold are identified with an asterisk)	Students With Disabilities* English Language Learners Hispanic Students Multiracial Students White Students Economically Disadvantaged Students
School Grades History	2018-19: A (62%) 2017-18: C (50%) 2016-17: B (54%) 2015-16: C (46%)
2019-20 School Improvement (SI) Info	ormation*
SI Region	Northwest
Regional Executive Director	Rachel Heide
Turnaround Option/Cycle	N/A
Year	
Support Tier	
ESSA Status	N/A
* As defined under Rule 6A-1.099811, Florida Administrative Code. For	or more information, click here.

#### **School Board Approval**

This plan was approved by the Walton County School Board on 9/22/2020.

## **SIP Authority**

Section 1001.42(18), Florida Statutes, requires district school boards to annually approve and require implementation of a Schoolwide Improvement Plan (SIP) for each school in the district that has a school grade of D or F. This plan is also a requirement for Targeted Support and Improvement (TS&I) and Comprehensive Support and Improvement (CS&I) schools pursuant to 1008.33 F.S. and the Every Student Succeeds Act (ESSA).

To be designated as TS&I, a school must have one or more ESSA subgroup(s) with a Federal Index below 41%. This plan shall be approved by the district. There are three ways a school can be designated as CS&I:

- 1. have a school grade of D or F
- 2. have a graduation rate of 67% or lower
- 3. have an overall Federal Index below 41%.

For these schools, the SIP shall be approved by the district as well as the Bureau of School Improvement.

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 a graduation rate 67% or less. Districts may opt to require a SIP using a template of its choosing for schools that do not fit the aforementioned conditions. This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at <a href="https://www.floridacims.org">www.floridacims.org</a>.

#### 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. 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.

# **Table of Contents**

Purpose and Outline of the SIP	4
•	
School Information	7
Needs Assessment	12
Planning for Improvement	16
Title I Requirements	0
Budget to Support Goals	24

## **Mossy Head School**

13270 US HIGHWAY 90 W, Defuniak Springs, FL 32433

http://mhs.walton.k12.fl.us/

## **School Demographics**

School Type and Gr (per MSID F		2019-20 Title I School	Disadvan	DEconomically taged (FRL) Rate ted on Survey 3)						
Elementary S PK-5	chool	Yes		78%						
<b>Primary Servio</b> (per MSID F	• •	Charter School	(Reporte	Minority Rate ed as Non-white Survey 2)						
K-12 General E	ducation	No		25%						
School Grades Histo	ry									
Year	2019-20	2018-19	2017-18	2016-17						
Grade	Α	A	С	В						

#### **School Board Approval**

This plan was approved by the Walton County School Board on 9/22/2020.

#### **SIP Authority**

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 that has a school grade of D or F.

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 (see page 4). For schools receiving a grade of A, B, or C, the district may opt to require a SIP using a template of its choosing. This document was prepared by school and district leadership using the FDOE's school improvement planning web application located at <a href="https://www.floridaCIMS.org">https://www.floridaCIMS.org</a>.

#### 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. 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: School Information**

## **School Mission and Vision**

#### Provide the school's mission statement.

"Enrich the Present, Inspire the Future, Honor the Past"

#### Provide the school's vision statement.

It is the mission of Mossy Head School and its stakeholders to inspire each student to achieve their personal best, become responsible citizens, and embrace lifelong learning in a safe and positive environment.

## School Leadership Team

## Membership

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

Name	Title	Job Duties and Responsibilities
Hinote, Ronita	Principal	
Hulion, Leslie	Dean	
Cook, Alicia	Teacher, K-12	
Blanton, Allie	Instructional Media	Providing and managing resources and support for teachers and students along with the school's library media center and technology.
Gregor, Brianne	School Counselor	
Betts, Alyssen	Teacher, K-12	Title I Interventionist
Davis, Crystal	Teacher, ESE	
Golleher, Jennifer	Teacher, K-12	First Grade Chairperson
Klemkosky, Amie	Teacher, K-12	School Improvement Co-Chair, 5th Grade Chairperson
Lawrence, Kelcie	Teacher, K-12	Kindergarten Chairperson
Lawrence, Lindsey	Teacher, K-12	Title I Interventionist
Lovelady, Hannah	Teacher, K-12	Art Teacher / Special Areas Chairperson
Rice, Hannah	Paraprofessional	
Smith, Carol	Instructional Coach	District Reading Coach
Towery, Janet	Other	Book Keeper
Abernathy, Rhonda	Teacher, K-12	
Yeakos, Rachel	Teacher, PreK	
Roos, Sarah	Teacher, K-12	
Coone, Leslie	Teacher, K-12	
Hartzog, Randella	Teacher, K-12	

Name	Title	Job Duties and Responsibilities
Bergstrom, Audrey	SAC Member	
Davis, Lacey	SAC Member	
Poole, Gillian	SAC Member	
Smith, Misty	SAC Member	

## **Demographic Information**

## Principal start date

Friday 5/29/2020, Leslie Hulion

Number of teachers with a 2019 3-year aggregate or a 1-year Algebra state VAM rating of Highly Effective. Note: For UniSIG Supplemental Teacher Allocation, teachers must have at least 10 student assessments.

13

Number of teachers with a 2019 3-year aggregate or a 1-year Algebra state VAM rating of Effective. Note: For UniSIG Supplemental Teacher Allocation, teachers must have at least 10 student assessments.

14

Total number of teacher positions allocated to the school

33

## **Demographic Data**

2020-21 Status (per MSID File)	Active						
School Type and Grades Served (per MSID File)	Elementary School PK-5						
Primary Service Type (per MSID File)	K-12 General Education						
2019-20 Title I School	Yes						
2019-20 Economically Disadvantaged (FRL) Rate (as reported on Survey 3)	86%						
2019-20 ESSA Subgroups Represented (subgroups with 10 or more students) (subgroups below the federal threshold are identified with an asterisk)	Students With Disabilities* English Language Learners Hispanic Students Multiracial Students White Students Economically Disadvantaged Students						

	2018-19: A (62%)									
	2017-18: C (50%)									
School Grades History	2016-17: B (54%)									
	2015-16: C (46%)									
2019-20 School Improvement (SI) Information*										
SI Region	Northwest									
Regional Executive Director	Rachel Heide									
Turnaround Option/Cycle	N/A									
Year										
Support Tier										

## **Early Warning Systems**

## **Current Year**

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

Indicator		Grade Level												Total
mulcator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Number of students enrolled	63	69	63	57	79	63	0	0	0	0	0	0	0	394
Attendance below 90 percent	12	8	8	5	8	5	0	0	0	0	0	0	0	46
One or more suspensions	1	2	2	3	5	1	0	0	0	0	0	0	0	14
Course failure in ELA	2	0	0	0	0	1	0	0	0	0	0	0	0	3
Course failure in Math	2	0	0	0	0	1	0	0	0	0	0	0	0	3
Level 1 on 2019 statewide ELA assessment	0	0	0	14	13	8	0	0	0	0	0	0	0	35
Level 1 on 2019 statewide Math assessment	0	0	0	10	11	11	0	0	0	0	0	0	0	32

## The number of students with two or more early warning indicators:

Indicator		Grade Level												
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Students with two or more indicators	6	0	2	4	5	5	0	0	0	0	0	0	0	22

## The number of students identified as retainees:

Indicator		Grade Level												
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Retained Students: Current Year	10	4	4	5	2	1	0	0	0	0	0	0	0	26
Students retained two or more times	0	0	1	2	2	0	0	0	0	0	0	0	0	5

## Date this data was collected or last updated

Friday 5/29/2020

## Prior Year - As Reported

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

Indicator		Grade Level													
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total	
Number of students enrolled	43	69	66	64	60	68	0	0	0	0	0	0	0	370	
Attendance below 90 percent	27	21	14	19	19	19	0	0	0	0	0	0	0	119	
One or more suspensions	3	3	4	4	8	10	0	0	0	0	0	0	0	32	
Course failure in ELA or Math	9	5	8	5	2	1	0	0	0	0	0	0	0	30	
Level 1 on statewide assessment	0	0	0	23	23	16	0	0	0	0	0	0	0	62	

## The number of students with two or more early warning indicators:

ladianta	Grade Level												Total	
Indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	lotai
Students with two or more indicators		5	4	13	13	11	0	0	0	0	0	0	0	54

## The number of students identified as retainees:

Indicator						Gr	ade	Le	vel					Total
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Retained Students: Current Year	0	0	0	0	0	0	0	0	0	0	0	0	0	
Students retained two or more times		0	0	0	0	0	0	0	0	0	0	0	0	

## **Prior Year - Updated**

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

Indicator					Gr	ade	Le	vel						Total
indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Number of students enrolled	43	69	66	64	60	68	0	0	0	0	0	0	0	370
Attendance below 90 percent	27	21	14	19	19	19	0	0	0	0	0	0	0	119
One or more suspensions	3	3	4	4	8	10	0	0	0	0	0	0	0	32
Course failure in ELA or Math	9	5	8	5	2	1	0	0	0	0	0	0	0	30
Level 1 on statewide assessment	0	0	0	23	23	16	0	0	0	0	0	0	0	62

## The number of students with two or more early warning indicators:

Indicator	Grade Level												Total	
Indicator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Students with two or more indicators	8	5	4	13	13	11	0	0	0	0	0	0	0	54

## The number of students identified as retainees:

Indicator						Gr	ade	e Le	vel					Total
mulcator	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
Retained Students: Current Year	2	2	3	0	0	1	0	0	0	0	0	0	0	8
Students retained two or more times	0	0	0	0	0	1	0	0	0	0	0	0	0	1

## Part II: Needs Assessment/Analysis

## **School Data**

Please note that the district and state averages shown here represent the averages for similar school types (elementary, middle, high school, or combination schools).

School Grade Component		2019		2018					
School Grade Component	School	District	State	School	District	State			
ELA Achievement	61%	66%	57%	66%	64%	55%			
ELA Learning Gains	64%	65%	58%	53%	52%	57%			
ELA Lowest 25th Percentile	57%	59%	53%	35%	41%	52%			
Math Achievement	65%	64%	63%	71%	70%	61%			
Math Learning Gains	67%	62%	62%	53%	55%	61%			
Math Lowest 25th Percentile	55%	48%	51%	35%	41%	51%			
Science Achievement	67%	64%	53%	63%	51%	51%			

	EWS Indie	cators as	Input Ea	rlier in the	e Survey		
Indicator		Grade	Level (pri	or year re	ported)		Total
Indicator	K	1	2	3	4	5	Total
	(0)	(0)	(0)	(0)	(0)	(0)	0 (0)

#### **Grade Level Data**

NOTE: This data is raw data and includes ALL students who tested at the school. This is not school grade data.

			ELA			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
03	2019	53%	66%	-13%	58%	-5%
	2018	62%	66%	-4%	57%	5%
Same Grade C	omparison	-9%				
Cohort Com	parison					
04	2019	57%	64%	-7%	58%	-1%

			ELA			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
	2018	51%	64%	-13%	56%	-5%
Same Grade C	omparison	6%				
Cohort Com	parison	-5%				
05	2019	60%	64%	-4%	56%	4%
	2018	51%	60%	-9%	55%	-4%
Same Grade C	omparison	9%				
Cohort Com	parison	9%				

			MATH			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
03	2019	62%	65%	-3%	62%	0%
	2018	70%	68%	2%	62%	8%
Same Grade C	omparison	-8%				
Cohort Com	parison					
04	2019	61%	65%	-4%	64%	-3%
	2018	57%	66%	-9%	62%	-5%
Same Grade C	omparison	4%				
Cohort Com	parison	-9%				
05	2019	59%	55%	4%	60%	-1%
	2018	53%	58%	-5%	61%	-8%
Same Grade C	omparison	6%				
Cohort Com	parison	2%				

			SCIENCE			
Grade	Year	School	District	School- District Comparison	State	School- State Comparison
05	2019	63%	61%	2%	53%	10%
	2018	61%	63%	-2%	55%	6%
Same Grade C	omparison	2%				
Cohort Com	parison					

## Subgroup Data

	2019 SCHOOL GRADE COMPONENTS BY SUBGROUPS														
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2017-18	C & C Accel 2017-18				
SWD	24	46	44	43	57	50	47								
ELL															
HSP	67	56		75	69		80								
WHT	60	64	63	64	67	52	66								
FRL	59	63	54	64	69	56	67								

		2018	SCHO	DL GRAD	E COMF	PONENT	S BY SI	JBGRO	UPS		
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2016-17	C & C Accel 2016-17
SWD	41	42	41	49	48	43	40				
HSP	63	44		63	38						
WHT	59	45	38	63	54	38	65				
FRL	56	42	32	61	47	24	64				
		2017	SCHO	OL GRAD	E COMF	ONENT	S BY SI	JBGRO	UPS		
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2015-16	C & C Accel 2015-16
SWD	22	30		36							
WHT	65	54	32	68	52	31	59				
FRL	64	53	38	73	54	43	70				

## **ESSA** Data

This data has been updated for the 2018-19 school year as of 7/16/2019.

ESSA Federal Index	
ESSA Category (TS&I or CS&I)	N/A
OVERALL Federal Index – All Students	67
OVERALL Federal Index Below 41% All Students	NO
Total Number of Subgroups Missing the Target	0
Progress of English Language Learners in Achieving English Language Proficiency	100
Total Points Earned for the Federal Index	536
Total Components for the Federal Index	8
Percent Tested	100%
Subgroup Data	
Students With Disabilities	
Federal Index - Students With Disabilities	44
Students With Disabilities Subgroup Below 41% in the Current Year?	NO
Number of Consecutive Years Students With Disabilities Subgroup Below 32%	0
English Language Learners	
Federal Index - English Language Learners	100
English Language Learners Subgroup Below 41% in the Current Year?	NO
English Language Learners Subgroup Below 4170 in the Surrent Tear:	
Number of Consecutive Years English Language Learners Subgroup Below 32%	0
	0

Native American Students	
Native American Students Subgroup Below 41% in the Current Year?	N/A
Number of Consecutive Years Native American Students Subgroup Below 32%	0
Asian Students	
Federal Index - Asian Students	
Asian Students Subgroup Below 41% in the Current Year?	N/A
Number of Consecutive Years Asian Students Subgroup Below 32%	0
Black/African American Students	
Federal Index - Black/African American Students	
Black/African American Students Subgroup Below 41% in the Current Year?	N/A
Number of Consecutive Years Black/African American Students Subgroup Below 32%	0
Hispanic Students	
Federal Index - Hispanic Students	75
Hispanic Students Subgroup Below 41% in the Current Year?	NO
Number of Consecutive Years Hispanic Students Subgroup Below 32%	0
Multiracial Students	
Federal Index - Multiracial Students	
Multiracial Students Subgroup Below 41% in the Current Year?	N/A
Number of Consecutive Years Multiracial Students Subgroup Below 32%	0
Pacific Islander Students	
Federal Index - Pacific Islander Students	
Pacific Islander Students Subgroup Below 41% in the Current Year?	N/A
Number of Consecutive Years Pacific Islander Students Subgroup Below 32%	0
White Students	
Federal Index - White Students	62
White Students Subgroup Below 41% in the Current Year?	NO
Number of Consecutive Years White Students Subgroup Below 32%	0
Economically Disadvantaged Students	
Federal Index - Economically Disadvantaged Students	67
Economically Disadvantaged Students Subgroup Below 41% in the Current Year?	NO
Number of Consecutive Years Economically Disadvantaged Students Subgroup Below 32%	0

#### **Analysis**

#### **Data Reflection**

Answer the following reflection prompts after examining any/all relevant school data sources (see guide for examples for relevant data sources).

Which data component showed the lowest performance? Explain the contributing factor(s) to last year's low performance and discuss any trends.

According to the 2018-2019 FSA results, ELA ESE Subgroup learning gains for 4th and 5th grades were at 41.6%.

Which data component showed the greatest decline from the prior year? Explain the factor(s) that contributed to this decline.

3rd Grade ELA percent proficient showed the greatest decline from the prior year. Contributing factors include lack of curriculum knowledge and lack of experience in teaching (3 of 4 teachers were new to the grade level and school).

Which data component had the greatest gap when compared to the state average? Explain the factor(s) that contributed to this gap and any trends.

3rd Grade ELA percent proficient was below the state average by 5%. Contributing factors include lack of curriculum knowledge and lack of experience in teaching (3 of 4 teachers were new to the grade level and school).

Which data component showed the most improvement? What new actions did your school take in this area?

Overall learning gains showed the most improvement. Actions that MHS took were TNTP, Interventionist, Learning Target School PLC, scheduling of instructional aides and tutors, intense intentional focus on achievement students in the lowest 25%, before and after school tutoring, student achievement and success incentives (special field trip).

Reflecting on the EWS data from Part I (D), identify one or two potential areas of concern?

Attendance and number of students meeting proficiency on FSA ELA and Math are areas of concern. (ELA stayed the same, Math dropped a percentage point)

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

- Increase over all proficiency on both ELA and Math FSA.
- 2. Increase learning gains of ESE subgroup on ELA FSA.
- 3. Increase the number of students with a 90% or higher attendance rate.
- 4. Increase communication between teachers, parents, students, and staff.
- 5. Maintain or increase overall learning gains in both ELA and Math FSA.

## Part III: Planning for Improvement

## Areas of Focus:

#### #1. Other specifically relating to ELA/Literacy Overall Proficiency.

Area of Focus
Description and
Rationale:

Overall proficiency of grades 3-5 on FSA was 61%. MHS met the state average

of 57%, but is below the district average of 65%.

**Measurable Outcome:** 

Student proficiency will increase to 63% or higher on the 2020-2021 ELA FSA

and STAR.

Person responsible

for monitoring outcome:

Ronita Hinote (hinoter@walton.k12.fl.us)

Evidence-based

Strategy:

Build capacity of all teachers to provide instruction aligned to the Florida State

Standards.

Rationale for Evidence-based Strategy:

If we build capacity of all teachers to provide instruction aligned to the Florida State Standards, then teachers will be able to increase student achievement.

## **Action Steps to Implement**

1. All grade levels will apply what was learned from TNTP professional development (18-19) by implementing reading strategies to increase rigor. Carol Smith, district reading coach, will train new teachers with a short,

specific version to enhance text-based writing structures. Kindergarten teachers will focus on TNTP. 2. First through Fifth grades will work on comparing multiple (paired) text/passages. Specifically, non-fiction text sets that integrate Social Studies and Science (resources: Common Lit, Readworks, Scholastic Materials). In order to strengthen Integration of Knowledge skills, students will read and show comprehension of multiple grade-level texts in the forms of paragraphs, articles, and passages (depending on the grade level) presented as a set.

- 3. Use close-reading strategies and text marking to answer text-dependent questions, focus questions, and
- achieve/reach learning targets. Teachers will share examples of students' text marking skills strategies in faculty meetings throughout the year.
- 4. Kindergarten through Third grade teachers will follow Carol Smith's scope and sequence to build writing skills.
- 5. Teachers will implement one of the following interventions with their Tier 2 and Tier 3 groups: Sonday, Heggerty, Wilson, Great Leaps, Tyner, Compass Learning, Lexonik Leaps, LLI, Visualizing Verbalizing, Comprehension Toolkit, Common Lit, Readworks, and NewsELA based on groups identified needs.
- 6. Provide tutoring before and after school throughout the year by teachers and paraprofessionals that meet Title I requirements. Tutoring should begin during mid-nine weeks/interim reports.
- 7. Kindergarten and First grade will continue to use Snap Words: Sight words through motions to increase fluency.
- 8. K-3 Interventionist and 3-5 Interventionist will provide differentiated, targeted interventions and progress monitor student growth and achievement. Interventionists will collaborate bi-weekly with teachers about student progress and concerns, with a focus on L25.
- 9. The Dean of Students will provide support for the K-3 and 3-5 Interventionists to provide differentiated, targeted interventions and progress monitor student growth and achievement.
- 10. Higher performing students in 4th and 5th grades will meet with Mrs. Blanton for enrichment lessons.
- 11. Kindergarten will build folder game library (CVC word games, blend/diagraph games).
- 12. Mrs. Betts will implement Vocabulary Surge in her intervention groups as needed.
- 13. The RACE strategy will be implemented in First through Fifth grades.
- 14. Performance Coach and iReady will be used as curriculum for tutoring.
- 15. Teachers will ensure students' oral and written responses reflect the level of DOK questions presented to them.

Person Responsible Alicia Cook (cooka@walton.k12.fl.us)

#### #2. Other specifically relating to Math Overall Proficiency

Area of Focus

**Description and** Overall proficiency of grades 3-5 on FSA Math is 65%, an increase of 3%.

Rationale:

**Measurable Outcome:** Student proficiency will increase to 65% or higher on the 2020-2021 FSA Math.

Person responsible

**for monitoring** Ronita Hinote (hinoter@walton.k12.fl.us)

outcome:

**Evidence-based** Build capacity of all teachers to provide instruction aligned to the Florida State

**Strategy:** Standards.

Rationale for Evidence-based Strategy:

If we build capacity of all teachers to provide instruction aligned to the Florida State Standards, then teachers will be able to increase student achievement.

## **Action Steps to Implement**

- 1. Provide tutoring before and after school throughout the year by teachers and paraprofessionals that meet Title I requirements. Tutoring should begin during mid-nine weeks/interim reports.
- 2. Students will use Imagine Math Facts, if funds are available, to improve fact fluency
- 3. Greg Tang Jr. will provide training on Greg Tang math strategies for students, parents, and teachers in order to improve math fluency and problem-solving skills. Students and Teachers, K-5, will implement these strategies throughout the year. Depending on CDC guidelines, this training may be virtual, pending funding.
- 4. Teachers will utilize math manipulatives to support math instruction.
- 5. K-3 Interventionist and 3-5 Interventionist will provide differentiated, targeted interventions, including the Bridges program, as they progress monitor student growth and achievement. Fifth grade math will be an area of specific focus.
- 6. Teachers will attend Math PD provided by Micheal Coon.
- 7. Mrs. Ness and Mrs. Klemkosky will provide a one hour, 6-Step training for K-1, 2-3, and 4-5 teachers on solving word problems.
- 8. Students that meet fact fluency goals, will participate in a special celebration.
- 9. Teachers will participate in Learning Walks at MHS and other schools.
- 10. On Cloud 9, Bridges, and TouchMath will be used for Tier 2/3 interventions.
- 11. Teachers will implement the Problem of the Day in which they will introduce and frontload a math problem or skill that they have not formally taught yet. The strategy will be used to spiral up in standards and skills.
- 12. Performance Coach and iReady will be used as curriculum for tutoring.

**Person Responsible** Meredith Ness (nessm@walton.k12.fl.us)

#### #3. Other specifically relating to Learning Gains and Learning Gains for the Lowest 25%

Area of Focus Description and Rationale: Students made a substantial increase in learning gains on both FSA ELA (64%) and Math (67%), including students in the lowest 25%. Due to implementation of targeted interventions, strategies, and instruction,

MHS will increase these results.

Overall FSA ELA learning gains will increase from 64% to 65%. Students in the lowest 25% in the area of Reading, will increase learning gains from 57% to 58% on

Measurable Outcome:

FSA ELA.

Overall FSA Math learning gains will increase from 67% to 68%. Students in the lowest 25% in the area of Math, will increase learning gains from 55% to 57% on FSA

ath

Math.

Person responsible for monitoring outcome:

Ronita Hinote (hinoter@walton.k12.fl.us)

Evidence-based Strategy:

Build capacity of all teachers to provide instruction aligned to the Florida State

Standards.

Rationale for Evidence-based Strategy:

If we build capacity of all teachers to provide instruction aligned to the Florida State

Standards, then teachers will be able to increase student achievement.

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

1. Implement Compass Learning to progress monitor students.

- 2. Utilize Imagine Learning and the various reports, resources, (teacher lessons etc.) and trainings that accompany the program.
- 3. Utilize the MTSS problem-solving process for students with specific areas of need to plan appropriate targeted interventions and progress monitor student performance to determine need for continued interventions. Additional Imagine Learning and Language and Literacy program licenses will be purchased, if funds are available, and utilized to support students in the MTSS process.
- 4. K-3 Interventionist and 3-5 Interventionist will provide differentiated, targeted interventions and progress monitor student growth and achievement.
- 5. Utilize classroom data, STAR, and K12 LIFT data to monitor progress and tailor instruction for students in the L25 groups (Levels 1 and 2's).
- 6. Provide additional resources in 5th grade to support closing the achievement gap.

Person Responsible

Leslie Hulion (hulionle@walton.k12.fl.us)

#### #4. Other specifically relating to Science Overall Proficiency

Area of Focus
Description and
Rationale:

Proficiency of Grade 5 Science NGSSS is 67%, which is above the state (53%)

and district (61%) averages.

**Measurable Outcome:** Increase proficiency to 68% on the 2020-2021 Grade 5 Science NGSSS.

Person responsible for monitoring

Ronita Hinote (hinoter@walton.k12.fl.us)

outcome:

**Evidence-based** Build capacity of all teachers to provide instruction aligned to the Florida State

Strategy: Standards.

Rationale for Evidence-based Strategy:

If we build capacity of all teachers to provide instruction aligned to the Florida State Standards, then teachers will be able to increase student achievement.

## **Action Steps to Implement**

1. Third grade classes will participate in the Grasses in the Classes program, if funds are available.

- 2. Emerald Coast Science Center will provide lessons for 5th grade classes throughout the year and hands-on activities for STEM Night, pending CDC guidelines.
- 3. Grades 3-5 will utilize Study Island Standards-based Diagnostic Tests and lessons, pending funding.
- 4. Support student learning by developing and providing hands-on activities and labs to support the Science curriculum and STEM.
- 5. Support student learning in the area of STEM by incorporating a minimum of 1 STEM lesson each 9 weeks.
- 6. Provide enrichment opportunities for first grade classes by implementing the STEM Maker Lab curriculum and Maker Spaces through the library media center.
- 7. Provide enrichment opportunities by sponsoring school LEGO Team.
- 8. Kindergarten and First grade classes will support curriculum with hands-on learning by planting and growing flowers and vegetables in the planters outside their classrooms.

Person Responsible Allie Blanton (blantona@walton.k12.fl.us)

#### #5. Culture & Environment specifically relating to Positive Behavior Intervention and Supports

After implementing the Ron Clark House system, MHS had a decrease in the number of referrals for the 2018-2019 school year. There were 124 discipline referrals issued during the 2018-2019 school year. Of those referrals, 32 (27%) are for students with disabilities in the VE classrooms. The number of students that

Area of
Focus
Description
and
Rationale:

had 10 or more absences during the 2018-2019 school year increased substantially. There were 212 students with 10 or more absences during the 2018-2019 school year (144, 2017-2018 SY). There were 66 students who had 20 or more absences (32, 2017-2018 SY). The number of students with a 90% attendance rate or higher was 92% for the 2018-2019 school year. From the beginning of the 2019-2020 school year until March 12, the number of discipline referrals was 93. Of these referrals, 16 were from one student, 10 were from kindergarten, and 10 were from students with disabilities in the VE classroom. From the beginning of the 2019-2020 SY until March 12, the average daily attendance rate was 92.71%. As of late May, the average attendance rate was 94.32%.

Measurable Outcome: The goal for the 2020-2021 school year is to decrease the number of students with 10 or more absences to 175 or less, and increase the number of students with a 90% attendance rate or higher to 93.5%. The goal for the 2020-2021 school year is to continue to decrease the number of discipline referrals to 112 or less.

Person responsible

for Ronita Hinote (hinoter@walton.k12.fl.us)

monitoring outcome:

Evidencebased Strategy:

Continue to implement and develop the Ron Clark House System and implement the Sanford Harmony curriculum.

Rationale for Evidence-based

Strategy:

By providing teachers and students with social and emotional strategies from the Sanford Harmony curriculum, the student attendance rate will increase and the number of discipline referrals will decrease. The Ron Clark House System has had a positive impact on student accountability and motivation, as evidenced by the decrease in the number of referrals.

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

- 1. Continue implementing and developing the Ron Clark House System by continuing with formally scheduled Breakout House and All House meetings each month throughout the year. Staff members will be assigned to count tokens each month. House leaders will rotate and assign roles/jobs for meetings. House leaders will meet monthly with PBS and House Teams. House leaders will create and follow a schedule for turning in tokens, and staff will write grants in an effort to obtain and use a token tracking app (RCA, Live School).
- 2. After 5 absences in a nine-week period, teachers will use discretion to recommend a parent conference be held to discuss attendance with the guidance counselor.
- 3. After 10 unexcused absences in a nine-week period, teachers will request a parent-teacher conference to discuss student absences with the guidance counselor and principal.
- 4. Students will be recognized for perfect attendance at All House meetings with a certificate, and students with weekly perfect attendance will be recognized during school announcements on Friday.
- 5. Teachers will implement the Sanford Harmony curriculum with fidelity. Mrs. Golleher and Mrs. Gregor will present the curriculum to the faculty at the beginning of the year. Time for implementing Sanford Harmony will be scheduled at the beginning of the year, also.
- 6. Continue to formally schedule Breakout House meetings and All House (whole school) meetings.
- 7. The Dean of Students will monitor the progress and implementation of the Ron Clark House System.
- 8. Staff will participate and utilize mental health PD provided by district staff (Shani Hicks and Kristy Grey).

9. Staff and students will follow and implement CDC guidelines in school-wide and individual classroom procedures and routines in order to support a healthy learning environment.

Person Responsible

Brianne Gregor (gregorb@walton.k12.fl.us)

#6. Culture & Envir	ronment specifically relating to Parent Involvement
Area of Focus Description and Rationale:	Research shows that parent involvement can improve students' behavior, attendance, and academic achievement.
Measurable Outcome:	Mossy Head School will increase Parent School Climate Surveys completed from 87 to 150, during the 2020-2021 School Year and increase parents' opportunities to support academic achievement.
Person responsible for monitoring outcome:	Ronita Hinote (hinoter@walton.k12.fl.us)
Evidence-based Strategy:	Increase and improve communication between the school and families.
Rationale for Evidence-based Strategy:	Research shows that parent involvement can improve students' behavior, attendance, and academic achievement.
A (1 O)	

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

- 1. Greg Tang Jr. Math Night
- 2. STEAM Night (Emerald Coast Science Center)
- 3. Reading/ELA Night
- 4. Student-led parent conferences will be scheduled by teachers (meeting in person or phone call)
- 5. Teachers, parents, and students will review student data folders and Title I Compacts during conferences.
- 6. Special Areas will be formally scheduled in rotations and activities for Math, Reading, and STEAM Nights.
- 7. Staff, students, and visitors will follow and implement CDC guidelines in school-wide and individual classroom procedures and routines in order to support a healthy learning environment.
- 8. The MHS website, Remind app, and the school's Facebook page will be utilized as school-wide communication tools.
- 9. Teachers will utilize a digital communication tool to improve frequency and quality of communication with parents. Teachers and staff will utilize the Zoom app/website to hold conferences, meet with committees, etc. who are unable to attend physically.
- 10. A "Celebrate to Accelerate" event will be held for K-2 classes on August 13.
- 11. Strategies will implemented in an effort to increase parent accessibility to and participation in surveys; including providing opportunities for parents to take surveys during school-related events (Fall Fling, after-school activities, Field Day, Academic Awards), providing ipads as an option for taking surveys along with laptops, and offering incentives for parents.

Person Responsible

Ronita Hinote (hinoter@walton.k12.fl.us)

#### #7. Instructional Practice specifically relating to Professional Learning Communities

**Area of Focus Description and** Rationale:

Teachers and staff need Professional Learning Community support in order to

meet School Improvement goals and support student achievement.

Measurable Outcome:

Teachers will participate in school-wide PLCs in order to support student

achievement and learning.

Person responsible for monitoring outcome:

Meredith Ness (nessm@walton.k12.fl.us)

Evidence-based

Strategy:

Teachers will register and complete school-wide PLCs.

based Strategy:

Rationale for Evidence- Teachers will participate in PLCs to increase and implement knowledge in

areas of need (student and teacher).

### **Action Steps to Implement**

- Ron Clark House System training for new teachers
- CAP days
- SIP day (May 2021)
- Tyner training for teachers as needed
- TNTP shortened version training for new teachers
- Greg Tang Math training
- LETRS offered as needed for new teachers
- Learning Targets and A Pedagogy of Questioning by Ivan Hannel
- PLC days
- Data days
- Learning walks will be implemented to focus on different content focuses.
- Teachers will video and critique one of their own lessons during the year.
- Teachers will participate in ELA Tier 3 PD, District Writing PD, and Michael Coon Math PD
- Teachers will participate in Emotional Poverty training provided by Shani Hicks from the District on August 4.

Person Responsible Meredith Ness (nessm@walton.k12.fl.us)

## **Additional Schoolwide Improvement Priorities**

After choosing your Area(s) of Focus, explain how you will address the remaining schoolwide improvement priorities.

n/a

## Part IV: Positive Culture & Environment

A positive school culture and environment reflects: a supportive and fulfilling environment, learning conditions that meet the needs of all students, people who are sure of their roles and relationships in student learning, and a culture that values trust, respect and high expectations. Consulting with various stakeholder groups to employ school improvement strategies that impact the positive school culture and environment are critical. Stakeholder groups more proximal to the school include teachers, students, and families of students, volunteers, and school board members. Broad stakeholder groups include early childhood providers, community colleges and universities, social services, and business partners.

Stakeholders play a key role in school performance and addressing equity. Consulting various stakeholder groups is critical in formulating a statement of vision, mission, values, goals, and employing school improvement strategies.

Describe how the school addresses building a positive school culture and environment ensuring all stakeholders are involved.

Mossy Head School will be using the book, "Emotional Poverty" by Ruby Payne as part of the school's PLC that is focusing on improving mental health and building positive relationships with parents, students, and coworkers. New teachers will also be provided training on how to implement learning targets.

Reading Night, Math Night, and Science Night have been scheduled along with other activities that parents are invited to participate in with their student in order to build positive relationships and support parents' and students' education. MHS will invite parents and stakeholders to the volunteer orientation when CDC allows, thus providing an opportunity to be an active participant at Mossy Head School.

#### Parent Family and Engagement Plan (PFEP) Link

The school completes a Parental Involvement Plan (PFEP), which is available at the school site.

## Part V: Budget

## The approved budget does not reflect any amendments submitted for this project.

1	III.A.	Areas of Focus: Other: ELA/	Literacy Overall Proficiency.			\$73,100.00
	Function	Object	Budget Focus	Funding Source	FTE	2020-21
			0261 - Mossy Head School	School Improvement Funds		\$500.00
			Notes: All grade levels will apply what (18-19) by implementing reading strate coach, will train new teachers with a structures. Kindergarten teachers will	egies to increase rigor. hort, specific version to	Carol Smit	h, district reading
			0261 - Mossy Head School	Title, I Part A		\$4,700.00
			Notes: 2.First through Fifth grades will Specifically, non-fiction text sets that in Common Lit, Readworks, Scholastic M Knowledge skills, students will read ar the forms of paragraphs, articles, and a set.	ntegrate Social Studies Materials) In order to st nd show comprehensio	s and Scien rengthen In n of multipl	ce (resources: tegration of e grade-level texts in
			0261 - Mossy Head School	Title, I Part A		\$500.00
	Notes: Teachers will implement one of the following interventions with their Tier 2 and 3 groups: Sonday, Heggerty, Wilson, Great Leaps, Tyner, Compass Learning, Lexonik Leap.					

			LLI, Visualizing Verbalizing, Comprehe based on groups identified needs.	ension Toolkit. Commo	n Lit, Read	lworks, NewsELA
			0261 - Mossy Head School	Title, I Part A		\$5,000.00
			Notes: Provide tutoring before, and aft paraprofessionals that meet Title I req weeks / interim reports	l er school throughout tl		I teachers and
			0261 - Mossy Head School	Title, I Part A		\$59,000.00
			Notes: K-3 Interventionist and 3-5 Inte interventions and progress monitor stu collaborate bi-weekly with teachers ab L25,	ident growth and achie	vement. In:	terventionists will
			0261 - Mossy Head School	Title, I Part A		\$3,000.00
			Notes: Performance Coach and IRead	ly will be used as curric	culum for tu	itoring.
			0261 - Mossy Head School	Title, I Part A		\$200.00
			Notes: Interventionists will implement needed.	Vocabulary Surge in he	er intervent	ion groups as
			0261 - Mossy Head School			\$200.00
			Notes: Kindergarten will build folder ga Kindergarten and first grade will contin increase fluency			
2	III.A.	Areas of Focus: Other: Math	Overall Proficiency			\$83,100.00
	Function	Object	Budget Focus	Funding Source	FTE	2020-21
			0261 - Mossy Head School	Title, I Part A		\$10,000.00
	•		Notes: 1. Provide tutoring during, befo paraprofessionals that meet Title I req		oughout th	e year by teacher and
			0261 - Mossy Head School	Other		\$4,000.00
			Notes: Students will use Imagine Math	Facts, if funds are ava	ailable, to ir	mprove fact fluency
			0261 - Mossy Head School			\$6,000.00
			Notes: Greg Tang Jr. will provide train parents, and teachers in order to impreand Teachers, K-5, will implement the	ove math fluency and p	problem sol	ving skills. Students
			0261 - Mossy Head School	Title, I Part A		\$300.00
			Notes: Teachers will utilize math mani	pulatives to support ma	ath instructi	ion.
			0261 - Mossy Head School	Title, I Part A		\$59,000.00
			Notes: K-3 Interventionist and 3-5 Inte interventions, including the Bridges pro achievement. Fifth grade math will be	ogram, as they progres	ss monitor s	
			0261 - Mossy Head School	General Fund		\$300.00
	ı		Notes: Students that meet fact fluency	goals, will participate	in a special	celebration.
			0261 - Mossy Head School	Title, I Part A		\$500.00
	1		Notes: On Cloud 9 and TouchMath wil	ll be used for Tier 2/3 in	ntervention	S.
			0261 - Mossy Head School	Title, I Part A		\$3,000.00
			Notes: Performance Coach and IRead	ly will be used as curric	culum for tu	itoring.
3						\$62,000.00
	Function	Object	Budget Focus	Funding Source	FTE	2020-21
		•				

			0261 - Mossy Head School	School Improvement Funds		\$2,000.00
			Notes: - Utilize Imagine Learning and and trainings that accompany the progstudents with specific areas of need to monitor student performance to deterr Imagine Learning and Language and are available, and utilized to support s	gram Utilize the MTS o plan appropriate targe mine need for continue Literacy program licens	S problem s eted interve d interventions ses will be p	solving process for ntions and progress ons. Additional
			0261 - Mossy Head School	Title, I Part A		\$59,000.00
	•		Notes: K-3 Interventionist and 3-5 Inte interventions and progress monitor stu	•		ed, targeted
			0261 - Mossy Head School	Title, I Part A		\$1,000.00
			Notes: Provide additional resources in	5th grade to support o	closing the a	achievement gap.
4	III.A.	Areas of Focus: Other: Scien	nce Overall Proficiency			\$8,500.00
	Function	Object	Budget Focus	Funding Source	FTE	2020-21
			0261 - Mossy Head School	General Fund		\$3,500.00
			Notes: Third grade classes will participavailable.	pate in the Grasses in t	the Classes	program, if funds are
			0261 - Mossy Head School	Title, I Part A		\$1,000.00
			Notes: Emerald Coast Science Center the year and hands-on activities for S		or 5th grade	classes through out
			0261 - Mossy Head School	Title, I Part A		\$3,000.00
			Notes: - Support student learning by d support the Science curriculum and S' by incorporating a minimum of 1 STEM opportunities for first grade classes by Maker Spaces through the library med	TEM Support studen M lesson each 9 weeks implementing the STE	t learning in s Provide	the area of STEM enrichment
			0261 - Mossy Head School	General Fund		\$500.00
			Notes: Provide enrichment opportuniti	es by sponsoring scho	ol LEGO Te	eam.
			0261 - Mossy Head School	General Fund		\$500.00
			Notes: Kindergarten and First grade of planting and growing flowers and vege			
5	III.A.	Areas of Focus: Culture & E Supports	nvironment: Positive Behavio	r Intervention an	d	\$102,550.00
	Function	Object	Budget Focus	Funding Source	FTE	2020-21
			0261 - Mossy Head School	School Improvement Funds		\$2,500.00
			Notes: Continue implementing and de with formally scheduled House and Ali assigning counters to count tokens ea meetings, house Walton - 0261 - Most 2020 https://www.floridacims.org Page Teams, create and follow a schedule teffort to obtain and use a token tracking	I House meetings each sch month and rotating, sy Head School - 2020 e 20 of 24 leaders mee for turning in tokens, ar	month thro assigning i -21 SIP Last t monthly w nd staff will	ough the year, roles/jobs for st Modified: 7/20/ vith PBS and House
			0261 - Mossy Head School			\$50.00
	•		Notes: Students will be recognized for certificate and students with weekly per announcements on Friday.			

			0261 - Mossy Head School	Title, I Part A		\$95,000.00
			Notes: The Dean of Students will moni House System.	itor the progress and in	mplementati	on of the Ron Clark
			0261 - Mossy Head School	General Fund		\$5,000.00
<b>'</b>	<b>'</b>		Notes: Staff and students will follow ar individual classroom procedures and r			
			0261 - Mossy Head School			\$0.00
			Notes: Additional Title I aide to suppor - Staff will participate and utilize menta Grey) - Staff and students will follow a individual classroom procedures and re	al health PD provided b nd implement CDC gui	y district sta idelines in s	aff (S. Hicks and K. chool-wide and
6 III.A.	Area	s of Focus: Culture & E	nvironment: Parent Involveme	ent		\$2,200.00
Func	tion	Object	Budget Focus	Funding Source	FTE	2020-21
			0261 - Mossy Head School	Title, I Part A		\$500.00
	•		Notes: Reading/ELA Night	•		
			0261 - Mossy Head School	Title, I Part A		\$1,500.00
			Notes: The MHS website, Remind app schoolwide communication tools. Tead frequency and quality of communication app/website to hold conferences, meet physically	chers will utilize a digita on with parents. Teach	al communic ers and stafi	cation tool to improve f will utilize Zoom
			0261 - Mossy Head School	General Fund		\$200.00
			Notes: A "Celebrate to Accelerate" eve August 6.	ent will be healed for K	and 1 class	es will be held on
7 III.A.	Area	s of Focus: Instructiona	l Practice: Professional Learr	ning Communitie	s	\$11,800.00
Func	tion	Object	Budget Focus	Funding Source	FTE	2020-21
Func	tion	Object	Budget Focus  0261 - Mossy Head School	Title, I Part A	FTE	\$6,000.00
Func	tion	Object	J	Title, I Part A	lanning Days	\$6,000.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Co	Title, I Part A	lanning Days	\$6,000.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.	Title, I Part A  urriculum Alignment Pland results and to plan	lanning Day: and prepare	\$6,000.00 s in order to reflect e for the next school \$600.00 day in order to
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data and	Title, I Part A  urriculum Alignment Pland results and to plan	lanning Day: and prepare	\$6,000.00 s in order to reflect e for the next school \$600.00 day in order to
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data as Improvement Plan.	Title, I Part A  urriculum Alignment Pland results and to plan  d SAC members will m  nd then begin preparin  Title, I Part A  staff that work with Kind	eet for a full	\$6,000.00 s in order to reflect e for the next school  \$600.00 day in order to ear's School  \$300.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data as Improvement Plan.  0261 - Mossy Head School  Notes: New instructional and support s	Title, I Part A  urriculum Alignment Pland results and to plan  d SAC members will m  nd then begin preparin  Title, I Part A  staff that work with Kind	eet for a full	\$6,000.00 s in order to reflect e for the next school  \$600.00 day in order to ear's School  \$300.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data as Improvement Plan.  0261 - Mossy Head School  Notes: New instructional and support students will participate in Tyner training	Title, I Part A  urriculum Alignment Pland results and to plan  d SAC members will mend then begin preparin  Title, I Part A  staff that work with Kinding as needed.  Title, I Part A	eet for a full g for next ye	\$6,000.00 s in order to reflect e for the next school \$600.00 day in order to ear's School \$300.00 and First Grade \$300.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data as Improvement Plan.  0261 - Mossy Head School  Notes: New instructional and support students will participate in Tyner training.  0261 - Mossy Head School  Notes: New teachers will participate in	Title, I Part A  urriculum Alignment Pland results and to plan  d SAC members will mend then begin preparin  Title, I Part A  staff that work with Kinding as needed.  Title, I Part A	eet for a full g for next ye	\$6,000.00 s in order to reflect e for the next school \$600.00 day in order to ear's School \$300.00 and First Grade \$300.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data as Improvement Plan.  0261 - Mossy Head School  Notes: New instructional and support students will participate in Tyner training output of the second supports of the second supports output	Title, I Part A  urriculum Alignment Pland results and to plan  d SAC members will mend then begin preparin  Title, I Part A  staff that work with Kinding as needed.  Title, I Part A  a special training on The purp out the year in ord	eet for a full g for next ye	\$6,000.00 s in order to reflect e for the next school \$600.00 day in order to ear's School \$300.00 and First Grade \$300.00 bur district Reading \$4,000.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data as Improvement Plan.  0261 - Mossy Head School  Notes: New instructional and support s students will participate in Tyner trainin  0261 - Mossy Head School  Notes: New teachers will participate in Coach, Carol Smith.  0261 - Mossy Head School  Notes: Instructional staff will meet thro	Title, I Part A  urriculum Alignment Pland results and to plan  d SAC members will mend then begin preparin  Title, I Part A  staff that work with Kinding as needed.  Title, I Part A  a special training on The purp out the year in ord	eet for a full g for next ye	\$6,000.00 s in order to reflect e for the next school \$600.00 day in order to ear's School \$300.00 and First Grade \$300.00 bur district Reading \$4,000.00
Func	ition	Object	0261 - Mossy Head School  Notes: Teachers will participate in 2 Coand edit on the previous year's plans a year.  0261 - Mossy Head School  Notes: School Improvement Team and review last prior years' SIP and data as Improvement Plan.  0261 - Mossy Head School  Notes: New instructional and support students will participate in Tyner training.  0261 - Mossy Head School  Notes: New teachers will participate in Coach, Carol Smith.  0261 - Mossy Head School  Notes: Instructional staff will meet throprogress, interventions etc. and support	Title, I Part A  urriculum Alignment Pland results and to plan  d SAC members will m nd then begin preparin  Title, I Part A  staff that work with Kind ng as needed.  Title, I Part A  a special training on T  Title, I Part A  ugh out the year in ord out student growth.  Title, I Part A	eet for a full g for next ye  dergarten ar	\$6,000.00 s in order to reflect e for the next school  \$600.00 day in order to ear's School  \$300.00 and First Grade  \$4,000.00 a student data,  \$600.00