# Lamar Consolidated Independent School District Wessendorff Middle School 2023-2024 Campus Improvement Plan



# **Mission Statement**

#### Mission Statement

Wessendorff Middle School is dedicated to ensuring high levels of learning and character development for all students.

# Vision

#### Vision Statement

We will become an inclusive and culturally responsive learning community by creating a legacy of excellence that inspires pride in learning.

# **Table of Contents**

Comprehensive Needs Assessment	4
Demographics	4
Student Learning	6
School Processes & Programs	7
Perceptions	8
Priority Problem Statements	9
Comprehensive Needs Assessment Data Documentation	11
Goals	13
Goal 1: By May 2024, STAAR Math approaches, meets, and masters scores will increase by five percent.	13
Goal 2: By May 2024, STAAR Reading approaches, meets, and masters scores will increase by five percent.	15
Goal 3: Cultivate a school community that supports a safe and orderly environment that meets the needs of teachers and parents.	17
State Compensatory	22
Budget for Wessendorff Middle School	22
Personnel for Wessendorff Middle School	22
Title I Personnel	23
Campus Funding Summary	24

# **Comprehensive Needs Assessment**

# **Demographics**

#### **Demographics Summary**

Wessendorff is a 6th grade only school in the Lamar CISD. Wessendorff has a current student enrollment for the 2023-2024 school year of approximately 501 6th grade students. Wessendorff services central and north Richmond and Rosenberg. Wessendorff is on the Blue Track and receives students from elementary schools that include Phelan, Pink, Jane Long, Austin, Smith, and Hutchinson.

Our campus demographics are diverse with an ethnic distribution of 51% Hispanic, 7% Asian, 29% African American, and 10% White. The campus is also comprised of 64% Economically Disadvantaged students.

Wessendorff's special populations include 23% English Learners, 22% Special Education students and 52% of the student population is considered at risk.

#### **Demographics Strengths**

Wessendorff is a neighborhood school. Many students are legacy students, whose grandparents, parents, or siblings attended Wessendorff.

Our staff offers much diversity in age, experience, and various ethnic backgrounds.

The majority of the the staff are returning teachers and have experienced success at Wessendorff.

Our enrollment has increased.

Students participate in fine arts programs including band, orchestra, art, theatre arts, Kick Start and choir.

Students are enrolled in Pre-Advanced Placement programs for math, reading, science and social studies.

Teacher experience ranges from 0 to 30 years. All teachers encouraged to get their ESL and GT certifications.

Female teachers comprise about 88% of the staff.

#### **Problem Statements Identifying Demographics Needs**

Problem Statement 1 (Prioritized): Addressing growth in reading and math to meet the needs of all students by making adjustments to the instructional approach and data-based instructional approaches. Root Cause: An instructional plan must be created based on data and address student areas of need whereby the student and teacher recognize where the student is academically and what next steps are needed to achieve goals.

# **Student Learning**

#### **Student Learning Summary**

Preliminary STAAR data shows a 20% percent decrease in approaches category for math and reading. Preliminary TELPAS data shows a need for more speaking opportunities for Emergent Bilingual students. Benchmark and MAP scores during the school year were inconsistent with the STAAR data.

#### **Problem Statements Identifying Student Learning Needs**

**Problem Statement 1 (Prioritized):** ELAR: Multiple student groups performing below closing-the-gap targets. **Root Cause:** ELAR: Teachers need use the data to drive whole and small group instruction. Teachers need professional development to train how to use the data effectively.

**Problem Statement 2 (Prioritized):** Math: Multiple student groups are performing below the All Student group on State Assessments Root Cause: Math: Teachers are not using instructional strategies to support independent/self-directed problem solving and using data to drive instruction.

**Problem Statement 3 (Prioritized):** ELAR: Multiple student groups are performing below the All Student group on State Assessments Root Cause: We are not using instructional strategies to support independent/self-directed problem solving and using data to drive instruction.

**Problem Statement 4 (Prioritized):** High numbers of students are failing courses during each 6 weeks grading period. **Root Cause:** Most students fail courses due to incomplete work and "zeroes" in the gradebook.

**Problem Statement 5 (Prioritized):** Growth targets for Reading and Math with the economically disadvantaged populations below school All Students average. **Root Cause:** Delaying targeted intervention increases learning gaps

**Problem Statement 6 (Prioritized):** Negative trends in student performance at "Meet/Masters" levels. **Root Cause:** A lack of consistent data-driven planned lessons using differentiated strategies.

**Problem Statement 7 (Prioritized):** Emergent Bilingual students are scoring below expected in the "Speaking" category on the TELPAS tests. **Root Cause:** There are not enough opportunities for these students to engage in enough academic discourse in core content classrooms.

## **School Processes & Programs**

#### **School Processes & Programs Summary**

Teams meet weekly to collaboratively plan lessons with the instructional coaches. Teachers who aspire leadership positions are provided with leadership opportunities. These teachers are involved in site-based decision making and providing professional development to their colleagues.

The CORE (administrative) team conducts weekly classroom walkthroughs to ensure teachers are implementing strategies learning during Professional development sessions. Teachers are provided with immediate feedback.

Professional Learning Communities (PLCs) meet on a regular basis to evaluate and adjust instruction to meet the needs of students. To ensure academic success, teams review data, discuss strategies, model strategies, and observe teachers, plan lessons, develop assessments, share best practices, and meet with academic facilitators.

Mentor teachers are assigned to brand new teachers. They meet regularly to provide additional information to teachers who are new to the profession.

The master schedule included common planning periods for core teachers to attend PLC meetings and collaborate on instructional techniques.

#### **School Processes & Programs Strengths**

At Wessendorff we have two instructional coaches and EB coach and a discipline coordinator. . Each of these staff members plays an integral role in supporting teachers, staff, and students.

Based on assessment data, students will receive intervention or acceleration at least four days a week.

#### **Problem Statements Identifying School Processes & Programs Needs**

**Problem Statement 1 (Prioritized):** Based on campus disciplinary trends, roughly 34% of students fail to adhere to the campus conduct code. A high number of infractions occur each six weeks. These students interrupt the learning environment. **Root Cause:** A robust procedure for proactively managing student behavior is lacking. Students need support in self-regulation.

# **Perceptions**

#### **Perceptions Summary**

Parent engagement has increased and we now have a parent organization called The Mustang Support Squad. Per the survey, the majority of students and parents feel that Wessendorff academically prepares them and that students are supported. Teacher survey notes show that they enjoy working at Wessendorff. We have zero teaching vacancies and the majority of staff returned to WMS.

Communication has improved. Parents read the weekly Mustang Memo from the campus principal and more engagement opportunities have been planned.

#### **Perceptions Strengths**

Parent Engagement has increased.

Teachers returned to WMS and feel supported.

PBIS events make the campus fun for students.

#### **Problem Statements Identifying Perceptions Needs**

**Problem Statement 1 (Prioritized):** The community perceives Wessendorff Middle School as a dated and unsafe campus. **Root Cause:** The lack of consistency in the administration team negatively impacts the campus's ability to make lasting relationships with parents and students. Low parent engagement and teacher turnover add to the misperception.

# **Priority Problem Statements**

**Problem Statement 1**: ELAR: Multiple student groups performing below closing-the-gap targets.

Root Cause 1: ELAR: Teachers need use the data to drive whole and small group instruction. Teachers need professional development to train how to use the data effectively.

**Problem Statement 1 Areas:** Student Learning

**Problem Statement 2**: Addressing growth in reading and math to meet the needs of all students by making adjustments to the instructional approach and data-based instructional approaches.

Root Cause 2: An instructional plan must be created based on data and address student areas of need whereby the student and teacher recognize where the student is academically and what next steps are needed to achieve goals.

Problem Statement 2 Areas: Demographics

**Problem Statement 3**: Math: Multiple student groups are performing below the All Student group on State Assessments

Root Cause 3: Math: Teachers are not using instructional strategies to support independent/self-directed problem solving and using data to drive instruction.

**Problem Statement 3 Areas:** Student Learning

Problem Statement 4: ELAR: Multiple student groups are performing below the All Student group on State Assessments

Root Cause 4: We are not using instructional strategies to support independent/self-directed problem solving and using data to drive instruction.

**Problem Statement 4 Areas**: Student Learning

Problem Statement 5: High numbers of students are failing courses during each 6 weeks grading period.

**Root Cause 5**: Most students fail courses due to incomplete work and "zeroes" in the gradebook.

**Problem Statement 5 Areas**: Student Learning

Problem Statement 6: Growth targets for Reading and Math with the economically disadvantaged populations below school All Students average.

Root Cause 6: Delaying targeted intervention increases learning gaps

Problem Statement 6 Areas: Student Learning

**Problem Statement 7**: Negative trends in student performance at "Meet/Masters" levels.

Root Cause 7: A lack of consistent data-driven planned lessons using differentiated strategies.

**Problem Statement 7 Areas**: Student Learning

Problem Statement 8: Emergent Bilingual students are scoring below expected in the "Speaking" category on the TELPAS tests.

Root Cause 8: There are not enough opportunities for these students to engage in enough academic discourse in core content classrooms.

Problem Statement 8 Areas: Student Learning

**Problem Statement 9**: Based on campus disciplinary trends, roughly 34% of students fail to adhere to the campus conduct code. A high number of infractions occur each six weeks. These students interrupt the learning environment.

Root Cause 9: A robust procedure for proactively managing student behavior is lacking. Students need support in self-regulation.

**Problem Statement 9 Areas**: School Processes & Programs

**Problem Statement 10**: The community perceives Wessendorff Middle School as a dated and unsafe campus.

**Root Cause 10**: The lack of consistency in the administration team negatively impacts the campus's ability to make lasting relationships with parents and students. Low parent engagement and teacher turnover add to the misperception.

Problem Statement 10 Areas: Perceptions

# **Comprehensive Needs Assessment Data Documentation**

The following data were used to verify the comprehensive needs assessment analysis:

## **Improvement Planning Data**

- District goals
- Campus goals
- Performance Objectives with summative review (prior year)
- Campus/District improvement plans (current and prior years)
- Covid-19 Factors and/or waivers for Assessment, Accountability, ESSA, Missed School Days, Educator Appraisals, etc.
- Planning and decision making committee(s) meeting data
- State and federal planning requirements

#### **Accountability Data**

- Texas Academic Performance Report (TAPR) data
- Student Achievement Domain
- Student Progress Domain
- Closing the Gaps Domain
- Comprehensive, Targeted, and/or Additional Targeted Support Identification data

#### **Student Data: Assessments**

- STAAR current and longitudinal results, including all versions
- STAAR released test questions
- Texas English Language Proficiency Assessment System (TELPAS) and TELPAS Alternate results
- Local diagnostic reading assessment data
- Local benchmark or common assessments data
- State-developed online interim assessments
- Grades that measure student performance based on the TEKS

#### **Student Data: Student Groups**

- Special education/non-special education population including discipline, progress and participation data
- At-risk/non-at-risk population including performance, progress, discipline, attendance, and mobility data
- Section 504 data
- · Response to Intervention (RtI) student achievement data

#### **Student Data: Behavior and Other Indicators**

- · Attendance data
- Discipline records
- Student surveys and/or other feedback
- School safety data
- Enrollment trends

#### **Employee Data**

- Professional learning communities (PLC) data
- Staff surveys and/or other feedback
- Professional development needs assessment data
- Evaluation(s) of professional development implementation and impact
- T-TESS data

#### Parent/Community Data

- Parent surveys and/or other feedback
- Parent engagement rate
- Community surveys and/or other feedback

#### **Support Systems and Other Data**

- Communications data
- Study of best practices
- Action research results

# Goals

Goal 1: By May 2024, STAAR Math approaches, meets, and masters scores will increase by five percent.

**Performance Objective 1:** Improve instruction in math classrooms.

**High Priority** 

Evaluation Data Sources: STAAR Math, district benchmarks

Strategy 1 Details	For	mative Revi	ews
Strategy 1: We will use data from Mastery Connect and Eduphoria to individualize instruction for students. Teachers will use the blended	Formative		
learning model to work with students in small groups to address the gaps shown in data.	Nov	Feb	June
Strategy's Expected Result/Impact: Increased Mastery of TEKS.			
Staff Responsible for Monitoring: Teachers, Instructional Coaches and Administration		65%	
Title I:			
2.4, 2.6			
- TEA Priorities:			
Build a foundation of reading and math, Improve low-performing schools			
- ESF Levers:			
Lever 5: Effective Instruction			
<b>Problem Statements:</b> Demographics 1 - Student Learning 2, 4, 5, 6, 7			
Street arm 2 Details			
Strategy 2 Details	For	mative Revi	ews
Strategy 2 Details  Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital	For	mative Revi	ews
		Formative	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.	Nov		June
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.		Formative Feb	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.		Formative	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.		Formative Feb	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administrators.		Formative Feb	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administrators.  Title I:  2.4, 2.6  - TEA Priorities:		Formative Feb	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administrators.  Title I:  2.4, 2.6  - TEA Priorities:  Recruit, support, retain teachers and principals, Improve low-performing schools		Formative Feb	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administrators.  Title I:  2.4, 2.6  - TEA Priorities:  Recruit, support, retain teachers and principals, Improve low-performing schools  - ESF Levers:		Formative Feb	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administrators.  Title I:  2.4, 2.6  - TEA Priorities:  Recruit, support, retain teachers and principals, Improve low-performing schools		Formative Feb	
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leveraging digital resources.  Strategy's Expected Result/Impact: Increased teacher capacity.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administrators.  Title I:  2.4, 2.6  - TEA Priorities:  Recruit, support, retain teachers and principals, Improve low-performing schools		Formative Feb	

Strategy 3 Details	For	mative Revi	ews
Strategy 3: Provide Tier 2 and 3 instruction for students daily via an advisory class.		Formative	
Strategy's Expected Result/Impact: Closing the Achievement Gap	Nov Feb Ju		June
Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administration  Title I: 2.4, 2.5, 2.6		45%	
- TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction			
<b>Problem Statements:</b> Demographics 1 - Student Learning 2, 4, 5, 6, 7			
No Progress Continue/Modify Discontinue Accomplished	e		

## **Performance Objective 1 Problem Statements:**

## **Demographics**

**Problem Statement 1**: Addressing growth in reading and math to meet the needs of all students by making adjustments to the instructional approach and data-based instructional approaches. **Root Cause**: An instructional plan must be created based on data and address student areas of need whereby the student and teacher recognize where the student is academically and what next steps are needed to achieve goals.

## **Student Learning**

**Problem Statement 2**: Math: Multiple student groups are performing below the All Student group on State Assessments Root Cause: Math: Teachers are not using instructional strategies to support independent/self-directed problem solving and using data to drive instruction.

**Problem Statement 4**: High numbers of students are failing courses during each 6 weeks grading period. **Root Cause**: Most students fail courses due to incomplete work and "zeroes" in the gradebook.

**Problem Statement 5**: Growth targets for Reading and Math with the economically disadvantaged populations below school All Students average. **Root Cause**: Delaying targeted intervention increases learning gaps

**Problem Statement 6**: Negative trends in student performance at "Meet/Masters" levels. **Root Cause**: A lack of consistent data-driven planned lessons using differentiated strategies.

**Problem Statement 7**: Emergent Bilingual students are scoring below expected in the "Speaking" category on the TELPAS tests. **Root Cause**: There are not enough opportunities for these students to engage in enough academic discourse in core content classrooms.

Goal 2: By May 2024, STAAR Reading approaches, meets, and masters scores will increase by five percent.

**Performance Objective 1:** Improve instruction in reading classrooms.

**High Priority** 

Evaluation Data Sources: STAAR Reading, district benchmarks

Strategy 1 Details	Formative Reviews		iews
tegy 1: We will use data from Mastery Connect and Eduphoria to individualize instruction for students. Teachers will use the blended	Formative		
learning model to work with students in small groups to address the gaps shown in data.  Strategy's Expected Result/Impact: Increased Mastery in TEKS.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, and Administration  Title I:  2.4, 2.6  - TEA Priorities: Recruit, support, retain teachers and principals, Improve low-performing schools  - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction  Problem Statements: Demographics 1 - Student Learning 1, 3, 4, 5, 6, 7  Funding Sources: Consultant - 211 Title I, Part A - \$7,293.44	Nov	Feb 40%	June
Strategy 2 Details	For	rmative Revi	iews
Strategy 2: Provide Professional Development on the Blended Learning model and instructional best practices including leverage digital	Formative		ı
Strategy's Expected Result/Impact: Increased teacher capacity.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administration  Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Improve low-performing schools - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction Problem Statements: Demographics 1 - Student Learning 1, 3, 4, 5, 6, 7 Funding Sources: Emergent Bilingual Specialist - 199 PIC 30 State SCE Title I-A, Schoolwide Activit - \$33,296, Digital Resources/ Technology - 199 PIC 30 State SCE Title I-A, Schoolwide Activit - \$0	Nov	75%	June

Strategy 3 Details	For	mative Revi	ews
Strategy 3: Provide Tier 2 and 3 instruction for students daily via advisory class.		Formative	
Strategy's Expected Result/Impact: Closing the Achievement Gap.	Nov Feb Ju		June
Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administration  Title I: 2.4, 2.5, 2.6		45%	
<b>Problem Statements:</b> Demographics 1 - Student Learning 1, 3, 4, 5, 6, 7			
No Progress Continue/Modify Discontinue	e		

## **Performance Objective 1 Problem Statements:**

#### **Demographics**

**Problem Statement 1**: Addressing growth in reading and math to meet the needs of all students by making adjustments to the instructional approach and data-based instructional approaches. **Root Cause**: An instructional plan must be created based on data and address student areas of need whereby the student and teacher recognize where the student is academically and what next steps are needed to achieve goals.

## **Student Learning**

**Problem Statement 1**: ELAR: Multiple student groups performing below closing-the-gap targets. **Root Cause**: ELAR: Teachers need use the data to drive whole and small group instruction. Teachers need professional development to train how to use the data effectively.

**Problem Statement 3**: ELAR: Multiple student groups are performing below the All Student group on State Assessments Root Cause: We are not using instructional strategies to support independent/self-directed problem solving and using data to drive instruction.

**Problem Statement 4**: High numbers of students are failing courses during each 6 weeks grading period. **Root Cause**: Most students fail courses due to incomplete work and "zeroes" in the gradebook.

**Problem Statement 5**: Growth targets for Reading and Math with the economically disadvantaged populations below school All Students average. **Root Cause**: Delaying targeted intervention increases learning gaps

**Problem Statement 6**: Negative trends in student performance at "Meet/Masters" levels. **Root Cause**: A lack of consistent data-driven planned lessons using differentiated strategies.

**Problem Statement 7**: Emergent Bilingual students are scoring below expected in the "Speaking" category on the TELPAS tests. **Root Cause**: There are not enough opportunities for these students to engage in enough academic discourse in core content classrooms.

Goal 3: Cultivate a school community that supports a safe and orderly environment that meets the needs of teachers and parents.

**Performance Objective 1:** Provide multiple opportunities for parents to engage with school personnel on how to support their students both academically and socially.

Strategy 1 Details	For	mative Revi	ews
y 1: Each teacher will document communication with at least two different families per week via telephone, email, Zoom meetings,	Formative		
and/or teacher conferences regarding student achievement or positive milestones.	Nov	Nov Feb	
Strategy's Expected Result/Impact: Increased parent awareness			
Staff Responsible for Monitoring: Principal, Assistant Principal, Instructional Coaches, Teachers		25%	
Title I:			
4.1, 4.2			
- ESF Levers:			
Lever 3: Positive School Culture			
Problem Statements: Perceptions 1			
Strategy 2 Details	For	mative Revi	ews
Strategy 2: Campus will provide opportunities for parent engagement at least 1 time per month such as; Title I meetings, Title 3/ESL Night,		Formative	
student performances, awards programs, enrichment activities, learning events, parent-teacher social events, incoming student events, parent	Nov	Feb	June
orientation, Skyward training and canvas training.	1101	reb	June
Strategy's Expected Result/Impact: Increase parental involvement			
Staff Responsible for Monitoring: Principal, Assistant Principal, Teachers, Instructional Coaches, Counselor, Librarian		75%	
Title I:			
4.1, 4.2			
- TEA Priorities:			
Build a foundation of reading and math			
- ESF Levers:			
Lever 3: Positive School Culture			
Problem Statements: Perceptions 1			
No Progress Accomplished Continue/Modify Discontinue	<u> </u>		
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## **Performance Objective 1 Problem Statements:**

# Perceptions

**Problem Statement 1**: The community perceives Wessendorff Middle School as a dated and unsafe campus. **Root Cause**: The lack of consistency in the administration team negatively impacts the campus's ability to make lasting relationships with parents and students. Low parent engagement and teacher turnover add to the misperception.

Goal 3: Cultivate a school community that supports a safe and orderly environment that meets the needs of teachers and parents.

**Performance Objective 2:** Support the emotional needs of students and teachers and work to foster a safe school climate that is inclusive and celebrates its student and staff.

Strategy 1 Details	For	mative Revi	ews	
strategy 1: Recognize academic achievements of students and staff with campus celebrations.	Formative			
Strategy's Expected Result/Impact: Increase in positive attitudes that will translate into positive classroom and campus environments	Nov	Feb	June	
Staff Responsible for Monitoring: Administrators, Instructional Coaches, Teachers.  TEA Priorities: Recruit, support, retain teachers and principals - ESF Levers: Lever 3: Positive School Culture Problem Statements: Perceptions 1		75%		
Strategy 2 Details	For	mative Revi	ews	
Strategy 2: Incorporate Character Counts through counselor lessons, campus activities, and events provided during the school day to provide		Formative		
well-rounded educational opportunities.	Nov	Feb	June	
Strategy's Expected Result/Impact: Decrease in discipline referrals, ISS and OSS.  Staff Responsible for Monitoring: Principal; Assistant Principal; Teachers, counselor, social-worker  ESF Levers: Lever 3: Positive School Culture  Problem Statements: School Processes & Programs 1 - Perceptions 1		35%		

Strategy 3 Details	For	mative Revi	ews
Strategy 3: Implement social emotional learning strategies such as self-regulation skills, conflict resolution strategies and coping strategies.		Formative	
Refer at-risk students to professional counseling services and/or a mentor.	Nov	Feb	June
Strategy's Expected Result/Impact: Decrease in behavior referrals, harmful events and protocols completed for students in crisis.  Staff Responsible for Monitoring: Teachers, Instructional Coaches, Campus Behavior Coordinator, Counselor, Paraprofessionals, Administrator.  Title I: 2.5, 2.6  - TEA Priorities: Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture Problem Statements: School Processes & Programs 1 - Perceptions 1		35%	
No Progress Continue/Modify Discontinue	e		

## **Performance Objective 2 Problem Statements:**

## **School Processes & Programs**

**Problem Statement 1**: Based on campus disciplinary trends, roughly 34% of students fail to adhere to the campus conduct code. A high number of infractions occur each six weeks. These students interrupt the learning environment. **Root Cause**: A robust procedure for proactively managing student behavior is lacking. Students need support in self-regulation.

# Perceptions

**Problem Statement 1**: The community perceives Wessendorff Middle School as a dated and unsafe campus. **Root Cause**: The lack of consistency in the administration team negatively impacts the campus's ability to make lasting relationships with parents and students. Low parent engagement and teacher turnover add to the misperception.

Goal 3: Cultivate a school community that supports a safe and orderly environment that meets the needs of teachers and parents.

**Performance Objective 3:** Decrease number of student discipline infractions by ten percent.

**High Priority** 

Evaluation Data Sources: Skyward Discipline data

Strategy 1 Details	For	mative Revi	ews
gy 1: Develop campus behavior goals and consistently implement school-wide instruction for students to increase positive behaviors	Formative		
through PBIS incentives.  Strategy's Expected Result/Impact: Student discipline infractions will decrease  Staff Responsible for Monitoring: Administrators, Instructional coaches, Campus Behavior coordinator, teachers  Title I:  2.6  - TEA Priorities:	Nov	Feb 45%	June
Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture Problem Statements: School Processes & Programs 1 - Perceptions 1			
Funding Sources: Personnel Cost-Campus Behavior Coordinator - 211 Title I, Part A - \$86,151, PBIS Supplies/Incentives - 211 Title I, Part A - \$2,949			
No Progress Accomplished — Continue/Modify X Discontinue	;	,	

#### **Performance Objective 3 Problem Statements:**

## **School Processes & Programs**

**Problem Statement 1**: Based on campus disciplinary trends, roughly 34% of students fail to adhere to the campus conduct code. A high number of infractions occur each six weeks. These students interrupt the learning environment. **Root Cause**: A robust procedure for proactively managing student behavior is lacking. Students need support in self-regulation.

#### **Perceptions**

**Problem Statement 1**: The community perceives Wessendorff Middle School as a dated and unsafe campus. **Root Cause**: The lack of consistency in the administration team negatively impacts the campus's ability to make lasting relationships with parents and students. Low parent engagement and teacher turnover add to the misperception.

# **State Compensatory**

# **Budget for Wessendorff Middle School**

Total SCE Funds:	
Total FTEs Funded by SCE: 0.4	
<b>Brief Description of SCE Services and/or Programs</b>	

## **Personnel for Wessendorff Middle School**

<u>Name</u>	<u>Position</u>	<u>FTE</u>
Naomi Bourrous	Emergent Bilingual Specialist	0.4

# **Title I Personnel**

<u>Name</u>	<u>Position</u>	<u>Program</u>	<u>FTE</u>
Deatrice Parsons	Campus Behavior Coordinator	Title I	1

# **Campus Funding Summary**

211 Title I, Part A					
Goal	Objective	Strategy	Resources Needed	Account Code	Amount
2	1	1	Consultant		\$7,293.44
3	3	1	PBIS Supplies/Incentives		\$2,949.00
3	3	1	Personnel Cost-Campus Behavior Coordinator		\$86,151.00
		•	•	Sub-Total	\$96,393.44
Budgeted Fund Source Amount					\$89,100.00
+/- Difference					-\$7,293.44
199 PIC 30 State SCE Title I-A, Schoolwide Activit					
Goal	Objective	Strategy	Resources Needed	Account Code	Amount
2	1	2	Digital Resources/Technology		\$0.00
2	1	2	Emergent Bilingual Specialist		\$33,296.00
Sub-Total					\$33,296.00
Budgeted Fund Source Amount					\$40,589.44
+/- Difference					\$7,293.44
Grand Total Budgeted					\$129,689.44
Grand Total Spent					\$129,689.44
+/- Difference					\$0.00