Fort Bend Independent School District

Baines Middle School

2025-2026 Campus Improvement Plan



Mission Statement

FBISD exists to inspire and equip all students to pursue futures beyond what they can imagine.

At Baines Middle School, we challenge and empower all students to reach their full potential and to become productive, positive members of society.

Vision

FBISD will graduate students who exhibit the attributes of the District's profile of a graduate.

Baines Middle School will add value to every child by being a vessel of community and opportunity for all students.

Value Statement

At Baines Middle School, our core belief is to add value to every child every day.

As an educational family, we commit to...

- 1. Providing a safe learning environment for all.
- 2. Advocating and actively including all students in all activities.
 - 3. Collaborating and using common formative assessments.
 - 4. Using the learning and assessment cycle with consistency.
 - 5. Staying positive, polite, and professional to all.
- 6. Demonstrating and modeling the characteristics of a Profile of a Graduate.

We also uphold the district's core beliefs that student success is best achieved:

- 1. Through effective teachers that inspires learning.
- 2. In a supportive climate and safe environment.

- 3. By empowered and effective leaders throughout the system.
- 4. In a well-functioning, high-performing community of learners.

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Comprehensive Needs Assessment

Needs Assessment Overview

Needs Assessment Overview Summary

Absolutely. Here's the revised 3-paragraph needs assessment summary with demographic data removed:

Academic performance at Billy Baines Middle School reflects both growth and challenges across content areas and student groups. Notable gains include a 13% increase in EB students achieving Approaches on 7th-grade RLA and a 10% increase at Meets in 6th-grade Math. While there was consistent improvement in Approaches and Meets levels, fewer students are reaching the Masters level compared to prior years. TELPAS data shows that 26% of EB students progressed at least one proficiency level; however, only a small number exited ESL services, even among long-term EB students who reached Advanced or Advanced High levels. This indicates a misalignment between proficiency performance and exit procedures.

Program strengths include AVID, PALS, and student council, which support leadership, academic readiness, and peer collaboration. The use of STAAR Interim, DLA, and MAP data contributes to tracking student learning, though alignment between formative and summative assessments needs refinement. Learning walks and classroom observations support instructional growth but highlight variability in implementation of best practices, especially in meeting the needs of EB students. TELPAS trends show upward growth, yet EB exit rates remain low, pointing to a need for better integration of TELPAS, STAAR, and classroom evidence in LPAC decisions.

Stakeholder feedback systems need strengthening. While student voice is present through leadership roles, current parent and teacher perception data is limited and insufficient to fully evaluate school climate, communication, and satisfaction. Expanding these feedback mechanisms will better inform campus planning and foster stronger engagement. To address identified gaps, Baines Middle School must align instructional practices, program implementation, and assessment systems to ensure all students—particularly EB and struggling learners—receive the support necessary to achieve academic growth and long-term success.

Demographics

Demographics Summary

Baines Middle School is located in Missouri City inside of the neighborhood of Sienna. It has approximately 1,383 students in grades 6 through 8 and is a middle school feeder for elementary schools: Sienna Crossing, Burton, Goodman, Schiff, and Heritage Rose. Once students complete their 8th grade year, the zoned students proceed with their educational career at Ridge Point, Hightower, or Crawford High Schools. Baines is known for having competitive programs, an active PTO, a variety of extra-curricular opportunities, and a diverse population.

The current ethnic breakdown is: 29% of students are Black, 22% are Asian, 18% are White, and 26% are Hispanic. 36% of students qualify as economically disadvantaged and 16% are considered Emergent Bilingual (EB) students. 18% of our students receive Special Education services, which is a 3 percent increase from the year before. We have one self-contained SAILS classroom, resource, in-class support, and the CLASS program. 37% of the population is economically disadvantaged.

On average, 95.23% of the students attended school daily and a student mobility rate of 7.63%

Staff includes 4 administrators, 3 counselors, one campus assessment coordinator, 78 teachers, and 8 support staff members. Average number of students per teacher is 17.7. Additionally, instruction is supported by 13 Educational Aides primarily for Special Education services. There was a 75.90% staff retention rate recorded for the past year.

Demographics Strengths

At Baines Middle School, we are proud to have an extremely diverse community that encompasses a wide range of races and socioeconomic backgrounds. This diversity is a cornerstone of our educational environment, offering our students and staff invaluable opportunities to engage with and learn from a multitude of traditions, cultures, and lifestyles. Such exposure not only broadens their perspectives but also enriches their educational experience, fostering a deeper understanding and appreciation of the world around them.

Moreover, our commitment to maintaining a strong level of inclusion and acceptance ensures that every member of our school community feels valued and respected. We strive to create an environment where differences are celebrated and where everyone has the opportunity to contribute and thrive. This inclusive atmosphere not only enhances the social and emotional well-being of our students but also prepares them to become compassionate and culturally competent individuals in an increasingly interconnected world.

Problem Statements Identifying Demographics Needs

Problem Statement 1 (Prioritized): Many teachers lack sufficient preparation to effectively support EB students in mastering academic content while developing their English

Baines Middle School
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language skills. **Root Cause:** Learning experiences are not differentiated for EB students.

Student Learning

Student Learning Summary

Accountability Rating for 2024-2025

Baines Middle School has been recognized with an overall B rating by the Texas Education Agency (TEA) for the year 2025. This commendable rating reflects the hard work and dedication of our students, teachers, and staff in striving for academic excellence. It is a testament to the effective teaching strategies and the supportive learning environment we have cultivated at our school. We are proud of this achievement and remain committed to continuous improvement to ensure that all our students receive a high-quality education.

STAAR Results 2024-2025

The percentage of students achieving Approaches, Meets, or Masters decreased from the prior school year. Though we see a rise in the number of students attaining approaches on some assessments, we also note a corresponding decrease in meets and masters-- the number of students who Did Not Meet standard is relatively flat.

The number of students achieving Meets is increasing which corresponds to a decrease in Masters level performance across all grade levels and subjects (students are dropping performance levels) while the number of students who fail to achieve Approaches stays the same (students are not growing performance levels).

Approaches	or Above	Meets or Above		Masters		
	All Students		All Students			All Students
Subject Area - Reading		Subject Area - Reading			Subject Area - Reading	
2025	83%	2025	61%		2025	32%
2024	84%	2024	65%		2024	35%
2023	85%	2023	64%		2023	32%
2022	84%	2022	59%		2022	40%
2021	78%	2021	53%		2021	28%
Subject Area - Math		Subject Area - Math			Subject Area - Math	
2025	72%	2025	45%		2025	20%

Approaches	or Above	Meets or Above		Masters	
2024	72%	2024	45%	2024	19%
2023	79%	2023	47%	2023	16%
2022	75%	2022	48%	2022	26%
2021	70%	2021	39%	2021	14%
Subject Area - Science		Subject Area - Science		Subject Area - Science	
2025	77%	2025	50%	2025	15%
2024	78%	2024	55%	2024	19%
2023	86%	2023	57%	2023	20%
2022	83%	2022	55%	2022	29%
2021	73%	2021	51%	2021	27%
Subject Area - Social Studies		Subject Area - Social Studies		Subject Area - Social Studies	
2025	69%	2025	32%	2025	15%
2024	69%	2024	38%	2024	18%
2023	68%	2023	37%	2023	18%
2022	71%	2022	48%	2022	26%
2021	70%	2021	39%	2021	18%

STAAR Performance by Student Groups

District Assessments Growth Comparison for 202	24 - 2025													
							D	Two or		EB/EL			6	
	All	African	Hispanic	White	American Indian	Asian	Pacific Islander	More Races	High Focus	(Current & Monitored)	Econ Dis	Special Ed (Current)	Special Ed (Former)	Continously Enrolled
All	Students	American	Hispanic	willte	mulan	Asiaii	isialiuei	naces	riigii rocus	Wionitoreu	LCOII DIS	(Current)	(Former)	Lillolled
Percent of Tests														
% at Approaches GL Standard or Above	77%	70%	61%	88%	75%	91%	100%	82%	64%	67%	62%	47%	91%	789
% at Meets GL Standard or Above	51%	41%	32%	67%		74%	100%	51%		40%			71%	
% at Masters GL Standard	24%	15%	12%	32%		40%	50%	24%		15%			24%	
Number of Tests	2-1/0	1370	12,0	3270	10/0	4070	3070	2-1/1	1 170	1370	127	, ,,,	2470	207
# at Approaches GL Standard or Above	2716	723	557	570	18	720	4	124	1229	510	835	292	41	2110
# at Meets GL Standard or Above	1822		288	430		584	4	77		302	-		32	
# at Masters GL Standard	835	156	109	204		317	2	36	-	115			11	
Total Tests	3549		912	645		787	4	151		762			45	
Reading	3343	1020	312	043	27	707		10.	1314	702	1332	. 015	43	203.
Percent of Tests														
% at Approaches GL Standard or Above	83%	82%	68%	90%	89%	93%	100%	85%	72%	71%	70%	5 55%	94%	859
% at Meets GL Standard or Above	61%	55%	41%	73%		81%	100%	64%		46%			76%	
% at Masters GL Standard	32%	24%	19%	40%		51%	100%	38%		21%			35%	
Number of Tests	32/0	2470	1370	4070	4470	31/0	10070	30%	2070	2170	20%	, ,,,	3370	337
# at Approaches GL Standard or Above	1105	315	231	219	8	278	2	52	521	202	363	129	16	850
# at Meets GL Standard or Above	819		141	177		240	2	39		131			13	
# at Masters GL Standard	433		65	96		152	2	23		59			6	
Total Tests	1338	386	340	242		298	2	61					17	
Mathematics	1550	300	540	2-72		230			, ,20	203	317	230		1000
Percent of Tests														
% at Approaches GL Standard or Above	72%	64%	54%	86%	67%	91%	100%	80%	58%	62%	55%	42%	82%	759
% at Meets GL Standard or Above	47%	32%	26%	65%		76%	100%	44%		38%			65%	
% at Masters GL Standard	20%	11%	8%	29%		41%	0%	16%		15%			24%	
Number of Tests	2070	11/0	0,0	2370	4470	41/0	070	10/	1170	1370	070	070	2470	237
# at Approaches GL Standard or Above	966	246	184	207	6	272	2	49	419	176	283	100	14	75
# at Meets GL Standard or Above	629		89	156		225	2	27		108			11	
# at Masters GL Standard	273	41	27	70		121	0	10		43			4	
Total Tests	1337	386	340	241		298	2						17	
Science	1337	300	340	241		250			, ,23	203	310	250	- 17	1000
Percent of Tests														
% at Approaches GL Standard or Above	78%	67%	68%	94%	67%	91%		85%	69%	75%	66%	47%	100%	799
% at Meets GL Standard or Above	51%	39%	35%	73%		70%		46%		43%			80%	
% at Masters GL Standard	15%	9%	8%	27%		21%		8%		8%			20%	
Number of Tests	1570	370	0,0	2770	33/0	21/0		0/0	370	070	3/1	070	2070	1//
# at Approaches GL Standard or Above	328	82	77	72	2	84	0	11	156	70	104	34	5	250
# at Meets GL Standard or Above	216		40	56		64	0						4	
# at Masters GL Standard	62		9	21		19	0	1		7			1	
Total Tests	422		114	77		92	0	13					5	
Social Studies	422	123	114			32		1.	227		137	/3		321
Percent of Tests														
% at Approaches GL Standard or Above	70%	61%	55%	85%	67%	87%		75%	56%	63%	52%	39%	100%	699
% at Meets GL Standard or Above	35%	28%	15%	48%		56%		31%		23%			67%	
% at Masters GL Standard	15%	10%	7%	20%		25%		13%		6%			0%	
Number of Tests	13/0	10/0	//0	20/0	07/0	23/0		13/0	0/0	070	070	0/0	0/0	107
# at Approaches GL Standard or Above	317	80	65	72	2	86	0	12	133	62	85	29	6	24
# at Meets GL Standard or Above	158		18	41		55		5					4	
# at Masters GL Standard	67	13	8	17		25		2					0	
Total Tests	452	131	118	85		99	0	16		99			6	

The percentage of all students achieving Meets grade level or above decreased for all groups across all grade levels and subjects; the same is true for the percent attaining Masters except for the Asian student group.

On Social Studies, the percentage of students at Meets or above decreased across all student groups except for African American (+1%).

Math is the only subject where the percentage of students at Approaches or above did not decrease (it was 0). The same is true for the percentage of students at Meets or above with Math again being an exception, showing a gain of 1% for All Students.

TELPAS Composite Growth 2024 to 2025

Students are not exiting the ESL program at expected rates, despite movement in proficiency levels.

Advanced or Advanced High (exit-eligible levels) included: 119 students (88 Advanced + 31 Advanced High). However, no students exited the ESL program, indicating a gap between TELPAS proficiency and successful program exit.

2024-2025							
	Composite Score	1- Beginning	2- Intermediate	3- Advanced	4- Advanced High	Totals	
	1- Beginning	0	<u>6</u>	0	0	<u>6</u>	
	2- Intermediate	<u>4</u>	<u>49</u>	<u>20</u>	<u>1</u>	<u>74</u>	
2023-2024	3- Advanced	0	<u>23</u>	<u>65</u>	<u>27</u>	<u>115</u>	
	4- Advanced High	0	<u>1</u>	<u>3</u>	<u>3</u>	7	
	Totals	4	<u>79</u>	<u>88</u>	<u>31</u>	202	

# Levels Progressed	#	%
Progressed 1 Level	<u>53</u>	26.24
Progressed 2 or More Levels	1	0.5

TELPAS Scores by Years in US Schools

A total of 218 Emergent Bilingual (EB) students were assessed at Billy Baines Middle School in 2024–2025. Of these, 170 students (78%) have been in U.S. schools for five or more years—long enough to reasonably expect significant English language acquisition and potential exit from ESL services. However, the data reveals that despite most students being long-term ELs, ESL exit rates remain disproportionately low.

TELPAS Overall Composite Scores	by Years in U.S. Schools fo	or B	illy Baines Midd	lle for	2024 - 2025				
			Beginning		Intermediate	Advanced Advanced High			Advanced High
Years in U.S. Schools	Total Students	#	% Total	#	% Total	#	% Total	#	% Total
First Year	2	0	0.00%	2	100.00%	0	0.00%	0	0.00%
Second Year	5	0	0.00%	1	20.00%	4	80.00%	0	0.00%
Third Year	7	0	0.00%	6	85.71%	0	0.00%	0	0.00%
Fourth Year	34	0	0.00%	15	44.12%	18	52.94%	0	0.00%
Five or More Years	170	4	2.35%	63	37.06%	72	42.35%	30	17.65%

Student Retention Rate for 2024-2025

The student retention rate was 0.36%.

Student Learning Strengths

STAAR Performance Strengths
Students achieving both Approaches and Meets on 7th Math increased across all groups except for SpEd with same holding true for students achieving Masters except for SpEd and EB students. The percentage of Economically Disadvantaged students scoring Approaches or above increased on all tests except for 8th Math (Algebra scores are not included).

Grade Level and Subject with a 5% or more increase year over year:

Grade	_		Gain	
Level	Subject	Student Group	%	Performance Level
7	Math	African American	16%	Approaches or higher
8	Science	SpEd	15%	Approaches or higher
7	RLA	EB	13%	Approaches or higher
8	Science	Hispanic	12%	Approaches or higher
7	Math	African American	12%	Meets or higher
8	Social Studies	Hispanic	11%	Approaches or higher
8	Social Studies	SpEd	11%	Approaches or higher
8	RLA	Hispanic	10%	Meets or higher
6	Math	EB	10%	Meets or higher
7	Math	African American	9%	Meets or higher
8	Science	SpEd	9%	Meets or higher
7	RLA	African American	7%	Approaches or higher
8	RLA	African American	7%	Approaches or higher
6	RLA	Asian	7%	Masters
8	Science	EB	6%	Approaches or higher
7	Math	Asian	6%	Meets or higher
8	Math	Asian	6%	Meets or higher
6	Math	Hispanic	5%	Approaches or higher
6	RLA	Hispanic	5%	Approaches or higher
7	Math	EB	5%	Approaches or higher
7	Math	All Students	5%	Meets or higher
8	RLA	SpEd	5%	Meets or higher
7	Math	Asian	5%	Masters

EB STAAR Performance Observations

There was an increase in the percentage of students achieving Approaches or higher in all subjects except Social Studies.

13% increase in EB students achieving Approaches or higher on 7th RLA; an increase of 8% on 6th Math; an increase 6% on Science.

10% increase in EB students achieving Meets or higher on 6th math increased by 10%.

Percentage of EB students achieving Masters down 1% across all tests and down in all grade levels and subjects except 7th RLA (+4%) and 8th grade Math (+1%).

Problem Statements Identifying Student Learning Needs

Problem Statement 1 (Prioritized): A significant number of students show a decline in academic performance from one year to the next, particularly in STAAR-tested subjects. **Root Cause:** There is no consistent, campus-wide system for monitoring academic regression or providing timely, individualized intervention for students who demonstrate early signs of decline.

Problem Statement 2: There is room for improvement in the number of Emergent Bilingual students who can increase their proficiency levels in language acquisition or academic achievement, as evidenced by TELPAS and STAAR data.

Root Cause: Academic instruction across content areas is not consistently scaffolded for language development, and teachers have limited training in evidence-based strategies for supporting Emergent Bilinguals.

School Processes & Programs

School Processes & Programs Summary

The 2025-2026 school year is a big year for change at Baines Middle School. A new building principal is joining the campus from the feeder high school, we have an assistant principal who was recently promoted to be the new associate principal, and a new assistant principal joining us from out of district. Though the leadership team has a lot of new faces, most processes will remain the same. For the 2025-2026 school year, BMS will continue to increase positive student outcomes and campus culture by emphasizing targeted, small-group instruction as a way to meet the needs of all students - especially those that are falling behind their peers academically. Differentiation for diverse learner experiences will be a focus of our pre-service professional development, as well as ongoing learning opportunities throughout the year. To achieve this, we will leverage our campus teacher leaders to model best practices and share them with the staff.

The administrative team will attend PLCs regularly and complete quick walk throughs to provide teachers with specific, timely, actionable, and focused on student improvement.

First year teachers are paired up with mentor teachers as part of the TAPP mentor program. All teachers new to Baines Middle School have classrooms adjacent to other members of their grade level PLC teams and receive a new teacher orientation at the beginning of the year as well as monthly meeting with administration throughout the year.

Decisions about school processes and programs are made collaboratively with school administrators including the principal, associate principal, assistant principals, counselors, and campus assessment coordinator. Principals meet weekly and are joined by the counselors and CAC for monthly "BATCO" meetings. In order to build capacity in teachers, Baines Middle School has department heads and grade level team leaders. These teacher leaders are expected to lead professional development sessions with their colleagues, facilitate PLC meetings, and hold their teammates responsible for fulfilling their duties. Department head meetings include the head counselor and CAC occur monthly and as needed. Professional development and resources are needed in the areas of facilitating small-group instruction, differentiating learner experiences, and growing EB students in all content areas. The LPAC Administrator and ESL teacher met with EB students about their TELPAS scores in order to emphasize the importance of the test and discuss strategies for attaining the scores necessary to exit the ESL program.

Professional development is offered at the district level through prescribed learning paths during the summer and at the campus level during the course of the school year by campus administrators and teacher leaders. In order to ensure that teachers implement what they learn, campus administrators will attend PLCs and do frequent classroom visits. Strengths of the most effective teachers are shared with their colleagues during campus PD and PLC time during the school year.

Baines' Student Support Team is nicknamed "Longhorn Watch" and meets with grade level teams on the district designated teacher planning days. During these meetings, teachers have the opportunity to discuss students they have in common, share strategies, generate interventions, and monitor progress for effectiveness. The SST will generate behavioral or instructional interventions, monitor student progress, determine the level of support the student requires going forward, and help determine whether the student would benefit from 504 or Special Education services after the SST interventions are proven ineffective.

For teachers whose performance falls below expectations, assistance is provided in the form of coaching from the T-TESS appraiser and assistance from the campus professional learning lead who provides teacher feedback in a non-evaluative form and lesson modeling. For teachers who need support beyond an administrator, we will contact our MTSS teacher facilitators.

Teacher teams create formative and summative assessments at the school level. The assessments are tightly aligned with the curriculum and the results are used to inform future instruction, structure intervention and re-teaching opportunities, and provide feedback to students. Assessment items challenge students to use multiple representations to show what they know and include opportunities for students to practice open-ended STAAR 2.0 item types. Additionally, a universal screener and instructional planning tool, NWEA MAP, will be given to all students at the beginning, middle, and end of the year. The results from the MAP test is used by teacher teams to plan for interventions and enrichment.

At our high-achieving school, we take pride in student success across athletics, arts, and academics. Our sports programs build physical skills and instill values like leadership and resilience. In the arts, our award-winning choir and vibrant theater program showcase creativity and teamwork. School spirit brings our community together through inclusive events and strong student engagement. Programs like Student Council and PALS empower students to lead and support one another, while AVID prepares them for college with a focus on critical thinking and academic readiness. Our AVID programs contains 349 6th grade students, 51 from 7th grade, and 41 in 8th grade, preparing them for success at our primary feeder pattern AVID National Demonstration School. Together, these strengths create a well-rounded, supportive environment for student growth and achievement.

School Processes & Programs Strengths

Formal and informal leadership is exhibited through administrative staff, department heads, and team leaders. Teachers have a voice in decision making through contact with the administrative team, and during their PLC time.

An administrator who sets the duty schedule and regularly monitors the presence of the duty teachers develops duty rosters. Other administrators monitor the presence of staff. Baines has a variety of clubs available for students that include book clubs that meet before school and the majority of clubs meet after school such as robotics, cooking club, sewing club, Harry Potter club and student council.

Baines has simplified many school processes and compliance pieces by creating electronic forms organized by topic in our Schoology folder for the following processes: requesting field trips, reserving buses, requesting A/C, leave early requests, staff surveys, Opening/closing school tasks, 504 and Special Education documentation, staff contact information, after-school and lunch detentions, and so on.

Our master schedule maximizes the amount of time spent in instruction and instructional time is protected from unnecessary interruptions such as the 10/10 rule where students are not to leave class in the first or last 10 minutes of each period ensuring they are present for the introduction and closing of each lesson. Teachers also have daily, common planning time with their PLC.

The building space is divided between core and elective opportunities. Within the core areas the rooms are in pods and aligned by content. Music and theatre fine arts classes are in housed in their own wing. Art, health, and CTE courses share a hallway with our two gymnasiums.

The intentional placement of teachers in teaching pods provides the teachers the opportunity to communicate with their PLC team members regularly.

Problem Statements Identifying School Processes & Programs Needs

Problem Statement 1 (Prioritized): Teams are not analyzing common formative assessment in PLCs to make data informed decisions to promote student achievement.

Root Cause: Teachers require more professional development on the data-driven instructional cycle and need to balance the operational tasks that sometimes overtake PLC meetings.

Problem Statement 2: EB students are not qualifying to exit LEP due to a score less than Advanced High on the TELPAS Composite.

Root Cause: Students are not familiar with taking tests that require them to record themselves or practice listening comprehension; students lack opportunities to practice with the format and skills throughout the year.

Perceptions

Perceptions Summary

BMS continues to gather and analyze information about how well we are performing according to our various stakeholders. Looking at perceptions survey data from parents, students, and faculty paints Baines in a positive light as well as highlighting some opportunities to continue towards excellence. BMS communicates weekly with parents via a school newsletter from the principal. We use X (formerly Twitter), our website, and instagram to highlight the achievements of our students and staff as well as provide practical information. Parents demonstrate engagement through our active PTO and on the SAS Parent Survey.

Students continue to have positive emotional engagement with school, scoring 2.78/4.0 on the Student Engagement Survey.



Faculty morale and employee appreciation are important to Baines leadership as well as a priority for our PTO. Our staff receives multiple lunches, breakfasts, and other treats throughout the year, usually centered around holidays. All teachers can apply for PTO grants to support their classroom which are reviewed monthly by the PTO and principal. In October of 2024, the building principal was promoted, and Baines was without a permanent principal until one was announced mid-April. Staff expressed there was low morale this school year and 25% sought employment outside of Baines. Regardless of the situation, the campus continued to implement positivity by awarding students with a Longhorn Pride award for demonstrating LASSO attributes (LASSO: Listening, attitude, success, safety, opportunity). Additionally, a HORN award was awarded monthly to staff members who demonstrated

- H- Honorable, Humble, Helpful, Humility
- O- embrace Opportunity
- R- Resilience, Respectful
- N- Noble, Neighborly
- S- Supportive, Scholarly

In order to maintain our positive reputation we prioritize safety first and foremost followed by providing excellent instruction and a robust offering of athletic, artistic, and extracurricular offerings. We strive to hold our staff, students, and parents to high expectations in order to achieve our shared goals. The administration works to provide teachers the training, resources, and support needed to provide high quality learning experiences for students.

Perceptions Strengths

Baines has an ongoing community partnership with Harvest Baptist Church to supply our Longhorn Locker program which provides food, clothing, and school supplies to students in need. We have an active PTO that hosts multiple faculty luncheons and appreciation activities each year. They also provide snacks for teachers during the exhausting 10 days of STAAR testing. Extracurricular groups also sponsor faculty appreciation gifts at various points during the year. Teachers with perfect attendance are recognized in our monthly newsletter and given a small prize.

Baines has an active National Junior Honor Society, Student Council, and Pep Squad in addition to competing in UIL Fine Arts such as Choir, Band, Orchestra, and Theatre competitions. Baines continues to build on its history as a powerhouse when it comes to athletics.

Problem Statements Identifying Perceptions Needs

Problem Statement 1: There is a perception that the number of negative student behaviors has increased.

Root Cause: In the absence of a principal, the administration was stretched thin and the rotating interim principals had differing expectations.

Problem Statement 2: Teachers are writing referrals for behaviors that should be managed in the classroom. **Root Cause:** Teachers lack training on PBIS behavior interventions; lack of a schoolwide behavior flowchart.

Priority Problem Statements

Problem Statement 1: Many teachers lack sufficient preparation to effectively support EB students in mastering academic content while developing their English language skills.

Root Cause 1: Learning experiences are not differentiated for EB students.

Problem Statement 1 Areas: Demographics

Problem Statement 2: A significant number of students show a decline in academic performance from one year to the next, particularly in STAAR-tested subjects.

Root Cause 2: There is no consistent, campus-wide system for monitoring academic regression or providing timely, individualized intervention for students who demonstrate early signs of decline.

Problem Statement 2 Areas: Student Learning

Problem Statement 3: Teams are not analyzing common formative assessment in PLCs to make data informed decisions to promote student achievement.

Root Cause 3: Teachers require more professional development on the data-driven instructional cycle and need to balance the operational tasks that sometimes overtake PLC meetings.

Problem Statement 3 Areas: School Processes & Programs

Comprehensive Needs Assessment Data Documentation

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

Improvement Planning Data

- District goals
- Campus goals

Accountability Data

- Texas Academic Performance Report (TAPR) data
- Student Achievement Domain
- Student Progress Domain
- Closing the Gaps Domain

Student Data: Assessments

- STAAR current and longitudinal results, including all versions
- STAAR Emergent Bilingual (EB) progress measure data
- Texas English Language Proficiency Assessment System (TELPAS) and TELPAS Alternate results
- Student failure and/or retention rates

Student Data: Student Groups

- Race and ethnicity data, including number of students, academic achievement, discipline, attendance, and rates of progress between groups
- Special programs data, including number of students, academic achievement, discipline, attendance, and rates of progress for each student group
- Economically disadvantaged / Non-economically disadvantaged performance and participation data
- Special education/non-special education population including discipline, progress and participation data
- Section 504 data
- · Homeless data

Student Data: Behavior and Other Indicators

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

Employee Data

- Professional learning communities (PLC) data
- Staff surveys and/or other feedback
- · Campus department and/or faculty meeting discussions and data

Parent/Community Data

• Parent surveys and/or other feedback

Support Systems and Other Data

• Budgets/entitlements and expenditures data

Goals

Goal 1: Priority 1: Increase successful student outcomes through enhanced learning opportunities

Performance Objective 1: By May 2026, the percent of students meeting their expected growth projection will increase by 10% in Reading as indicated by NWEA Map Student Growth Summary Report.

Evaluation Data Sources: Percentage of students who met growth projection indicator on the MAP Student Growth Summary Report

Strategy 1 Details	Reviews				
Strategy 1: Campus leaders and teachers will develop scripts and videos for teachers to share with students and families		Summative			
thead of and after each test administration window.		Dec	Feb	June	
Strategy's Expected Result/Impact: More communication in our campus newsletter about MAP testing will increase the likelihood that students take it seriously and that our families understand the data as well. Staff Responsible for Monitoring: Department heads, administrators					
	Moderate Progress				
	Reviews				
Strategy 2 Details		Rev	iews		
Strategy 2: Build in time for teachers to review NWEA MAP data during professional learning days to review the data and		Rev Formative	iews	Summative	
Strategy 2: Build in time for teachers to review NWEA MAP data during professional learning days to review the data and develop next steps in their lesson planning.	Oct		iews Feb	Summative June	
Strategy 2: Build in time for teachers to review NWEA MAP data during professional learning days to review the data and	Oct	Formative		_	

Strategy 3 Details		Rev	views	
Strategy 3: Teachers will use IXL to add enrichment lessons for gifted and talented students in reading in the general		Summative		
education setting.	Oct	Dec	Feb	June
Strategy's Expected Result/Impact: By the EOY, NWEA MAP scores will show growth in reading and not just maintenance of high achievement.				
Staff Responsible for Monitoring: Classroom teacher				
TEA Priorities:	Some			
Build a foundation of reading and math	Progress			
Strategy 4 Details		Rev	views	
Strategy 4: Teachers will use IXL to add customized supportive lessons for our emergent bilingual students.		Formative		Summative
Strategy's Expected Result/Impact: NWEA MAP growth measures will show a 10% growth in reading	Oct	Dec	Feb	June
Staff Responsible for Monitoring: Classroom teachers				
	Some Progress			
No Progress Accomplished Continue/Modify	X Discont	inue		

Goal 1: Priority 1: Increase successful student outcomes through enhanced learning opportunities

Performance Objective 2: By May 2026, the percent of students meeting their expected growth projection will increase by 10% in Math as indicated by NWEA Map Student Growth Summary Report.

Evaluation Data Sources: Percentage of students who met growth projection indicator on the MAP Student Growth Summary Report

Strategy 1 Details		Rev	iews	
Strategy 1: Build in time for teachers to review NWEA MAP data during professional learning days to review the data and		Summative		
develop next steps in their lesson planning.	Oct	Dec	Feb	June
Strategy's Expected Result/Impact: Teachers will use the protocol provided from the district to analyze their data and make adjustments in their lesson plans to help promote student growth. Staff Responsible for Monitoring: Admin, CAC, Dept Heads	0			
	Some Progress			
Strategy 2 Details		Rev	iews	
Strategy 2: Build in targeted intervention time during advisory days. Some EB and all special education students are in		Formative		Summative
targeted advisory classes.	Oct	Dec	Feb	June
Strategy's Expected Result/Impact: Fill the gaps in student learning through targeted intervention. Staff Responsible for Monitoring: Advisory teacher, math teacher	0			
	Some			
	Progress			
Strategy 3 Details		Rev	iews	
Strategy 3: Teachers will use IXL to add enrichment lessons for gifted and talented students in math in the general		Formative		Summative
education setting.	Oct	Dec	Feb	June
Strategy's Expected Result/Impact: By the EOY, NWEA MAP scores will show 10% growth in math and not just maintenance of high achievement. Staff Responsible for Monitoring: Classroom teacher	0			
	Some Progress			

Strategy 4 Details		Reviews					
Strategy 4: Teachers will use IXL to add customized supportive lessons for our emergent bilingual students.		Summative					
Strategy's Expected Result/Impact: NWEA MAP growth measures will show a 10% growth in math	Oct	Dec	Feb	June			
Staff Responsible for Monitoring: Classroom teachers	Some Progress						
No Progress Accomplished Continue/Modify	X Discon	tinue					

Performance Objective 1: By June 2026, BMS staff will increase overall staff satisfaction with the campus/district by 10% through an organizational focus on the principles of the PAC as measured by the District Culture and Climate Engagement Survey.

Evaluation Data Sources: Student Engagement Survey, STAFF Overall Engagement and Culture (Overall Satisfaction)

Strategy 1 Details	Reviews			
Strategy 1: Share the parent newsletter with staff members		Summative		
Strategy's Expected Result/Impact: Ensure communication is consistent between all stakeholders. Staff Responsible for Monitoring: Administration		Dec	Feb	June
	Moderate Progress			
Strategy 2 Details	Reviews			
Strategy 2: Implement and maintain a campus staff calendar.		Formative		Summative
Strategy's Expected Result/Impact: Staff members will be aware of testing and grading period dates to lesson plan	Oct	Dec	Feb	June
around. Staff Responsible for Monitoring: Teachers, Administration	0			
	Considerable			
Strategy 3 Details		Rev	iews	
Strategy 3: Integrate district communication with campus communication.		Formative		Summative
Strategy's Expected Result/Impact: Align and support district messaging	Oct	Dec	Feb	June
Staff Responsible for Monitoring: Administration	0			
	Moderate Progress			

No Progress

Accomplished

Continue/Modify

X Discontinue

Performance Objective 2: By June 2026, FBISD will increase overall secondary student engagement in schools from 78% to 85%, as evidenced by students indicating they feel good about being in school on the District Student Engagement Survey.

Evaluation Data Sources: Student Engagement Survey

Strategy 1 Details		Rev	iews	
Strategy 1: Improve Campus Climate Through Inclusive Events and Celebrations		Summative		
Strategy's Expected Result/Impact: Enhanced sense of community and pride in school. Increased participation in school activities and positive survey responses related to school culture. Staff Responsible for Monitoring: Administration, coaches, fine arts teachers, librarian	Oct	Dec	Feb	June
	Some Progress			
Strategy 2 Details		Rev	iews	
Strategy 2: Use Character Strong on most Wednesday advisories to implement lessons through advisory that promote good character development and conflict resolution. Strategy's Expected Result/Impact: Increase in student engagement survey Staff Responsible for Monitoring: Administration; advisory teachers to deliver lessons.		Formative		
		Dec	Feb	June
No Progress Accomplished Continue/Modify	X Discon	tinue		

Performance Objective 3: By June 2026, FBISD will increase parent satisfaction with FBISD schools from 72% to 80% evidenced by parents indicating the quality of their child's school as excellent or good through an organizational focus on the principles of the PAC as measured by the District Culture and Climate Survey.

Evaluation Data Sources: District Culture and Climate Survey: PARENTS & STAFF: Culture and climate engagement overall (School Quality)

Strategy 1 Details	Reviews			
Strategy 1: Include bilingual translations of school-to-home correspondence.		Summative		
Strategy's Expected Result/Impact: Non-English speaking parents will feel more connected and involved in school	Oct	Dec	Feb	June
activities and decision-making, leading to increased trust and a stronger perception of school quality.	Some Progress			
No Progress Accomplished Continue/Modify	X Discon	tinue		

Performance Objective 4: By May 2026, BMS will establish a Campus Wellness Committee to monitor implementation of the District Wellness Policy FFA(LOCAL), with quarterly reviews and documented actions that support students' physical, emotional, and social wellbeing to enhance academic success.

Evaluation Data Sources: Administration monitoring, Campus Wellness assessments, Teacher Climate and Culture feedback surveys, Parent Climate and Culture feedback surveys, student engagement feedback surveys, wellness program flyers, parent communication regarding campus events and initiatives such as a campus event calendar or campus newsletter.

Strategy 1 Details	Reviews			
Strategy 1: Staff members will be asked to be part of the campus wellness committee & agendas will be reviewed to		Summative		
promote staff and student wellbeing.	Oct	Dec	Feb	June
Strategy's Expected Result/Impact: Wellness Staff Responsible for Monitoring: Administration	Some Progress			
No Progress Accomplished — Continue/Modify	X Discon	tinue		

Performance Objective 5: By May 2026, BMS will use their attendance committee to target students with excessive absences and implement strategies for dropout prevention.

Evaluation Data Sources: Student attendance

Strategy 1 Details		Rev	iews	
Strategy 1: Review attendance records and make student/parent contact for those with 5+ absences.		Summative		
Strategy's Expected Result/Impact: Less student absences & dropout prevention	Oct	Dec	Feb	June
Staff Responsible for Monitoring: Attendance clerk, Administration	No Progress			
No Progress Accomplished — Continue/Modify	X Discon	tinue		

Goal 3: Priority 3: Exhibit financial responsibility through transparent budgeting processes and effective management of resources aligned to the district strategic plan.

Performance Objective 1: By May 2026, Baines Middle School will demonstrate fiscal responsibility by implementing transparent budgeting practices and ensuring all campus expenditures align with the district's strategic plan and campus priorities. This will be accomplished through regular budget reviews and collaborative planning to optimize resource allocation in support of campus needs.

Evaluation Data Sources: Budget sheets, transaction sheets

Strategy 1 Details	Reviews			
Strategy 1: The building principal and EA will review budget requests to ensure the majority of the budget is used to		Summative		
support student learning and student achievement.		Dec	Feb	June
	Moderate Progress			
Strategy 2 Details	18 111	Rev	iews	
Strategy 2: The campus will eliminate purchasing office supplies for each department and will have a common supply		Formative		
room.	Oct	Dec	Feb	June
Strategy's Expected Result/Impact: There will be less unused supplies at the end of the year and the funds can be allocated to academic improvement line items. Staff Responsible for Monitoring: Executive assistant, Principal, Department Leaders				
	Moderate Progress			
No Progress Accomplished Continue/Modify	X Discon	tinue		

State Compensatory

Budget for Baines Middle School

Total SCE Funds: \$10,746.00 **Total FTEs Funded by SCE:** 0

Brief Description of SCE Services and/or Programs

We will use the funds for teachers to host targeted tutorials after school and possibly Saturdays. Funds will also be used for transportation and feeding the students. Additionally, we are investing in the program IXL to help provide customized lessons to help fill the learning gaps for students.

Addendums

LOCATION	LOC_DESCR DEPT_DESCR POSN_DESCR	HEADCOUNT	LAST_NAME_SRCH	FIRST_NAME_SRCH FTE	PROGRAM_CODE	DEPTID_	CF EMPL_S	TA REPORTS_TO_DESCR
052 BILLY BAINES	BILLY BAINES BILLY BAINES COOR CAMPUS ASSESSMENT	0.5	BANCROFT	BRYAN	1 24	052	Α	PRINCIPAL MS
052 BILLY BAINES	BILLY BAINES BILLY BAINES TEACHER MS MATH	0.14	MOORE	QUANITA	1 24	052	Α	PRINCIPAL MS
052 BILLY BAINES	BILLY BAINES BILLY BAINES TEACHER MS MATH	0.14	THREAT	CYDNEE	1 24	052	Α	PRINCIPAL MS
052 BILLY BAINES	BILLY BAINES BILLY BAINES TEACHER MS MATH	0.15	DOUGLAS	EMILY	1 24	052	Α	PRINCIPAL MS
052 BILLY BAINES	BILLY BAINES BILLY BAINES TEACHER MS MATH	0.14	ADAMS	KRISHAWNA	1 24	052	Α	PRINCIPAL MS
052 BILLY BAINES	BILLY BAINES BILLY BAINES TEACHER MS MATH	0.14	WASHINGTON	CHRISTA	1 24	052	Α	PRINCIPAL MS