Campus Improvement Plan 2024 - 2025





Smith Elementary School

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President Christina Martinez



Vice President Alicia Sebastian



Secretary Arthur Valdez



Trustee Sarah Sorenson



Trustee Leticia Ozuna



Trustee Stephanie Torres



Trustee Ed Garza



Superintendent of Schools Dr. Jaime Aquino

VISION

Our primary purpose of improving lives through a quality education is driven by an unrelenting determination to graduate all our students and prepare them for success in higher education. Our ideology is reflected in our fundamental beliefs, commitments, and core values that guide us in our daily practices.

MISSION

To transform SAISD into a national model urban school district where every child graduates and is educated so that he or she is prepared to be a contributing member of the community.

CORE VALUES

Student Centered High Expectations Commitment Passion Integrity Respect

CORE BELIEFS

Teamwork

Every student can learn and achieve at high levels.

We are responsible for the education and safety of every student.

We are responsible for the efficient and effective operation of the school system.

Everyone should be treated with respect.

People support what they help create.

SAISD 5 Year Board Goals

Improve Reading and Writing Outcomes for all Students - We will increase the percentage of all students who are Meets grade level in reading across all grades from 35% in August 2022, to 50% in August 2027.

Improve Math Outcomes for Black Students - We will increase the percentage of Black students who are Meets grade level in math across all grades from 16% in August 2022, to 50% in August 2027.

Improve College Readiness for Students with Disabilities - We will increase the percentage of students with IEPs receiving instruction and services in the general education setting who meet the TSI College-Ready Standard in reading and math from 4% in August 2022, to 30% in August 2027.

Improve Social Emotional Readiness in all Students - We will increase by 25% the percentage of all students who meet the "to be determined" SAISD Standard for Social Emotional Readiness from the August 2024 baseline, to baseline +25% in August 2027.

Improve Reading and Writing Outcomes for all Students - We will increase the percentage of all students who are Meets

SAISD 2024-2025 Board Goals

grade level in reading across all grades from in August 2024, to in August 2025.
Improve Math Outcomes for Black Students - We will increase the percentage of Black students who are Meets grade
level in math across all grades from in August 2024, to in August 2025.
Improve College Readiness for Students with Disabilities - We will increase the percentage of students with IEPs receiving
instruction and services in the general education setting who meet the TSI College-Ready Standard in reading and math
from in August 2024, to in August 2025.

Improve Social Emotional Readiness in all Students - We will increase by 25% the percentage of all students who meet the "to be determined" SAISD Standard for Social Emotional Readiness from the August 2024 baseline, to baseline +25% in August 2027.

SAISD 2024-2025 Campus Goals

Improve Reading and Writing Outcomes for all Students - We will increase the percentage of all students who are Mee	ets
grade level in reading across all grades from in August 2024, to in August 2025.	
Improve Math Outcomes for Black Students - We will increase the percentage of Black students who are Meets grade	
level in math across all grades from in August 2024, to in August 2025.	
Improve College Readiness for Students with Disabilities - We will increase the percentage of students with IEPs received	ving
instruction and services in the general education setting who meet the TSI College-Ready Standard in reading and ma	ath
from in 2024, to in August 2025.	

Improve Social Emotional Readiness in all Students - We will increase by 25% the percentage of all students who meet the "to be determined" SAISD Standard for Social Emotional Readiness from the August 2024 baseline, to baseline +25% in August 2027.

ESSA Title I Compliance - 1.1 Comprehensive Needs Assessment Process

The Campus Advisory Council (CAC) periodically meets to conduct a Comprehensive Needs Assessment, review and revise the improvement plan, and monitor the implementation of the plan. The CAC during the Comprehensive Needs Assessment takes into account information on academic achievement of children in relation to the state academic standards, particularly the needs of those children who are failing, or are at risk of failing, to meet the challenging state academic standards and any other factors as determined by the campus. [ESSA Sec. 1114(b)(6)]

CNA Meeting Dates	Meeting Topics and Actions
Meeting #1	Process: The Campus Advisory Council (CAC) was divided into four teams, each assigned to a specific multiple measure. Each group received a note-taking document with guiding questions tailored to their focus area. The teams were tasked with analyzing, discussing, and prioritizing their findings prior to the meeting. During the CAC meeting, each team presented their insights and data to the other teams, using the provided artifacts to support their analysis. Examined: The teams below presented the data on the two prioritized areas - Demographics - Teacher Experience/Retention - Examined teacher rosters since 2020 and attendance rates Student Learning - Math STAAR: Examined released STAAR results/MAP Scores/Circle Data/District Assessment data/ Teacher data trackers Processes and Program- Perception-
Meeting #2	Examined: The teams continued reviewing and presenting data for analysis. Created: The CAC further refined the root causes and developed updated problem statements based on the findings.

How was the CIP summative evaluation from the previous year used to determine effectiveness and inform decisions for the current year?

Based on the summative evaluation of the 2023 - 2024 CIP - The evaluation revealed that the campus attendance rate was 92%, falling short of the district goal of 96%. Inconsistent implementation of campus-wide communication systems, processes, and approved methodologies to promote attendance was identified. The evaluation showed that only 34% of students scored at the "Meets" level in both math and reading, indicating gaps in the use of high-quality instructional materials and aligned assessments. Circle data from the previous year indicated that a significant number of Pre-K students needed support in math and phonological awareness (17% of English learners and 10% of Spanish learners in math, and 10% of both English and Spanish learners in phonological awareness). The CIP evaluation highlighted that a significant portion of students are underperforming, with 37% in the 1st-20th percentile in math, 50% in reading (English), and 31% in reading (Spanish). This revealed a lack of targeted interventions tailored to specific student needs and insufficient tracking of student progress. A student survey indicated that 50% of students did not believe they could change factors central to their school performance, signaling a need to address the growth mindset.

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ESSA Title I Compliance - 1.1 Comprehensive Needs Assessment Process - Data Used

For each of the multiple measure, place an "X" in the cell next to a source if you used it during the data analysis phase. See Page 11 in the manual for more information.

		Demo	grap	hics			
At-Risk Rates (Branching Minds)	Х	Student Graduation/Promotion Rate		Bilingual Service Records		Anecdotal data from programs	
STAAR Domain 3 Data	Х	GT Service Records		Classroom Observation Data		EOY Assessment Data	
Special Education Service Records	Х	PEIMS Standard Reports		CTE Enrollment		Anecdotal data from T-TESS	
Student Attendance Records	Х	Teacher Attendance Records		Other (Indicate to the Right)		Teacher Rosters	
		Student	Lea	rning			
STAAR/EOC Results	Х	Local Benchmark Results	Х	State Interim Results		MAP Data	Х
CIRCLE Data	Х	CBA and Local Formative Results	Х	PSAT/SAT/ACT/TCSI scores		IB/DC/AP Scores	
Branching Minds Interventions	Х	Student Retention Rates		CTE Enrollment		Campus Created Assessments	Х
Other (Indicate to the Right)	Х	Student artifacts (exit tickets)		Other (Indicate to the Right)			
		Processes a	and l	Programs			
Observational Data	Х	Sign-Ins / Minutes	Χ	Calendar of Events	Х	RDA (PBMAS) Reports	
Tutoring/Enrichment Opportunities	Х	MTSS Data		Branching Minds		Feedback Given To Teachers	
Coaching Cycle	Х	SEAD Activities & Effectiveness		Effectiveness of Restorative Practices		Rhythm Data	
App usage dashboard		SKEW Data		Out of class routines		T-TESS Data	Х
Other (Indicate to the Right)		Conselor's Summary Reports		Other (Indicate to the Right)			
		Perce	eptic	ons			
Teacher/Staff Surveys		Parent/Student Surveys	Х	Classroom Observations		Parental Involvement Data	Х
Parent Volunteers		Calendar of Parent Engagement	Х	Feedback to Teachers	Х	Mission, Values, and Vision	
Other (Indicate to the Right)				Other (Indicate to the Right)			

ESSA Title I Compliance - 1.1 Comprehensive Needs Assessment The CAC will use the Four Multiple Measures of Data to analyze data to determine gaps and causes of those gaps.

Demographics (Minimum 2 Areas) Area Examined **Data Sources Problem Statements and Root Causes Demographics** Student Attendnace Reports Attendance rate for the 23-24 school year was 92%. The district goal is 96% PS Attendance DE-1 As a campus, we are inconsistent with the implementation of campus-wide program incorporating communication systems, approved methodologies, and processes that promote student attendance. (ESF 3.2) DE-1 Choose One PS DE-2 **Assessment** RC DE-2 Choose One PS DE-3 RC DE-3 Choose One Needs PS DE-4 RC DE-4 Comprehensive Strengths Campus student attendance goal was met at 92% increasing 1%. Areas for Improvement Strengths & Areas for Improvement Based on your **Data Analysis**

ESSA Title I Compliance - 1.1 Comprehensive Needs Assessment The CAC will use the Four Multiple Measures of Data to analyze data to determine gaps and causes of those gaps.

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Student Learning (Minimum 2 Areas)

Area Examined	Data Sources		Problem Statements and Root Causes
EOY Assessment Outcomes	STAAR Results	PS SL-1	34% of students scored at the "Meets" level in math, 34% in reading and 18% in science.
		RC SL-1	Math and Reading classrooms show inconsistent evidence of high-quality and/or grade-leveldo quality instructional materials and aligned assessments (ESF 4.1) and the majority of teachers are not consistently using teaching practices that promote critical thinking and differentiation for student groups (ESF 5.1).
Grade Level Readiness	CIrcle Data	PS SL-2	Circle data indicated that 17% (english) & 10% (spanish) of students require support in Math and an additional 10% (English) and 10% (Spanish) require support in Phonological Awareness
		RC SL-2	As a campus we lacked of targeted instructional strategies and resources to effectively support pre-kindergarten students in Math and Phonological Awareness.
Grade Level Readiness	MAP Data	PS SL-3	A significant portion of our students are underperforming, with 37% scoring in the 1st-20th percentile (red) in Math, 50% in Reading English, and 31% in Reading Spanish.
		RC SL-3	As a campus, our teaching methods and resources do not sufficiently address the diverse learning needs and styles of our student population. There is a lack of targeted interventions tailored to their specific needs, and insufficient tracking and follow-up of student progress to identify and address areas requiring the most support.
Choose One		PS SL-4	
		RC SL-4	
	Strengths		

After reviewing student achievement data, to include: MAP, STAAR, CIRCLE, and instructional data such as learning walks, lesson plans, and reflective practices such as video lessons and teacher responses to feedback the following was determined: gaps in alignment with activities, assessments, and adjustment to real-time student responses. 94% of 4 year olds and 98% Kindergarden students leave at the end of the year "grade level ready."

Strengths & Areas for Improvement Based on your Data Analysis

Improvement

70% of all Tier 3 students do not move out from Tier 3 as gaged by BOY and EOY assessments due to lack of effective interventions and small-group work that is aligned to the need of the individual student. 43% of all students (K-5) consistently, correctly answer level 3 or level 4 questions on assessments and assignments since extended learning is not consistantly implemented.

ESSA Title I Compliance - 1.1 Comprehensive Needs Assessment
The CAC will use the Four Multiple Measures of Data to analyze data to determine gaps and causes of those gaps.

Processes & Programs (Minimum 2 Areas)

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Area Examined	Data Sources		Problem Statements and Root Causes
TTESS Skew	T-TESS Scores and EOY Assessment Data	PS PP-1	Domain 1 STAAR performance indicate that 32% of 3th-5th graders are at the meets level, MAP data indicates that 46% of K-5th grade student are tier 1 in Math, and 30% (English) 45% (spanish) in Reading
		RC PP-1	As a campus there is inconsistent implementation of high-quality, differentiated instructional strategies across grade levels, particularly in aligning curriculum with state standards and providing targeted interventions. Additionally, there is insufficient use of data-driven instruction to address individual student needs in both math and reading, which has resulted in gaps in foundational skills and hindered overall student progress.
Teacher PD	Observational data, PLN Sign-Ins and minutes, Feedback given to teachers	PS PP-2	Student outcomes for 3rd-5th grade levels indicate that only 32% of all students are able to use their critical-thinking skills to get beyond the Level 1 and Level 2 questions.
		RC PP-2	As a campus we have not constantly trained teachers to effectively use instructional materials and teaching practices to promote critical thinking skills to include differentiation and scaffolding support (ESF 5.1)
Behavioral / SEAD Needs	Leader In Me Reports	PS PP-3	This year, 83% of teachers accessed Leader In Me Online lesson 5 or less times.
		RC PP-3	As a campus, we are inconsistent with the implementation of Leader In Me campus-wide program incorporating systems, approved methodologies, and processes that promote students' physical and mental health skills, making students feel unwelcome or not cared about (ESF 3.3)
Choose One		PS PP-4	
		RC PP-4	
	Strengths		

Two teachers earned designations this year, bringing up the total amount of master teachers to five.

Improvement

Strengths & Areas for Improvement Based on your Data Analysis

Programs

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Needs Assessment - Processes

Comprehensive

Professional learning opportunities did not align with individual teacher & campus needs.

Comprehensive Needs Assessment - Perceptions

ESSA Title I Compliance - 1.1 Comprehensive Needs Assessment
The CAC will use the Four Multiple Measures of Data to analyze data to determine gaps and causes of those gaps.

Student Learning (Minimum 2 Areas)

Area Examined	Data Sources	Problem Statements and Root Causes
Student Survey Results	EOY Student Survey	PS PE-1 The last student survey suggests that 50% of our students reported unfavorably when asked about wheather they have the potential to chnage those factors that are central to their performance in school (growth Mindset).
		RC PE-1 As a campus, we are inconsistent with the implementation of campus-wide program incorporating systems, approved methodologies, and processes that promote students' physical and mental health and skills, making students feel unwelcome or not cared about (ESF 3.3)
Parent Engagement Attendance	event sign-ins, and engagement calendar	PS PE-2 Parent attendance is low for academic nights, while non academic campus events is high.
		RC PE-2 The campus has not consistently offered parent trainings with scheduled at times convenient for families (ESF 3.4).
Choose One		PS PE-3
		RC PE-3
Choose One		PS PE-4
		RC PE-4
	Strengths	

We saw some growth in sense of belonging area of our student survey. 100% of the 23-24 staff was trained on Leader In Me.

Improvement

Strengths & Areas for Improvement Based on your **Data Analysis**

Family and community were invited to 5 academic events this school year: Parent Academy Reading strategies, parent reading academy pk families, TELPAS night, Student Led Conference night, Math & Lit Night

			The CAC will create Dem	2.1 - Campus Improvement Plan (CIP) ographics Performance Objectives based on Problem Statements and Strategies based on Root Caus	ses							
GF	PS	Board Goal	Performance Objective and Problem Statement	Strategy	Monitor(s)	Fund /Purchase Amount						
		1,2,3	By the end of the year, attendance will be 94%.	Staff members will work collaboratively using the school-wide protocol with families to increase student daily attendance by calling/texting families daily, hosting two family meetings, utilizing Remind as a family communicator, and participating in events to re-engage specific families back into the school community.	Administrative Team Attendance Committee, and Classroom Teachers							
DE	= 1			By the end of Quarter 1, campus will communicate attendance expecations to all families. Attendnace comit to establish an attendance action plan.	mitte will reach out to	the 23-24 Tier 3 famil						
	'	PS#	Quarterly KPIs	By the end of Quarter 2, attendance committe will hold one on one meetings with tier 3 and tier 2 families to	create an attendance	plan.						
		DE-1	Qualiterly KF15	By the end of Quarter 3, attendance will increase to 93% and all tier 3 & 2 families attendnace plans will be monitored and updated as needed.								
				By the end of the fourth quarter, attendance will increase to 94% Tier 3 families will meet with attendance committe to update action plan.								
		1,2,3										
DE	_											
DE	=-2 -	PS#										
DE			Quarterly KPIs									
		DE-2										
_												
DE	≣-3	PS#	Quarterly KPIs									
	+											
DE	≣-4	PS#	Quarterly KDIe									
			Quarterly KPIs									

GPS	Board Goal	Performance Objective and Problem Statement	Strategy	Monitor(s)	Fund /Purchase Amount
		By the end of year there will be an 6% increase in students at the Meets or Masters on Reading and Math STAAR	Teachers will implement professional development of teaching practices an instructional materials that promote critical thinking, differentiation, and formative/summative assessment (i.e. Total Participation Techniques, 7 Steps, IXL Learning program, and Kagan Cooperative Learning Structures) and implement these practices in their classrooms.	Admin Team and Instructional Coaches	Amount
SL-1			By the end of the first quarter, staff will hold one on one conference with student to review previous years da	ita and set 24-25 goal	s using data tracker.
JL-1	PS#	Quarterly KPIs	By the end of the second quarter, here will be an 2% increase in students at the Meets or Masters on Readi	ng and Math assessm	nents.
	SL-1	Quarterly 14 15	By the end of the third quarter, there will be an 4% increase in students at the Meets or Masters on Reading	and Math assessmer	nts.
			By the end of the fourth quarter, there will be an 6% increase in students at the Meets or Masters on Readin	g and Math STAAR	
	1,2,3	By the end of the year, the percent of pk students who need support will decrease by 5% in math and reading,	Teachers will implement professional development of teaching practices and instructional materials that promote critical thinking, differentiation, and formative/summative assessment (i.e.Total Participation Techniques, 7 Steps, IXL Learning program, and Kagan Cooperative Learning Structures), learning stations, and implement these practices in their classrooms.		
			By the end of the first quarter, teachers will review 1st quarter data and set goals with parents and students. interventions.	Teachers will recieve	PD around small g
SL-2	PS#		By the end of the second quarter,		
		Quarterly KPIs			
	SL-2		By the end of the third quater, the percentage of students who move out of Tier 3 in math and reading will in	crease by 5%.	
	1.2.3	By the end of the year, the percentage of students on Tier 3 will decrease by 10% in reading English, reading Spanish and math. (on grade level) Our goal is to consistently provide high-quality Tier 1 instruction across all classrooms to ensure that every student receives a strong foundation.	Teachers will implement professional learning centered around Tier 1 Instruction, learning stations, scaffolding vs. differentiation, and how to conduct an intervention.	Admin Team and Instructional Coaches	
SL-3			By the end of the first quarter, all students will have Map goals that will be shared with families.		•
	PS#	Outputouhy KBlo	By the end of the second quarter, tier 3 students will be identified and data collection in process.		
	SL-3		By the end of the third quarter, the percentage of students who move out of Tier 3 will increse by 5%.		
	OL 0		By the end of the fourth quarter, the percentage of students who move out of Tier 3 will increse by 10%.		
		Increase the percentage of students in the 1st-20th percentile to 40% or higher in Math and Reading by the end of the academic year	Implement a comprehensive intervention system that uses frequent progress monitoring, targeted small- group instruction, and data-driven decision-making to improve math and reading outcomes for students scoring in the 1st-20th percentile.		
SL-4	PS#		By the end of the first quarter, 100% of students identified for interventions are placed in groups by the end instruction. By the end of 2nd quarter, 80% of students in intervention groups will demonstrate growth on MAP assess Q2.		
		Quarterly KPIs	By the end of 3rd quarter, 60% of students in intervention groups move out of the 1st-20th percentile by the	end of Q3.	
			By the end of 4th quarter, 70% of students in Math and Reading intervention groups show improvement, mo of Q4.	oving out of the 1st-20	oth percentile by the
			By the end of the first quarter,		
SL-5	PS#	Overdad VDI	By the end of 2nd quarter,		
		Quarterly KPIs	By the end of 3rd quarter,		
			By the end of 4th quarter,		

	Board	The GAO will create Frocesse	es & Programs Performance Objectives based on Problem Statements and Strategies based on Root C	auses	Fund /Durches	
GPS	Board Goal	Performance Objective and Problem Statement	Strategy	Monitor(s)	Fund /Purchase Amount	
	1,2,3		The administrative team will facilate learning walks to calibration as a group twice a month. Teachers will join learning walks once a month to calibrate and see strategoies used across the campus.			
			By the end of the first quarter,		•	
PP-1	PS#	Quarterly KPIs	By the end of the second quarter,			
	PP-1	equations in its	By the end of the third quarter,			
			By the end of the fourth quarter,			
	1,2,3	By the end of the year, 100% of all classrooms will have integrated strategies that promote critical thinking in students.	Conduct professional development to teachers on how to effectively use instructional materials and teaching practices that promote critical thinking skills including differentiation and scaffolding support. The administrative team will conduct weekly learning walks and gather student and teacher artifacts to gage integration of the PD			
			By the end of the first quarter, 40% of all classrooms will have integrated strategies that promotes critical thinking in students.			
PP-2	PS#	Quarterly KPIs	By the end of the second quarter, 60% of all classrooms will have integrated strategies that promotes critical	thinking in students.		
	PP-2	Qualitarity N 13	By the end of the third quarter, 80% of all classrooms will have integrated strategies that promotes critical thi	nking in students.		
	11-2		By the end of the fourth quarter, 100% of all classrooms will have integrated strategies that promotes critical	thinking in students.		
		By the end of the year, 100% of all classrooms will have intergated Leader In Me lessons.	The administrative team will conduct walks thru			
			By the end of the first quarter, 100% of homegroup teachers will conduct a BOY Leader in Me survey.			
PP-3	PS#	Quarterly KPIs	By the end of the second quarter, 100% of homegroup teacher will conduct a MOY Leader In me survey sho	wing an increase fron	n the BOY.	
		Quarterly IV 13	By the end of the third quarter, 100% of teachers will facilate Leader In Me Lessons with fidelity to the progra	ım.		
			By the end of the fourth quarter, we will have 100% partcipation in the leader in me EOY survey showing an	increase from BOY.		
DE .						
PP-4	PS#	Quarterly KPIs				

	2.1 - Campus Improvement Plan (CIP) The CAC will create Perceptions Performance Objectives based on Problem Statements and Strategies based on Root Causes								
or Improvement – Perceptions	GPS	Board Goal	Performance Objective and Problem Statement	Strategy	Monitor(s)	Fund /Purchase/ Amount			
		4	By the end of the year, student growth mind set will increase by 10%, as evidenced by EOY surveys.	Provide a series of internal and job-embedded professional learning sessions for all teachers, including Leader In Me, PBIS PD (behavioral expectations, routines, procedures), PD on physical learning environments, Restorative Practice, and SEL activities. The counselor will also incorporate lessons and share resouces via weekly nstaff newsletter on growth mindset throught out the school year.	Administrative Team, Counselor and Instructional Coach				
S	PE-1			By the end of Quarter 1, 100% of all staff will have been provided professional development on Leader In Mil Restorative Practices and SEL activities and 50% of all classrooms will have implemented strategies as evid					
on		PS#	Quarterly KPIs	By the end of Quarter 2, 100% of all classrooms will have implemented strategies as evidenced by teacher a	and student artifacts.				
pti		PE-1		By the end of Quarter 3 100% of all classrooms will take the MOY Leader In Me survey showing an increase in growth mind set.					
e)				By the end of the fourth quarter, student growth mind set will increase by 10% as evidenced by EOY district	student survey and Le	eader In me EOY survey.			
		4	By the end of the year, the number of parents who are involved with the campus will increase through out the school year by 10%	Monthly Parent Platica with two different time options will be held with an instructional focus. Teacher will communicate with families via Remind. Social Media platform will highlight academic classroom activites.	Administrative Team, Face Specalist				
<u>+</u>				By the end of Quater 1, 2 Parent platics with an academic focus & SEL will be held and 50% of parent fall confrences will be scheduled.					
Jer	PE-2	PS#	Quarterly KPIs	By the end of Quater 2, 80% of parent fall confrences will be held. The number of parents attending parent platics from August to december will increase by 5%.					
en.		PE-1	Quarterly N 13	By the end of Quarer 3, The number of parents attending parent platicas from August to March will increase by 10%.					
O				By the end of Quarter 4, 90% of parents will attend a student led confrences.					
lmpr		4	By the end of the year,	Enhance the effectiveness of PLCs at Smith Elementary by providing targeted training for instructional coaches and the leadership team, establishing a structured PLC cycle, and ensuring ongoing support through coaching systems and protocols.	Administrative Team, teachers, and Instructional Coach				
or	PE-3			By the end of quarter 1, 100% of grade-level teams have established PLC routines, and all teachers have participated in the first vertical alignment workshop by the end of Q1.					
п	0	PS#	Quarterly KPIs	By the end of Quarter 2, 80% K-5 teachers will have participated in four whole-group vertical alignment protocols.					
<u>a</u>		PE-2	Samon, in the	By the end of Quarter 3, one teacher from each grade level will lead a PLC or Smith Workshop.					
4				By the end of Quarter 4, 80% of PLCs and Smith Workshops will be conducted according to the established PLC cycle.					
	PE-4	PS#	Quarterly KPIs						
			Quality in it						

		First Quarterly Review Meeting cts and data to check KPI progression for	all strategies.
		DEMOGRAPHICS	
GPS	Quarter 1 KPI	Q1 Rating	Findings / Next Steps
DE-1	By the end of Quarter 1, campus will communicate attendance expectations to all families. Attendance committe will reach out to the 23-24 Tier 3 families to	Choose One	
DE-2		Choose One	
DE-3		Choose One	
DE-4		Choose One	
		STUDENT LEARNING	
GPS	Quarter 1 KPI	Q1 Rating	Findings / Next Steps
SL-1	By the end of the first quarter, staff will hold one on one conference with student to review previous years data and set 24-25 goals using data tracker.	Choose One	
SL-2	By the end of the first quarter, teachers will review 1st quarter data and set goals with parents and students. Teachers will recieve PD around small group	Choose One	
SL-3	By the end of the first quarter, all students will have Map goals that will be shared with families.	Choose One	
SL-4	By the end of the first quarter, 100% of students identified for interventions are	Choose One	
		PROCESSES & PROGRAMS	
GPS	Quarter 1 KPI	Q1 Rating	Findings / Next Steps
PP-1	By the end of the first quarter,	Choose One	
PP-2	By the end of the first quarter, 40% of all classrooms will have integrated strategies that promotes critical thinking in students.	Choose One	
PP-3	By the end of the first quarter, 100% of homegroup teachers will conduct a BOY Leader in Me survey	Choose One	
PP-4		Choose One	
		PERCEPTIONS	
GPS	Quarter 1 KPI	Q1 Rating	Findings / Next Steps
PE-1	By the end of Quarter 1, 100% of all staff will have been provided professional development on Leader In ME, Physical Learning Environments, Restorative Practices and SEL activities and 50% of all classrooms will have implemented strategies as evidenced by teacher and student artifacts.	Choose One	
PE-2	By the end of Quater 1, 2 Parent platics with an academic focus & SEL will be held and 50% of parent fall confrences will be scheduled	Choose One	
PE-3	By the end of quarter 1, 100% of grade-level teams have established PLC routines, and all teachers have participated in the first vertical alignment workshop by the	Choose One	
PE-4		Choose One	

	2.2 – Second Quarterly Review Meeting The CAC will use artifacts and data to check KPI progression for all strategies.								
Second Quarterly Review PE-			DEMOGRAPHICS						
	GPS	Quarter 2 KPI	Q2 Rating	Findings / Next Steps					
	DE-1	By the end of Quarter 2, attendance committe will hold one on one meetings with tier 3 and tier 2 families to create an attendance plan.	Choose One						
	DE-2		Choose One						
DE-1 DE-2 DE-3 DE-4 DE-4 DE-4 DE-5 DE-6 DE-6 DE-6 DE-7 DE-1 DE-2 D	DE-3		Choose One						
	DE-4		Choose One						
<u>ē</u>			STUDENT LEARNING						
>	GPS	Quarter 2 KPI	Q2 Rating	Findings / Next Steps					
	SL-1	By the end of the second quarter, here will be an 2% increase in students at the Meets or Masters on Reading and Math assessments.	Choose One						
uarterly	SL-2	By the end of the second quarter,	Choose One						
	SL-3	By the end of the second quarter, tier 3 students will be identified and data collection in process.	Choose One						
	SL-4	By the end of 2nd quarter, 80% of students in intervention groups will demonstrate growth on MAP assessments and teacher observations by the end of O2	Choose One						
đ			PROCESSES & PROGRAMS						
	GPS	Quarter 2 KPI	Q2 Rating	Findings / Next Steps					
on	PP-1	By the end of the second quarter,	Choose One						
Ö	PP-2	By the end of the second quarter, 60% of all classrooms will have integrated strategies that promotes critical thinking in students.	Choose One						
S	PP-3	By the end of the second quarter, 100% of homegroup teacher will conduct a MOY Leader In me survey showing an increase from the BOY	Choose One						
Second Guarterly Review BE	PP-4		Choose One						
			PERCEPTIONS						
	GPS	Quarter 2 KPI	Q2 Rating	Findings / Next Steps					
	PE-1	By the end of Quarter 2, 100% of all classrooms will have implemented strategies as evidenced by teacher and student artifacts.	Choose One						
	PE-2	By the end of Quater 2, 80% of parent fall confrences will be held. The number of parents attending parent platics from August to december will increase by 5%.	Choose One						
	PE-3	By the end of Quarter 2, 80% K-5 teachers will have participated in four whole- group vertical alignment protocols.	Choose One						
	PE-4		Choose One						
			Choose One						

		2.2 – The CAC will use artifac	Third Quarterly Review Meeting cts and data to check KPI progression for a	all strategies.
			DEMOGRAPHICS	
	GPS	Quarter 3 KPI	Q3 Rating	Findings / Next Steps
	DE-1	By the end of Quarter 3, attendance will increase to 93% and all tier 3 & 2 families attendance plans will be monitored and updated as needed.	Choose One	
	DE-2		Choose One	
	DE-3		Choose One	
	DE-4		Choose One	
>			STUDENT LEARNING	
e e	GPS	Quarter 3 KPI	Q3 Rating	Findings / Next Steps
Review	SL-1	By the end of the third quarter, there will be an 4% increase in students at the Meets or Masters on Reading and Math assessments.	Choose One	
M	SL-2		Choose One	
Quarterly	SL-3	By the end of the third quarter, the percentage of students who move out of Tier 3 will increse by 5%.	Choose One	
ť	SL-4	By the end of 3rd quarter, 60% of students in intervention groups move out of the 1st-20th percentile by the end of O3	Choose One	
<u>La</u>			PROCESSES & PROGRAMS	
đ	GPS	Quarter 3 KPI	Q3 Rating	Findings / Next Steps
5	PP-1	By the end of the third quarter,	Choose One	
Third	PP-2	By the end of the third quarter, 80% of all classrooms will have integrated strategies that promotes critical thinking in students.	Choose One	
	PP-3	By the end of the third quarter, 100% of teachers will facilate Leader In Me	Choose One	
	PP-4		Choose One	
			PERCEPTIONS	
	GPS	Quarter 3 KPI	Q3 Rating	Findings / Next Steps
	PE-1	By the end of Quarter 3 100% of all classrooms will take the MOY Leader In Me survey showing an increase in growth mind set.	Choose One	
	PE-2	By the end of Quarer 3, The number of parents attending parent platicas from August to March will increase by 10%.	Choose One	
	PE-3	By the end of Quarter 3, one teacher from each grade level will lead a PLC or Smith Workshop.	Choose One	
	PE-4		Choose One	

			ourth Quarterly Review Meeting ts and data to check KPI progression for	all strategies.						
GPS DE-1 DE-2 DE-3 DE-4 GPS SL-1 SL-2 SL-3 SL-4 GPS PP-1 PP-2 PP-3 PP-4 GPS PE-1 PE-2 PE-3 PE-3	DEMOGRAPHICS									
	GPS	Quarter 4 KPI	Q4 Rating	Findings / Next Steps						
	DE-1	By the end of the fourth quarter, attendance will increase to 94% Tier 3 families will meet with attendance committe to update action plan.	Choose One							
	DE-2		Choose One							
	DE-3		Choose One							
	DE-4		Choose One							
\$			STUDENT LEARNING							
2	GPS	Quarter 4 KPI	Q4 Rating	Findings / Next Steps						
Ye \	SL-1	By the end of the fourth quarter, there will be an 6% increase in students at the Meets or Masters on Reading and Math STAAR	Choose One							
	SL-2	By the end of the third quater, the percentage of students who move out of Tier 3 in math and reading will increase by 5%.	Choose One							
eri	SL-3	By the end of the fourth quarter, the percentage of students who move out of Tier 3 will increse by 10%.	Choose One							
=	SL-4	By the end of 4th quarter, 70% of students in Math and Reading intervention	Choose One							
ng n	PROCESSES & PROGRAMS									
3	GPS	Quarter 4 KPI	Q4 Rating	Findings / Next Steps						
5	PP-1	By the end of the fourth quarter,	Choose One							
5	PP-2	By the end of the fourth quarter, 100% of all classrooms will have integrated strategies that promotes critical thinking in students.	Choose One							
1	PP-3	By the end of the fourth quarter, we will have 100% partcipation in the leader in me FOY survey showing an increase from ROY	Choose One							
	PP-4		Choose One							
			PERCEPTIONS							
	GPS	Quarter 4 KPI	Q4 Rating	Findings / Next Steps						
	PE-1	By the end of the fourth quarter, student growth mind set will increase by 10% as evidenced by EOY district student survey and Leader In me EOY survey.	Choose One							
	PE-2	By the end of Quarter 4, 90% of parents will attend a student led confrences.	Choose One							
	PE-3	By the end of Quarter 4, 80% of PLCs and Smith Workshops will be conducted according to the established PLC cycle.	Choose One							
	PE-4		Choose One							

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The CAC w	3.1 - Annual Summative Asse ill use artifacts and data to evaluate all	
	DEMOGRAPHICS	
Performance Objective	Rating	Findings / Next Steps
By the end of the year, attendance will be 94%.	Choose One	
	STUDENT LEARNING	
Performance Objective	Rating	Findings / Next Steps
By the end of year there will be an 6% increase in students at the Meets or Masters on Reading and Math STAAR	Choose One	
By the end of the year, the percent of pk students who need support will decrease by 5% in math and reading,	Choose One	
By the end of the year, the percentage of students on Tier 3 will decrease by 10% in reading English, reading Spanish and math. (on grade level)	Choose One	
Our east is to consist not be provided high quality. The 1 instruction access all Increase the percentage of students in the 1st-20th percentile to 40% or higher in Math and Reading by the end of the academic year.	Choose One	
	PROCESSES & PROGRAM	IS .
Performance Objective	Rating	Findings / Next Steps
	Choose One	
By the end of the year, 100% of all classrooms will have integrated strategies that promote critical thinking in students.	Choose One	
By the end of the year, 100% of all classrooms will have intergated Leader In Me	Choose One	
33.03	Choose One	
	PERCEPTIONS	
Performance Objective	Rating	Findings / Next Steps
By the end of the year, student growth mind set will increase by 10%, as evidenced by EOY surveys.	Choose One	
By the end of the year, the number of parents who are involved with the campus will increase through out the school year by 10%	Choose One	
By the end of the year,	Choose One	

Choose One

Committee Members

Committee Members Listed below are the members who were part of developing the Campus Improvement Plan

Name	Role	Name	Role
IMA PRINCIPAL	Principal		
JOLIE AGUIRRE	AP		
PATRICIA ALVARADO	Counselor		
ANTHONY AVILA	Instructional Coach - Math		
GREGORY BARRON	Instructional Coach - RLA		
BENNY BERNAL	5th Grade Teacher		
RAE CANO	4th Grade Teacher		
FELIZ CARDENAS	3rd Grade Teacher		
OROSCO DE LA VEGA	2nd Grade Teacher		
CELESTE ESQUIVEL	1st Grade Teacher		
MARIE FLORES	Kindergarten Teacher		
ROMEO GARCIA	Special Education Teacher		
YVETTE GARCIA	Special Education Teacher		
ALAZAY GUERRERO	IA		
JAVIER HERNANDEZ	IA		
VICTOR HERNANDEZ	Parent		
RYAN MARTINEZ	Parent		
NICOLE MEZA	Community Member		
GUADALUPE MORA	Community Member		
ENRIQUE MORALES	Business Owner		
ABCDE SALAZAR	Business Owner		

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Assurances and Approval Information

Principal Supervisor Assurance

As Principal Supervisor for this campus, I will provide or facilitate the necessary district-level support mechanisms to support the principal in successfully implementing this Campus Improvement Plan. I also understand I am responsible for ensuring the principal carries out the plan elements as required by ESSA Title I and State Compensatory Education (SCE) guidelines.

Campus Principal Assurance

As principal for this campus, I will coordinate with my Principal Supervisor to use district-provided services and support mechanisms to successfully implement the Campus Improvement Plan. I understand I am responsible for fulfilling all ESSA Title I and State Compensatory Education (SCE) requirements. I agree to carry out the plan elements as indicated herein.

Campus Name	Campus Number
Burnet Elementary	15907- 113
Superintendent	Assistant Superintendent
Dr. Jaime Aquino	Ima Bossie
Principal	SAISD Board Approval Date
Ima Principal	12/12/24
Date #1 Presented to Stakeholders	Date #2 Presented to Stakeholders
8/12/24	9/8/24

Texas Education Agency

2023 School Report Card

BURNET ELEMENTARY (015907123) - SAN ANTONIO ISD - BEXAR COUNTY

School Information

District Name: SAN ANTONIO ISD
Campus Type: Elementary
Total Students: 325
Grade Span: PK - 06

For more information about this campus, see: https://Txschools.gov or the Texas Academic Performance Report at: https://rptsvrf.tea.texas.gov/perfreport/tapr/2022/index.html

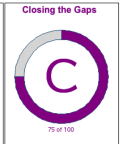
Accountability Ratings

This measures how much students are learning in each grade and whether or not they are ready for the next grade. It also shows how well a school or district prepares their students for success after high school in college, the workforce, or the military. State accountability ratings are based on three domains: Student Achievement, School Progress, and Closing the Gaps. Scores are scaled from 0 to 100 to align with letter grades.









Distinction Designations

Campuses that earn a rating of A-C are eligible for as many as seven distinction designations that are awarded when a school or district shows exceptional achievement in certain areas.











District Purchases

Whenever a district-level department makes purchases for your campus using ESSER or State Comp Ed funds, those purchases must be "pushed in" into your Improvement Plan. The campus is not responsible for monitoring or evaluating this page's strategies and performance objectives.

Always Learning GPS		Problem Statement & Root Cause						
PS - As a district, 31% of students are at grade level in reading and 35% in math. 16% of our students are not graduating "on time," and 27% are not college, career, on RC - As a district, there is an inconsistency on how we administer assessments, how we evaluate the results of the assessments, and how we create targeted intervention with gaps in grade-level readiness.								
GPS	Board Goal	Performance Objective	Strategy	Monitor(s)	Fund/Purchase/Amount			
DP-1		By the end of the year, student grade level readiness will increase by 5%, as evidenced by EOY MAP scores.	Campuses will implement the MAP assessment platform and conduct an assessment and full analysis at the beginning, middle, and end of the year.	ARET Special Ed Bilingual / DL CIA Principal Supervisors	164 - MAP Platform - \$478,880			

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		Complia	ince	Checklist				
Comprehensive Needs Assessment - Problem Statements and Root Causes								
All are based on the analysis of data and we have listed all sources.			Х	X All are based on the success criteria of the ESF.)	
All are based on issues that the ca	ampus c	an control and improve on.	Х	All talk to adult systems and behavior	S.			
		Improvement Plan	– Perf	ormance Objectives				
Ill are in SMART format				All are tied to at least one problem sta	atement			
All are measured by a data source	Э.		Х					
		Improvement	nt Plar	– Strategies				
ll are in BEST format.				All strategies are targeted to eliminate				
Il are measured by quarterly KPI outcomes. Federally Required Strategie				Entire plan has been checked for spelling and grammar.				
			- Do w	e have strategies that address -				
Accelerated Learning	X		X	Parent & Family Engagement	X	Students Not On Grade Level		
Recruiting/Retaining Teachers	X	Violence Prevention/Intervention	X	Professional Development	X	Dropout Prevention		
Physical Activity	Х	Social and Emotional Support	X	Student Attendance	X	Transition PK to Elementary		
Quality of Learning Environment	X	CCMR - Secondary	Х	MTSS – Behavioral Interventions	Х	Federally Funded Staff		
Equitable Availability o	f the Ca	mpus Improvement Plan to Parents		Equitable Availability of t	the Sch	ool-Parent Compact to Parents		
Physical Locations of the Plan	Physical Locations of the Plan Office and Parent Room			Physical Locations of the Compact	Office	and Parent Room		
Languages Available	English	and Spanish on Request		Languages Available	English and Spanish on Request			
URL to Online Version	https://	schools.saisd.net/page/113.homepage		URL to Online Version		//schools.saisd.net/page/113. page		
		Equitable Availability of Parent	-Fami	y Engagement Policy to Parents				
Physical Locations of the Policy	Office a	and Parent Room		How and When	was the	PFE Policy Distributed		
Languages Available	English	and Spanish on Request			,, .			
URL to Online Version https://schools.saisd.net/page/113.homepage				May 23, 2024 - Open House and during the two Title I Meetings				

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Title I Compliance Documentation and Submissions				
Comprehensive Needs Assessment, Campus Improvement Plan, and Quarterly Checks (ESSA Title I SWE 1.1, 2.1, 2.2, 2.3, and 3.1)				
Action	Documentation	CIP Location / Upload Location	Done	
Comprehensive Needs Assessment	Description of the CNA process, data sources used, and outcomes from the Summative Evaluation	CIP - CNA Process	Х	
	Dated agenda with title (CNA Review) and record of discussion/decisions (Minutes) for each meeting	Google Shared Folder	Х	
	All required stakeholders are represented in a dated sign-in sheet with printed names, roles, and signatures		X	
Campus Improvement Plan	Dated agenda with title (CIP Edit/Revise) and record of discussion/decisions (Minutes) for each meeting		X	
	All required stakeholders are represented in a dated sign-in sheet with printed names, roles, and signatures		X	
	The CIP is in an accessible location on your campus, list of available languages, <u>and</u> posted on your website	CIP - Quality Checklist	Х	
	Signature page of all campus staff agreeing to the implementation of the Campus Improvement Plan	Google Shared Folder	Х	
Quarterly Reviews	Dated agenda with title (CIP Quarterly Review #) and record of discussion/decisions (Minutes) for each meeting	Google Shared Folder	X	
	All required stakeholders are represented in a dated sign-in sheet with printed names, roles, and signatures		Х	
Summative Review	Artifacts and data used to determine the level of implementation for each performance objective and strategy, level of impact per performance objective and its implications, and per strategy, what is moving forward, what is being enhanced, and what will be discontinued.	CIP - Summative Review	Х	
	Dated agenda with title (CIP Summative Review) and record of discussion/decisions (Minutes) for each meeting	- Google Shared Folder	Х	
	All required stakeholders are represented in a dated sign-in sheet with printed names, roles, and signatures		Х	
Parent-Family Engagement Policy and Opportunities (ESSA Title I SWE 4.1 and 4.2)				
PFE Policy	A copy of the PFE Policy in English and Spanish, the title on PFE Policy states "[Campus Name] Parent and Family Engagement Policy" with current school year, the revision date (MM/DD/YYYY), and has the principal's initials or signature	Google Shared Folder	Х	
PFE Policy Review & Revise Meeting	Dated invitation(s)/notice(s) of meeting(s)	Google Shared Folder	X	
	Dated agenda and minutes from the meeting documenting discussion and decisions		X	
	All required stakeholder groups are represented that is reflected on a dated sign-in sheet that includes printed names, roles, and signatures		Х	
Parent-Family Engagement Policy and Opportunities (ESSA Title I SWE 4.1 and 4.2)				
Documentation	Description	CIP Location / Upload Location	Done	
PFE Distribution	Answered how and when was your PFE Policy distributed	CIP - Quality Checklist	Х	
PFE Availability	PFE Policy is in an accessible location on your campus, list of available languages, and posted on your website		Х	
PFE Meetings	Upload at <u>least 4 invitations/notices</u> representing family engagement meetings and trainings on different days and times	Google Shared Folder	Х	
School-Parent-Compact (ESSA Sec. 1116(d)				
School-Parent Compact	A copy of the Compact in English and Spanish, the title on PFE Policy states "[Campus Name] Parent and Family Engagement Policy" with current school year, the revision date (MM/DD/YYYY), has the principal's initials or signature, and a scanned, signed copy of the School-Parent Compact Certification	Google Shared Folder	х	
	PFE Policy is in an accessible location on your campus, list of available languages, and posted on your website	CIP - Quality Checklist	Х	
School-Parent Compact Review & Revise Meeting	Dated invitation(s)/notice(s) of meeting(s)	Google Shared Folder	Х	
	Dated agenda and minutes from the meeting documenting discussion and decisions		Х	
	All required stakeholder groups are represented that is reflected on a dated sign-in sheet that includes printed names, roles, and signatures		Х	
	Annual Title I Meeting (ESSA Sec. 1116(D)(c)(1) / Value and Utility of Parents (ESSA Sec. 1116(e)(3))			
Title I Meetings	Dated invitations/notices of a minimum of 2 meetings	Google Shared Folder	Х	
	Presentation/Slide Deck and agendas for both meetings		X	
	CIP was presented to parents & families during Title I meeting presentation as noted on agenda		X	
	Campus Parents Right to Know information was included in Title I meeting presentation/slide deck		X	
Staff Training: Value & Utility of Parents	Dated sign-in sheets that include printed names,roles, and signatures for both meetings		X	
	Presentation/Slide Deck and agenda All required stakeholder groups are represented and reflected on a dated sign-in sheet that includes printed names, roles, and signatures		X	
	An required standarding groups are represented and renected on a dated sign-in sheet that includes printed names, roles, and signatures		_ ^	