Lamar Consolidated Independent School District

Fulshear High School

2024-2025 Campus Improvement Plan



Mission Statement

Fulshear High School is preparing every student to compete in a global society through a premium educational experience, technology enrichment, and strong community partnerships.

Vision

Fulshear High School will be a school of choice as we pursue educational excellence.

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Comprehensive Needs Assessment

Demographics

Demographics Summary

Churchill Fulshear High School is located in the fast-growth town of Fulshear, Texas. CFHS opened for its inaugural year in the Fall of 2016.

The campus was named after Churchill Fulshear, Jr. The Fulshear family was one of the original 300 families to settle in Texas. Churchill Fulshear, Jr. fought in the Texas War for independence against Mexico. He was also present during General Santa Anna's surrender. He helped to bring progress to the area by donating land to allow the railroad to bring service through the area. The last family member moved away from Fulshear in 1937, but their legacy remains strong in the area. As is evident by our mascot choice, Churchill Fulshear, Jr. loved horses, especially race horses. He built a horse track called Churchill Downs in Fort Bend. He was fiercely independent and a true Texan. We are proud to be named after such a strong figure in Fulshear's history.

Mission: Fulshear High School is preparing every student to compete in a global society through a premium educational experience, technology enrichment, and strong community partnerships.

Vision: Fulshear High School will be a school of choice as we pursue educational excellence. -- Once a Charger, Always a Charger #ChargedUp

The class of 2024 was the sixth graduating class of Fulshear High School. Our student population has grown extensively over the course of the last 8 years. The CFHS population began at less than 400 students and enrollment is currently 2956. This exponential growth has influenced our campus demographics each year. Also, as a fast-growth campus, we have added more than 20 staff members new to our campus each school year.

Student information by demographic and instructional program

African American	22.75%
Hispanic	31.38%
White	32.65%
American Indian	0.21%
Asian	8.77%
Pacific Islander	0.17%
Two or more races	4.07%
Economically Disadvantaged	29%
English Learners (EL)	12.2%
Special Education	9.01%

Staff Demographics - 28.6% minority staff

Teacher demographics

African American	15.9%
Hispanic	12.1%
White	70.0%
Male	47.3%
Female	54.7%
Bachelor's degree	58.8%
Master's degree	39.5%
Doctorate	2.9%

The EL population in our attendance zone is the fastest growing EL population in the district.

Demographics Strengths

Fulshear's attendance rate for students reports at 94.9%. Additionally, more than 59% of Fulshear High School students participate in AP or Dual Credit programs. There has been a multi-year focus on equitable representation in advanced academic classes.

Problem Statements Identifying Demographics Needs

Problem Statement 1: All core teams have added new teachers. There is a need to allow these teams time to plan and structure their PLCs. **Root Cause:** Fast-growth of the student population affects staffing needs.

Problem Statement 2: The EB population in our attendance zone is the fastest growing EB population in the district. Students in this demographic have language acquisition needs. The LPAC committee continuously meets to discuss students new to the campus and new to the country and their needs. **Root Cause:** Language acquisition while learning content

happens at different speeds and levels based on student previous education and learning gaps.

Student Learning

Student Learning Summary

Graduation Data - Fulshear High School's 4-year graduation rate was 94.9% in 2021-2022. The Class of 2022 dropout rate was 0.5% and 62.4% of the Class of 2022 met one or more College, Career, and Military Readiness (CCMR) indicators.

CFHS saw gains in the following areas in STAAR pass rates:

English I: 3% Meets, 11 % Masters

Biology: 1% Approaches, 8% Meets, 3 % Masters

CFHS had declines in Approaches in all areas except Biology

Algebra 1 had the following percentage gains: 6% in Approaches, 7% Meets, and 12% Masters

Biology had the following percentage gains: 6% Meets, and 1% Masters

We had minor declines in English and History across Approaches, Meets and Masters (as low as 1% and the highest was 5%)

See Addendum for more EOC comparison data.

Student Learning Strengths

CFHS TSI results were as follows: 73% of the class of 2022 who tested met the TSI Exemption standard in Evidence-Based Reading and Writing, 53% met the TSI Exemption standard in Math, and 51% met both. This is an increase of 5-7% in each section from the 2022 school day administration.

CFHS received 100% achievement in the Closing the Gaps Domain.

Economically disadvantaged students showed growth in every area except English masters scores, and the decline there was only 1%. Gains were as high as 18% for Ecodis students.

Problem Statements Identifying Student Learning Needs

Problem Statement 1: We saw a drop in attendance rates which affected classroom time and STAAR scores. **Root Cause:** Accountability from students, staff and administration 1) students need to be in the classroom learning instead of roaming the halls, 2) tardies need to be minimized, 3) teaching should be bell to bell, and 4) students should not be leaving classes before the bell rings.

Problem Statement 2: Only 2% of students in the Class of 2021 graduated with an industry certification. Root Cause: Students start but do not complete CTE course streams

causing our terminal classes to have smaller student populations.

Problem Statement 3: CFHS has a small population of Class of 2022 students still in need of a passing score the EOCs. This population is a mix of all subjects. **Root Cause:** Learning gaps appear in growing populations moving to the area. Students are in need of personalized instruction to assist with growth in their weak area(s).

Problem Statement 4: Special Education saw a reduction in approaches rates on the ELAR, Biology, and US History EOCs and this demographic still lags behind the general population approaches rates in all EOCs. **Root Cause:** Lack of consistency due to personnel changes in inclusion staff. Students are in need of personalized instruction to assist with growth in this area. There is a need for more personnel in Special Education.

Problem Statement 5: 62.4% of the Class of 2023 students have met one or more CCMR indicators. **Root Cause:** The academic intensity in advanced academic and CTE courses may not be where we would expect it to be for students to achieve readiness indicators.

Problem Statement 6: As a campus, we would like to increase the number of students reaching top scores on tests such as Masters on EOCs, College Ready on SAT indicators, and 2s, 3s, 4s, and 5s on AP testing. **Root Cause:** The academic intensity in these courses may not be where we would expect it to be for students to achieve readiness indicators.

Problem Statement 7: The EB student population saw losses in approach rates across EOCs in 2023 ranging from a loss of 8% (ELAR) to 27% (Biology.) **Root Cause:** Students at the Beginner/Intermediate levels of TELPAS are learning new vocabulary and need to be strategically scheduled and monitored so their academic needs are individually met. Tier I instruction needs to target student learning gaps involving the LPAC representatives.

Problem Statement 8: Based on the SAT 2023 school day results, 64% of the class of 2022 who tested met the TSI Exemption standard in Evidence-Based Reading and Writing, 42% met the TSI Exemption standard in Math, and 38% met both. This is an decrease of 3-5% in each section from the 2022 SAT school day administration. The rate of students meeting TSI standard on both sections need to continue to increase this year. **Root Cause:** The academic intensity in these courses may not be where we would expect it to be for students to achieve readiness indicators. Lack of college prep courses.

School Processes & Programs

School Processes & Programs Summary

There are very few neighborhoods we support that are within walking distance of our school. Some students do not have transportation to and from school other than the school bus. This makes attending after school events such as tutoring sessions difficult for some of our student population, especially those living on the farther out areas in our attendance zone. Additionally, some Fulshear High School students do not have access to technology at home, and internet provider service is unreliable in some areas of our attendance zone.

There is a need to implement a tutorial period (Charger Time) during the school day to engage students in tutorials and interventions.

It is a priority of our campus to build positive student relationships, decrease conflicts between students, and handle bullying situations in prompt effective manner.

Due to student population growth, CFHS has added at least 20 staff members every school year. Some of these hires replaced teachers who moved to other opportunities outside of CFHS. We focus PD on team building and on-boarding of new staff members but continue to need a focus on retaining highly-qualified staff.

School Processes & Programs Strengths

It is a priority of our campus to build positive student relationships and connections to school to promote high attendance rates. Campus staff trained on Restorative Practices, Solution-focused conversations, and Character Counts. Our leadership student groups have a strong representation on campus and build student leadership characteristics including our NHS students developing tutoring programs for math and EB students.

Campus leadership team meets weekly to discuss pertinent school policies and give feedback on campus initiatives. This core team of leaders has access to school decision-making. We would like to increase teacher efficacy and teacher leadership this school year through sub-committee decision making and teacher-led professional development.

Problem Statements Identifying School Processes & Programs Needs

Problem Statement 1: There is a need to implement a tutorial period (Charger Time) during the school day to engage students in tutorials and interventions. **Root Cause:** Implementation of targeted tutorials with fidelity was a problem in both 2020-2021 and during the 2021-2022 school year.

Problem Statement 2: Due to student population growth, CFHS has added new staff members every school year. Some of these hires replaced teachers who moved to other opportunities outside of CFHS. **Root Cause:** Campus culture building and teacher efficacy is needed. New teacher on-boarding process by learning coaches would be helpful.

Problem Statement 3: There are very few neighborhoods we support that are within walking distance of our school. Some students do not have transportation to and from school other than the school bus. This makes attending after school events such as tutoring sessions difficult for some of our student population, especially those living on the farther out areas in our attendance zone. **Root Cause:** There is a need for targeted during, the school day tutorials and supports for struggling students.

Problem Statement 4: Some Fulshear High School students do not have access to technology at home, and internet provider service is unreliable in some areas of our attendance zone. This causes students to have difficulty studying when instructional resources are online. **Root Cause:** Access to technology and internet at home.

Perceptions

Perceptions Summary

Fulshear High School staff place a focus on collaboration, quality instruction, and doing what is best for students. Based on the Climate Survey in Fall 2023, a vast majority of parents and staffs ranked Fulshear High School as an A or B campus. The results between participant groups in the Safety and Behavior dimension concerning vaping was noted as follows: 46% of parents believe vaping is a problem at the school; 54% of the students believe vaping is a problem at the school and 37% of the staff believe vaping is a problem at the school.

Perceptions Strengths

The overall perception of the Equality Dimension reported that all students have equitable access and opportunity to succeed. 85% of parents, 85% of campus staff and 76% of students strongly agreed that there was equitable access and opportunity to succeed.

The Student Support dimension received the highest favorability from participating campus-based staff members. 99% said there was a staff member for students to go to with a school problem and 93% said teachers praise students for doing good work at their school. However, there were distinct perceptual differences in this dimension. For example, 94% of participating campus-based staff members said students had someone to go to for a personal problem, yet only 32% of participating students and 36% of participating parents/ guardians said the same. And 92% of participating campus-based staff members said students are treated fairly regardless of their race, culture, religion, sexual orientation, gender, or disabilities compared with 77% of participating parents/guardians and 70% of participating students.

The Welcoming Environment dimension received high favorability from all participant groups. For example, 97% of participating campus-based staff members, 76% of participating parents/guardians, and 79% of participating students said school/district leaders and staff at their school are welcoming to families of all cultures.

Problem Statements Identifying Perceptions Needs

Problem Statement 1: There is a gap between student and staff perception on students feeling like they can approach adults with a problem. **Root Cause:** Lack of student communication skills and relationships with adults are the cause of student perceptions of adults not being approachable. Communications skills and relationship building can be improved in the classroom.

Problem Statement 2: From the Safety and Behavior dimension, over 60% of students, staff, and parents believe that alcohol and drug (including vaping) use is a problem at school. **Root Cause:** Lack of consistency in protocols/consequences at campus and district level.

Problem Statement 3: Student Support dimension states 69% of students complete their assignments in a timely manner, 79% of parents say the students complete their assignments in a timely manner, yet 57% of teachers think that students try their best every day. **Root Cause:** Staff believes students lack processing/problem solving skills. Staff needs to build relationships with students and not just see grades.

Priority Problem Statements

Comprehensive Needs Assessment Data Documentation

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

Improvement Planning Data

- District goals
- Campus goals
- HB3 Reading and math goals for PreK-3
- HB3 CCMR goals
- Performance Objectives with summative review (prior year)
- Campus/District improvement plans (current and prior years)
- Covid-19 Factors and/or waivers for Assessment, Accountability, ESSA, Missed School Days, Educator Appraisals, etc.
- Planning and decision making committee(s) meeting data
- State and federal planning requirements

Accountability Data

- Texas Academic Performance Report (TAPR) data
- Student Achievement Domain
- Student Progress Domain
- Closing the Gaps Domain
- Comprehensive, Targeted, and/or Additional Targeted Support Identification data
- Accountability Distinction Designations
- Federal Report Card and accountability data
- RDA data
- Alternative Education Accountability (AEA) data
- Local Accountability Systems (LAS) data
- Community Based Accountability System (CBAS)

Student Data: Assessments

- State and federally required assessment information
- STAAR End-of-Course current and longitudinal results, including all versions
- STAAR released test questions
- STAAR Emergent Bilingual (EB) progress measure data
- Texas English Language Proficiency Assessment System (TELPAS) and TELPAS Alternate results
- Postsecondary college, career or military-ready graduates including enlisting in U. S. armed services, earning an industry based certification, earning an associate degree, graduating with completed IEP and workforce readiness
- · Advanced Placement (AP) and/or International Baccalaureate (IB) assessment data
- SAT and/or ACT assessment data
- PSAT
- Student failure and/or retention rates
- Local benchmark or common assessments data
- Grades that measure student performance based on the TEKS

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
- Male / Female performance, progress, and participation data
- Special education/non-special education population including discipline, progress and participation data
- Migrant/non-migrant population including performance, progress, discipline, attendance and mobility data
- At-risk/non-at-risk population including performance, progress, discipline, attendance, and mobility data
- · Section 504 data
- Homeless data
- Response to Intervention (RtI) student achievement data
- Dual-credit and/or college prep course completion data

Student Data: Behavior and Other Indicators

- Completion rates and/or graduation rates data
- Annual dropout rate data
- Attendance data
- · Mobility rate, including longitudinal data
- Discipline records
- Violence and/or violence prevention records
- Tobacco, alcohol, and other drug-use data
- Student surveys and/or other feedback
- Class size averages by grade and subject
- School safety data
- Enrollment trends

Employee Data

- Professional learning communities (PLC) data
- Staff surveys and/or other feedback
- Teacher/Student Ratio
- · State certified and high quality staff data
- Campus leadership data
- Campus department and/or faculty meeting discussions and data
- Evaluation(s) of professional development implementation and impact
- Equity data

Parent/Community Data

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

Support Systems and Other Data

- · Organizational structure data
- Processes and procedures for teaching and learning, including program implementation
- Communications data
- Budgets/entitlements and expenditures data

- Study of best practicesAction research results

Goals

Goal 1: On the math STAAR test, students will achieve 90% or above approaches, 70% or above meets, and 30% or above masters; English will achieve 90% or above approaches, 80% or above meets, 35% or above masters; Biology and US History will achieve greater than 50% Masters.

Performance Objective 1: Teachers will utilize common formative and summative assessment data to track student mastery of objectives to plan for tier 1 instructional needs.

Evaluation Data Sources: Formative assessment data, PMA data, benchmark data, classroom assessment data, MAP Growth assessments, Data Tracking Software

Strategy 1 Details	For	mative Revi	iews
ategy 1: Teacher teams will meet to discuss student data (summative and formative) and make plans for the following weeks that address		Formative	
student data-based strengths and weaknesses. Discussions will be TEKS driven. Teachers will renew data and model specific teaching strategies.	Feb	Apr	June
Teacher teams will meet with Instructional Coaches to review/provide the tools and resources for the courses that will immediately focus on high yield instructional strategies.			
Strategy's Expected Result/Impact: Overall raw EOC scores will improve by 4 more questions correct in comparison to student scores from 2024 spring administration.			
Staff Responsible for Monitoring: Department heads, teachers, administrators, instructional coaches			
Strategy 2 Details	For	Formative Reviews	
Strategy 2: Professional development sessions throughout the year led by instructional coaches, teachers, and content specialists will refresh		Formative	
and focus on high yield instructional strategies to increase student academic discourse and engagement.	Feb	Apr	June
Strategy's Expected Result/Impact: Students will demonstrate growth on benchmarks and/or MAP testing by May 2025.		_	
Staff Responsible for Monitoring: Instructional Leadership Team, Instructional Coaches, Administrators			
Strategy 3 Details	For	mative Revi	iews
Strategy 3: PLCs will answer the 4 PLC Guiding Questions to instructionally support students who did and did not master the material.	Formative		
Strategy's Expected Result/Impact: PLC teams will design at least 2 common intervention and extension lesson plans per six weeks. Teams will consider at least one lesson plan that is confidence/capacity driven and/or contains a no risk evaluation.	Feb	Apr	June
Staff Responsible for Monitoring: Teachers, Department heads, Administrators			

Strategy 4 Details	For	mative Revi	iews
Strategy 4: EOC teams will have one full-day PLC planning day per semester to dig into progress monitoring assessment and classroom		Formative	
assessment data. This time will be used to increase and infuse high yield instructional strategies into classroom instruction.	Feb	Apr	June
Strategy's Expected Result/Impact: Teams will create instructional plans for the next instructional unit which responds to the data analyzed as evidenced by lesson plans and completed data protocol documents. Funding Sources: Planning Time/Extra Duty - 199 PIC 24 State Compensatory Ed (SCE) Accelerated - SCE - \$12,325			
No Progress Continue/Modify X Discontinue	ie		

Goal 1: On the math STAAR test, students will achieve 90% or above approaches, 70% or above meets, and 30% or above masters; English will achieve 90% or above approaches, 80% or above meets, 35% or above masters; Biology and US History will achieve greater than 50% Masters.

Performance Objective 2: PLCs will utilize common formative and summative assessment data to improve subpopulation performance.

Evaluation Data Sources: Assessments, lesson plans, rubrics, PLC minutes

Strategy 1 Details	For	Formative Reviews		
Strategy 1: Implement inclusion protocols and expectations		Formative		
Strategy's Expected Result/Impact: 5% increase in approaches, meets, and masters	Feb	Apr	June	
Staff Responsible for Monitoring: Teachers and administrators				
Strategy 2 Details	For	rmative Revi	iews	
Strategy 2: Implement EB protocols and expectations		Formative		
Strategy's Expected Result/Impact: 5% increase in approaches, meets, and masters	Feb	Apr	June	
Funding Sources: ESL Teacher - 199 PIC 24 State Compensatory Ed (SCE) Accelerated - \$74,350				
No Progress Continue/Modify Discontinue	ıe		1	

Goal 1: On the math STAAR test, students will achieve 90% or above approaches, 70% or above meets, and 30% or above masters; English will achieve 90% or above approaches, 80% or above meets, 35% or above masters; Biology and US History will achieve greater than 50% Masters.

Performance Objective 3: PLCs plan and implement remediation and extension-based on formative and summative assessment data for tier 2 instruction needs.

Evaluation Data Sources: Assessments, lesson plans, rubrics, PLC minutes, tutorial logs, MAP growth assessments

Strategy 1 Details	For	mative Rev	iews
1: Teachers will utilize district unit tests and classroom data to identify students in need of remediation meets before/after school and		Formative	
on Saturday tutorials. Strategy's Expected Result/Impact: Students in Tier 2 will earn meets on summative assessments. Staff Responsible for Monitoring: Teachers, administrators	Feb	Apr	June
Strategy 2 Details	For	mative Rev	iews
Strategy 2: Teachers will identify high achieving students, based on PSAT data, and provide targeted tutorials during Summer Test Prep,		Formative	
Saturdays throughout the year, and activities in the classroom for these students to support high levels of achievement.	Feb	Apr	June
Strategy's Expected Result/Impact: Teachers will utilize the student list to design at least 1 extension activity per unit as documented in lesson plans.			
Staff Responsible for Monitoring: Administrators, designated English and math teachers, Instructional Coaches, College and Career Facilitator			
Strategy 3 Details	For	mative Rev	iews
Strategy 3: Teachers will provide remediation and extension activities to ISS teacher to ensure delivery/accessibility to students in ISS.		Formative	
Strategy's Expected Result/Impact: Students receiving on campus discipline still have access to extension activities	Feb	Apr	June
Staff Responsible for Monitoring: Administrators, Instructional Coaches Funding Sources: Personnel Costs - 199 PIC 24 State Compensatory Ed (SCE) Accelerated - \$91,941			
No Progress Accomplished Continue/Modify X Discontinue			

Goal 2: 38% of our staff rated our campus strongly agree for the category of: I feel respected and supported by my co-workers. We will increase this rating by 12% by the end of the 24-25 school year.

Performance Objective 1: The Campus Culture Committee will recognize staff to increase respect and support among coworkers.

Evaluation Data Sources: Campus Culture Survey, Campus Culture Committee Meeting Minutes

Strategy 1 Details	Fo	rmative Revi	ews
y 1: Fulshear admin will create Notices of Awesomeness emails and door decals for staff members who go above and beyond.	Formative		
Strategy's Expected Result/Impact: Increased recognition will lead to positive conversation among staff members/notice of what they do to go above and beyond.	Feb	Apr	June
Staff Responsible for Monitoring: Admin			
Strategy 2 Details	Fo	rmative Revi	ews
Strategy 2: Fulshear staff will create Voltage Grams that can be placed on coworkers' doors when they notice a staff member who goes above		Formative	
and beyond.	Feb	Apr	June
Staff Responsible for Monitoring: Admin, Campus Culture Committee Lead			
Strategy 3 Details	Fo	rmative Revi	ews
Strategy 3: The Culture Committee will create a Tic-Tac-Toe of events and challenges for teachers to accomplish to be acknowledged.		Formative	
Staff Responsible for Monitoring: Admin	Feb	Apr	June
No Progress Accomplished — Continue/Modify X Discontinue	<u> </u>		

Goal 2: 38% of our staff rated our campus strongly agree for the category of: I feel respected and supported by my co-workers. We will increase this rating by 12% by the end of the 24-25 school year.

Performance Objective 2: The Campus Culture Committee will create a more cohesive campus culture.

Strategy 1 Details	For	rmative Rev	iews	
egy 1: The CCC will create a Charger Care Fund to help staff members who have personal or family situations like baby showers or		Formative		
funeral floral arrangements.	Feb	Apr	June	
Strategy 2 Details	For	rmative Rev	iews	
Strategy 2: The CCC will create a monthly challenge or social like the Peeps War to encourage staff to come together.	Formative			
	Feb	Apr	June	
Strategy 3 Details	For	 rmative Rev	iews	
Strategy 3: The admin team will offer popcorn in the teacher lounge on Fridays. This will encourage our staff to have a common meeting		Formative		
place during their conference to interact. The office aides will man this location.	Feb	Apr	June	
No Progress Accomplished — Continue/Modify X Discontinu	l ie	1		

Performance Objective 1: Establish and continue Academic Leadership Team for Advanced Academics and CTE teams to increase collaboration and professional development for these areas. The Academic Leadership Team consists of Administrators, Department Chairs and Instructional Coaches.

HB3 Goal

Evaluation Data Sources: AP classroom data, AP test scores, lesson plans, meeting minutes, Industry Certification scores, PD attendance logs

Strategy 1 Details	For	mative Revi	ews
Strategy 1: Launch social media and marketing to educate parents and students about advanced academics and availability of CTE/AP/DC or	Formative		
other offering to promote collaboration and design student supports for passing Industry Certifications and passing AP exams. Strategy's Expected Result/Impact: 90% of students enrolled in a course with an industry certification will take the certification exam	Feb	Apr	June
or the AP exam.			
Staff Responsible for Monitoring: Administrators, Department Chairs, CTE, AP, and DC teachers, Instructional Coaches			
Strategy 2 Details	For	mative Revi	ews
Strategy 2: Highlight a weekly open lab session to provide students time to work on applications through weekly lab sessions and answer any		Formative	
questions students will have to schedule 1:1 meetings and/or submit questions online.	Feb	Apr	June
Strategy's Expected Result/Impact: Growth/increase of knowledge and enrollment of CTE, AP and DC Programs Staff Responsible for Monitoring: Administrators, Department Chairs, CTE, AP and DC teachers, and Instructional Coaches			
Strategy 3 Details	For	mative Revi	ews
Strategy 3: Academic Leadership Team, Counselors and/or CCR will host at least one student and parent outreach event per semester to		Formative	
promote parent understanding of the benefits of CTE, AP and Dual programs as well as open a dialogue with parents on GPA, the credits system, and college admissions. A special session for EB parents with district staff to provide translation will be incorporated into the events.	Feb	Apr	June
One of the events will be conducted by Zoom to increase parent participation.			
Strategy's Expected Result/Impact: Parents will attend at least one parent engagement event with the Academic Leadership Team, Counselors and/or CCR as evidenced by sign-in sheets.			
Staff Responsible for Monitoring: Academic Leadership Team (Administrators, Department Chairs, and Instructional Coaches), Counselors and/or CCR			

Strategy 4 Details	Fo	rmative Rev	iews
Strategy 4: Continue to provide time for AP teachers to collaborate for best practices		Formative	
Strategy's Expected Result/Impact: Growth/ increase of knowledge and collaboration among the AP teachers.	Feb	Apr	June
Staff Responsible for Monitoring: AP Coordinator, Administration, instructional coaches		-	
No Progress Accomplished Continue/Modify X Discont			

Performance Objective 2: College and Career Facilitator creates personalized experiences for students to explore their college/career interests with engagement with all four grade level students.

HB3 Goal

Evaluation Data Sources: Schoolinks data, college engagement opportunity logs and sign-in sheets

Strategy 1 Details	For	rmative Revi	ews
y 1: Fulshear HS will host an ASVAB specialist, who will meet with 10th, 11th, and 12th-grade students to discuss the ASVAB test		Formative	
and provide an opportunity for students to sign up to take the test. A follow-up post-ASVAB teaching students to read their scores and conduct career investigations will be provided to students.	Feb	Apr	June
Strategy's Expected Result/Impact: 95% of students who sign up to take the ASVAB will sit for the exam, will access their scores online and review their career aptitude information.			
Staff Responsible for Monitoring: CCF, Associate principals			
Strategy 2 Details	For	rmative Revi	ews
Strategy 2: The college and career facilitator (CCF) will offer individual meetings for all students/parents in 12th grade throughout the year		Formative	
to discuss and prepare a post-secondary plan of action.	Feb	Apr	June
Strategy's Expected Result/Impact: 80% of senior students will attend a 1:1 meeting with the CCF by October/December. 80% of junior students will attend a 1:1 meeting with the CCF by January/February.			
Staff Responsible for Monitoring: CCF, Associate Principal			
Funding Sources: Facilitator College Career - 199 PIC 24 State Compensatory Ed (SCE) Accelerated - \$22,973.35			
Strategy 3 Details	For	rmative Revi	ews
Strategy 3: The College and Career Facilitator will meet with 8th and 11th grade students in small groups, whole class, or assembly formats		Formative	
to introduce important college and career topics such as GPA, the credits system, industry certification opportunities, Schoolinks resources, logging service hours, and scholarship opportunities.	Feb	Apr	June
Strategy's Expected Result/Impact: All Fulshear students will access Schoolinks beginning their 9th grade year. High School counselors will collaborate with Junior High Counselors to encourage students to access Schoolinks during the second semester of their 8th grade year.			
Staff Responsible for Monitoring: CCF, Associate Principals			

Feb	Formative		
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	Apr	June	
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Performance Objective 3: By providing direct, targeted instruction using embedded higher-order thinking skills which mimic question types and format on the SAT, AP, Dual, industry certifications, and TSIA, we will increase scores from the 2023 administration by 10 percentage points to reflect on the 2024 test administration.

HB3 Goal

Evaluation Data Sources: AP scores, PSAT and SAT data, dual credit completion rates, industry certification rates, TSIA scores

For	Formative Reviews			
	Formative			
Feb	Apr	June		
Formative Reviews				
Formative				
Feb	Apr	June		
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Formative				
Feb	Apr	June		
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Strategy 4 Details	Formative Reviews				
Strategy 4: Teachers of Geometry, Algebra 2, AQR, MMA, Precalculus, English III, and English IV will incorporate instructional strategies		Formative			
to prepare students for the TSIA and SAT during instructional time. Teachers of Eng IV and AQR will incorporate additional SAT practice focused days.	Feb	Apr	June		
Strategy's Expected Result/Impact: Increase College Readiness as measured by 2025 March SAT by 15% from March administration 2024 and 60% of TSIA test-taking students will pass TSIA on their first or second administration. 40% of students who earn a 530 or higher on math and 70% of kids to earn 480 or higher on English for the SAT practice day goal.					
Staff Responsible for Monitoring: Administration, English and Math Department Chairs, Instructional Coaches					
No Progress Accomplished Continue/Modify X Discontinue					

Performance Objective 4: CCMR data tracker will be developed, implemented, and utilized.

Evaluation Data Sources: AP scores, SAT data, dual credit completion rates, industry certification rates, TSIA score

State Compensatory

Budget for Fulshear High School

Total SCE Funds: \$210,589.35 **Total FTEs Funded by SCE:** 1.873

Brief Description of SCE Services and/or Programs

Extra Duty Pay, Supplies & Materials - General, Personnel - College & Career Facilitator, ESL Teacher, ISS Teacher

Personnel for Fulshear High School

<u>Name</u>	<u>Position</u>	<u>FTE</u>
Christopher Morse	ISS Teacher	1
Mary Saville	College and Career Facilitator	0.303
Ramos, Michael	ESL Teacher	0.57

Site-Based Decision Making Committee

Committee Role	Name	Position
Business Representative	Joshua Collom	Business Representative
Business Representative	Brooke Beibrle	Business Representative
Community Representative	LaKhaun McKinley	Community Representative
Community Representative	Kristin Pedesclaux	Community Representative
Parent	Devon Schmitt	Parent
Parent	Satta Testamark	Parent
Non-classroom Professional	Erin Hecox	Non Classroom Professional
Non-classroom Professional	Michelle Hernandez	Non Classroom Professional
Administrator	Trey Watkins	Associate Principal
District-level Professional	Marva O'Neal	Director of Federal Programs
Parent	Sarah Krum	Parent
Classroom Teacher	Sapora Bradley	Teacher
Other School Leaders	Jessica Mozisek	Instructional Coach
Parent	Ashley Vasquez	Parent
Classroom Teacher	Joe Laczkowski	Teacher
Classroom Teacher	Micheal Ramos	Teacher
Other School Leaders	Ann Cantu	Instructional Coach
Administrator	Kassandra McCann	Assistant Principal
Administrator	Brian Forshee	Principal

Campus Funding Summary

199 PIC 24 State Compensatory Ed (SCE) Accelerated						
Goal	Objective	Strategy	Resources Needed	Account Code	Amount	
1	1	4	Planning Time/Extra Duty	SCE	\$12,325.00	
1	2	2	ESL Teacher		\$74,350.00	
1	3	3	Personnel Costs		\$91,941.00	
3	2	2	Facilitator College Career		\$22,973.35	
•		•		Sub-Total	\$201,589.35	
			Budg	geted Fund Source Amount	\$201,589.35	
				+/- Difference	\$0.00	
				Grand Total Budgeted	\$201,589.35	
				Grand Total Spent	\$201,589.35	
				+/- Difference	\$0.00	

Addendums

2023 PRELIMINARY RESULTS - ALGEBRA I

	2023						
CAMPUS	TESTED	APP	MEETS	MASTERS	APP		
B F TERRY H S	351	65%	19%	3%	70%		
BRISCOE J H	195	99%	92%	66%	100%		
DEAN LEAMAN J H SCHOOL	261	100%	98%	82%	100%		
DR THOMAS E RANDLE H S	407	76%	37%	14%	78%		
FOSTER H S	454	89%	65%	33%	90%		
FULSHEAR H S	521	85%	60%	31%	86%		
GEORGE J H	59	97%	71%	25%	100%		
GEORGE RANCH H S	406	90%	58%	23%	94%		
HARRY WRIGHT J H	109	100%	95%	70%	99%		
LAMAR CONS H S	377	70%	24%	7%	71%		
LAMAR J H	79	100%	94%	63%	100%		
READING J H	149	100%	100%	97%	100%		
TOTAL	3387	85%	58%	33%	85%		

ESTIMATED BIOLOGY PERFORMANCE SPRING 2023

2023					
CAMPUS	TESTED	APP	MEETS	MASTERS	APP
B F TERRY H S	442	85%	46%	14%	80%
DR THOMAS E RANDLE H S	512	90%	55%	19%	83%
FOSTER H S	676	96%	83%	41%	94%
FULSHEAR H S	761	95%	75%	37%	96%
GEORGE RANCH H S	574	96%	83%	46%	97%
LAMAR CONS H S	470	86%	54%	22%	83%
TOTAL	3435	92%	68%	32%	89%

ESTIMATED US HISTORY PERFORMANCE SPRING 2023

2023					
CAMPUS	TESTED	APP	MEETS	MASTERS	APP
B F TERRY H S	373	93%	64%	29%	88%
DR THOMAS E RANDLE H S	423	95%	75%	42%	100%
FOSTER H S	557	98%	85%	55%	95%
FULSHEAR H S	721	98%	83%	49%	96%
GEORGE RANCH H S	588	99%	92%	69%	96%
LAMAR CONS H S	394	95%	74%	43%	89%
TOTAL	3056	97%	81%	50%	93%

ESTIMATED 2023 ENGLISH I RESULTS

LOTHWATED EGES ENGLISH I RESOLIS						
2023						
CAMPUS	TESTED	APP	MEETS	MASTERS	APP	
B F TERRY H S	477	68%	45%	6%	61%	
DR THOMAS E RANDLE H S	518	77%	60%	15%	73%	
FOSTER H S	696	88%	78%	31%	85%	

FULSHEAR H S	725	86%	71%	20%	83%
GEORGE RANCH H S	598	88%	79%	37%	86%
LAMAR CONS H S	542	69%	52%	11%	63%
TOTAL	3556	80%	66%	21%	75%

ESTIMATED 2023 ENGLISH II RESULTS

2023					
CAMPUS	TESTED	APP	MEETS	MASTERS	APP
B F TERRY H S	466	75%	50%	4%	63%
DR THOMAS E RANDLE H S	440	79%	60%	7%	84%
FOSTER H S	651	88%	79%	24%	87%
FULSHEAR H S	755	87%	74%	16%	85%
GEORGE RANCH H S	636	90%	80%	20%	90%
LAMAR CONS H S	520	71%	55%	8%	69%
TOTAL	3468	83%	68%	14%	79%

2022		POSS DIFF		
MEETS	MASTERS	APP	MEETS	MASTERS
31%	12%	-5%	-12%	-9%
99%	91%	-1%	- 7 %	-25%
99%	91%	0%	-1%	-9%
37%	15%	-2%	0%	-1%
72%	53%	-1%	-7%	-20%
57%	37%	-1%	3%	-6%
91%	81%	-3%	-20%	-56%
68%	48%	-4%	-10%	-25%
89%	75%	1%	6%	-5%
24%	10%	-1%	0%	-3%
98%	82%	0%	-4%	-19%
100%	99%	0%	0%	-2%
59%	43%	0%	-1%	-10%

2022			POSS DIFF		
MEETS	MASTERS	APP	MEETS	MASTERS	
46%	14%	5%	0%	0%	
55%	17%	7%	0%	2%	
81%	48%	2%	2%	-7%	
83%	46%	-1%	-8%	-9%	
85%	55%	-1%	-2%	-9%	
56%	23%	3%	-2%	-1%	
69%	35%	3%	-1%	-3%	

2022		POSS DIFF		
MEETS	MASTERS	APP	MEETS	MASTERS
62%	36%	5%	2%	-7%
95%	64%	-5%	-20%	-22%
85%	62%	3%	0%	-7%
85%	63%	2%	-2%	-14%
84%	64%	3%	8%	5%
70%	45%	6%	4%	-2%
76%	53%	4%	5%	-3%

2022		POSS DIFF		
MEETS	MASTERS	APP	MEETS	MASTERS
40%	4%	7%	5%	2%
52%	10%	4%	8%	5%
77%	37%	3%	1%	-6%

70%	22%	3%	1%	-2%
76%	33%	2%	3%	4%
46%	8%	6%	6%	3%
61%	20%	5%	5%	1%

2022		POSS DIFF		
MEETS	MASTERS	APP	MEETS	MASTERS
41%	4%	12%	9%	0%
70%	9%	-5%	-10%	-2%
79%	24%	1%	0%	0%
71%	17%	2%	3%	-1%
78%	21%	0%	2%	-1%
52%	7%	2%	3%	1%
65%	14%	4%	3%	0%