Carrizo Springs Independent School District Carrizo Springs High School 2023-2024 Campus Improvement Plan



Board Approval Date: December 19, 2023 **Public Presentation Date:** December 19, 2023

Mission Statement

District Mission Statement: "Provide every child a quality education in a safe environment."

Campus Mission Statement: Students will be inspired to contribute to an ever-changing world with the education and skills instilled in a safe, friendly, and challenging educational environment created by a passionate and caring staff.

District Motto: "Kids are first at CSCISD

Vision

District Vision Statement: "Inspiring lifelong learners."

Campus Vision Statement

CSHS will provide an inviting environment where students and teachers will be inspired to contribute, are appreciated and driven by high expectations.

Value Statement

"The CSCISD community believes that all children are unique and can learn through positive reinforcement."

Table of Contents

| Comprehensive Needs Assessment | 4 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| Needs Assessment Overview | 4 |
| Demographics | 5 |
| Student Achievement | 7 |
| School Culture and Climate | 13 |
| Staff Quality, Recruitment, and Retention | 16 |
| Curriculum, Instruction, and Assessment | 18 |
| Parent and Community Engagement | 21 |
| School Context and Organization | 25 |
| Technology | 27 |
| Priority Problem Statements | 29 |
| Comprehensive Needs Assessment Data Documentation | 31 |
| Goals | 33 |
| Goal 1: CSCISD by 2024, will have all campuses rated as a B on state accountability. | 33 |
| Goal 2: CSCISD by 2024, will leverage financial resources to close the performance gaps by achieving a scale score of 80 on Domain 3 in State Accountability | 51 |
| Goal 3: CSCISD by 2024, will develop and implement a systematic Social Emotional Learning (SEL) process to contribute student academic and personal success through a | |
| framework based on the five CASEL competencies. | 56 |
| State Compensatory | 63 |
| Budget for Carrizo Springs High School | 63 |
| Personnel for Carrizo Springs High School | 63 |
| Title I Personnel | 64 |
| Campus Advisory Committee | 65 |
| Campus Funding Summary | 66 |
| Addendums | 71 |

Comprehensive Needs Assessment

Needs Assessment Overview

Needs Assessment Overview Summary

2022-23 CNA Process

Include timeline, dates, process, areas examined, meeting with the at-risk counselor can count for this area, committee members names and roles

Timeline

February 23, 2022 - Collaborative State CNA Training

February 24, 2022 - CNA/Data Review Meeting

March 10, 2022 - Meeting to complete TEA CLNA for CTE

April 12, 2022 - Meeting with CTE Department to review budget

April 12, 2022 - CAT Meeting

April 21, 2022 - Budget Meeting with Finance Director, UIL Director, Band Director, Principal, C&I Director, Superintendent

May 24, 2022 - Summer School meeting with Department Heads

June 16, 2022 - SCE Review with Federal Programs Director

June 23, 2022 CAT Meeting, review of strategies, evaluation of plan.

September 16, 2022 - CAT Meeting

Demographics

Demographics Summary

--Carrizo Springs High School (CSHS) is a public high school located in Carrizo Springs, Texas and is classified as a 4A school by the University Interscholastic League (UIL). It is part of the Carrizo Springs Independent School District (CSCISD) that serves grade levels 9-12 for 574 students from Dimmit County for the 2023-24. CSHS is the only high school campus in the District. The student population has decreased from its highest enrollment of 661 students in the 2014-15 school year, to 612 for the 2019-20 school year, to 624 for the 2020-21 school year. According to the 2021-22 PEIMS Snapshot, CSHS serves the following ethnicities: White 5.0%, Hispanic 94%; African American 0.5%; Pacific Islander 0.0%; Asian 0.3% and two or more Races 0.7%. The various Student Groups served at CSHS are as follows: At Risk 374=62.4%; Military connected 1=0.2%; in foster care 3=0.5%; economically disadvantaged 436=72.8%; ESL 32=5.3%; Special Education 45=7.5%; CTE 500=83.5%; GT 60=10%; Title I 599= 100%; Migrant 22=3.7%; transferred between district 53=8.2%; McKinney Vento (Homeless) 8=1.3%.

According to the 2023-24 PEIMS Snapshot, CSHS enrollment for grades 9-12 was 574 students with the following ethnicities: White 3.5%, Hispanic 94.8%; African American 0.4%; Pacific Islander 0.0%; Asian 0.7%, Amer. Indian/Alaskan 0.2% and two or more Races 0.52%. The various Student Groups served at CSHS are as follows: At Risk 414=72.13%; Military connected 1=0.17%; in foster care 1=0.17%; economically disadvantaged 450=78.4%; ESL 51=8.9%; Special Education 63=10.98%; CTE 605=97.1%; GT 63=10.98%; Title I 574=100%; Migrant 20=3.5%; transferred between district 13=2.09%; McKinney Vento (Homeless) 20=3.5%.

The following table indicates attendance rate data for CSHS:

| 2014-2015 | 2015-2016 | 2016-2017 | 2017-2018 | 2018-2019 | 2019-2020 | 2020-2021 | 2021-2022 | 2022-23 | 2023-24 |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|---------|
| 91.9% | 91.8% | 92.3% | 91.5% | 91.5% | 92.6%* | 90.9%** | 90.8% | | 88% |

^{*}When Texas schools were ordered to close in March 2020, due to the COVID-19 pandemic, our average yearly attendance rate was 92.6%

The following table indicates Graduation and Dropout Rate data for CSHS:

| | 2014-2015 | 2015-2016 | 2016-2017 | 2017-2018 | 2018-2019 | 2019-2020 | 2020-2021 | 2022-23 |
|--------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|
| Graduation Rate | 88.6% | 88.0 % | 86.9% | 91.9% | 92.7% | 93.8% | 94.6 | |
| Dropout Rate | 4.6% | 2.5% | 2.7% | 2.7% | 1.8% | 0.8% | 5.4% | |

CSHS has a high at-risk population of 62.4% and these students are not meeting State and local performance goals on STAAR EOC; therefore we have an overwhelming need to focus on this population.

Demographics Strengths

^{**}Remote learning school year

The campus has made it priority to ensure that all students are in a coherent sequence of CTE courses as indicated by our high CTE population. This will help students graduate with certifications and skills needed to be successful after graduation. Data indicates that Migrant students return for the school year before October. CSCISD provides clothing, shelter resouces, hygiene products, counseling, tutorial opportunities, technology (devices), and dual credit vouchers for McKinney-Vento students. Graduation Rates continue on an upward trend the past three years, with the current 2021 rate the highest it has been in seven years. A contributor to this increase is the state law allowing students to graduate by passing at least three of five STAAR EOC Exams, completing the Individual Graduation Plan projects for those EOCs not passed and fulfilling all other graduation curriculum requirements.

Problem Statements Identifying Demographics Needs

Problem Statement 1: Graduation rates for Special Education students continue below 90%. **Root Cause:** Progress monitoring and intervention need to be more specific to student need. Interventions must be timely and more prescriptive.

Problem Statement 2: Students at CSHS are requiring more interventions based on identified needs. **Root Cause:** CSHS has a high at-risk population and has had an increase in students with social and emotional concerns.

Problem Statement 3 (Prioritized): Students families are being significantly impacted by the rising cost of goods. **Root Cause:** The all-time high inflation rates in the U.S. have caused consumers to decrease the amount spent on school supplies.

Problem Statement 4 (Prioritized): 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause:** The need to focus on data-driven decisions in providing purposeful interventions.

Problem Statement 5 (Prioritized): The dropout rate for the 2023 school year is %. **Root Cause:** The main reasons student cited for not returning to school were economic (need to work to support child/children and /or families) and academic (too far behind and school is just not for me).

Student Achievement

Student Achievement Summary

In 2022, CSCISD achieved an overall State Accountability Rating of 84 (B). The STAAR Performance Report from TEA for CSHS was a 79 (C) and is attached to this plan as an addendum. Compared to 2022 STAAR EOC results, all subject areas either maintained or increased.

The following chart shows the comparison from 2023 to 2022:

| Carrizo Spi | Carrizo Springs High School | | | | | | | | | |
|------------------------------------------------|-----------------------------|-------------------------|-------------------------|-------------------------|-----------|--|--|--|--|--|
| STAAR EO | STAAR EOC Performance | | | | | | | | | |
| | All Students 2019 | All Students 2021 | All Students 2022 | All Students 2023 | Variation | | | | | |
| | | All Sul | bjects | | | | | | | |
| At Approaches GL Standard or Above | 73% | 58% | 69% | 72% | +3% | | | | | |
| At Meets GL Standard or Above | 45% | 32% | 34% | 35% | +1% | | | | | |
| At Masters GL Standard | 9% | 8% | 7% | 7% | 0% | | | | | |
| | | | | | | | | | | |
| At Approaches GL Standard or Above | 648 | 478 | 720 | 684 | | | | | | |

| Carrizo Spi | Carrizo Springs High School | | | | | | | | |
|------------------------------------------------|-----------------------------|------------|-----------|--------|-----|--|--|--|--|
| At Meets GL Standard or Above | 401 | 263 | 357 | 334 | | | | | |
| At Masters GL Standard | 82 | 54 | 68 | 66 | | | | | |
| Total Tests | 884 | 778 | 1037 | 945 | | | | | |
| | | | | | | | | | |
| | ELAR | (English I | & II coml | oined) | | | | | |
| At Approaches GL Standard or Above | 61% | 54% | 58% | 63% | +5% | | | | |
| At Meets GL Standard or Above | 39% | 38% | 35% | 40% | +5% | | | | |
| At Masters GL Standard | 3% | 4% | 2% | 4% | +2% | | | | |
| | | | | | | | | | |
| At Approaches GL Standard or Above | 265 | 170 | 232 | 259 | | | | | |
| At Meets GL Standard or Above | 167 | 118 | 139 | 166 | | | | | |
| At Masters GL Standard | 14 | 12 | 8 | 16 | | | | | |
| Total Tests | 431 | 314 | 402 | 413 | | | | | |
| | | | | | | | | | |
| | Mathematics (Algebra I) | | | | | | | | |

| Carrizo Springs High School | | | | | | | | | |
|------------------------------------------------|-----------|-----------|----------|-----|------|--|--|--|--|
| - | ings High | School | T | I | I | | | | |
| At Approaches GL Standard or Above | 74% | 41% | 74% | 68% | -6% | | | | |
| At Meets GL Standard or Above | 40% | 15% | 30% | 15% | -15% | | | | |
| At Masters GL Standard | 15% | 1% | 5% | 2% | -3% | | | | |
| | | | | | | | | | |
| At Approaches GL Standard or Above | 92 | 46 | 161 | 142 | | | | | |
| At Meets GL Standard or Above | 50 | 17 | 66 | 31 | | | | | |
| At Masters GL Standard | 18 | 1 | 10 | 5 | | | | | |
| Total Tests | 124 | 112 | 219 | 209 | | | | | |
| | | | | | | | | | |
| | | Science (| Biology) | | | | | | |
| At Approaches GL Standard or Above | 87% | 54% | 73% | 84% | +11% | | | | |
| At Meets GL Standard or Above | 53% | 15% | 22% | 32% | +10% | | | | |

| Carrizo Spr | Carrizo Springs High School | | | | | | | | |
|------------------------------------------------|-----------------------------|--------------|-------------|------|-----|--|--|--|--|
| At Masters GL Standard | 7% | 3% | 2% | 5% | +3% | | | | |
| | | | | | | | | | |
| At Approaches GL Standard or Above | 156 | 126 | 187 | 170 | | | | | |
| At Meets GL Standard or Above | 95 | 34 | 56 | 64 | | | | | |
| At Masters GL Standard | 12 | 6 | 5 | 11 | | | | | |
| Total Tests | 179 | 233 | 256 | 203 | | | | | |
| | | | | | | | | | |
| | Socia | al Studies (| (U.S. Histo | ory) | | | | | |
| At Approaches GL Standard or Above | 90% | 81% | 88% | 94% | +6% | | | | |
| At Meets GL Standard or Above | 59% | 56% | 60% | 61% | +1% | | | | |
| At Masters GL Standard | 25% | 26% | 28% | 28% | 0% | | | | |
| | | | | | | | | | |
| At Approaches GL Standard or Above | 135 | 136 | 140 | 113 | | | | | |

| Carrizo Spr | Carrizo Springs High School | | | | | | | | | |
|----------------------------------------|-----------------------------|-----|-----|-----|--|--|--|--|--|--|
| At Meets GL Standard or Above | 89 | 94 | 96 | 73 | | | | | | |
| At Masters GL Standard | 38 | 44 | 45 | 34 | | | | | | |
| Total Tests | 150 | 167 | 160 | 120 | | | | | | |

The STAAR Performance results for CSHS students lag behind the state average in Algebra 1. For Approaches, HS scored 68% vs. State 78%, for Meets CSHS 15% vs. State 45% and Masters CSHS 2% vs. State 24%. Algebra 1 teachers have researched online programs to target individualized and targeted intervention and support.

See CIP Addendums 2023 STAAR Performance Data Table

Student Achievement Strengths

The learning gaps due to COVID had a significant impact on STAAR EOC performance. Across all STAAR EOC tested areas, with the exception of a decrease in Algebra I in all performance levels, there were increases in student achievement. The goal for the state and all campuses on STAAR performance is 90% Approaches, 60% Meets and 30% Masters. As indicated in the chart from the previous section, students at CSHS are at or near those marks in US History with 90% Approaches, 59% Meets, and 25% Masters for 2023. Another strong indicator of growth are the Biology scores, with the largest increases in performance from 2023 with a +11% more students scoring at Approaches, +10% more at Meets and +3% more at Masters compared to 2022.

Problem Statements Identifying Student Achievement Needs

Problem Statement 1: CSHS STAAR EOC scores are below the state average for all students in ELAR and Math **Root Cause:** Students lack foundational skills in writing (effective use of language & conventions) and math computation (writing & solving equations)

Problem Statement 2: CSHS will increase the avenues of communication about parent and family engagement events. **Root Cause:** CSHS parents feel they do not receive enough communication about parent and family engagement events.

Problem Statement 3 (Prioritized): 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause:** The

need to focus on data-driven decisions in providing purposeful interventions.

Problem Statement 4 (Prioritized): The dropout rate for the 2023 school year is %. **Root Cause:** The main reasons student cited for not returning to school were economic (need to work to support child/children and /or families) and academic (too far behind and school is just not for me).

Problem Statement 5: Students at CSHS are requiring more interventions based on identified needs. **Root Cause:** CSHS has a high at-risk population and has had an increase in students with social and emotional concerns.

Problem Statement 6: Graduation rates for Special Education students continue below 90%. **Root Cause:** Progress monitoring and intervention need to be more specific to student need. Interventions must be timely and more prescriptive.

School Culture and Climate

School Culture and Climate Summary

Data from School Climate Survey indicate:

69.9% of students at CSHS say they are learning in a positive school environment. Teachers and students are aligned with their opinions on school climate.

According to parent surveys, when asked how often do you feel welcomed at CSHS, 67% of parents surveyed stated that they feel welcomed. Parents stated that the most effective way to communicate information to them was through Remind and/or text messages (67%), with school messenger and email at (50%). Parents stated that the least effective mode of communication was letters and flyers with both at 17%.

According to 2022 End-of-Year student surveys: 55% of students feel like they belong in our school and can help decide things such as school activities and rules, 70% of students feel not enough is done to support mental health, 55% of students feel like they are supported and can go to a teacher, counselor, and/or an administrator for help, 32% sometimes stay at home because of not feeling safe at school, 34% of students feel comfortable reporting bullying to an adult, 53% of students feel that bullying is observed during school hours, 40% of students feel bullying and cyberbullying is a frequent problem, 55% of students feel that students at this school are often bullied, 72% of students feel that they can have one-on-one conversations with a teacher, 40% of students feel they treat each other with respect, 70% of students feel teachers treat them with respect, 75% of students feel the school has clear rules and consequences for their behaviors, 83% of students like their school building.

Procedures are in place to promote safety; however, more practice needs to take place to decrease staff and student confusion. Evacuation drills are done monthly. Debriefing reports are sent to staff to improve overall effectiveness. District Chief Security officer plans for drills at both campus and district levels. Every campus has two CSCISD police officers. Our district and safety audits reveal that there is a need to improve exit plans and meeting points. The campus security committee has developed a red backpack safety kit for all teachers to bring and utilize in the event of an emergency evacuation. For this school year, added security measures include a single-point entry and exit during school business hours, teachers keeping classroom doors closed and locked at all times, more frequent exterior door checks, and more visibility of campus security.

Campus activities (pep rallies, Red Ribbon Week presentations, school spirit events, reading motivation campaigns, college and career fairs, etc.) are inclusive. Active participation from students is about 65%.

In accordance with Texas Education Code (TEC), §28.0256, beginning with students enrolled in 12th grade during the 2021-2022 school year, each student must do one of the following in order to graduate:

- Complete and submit a Free Application for Federal Student Aid (FAFSA);
- Complete and submit a Texas Application for State Financial Aid (TASFA); or
- Submit a signed opt-out form.

CSHS will utilize our CCMR Coordinator to help explore careers, college options, military branches, the cost of attending college, and requirements for each career choice. The 12th-grade students will be given the opportunity to complete their milestones for post-secondary readiness. We will provide college trips

to students interested in attending particular colleges or who have applied to specific colleges already.

Information from various data sources indicates a need to provide support and instruction in Social Emotional Learning (SEL). Data from the 2021-22 Safe and Supportive Schools Program survey submitted to TEA, revealed that CSCISD had 42 threat reports from students. Of these 42, 14 did not pose a threat but were not referred to outside counseling/support. Another 24 of the threats reported were seen as posing a threat and they were referred for intervention or support by an outside agency. Additionally, data from the HS campus show that the grade 9 & 11 Counselors had 688 visits from students needing SEL support/counseling, and the grade 10 & 12 Counselors had 650 student visits for SEL support/counseling. Given the enrollment of 602 students at CSHS, this number of SEL support visits is a true area of concern.

The rise of serious mental health incidents among school-aged students in the U.S. has been in the national spotlight for a good reason. According to the U.S. Surgeon General's Advisory report "Protecting Youth Mental Health from 2021, "Recent national surveys of young people have shown alarming increases in the prevalence of certain mental health challenges—in 2019, one in three high school students and half of female students reported persistent feelings of sadness or hopelessness, an overall increase of 40% from 2009." All schools in the country must determine a course of action to help our youth by investing in preventative programs, such as evidence-based SEL and a character-based curriculum.

According to a survey conducted, in June 2022, 54% of students wanted lessons in goal setting and 57% indicated a need for lessons in coping with stress and anxiety. According to the survey provided by CSHS Counselors in June 2023, 62% of students surveyed during summer school indicate they would like to have activities geared toward personal goal setting and 56% would like to have lessons on coping with stress and anxiety. The similar percentage of students indicating a desire for these lessons reveals that the need remains consistent among the students at CSHS.

School Culture and Climate Strengths

Grade-level meetings are held to review the CSCISD Student Code of Conduct at the beginning of the school year.

Identification cards (IDs) are provided for teachers, staff, and students.

The campus monitors all visitors with a new ID scan system and all visitors must report to the front office where they sign in and are issued an official visitor pass.

Regularly scheduled, unannounced K-9 searches of the CSHS campus, including the parking lot, School of Choice (SOC), and the Disciplinary Alternative Education Program (DAEP) buildings, are conducted.

Student developed Wildcat School Spirit/Pep Club is active throughout the year to promote positive activities that involve all students.

Student dress code continues to include blue jeans, any solid color polo, and Wildcat School Spirit shirts have improved student morale.

Teachers and staff being allowed to wear appropriate jeans throughout the work week have improved staff morale.

The district and campus have made "Customer Service" a priority. Parents and visitors are greeted warmly and a snack and water are available and offered.

Each teacher has a red backpack safety kit, equipped with items needed in the event of an emergency or evacuation. Department Heads have a red duffle bag

with emergency medical supplies. (At least one per hallway)

Our counseling department has developed an SEL Room for students needing emotional support throughout the day.

Counselors are providing SEL lessons to all students in Social Studies classrooms for 9th and 10th graders and English classrooms for 11th and 12th graders.

Problem Statements Identifying School Culture and Climate Needs

Problem Statement 1 (Prioritized): The campus has not leveraged diverse stakeholders to review current Social Emotional Learning (SEL) practices. **Root Cause:** Lack of proactive approach toward SEL student needs.

Problem Statement 2 (Prioritized): The dropout rate for the 2023 school year is %. **Root Cause:** The main reasons student cited for not returning to school were economic (need to work to support child/children and /or families) and academic (too far behind and school is just not for me).

Staff Quality, Recruitment, and Retention

Staff Quality, Recruitment, and Retention Summary

According to the 2020-2021 TAPR, CSHS has a total staff enrollment of 66.1 FTEs, 90.7 % Hispanic, and 5.1% white, 2.1% Asian, and 2.1% Pacific Islander. Teacher degrees held: 6.8% have no degree, 88.7% Bachelor, 4.4% Masters and 0% Doctorate. The average teacher experience is 11.0 years. For the 2020-21 school year - the total number of students per teacher was 13.3. The average class size is 18.8. Class size does vary between subjects depending on the number of teachers per subject. The average teacher's salary at CSCISD was \$54,709, which is \$2,932 less than the state average.

A variety of PD is available (content area PD, technology PD, mental health PD, school climate PD, TEKS Resource PD, teaching practices PD) Professional development is mostly offered in a face-to-face setting. Follow-up support is available on campus through a representative for a variety of PD. PLCs, faculty meetings, lesson plans, and usage reports are in place to ensure teachers implement PD.

Campus administrators and the Instructional Officer collaborate to assist those teachers in need of support and reinforcement whose performance is below district and/or state standards. As per the District Equity Plan, new teachers, permanent substitutes, and alt cert. teachers are required to participate in the district's Mentor Program. Campus administrators utilize online tools to assist with teacher observations, walk-throughs, and formative appraisals to bring consistency to the district.

Best practices for discussion and review of the most effective teachers are shared through PLCs.

CSHS has supplemental ELAR, Math, and Credit Recovery staff that are funded with federal and state compensatory allotments that are evaluated yearly through the SCE Evaluation and CIP formative and summative evaluations. CSHS also funds a teacher at School of Choice to assist with drop-out recovery, which is also evaluated annually. CSHS funds a DAEP administrator, para-professional, and teacher due to the number of students.

For the 2022-23 school year, CSHS has been in need of a highly effective (fully certified) Special Education teacher and a qualified Family Consumer Science (FCS) teacher. It has taken several months to obtain a highly effective (fully certified) Special Education teacher and a qualified Family Consumer Science (FCS). The SE teacher position has been vacant for 78% of the school year and the FCS teacher position has been vacant for 56% of the year.

CSCISD will continue to implement the Mentor Program, based on the previous year's data, with more rigor and assistance for new, alternative certification, permanent substitutes, and 2nd-year teachers -

professional development will be virtual via Zoom, with one face-to-face session planned. The sessions will occur on a monthly basis. Based on the Mentor/Mentee survey, fifteen (15) Mentors (nine (9) elementary and six (6) secondary teachers) and ten (10) Mentees (four (4) elementary and six (6) secondary) completed the survey for the district.

The End of Year (EOY) Survey results indicate that, on a scale score of 1-5 (5 being the highest), the number of teachers who stated they would continue the following year as a Mentor was: 14 out of 15 (93%) of the Mentors stated they were highly likely or most likely to continue as mentors. When asked if Mentoring has had a positive impact on their lives/careers, 100% of mentors rated 5 or 4, and 8 of 10 mentees (80%) rated 5 or 4. When asked if they felt supported by their Mentors, 60% (6 of 10) of the mentees scored 5, and 30% (3 of 10) scored 4. When asked if they felt supported by the program coordinators/trainers, 93% (14 of 15) of the Mentors scored a 4 or higher. Of the Mentees asked if they felt like they would stay in education, 80% (8 of 10) scored a 4 or higher indicating they would remain in the teaching field.

Based on the 2022-23 EOY Mentor Survey and CAT Meetings - we will continue with this program for 23-24, please see addendum for further responses.

For the 2023-24 school year, the district has seven (7) permanent substitutes, five (5) first-year teachers, and three (3) second-year teachers. All of these beginning teachers will be part of our Mentor Program.

Mentorship Program Stipends for 2023-24: \$28,000

Teacher certifications for the seven (7) teachers in the district who are permanent substitutes on a local agreement, CSCISD will work to assist (travel) these teachers in earning certification. There is a need for bilingual and special education teachers as well. CSCISD will cover various costs of those staff members working on earning certification towards becoming a certified teacher or meeting the needs of alternative certification.

Staff Quality, Recruitment, and Retention Strengths

All Core Area and CTE teachers are designated highly effective. Instructors not highly effective are all degreed in their content area and/or enrolled in Alternative Teacher Certification programs.

All instructional aides have Bachelor's and/or Associate degrees.

CSCISD Mentoring Program for 1st and 2nd year teachers has been very effective in orienting new staff to the District and Teaching profession.

CSCISD offers stipends for highly effective, certified Math, Science, CTE, ESL and Special Education teachers, as well as a stipend for teachers with a Master's Degree or Doctoral Degree.

The district offers sign-on bonuses with a two-year agreement, for fully certified teachers in Math, Science, ESL, Special Education and CTE.

Teachers wanting to increase their knowledge and diversity by earning additional subject area certifications will be reimbursed the cost of their mileage upon successful completion of certification exam.

Staff who are in an accredited Teacher Alternative Certification program and are employed as permanent substitutes are offered 75% of a starting teacher salary with benefits and reimbursement of program fees when they sign a CSCISD Teacher Agreement.

Problem Statements Identifying Staff Quality, Recruitment, and Retention Needs

Problem Statement 1 (Prioritized): Campus does not have 100% highly effective (HE) teaching staff. **Root Cause:** Human Resources and Campus Administrators express challenges in recruiting HE teachers to the area due to remote location, limited affordable housing and lack of amenities.

Problem Statement 2 (Prioritized): There is a need to actively recruit high-quality teachers to our community due to a limited number of teacher applicants. **Root Cause:** The district needs to strategically increase efforts to recruit teachers of all cultures and ethnicities by growing our own teachers beginning with current high school students and paraprofessionals. Attracting experienced teachers with a proven record of effectiveness is difficult given the location and the availability of housing.

Curriculum, Instruction, and Assessment

Curriculum, Instruction, and Assessment Summary

In the 2022-23 school year, CSHS addressed and improved instruction in health science, dual credit computer science and biology, and a complete health science CTE program of study. Health science INFO

To improve and address the quality of learning time, MTSS meetings are held at least four times a year to discuss grades, attendance, intervention strategies, tutorials, and academic goals of at-risk students. These meetings will be called Problem Solving Team (PST) meetings for the 2022-23 SY and will continue for the 2023-2024 SY.

Talent Ed data reveals that the lowest observed dimension in TTESS Walkthroughs for the 2021-2022 school year was Instruction 2.1 Achieving High Expectations (27.9%) thereby indicating a need for effective instructional coaching. (See CIP addendums for data report).

The campus boasts a robust offering of Dual Credit courses for students, with six teachers on staff providing face-to-face instruction, as well as other online and distance learning opportunities through SWTJC. The counseling staff, including the College, Career, and Readiness Coordinator provides guidance for students to plan post-secondary education and/or determine a career path. The campus has coordinated with Southwest Texas Junior College (SWTJC) to offer Dual Credit courses in Welding, where students can earn a Level 2 Welder Certificate and an A.A.S. degree; and in Patient Care Technician (PCT), where students can earn a Certified Nursing Assistant (CNA) and EKG Technician, Phlebotomy, Medical Assistant and, PCT along with the A.A.S degree. Both are two-year programs, with thirty-three (33) students in the DC Welding program and twenty-four (24) students in the DC PCT portion of the program for the 2022-2023 school year. These programs are aligned with our CTE programs of Manufacturing: Welding and Health Science: Healthcare Therapeutic. CSHS has had Law Enforcement for 8 years, but only one student was previously certified. CSHS criminal justice improved from one student to 6 for the current school year. Supplies for criminal justice classes are in need of fingerprinting kits, handcuffs, and other instructional supplies in order for students to complete certifications.

CSHS hosts a TACROA College Day annually and provides opportunities for college visits throughout the year. An annual Career Exploration Fair is held on campus where at least twenty-five business and industry partners participate. Students at CSHS are administered PSAT 9, PSAT 10, and PSAT/NMSQT in 9th, 10th & 11th grades, respectively. Score reports are reviewed and all students then create Khan Academy accounts that provide personalized online practice based on their scores. CSHS is an approved TSIA2 testing site and students have the convenience of testing locally instead of traveling out of town. According to 2019-20 TAPR data, SAT/ACT scores at or above criterion for CSHS lag behind the state score averages by 11.3% (37.9 % State vs. 26.6% CSHS). Therefore, for the 2021-22 school year, we will utilize Princeton Review to aid in improving SAT/ACT exam scores for our students.

A career and technical student organization (CTSO) is an extracurricular group for students enrolled in CTE programs of study. Students will further their knowledge and skills by participating in activities, events, and competitions throughout the school year. Carrizo Springs High School currently has 5 active CTSO's. Skills USA (Carpentry and Manufacturing), Law Enforcement, TAFE, FFA, and HOSA. While each organization caters to different career clusters — ultimately they all accomplish the same thing: CTSOs give all CTE students additional opportunities outside of the classroom to grow and develop skills they will need within their chosen career paths. These opportunities range from after-school activities and programs to competitive events where students demonstrate their skills. Also, CTSOs give students ways to network with other students and industry partners to start building professional relationships.

Other programs and partnerships that have an impact on student performance are Camino Real mental health services, as well as JROTC, UIL Band, Athletics,

Academics programs and many extra-curricular programs have all played a positive role on student performance.

Staff on campus participate in decision-making through weekly PLC meetings, department head/ leadership meetings, campus advisory team (CAT), district advisory team (DAT), cabinet meetings, parental involvement committee, attendance committee, school health advisory council (SHAC), and CTE Advisory Council.

The performance of economically disadvantaged students continues to impact the accountability of CSHS. While showing slight gains in student achievement overall and in ELAR, math performance dropped by 5%. CSHS will concentrate on closing the achievement gap between our Economic Disadvantaged students and All Students. The campus has shown improvement in this category, however, EOC results indicate that Eco Dis. continues to be an area of concern because targets met were at minimum achievement.

CSHS state accountability rating score improved from 78 in 2018 (C campus) to 81 in 2019 (B Campus). However, for 2022 state accountability, CSHS scored a 79 (C). The All Students Math performance increased from 41% in 2021 to 74% in 2022. Additionally, the slight improvement in All Students ELAR performance from 57% to 61% is still lower than the state average of 67% (2018). This indicates the continued need to address math and ELAR performance at CSHS and provide intervention and research-based programs for these subject areas. Furthermore, to meet the needs of at-risk students, they are assigned to courses that will prepare them for the current year STAAR test in accordance with the student's individual graduation plan. All Math and English teachers are either certified or have Bachelor's degrees in their respective content areas and are working toward earning their credentials through alternative certification programs. CSHS continues to implement professional development to improve the effectiveness and rigor of instruction. Due to the changes and updates in State Accountability and to have the most current knowledge and information on the STAAR Redesign, it is important for campus administrators to attend professional development opportunities.

Curriculum, Instruction, and Assessment Strengths

CTE has expanded its programs of study to include Health Science and Business Management.

CTE increased the number of industry-based certifications (IBCs) from 2019-20 to 2020-2021 by 50%.

CSHS had twenty students graduate from SWTJC with an Associates Degree in July 2021.

CSHS is an approved SAT and ACT testing site; students do not have to travel out of town to test and students are provided two fee waivers for SAT and ACT testing.

Partnership with SWTJC for Dual Credit and Associate's Degree opportunities for our students in Welding and Patient Care Technician (PCT)

CSCISD has three instructional officers who are former highly effective and experienced teachers at CSCISD, specializing in Math and English Language Arts. All IOs support the all teachers at CSHS as needed.

Problem Statements Identifying Curriculum, Instruction, and Assessment Needs

Post secondary readiness indicator in State Accountability requires students are provided programs of study that give opportunities to earn Industry-Based Certifications (IBCs).

Problem Statement 2: CSHS has to increase spending on materials and supplies for CTE Programs of Study by 50% **Root Cause:** There has been a 35% increase in the number of students taking Dual Credit Technical courses, therefore requiring the need for more consumable materials.

Problem Statement 3 (Prioritized): Scores are low, which results in a low accountability rating. **Root Cause:** Not enough professional support in the areas of planning, instruction and classroom management.

Parent and Community Engagement

Parent and Community Engagement Summary

CSHS achieved the goal of 10% increase for participation and attendance for Parent and Family Engagement Events/Nights in 2022-2023 school year. The increased is attributed to the decrease in COVID and the eagerness of parents wanting to participate in face to face family engagement events.

According to the End of Year (EOY) Parental Involvement Evaluation Survey that was administered at the end of June 0f 2023 for all campuses, we assessed how welcome parent/families feel at each campus:

CSHS had a minimal number of parents respond to the survey. 60% of the parents responded that they feel quite a bit or extremely welcomed. no parents stated that they do not feel welcomed. CSHS will host family engagement events with take home flier to provide families with links to needed sites to help their children with educational and emotional needs.

CSCISD has a district-level Parent Advisory Council that is made up of parents, teachers/staff from each campus, surrounding business representatives, and various community members. For example, we have HEB, Wal-Mart, Wintergarden Women's Shelter, the Carrizo Springs Housing Authority. This committee meets at least four times a year. The District Advisory Parent and Family Engagement Committee reviews federal funding expenditures and the coordination of Title I, Title II, Title IV and Title V. These members are invited to present their company/business at one parent and Family Engagement throughout the year at the different campuses. Each campus also has a Campus Advisory Team that meets 4 times a year to discuss campus-based decisions.

According to the End of Year (EOY) Parental Involvement Evaluation Survey that was administered at the end of June 2023 for all campuses we assessed how effective communication was at each campus and which method parents prefer:

CSHS 66.7% of parents agreed that Remind text messages were the way they would prefer to receive communications, and 50% of parents agreed that automated calls were the way they would prefer to receive communications from the school, email messages was at 50%, and social media was at 41.7%.

According to all of the CSCISD Campus Parent and Family Engagement policies:

In carrying out the Title I, Part A, parental requirements, to the extent practicable, the school district and its schools will provide full opportunities for the participation of parents with limited English proficiency, parents with disabilities, and parents of migratory children, including providing information and school reports required under section 1112 of the ESSA in an understandable and uniform format and, including, alternative formats upon request, and, to the extent practicable, in a language parents understand.

- Translate notes going home for parents into English & Spanish.
- Newspaper/ Social Media articles will also be published in Spanish.

According to the End of Year (EOY) Parental Involvement Evaluation Survey that was administered at the end of June 2023 for all campuses we assessed what were the greatest barriers for not attending parent and family engagement events:

CSHS 42% of parents had conflicts with time of events and 25% of parents stated they had conflicting family schedules.

Each campus offers ALL students' parents and guardians the opportunity to serve on the site-based decision-making committee. We also announce it on social media and send out Remind messages inviting all interested parents to be part of our committee. If the response is low, we select parents based on their availability to attend meetings. Their participation is necessary to give input from the parents' perspective.

All campuses have aligned their campus goals (TEKS) to the parent and family engagement goals that are in the school-parent compact.

According to the End of Year (EOY) Parental Involvement Evaluation Survey that was administered at the end of June for 2023 all campuses we assessed the where parent/families

would like to see the funds used at each campus:

These were the top responses for each school.

75% CSHS would like to see the parental involvement funds used on technology resources for parents and families.

2023-2024 CSHS Parent and Family Engagement Questions / concerns to Consider

Parents have a concern about:

- 1. the timeliness of teachers posting grades
- 2. the consistent use of Remind by staff members
- 3. having a better understanding about GPA & class ranking
- 4. security, mental health and bullying

For the 2023-24 school year the plan is to have one community partner at each Parent and Family Engagement event throughout the school year. They either host an informational booth and share their companies resources through an outreach or host the dinner meal provided to all the families that attend the event.

In consideration of nearby juvenile detention centers, currently, Carrizo Springs CISD is not in need of a juvenile detention center. We have one located in Jourdanton, Texas about 89 miles away from us.

The adult education courses/services available to our community are:

Education Service Center Region 20 office, Southwest Texas Junior College (GED Program); Texas AgriLife - Health and Nutrition classes; Department of Assistive Rehabilitative Services (DARS) - Eagle Pass;, Anderson House - pregnancy and parenting classes; Methodist Ministries Health Services/Wesley Nurse

We currently have one community college that is located about 12 miles away that offers a small variety of courses. Their main branch is located about 45 miles away from Dimmit County.

Carrizo Springs High School had 17 seniors graduate from SWTJC with an Associates of Arts degree, three in Patient Care Technicians and eight Level I Welding Certificates in May of 2022. Carrizo Springs High School has 167 students that are taking Dual Credit Class through SWTJC.

Parents can participate in their child's education in a variety of ways:

- · Attending Family Engagement Events at school
- Joining and communicating with teachers, counselors and CCMR Coordinator via Remind.
- Joining the CSHS Facebook page
- Ensuring their contact information in Skyward is up-to-date

In carrying out the Title I, Part A, parental requirements, to the extent practicable, the school district and its schools will provide full opportunities for the participation of parents with limited English proficiency, parents with disabilities, and parents of migratory children, including providing information and school reports required under section 1112 of the ESSA in an understandable and uniform format and, including, alternative formats upon request, and, to the extent practicable, in a language parents understand.

• Translate notes/materials going home for parents into English & Spanish.

- Newspaper and social media articles will also be published in Spanish.
- Demographics based on our English / Spanish speakers

Each campus has a Campus Advisory Team (CAT) that meets 4 times a year to discuss campus-based decisions. The team is made up of parents, teachers, administration, and the CSCISD Federal Programs Service Coordinator. The parents that are part of the CAT team represent one of the following subgroups:

- · Gifted and Talented
- Special Education
- Migrant
- At-Risk
- Bilingual
- Title 1
- Mckinney

All of the parents are invited to attend at the beginning of the year through a flyer and phone calls/remind. If the participation is low, parents from each subgroup are asked to be part of the committee. Throughout the meeting, parents are encouraged to provide input and feedback. Parent participation has decreased in recent years.

Parent and Community Engagement Strengths

According to recent surveys data reveals that parents do feel more welcomed at the High School Campus. The trend for the past three years (70%, 74.7% and 67%) indicate that the majority of parents find the campus welcoming.

Having a dedicated Family Engagement Service Coordinator helps to ensure that parents know exactly to turn to in the event that they need information, support or guidance.

From the May 2022 survey, parents made the following comments and observations:

- Everyone is already very helpful
- Everything is good the way it is
- No issues here

Problem Statements Identifying Parent and Community Engagement Needs

Problem Statement 1 (Prioritized): 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause:** The need to focus on data-driven decisions in providing purposeful interventions.

Problem Statement 2 (Prioritized): 85% of parents surveyed state they are wanting more school information on Family Engagement events, activities, technology **Root Cause:** Limited and infrequent communication to parents by campus and family engagement staff.

Problem Statement 3 (Prioritized): Students families are being significantly impacted by the rising cost of goods. **Root Cause:** The all-time high inflation rates in the U.S. have caused consumers to decrease the amount spent on school supplies.

Problem Statement 4: CSHS will increase the avenues of communication about parent and family engagement events. **Root Cause:** CSHS parents feel they do not receive enough communication about parent and family engagement events.

School Context and Organization

School Context and Organization Summary

Campus administrators have directed office staff to minimize interuptions to protect instructional time. The Master Schedule at CSHS is developed to address the students in highest need first. Highly organized and monitored in-class support is provided to Special Education students to maximize inclusion. Dyslexia students are provided services through a scheduled class in the Master Schedule. Core area teachers have common planning periods; PLCs are held on a biweekly basis; tutorials are offered before and after school and on designated Saturdays; summer school is held for STAAR EOC retesters, dual credit, and credit recovery.

Fish Camp is offered to all incoming freshmen and new students to CSHS in the summer. An annual 8th grade CTE Expo is also held during the school year to introduce incoming freshmen to high school offerings. Counseling staff holds registration for incoming freshman during the fall of 8th grade year, providing students and parents information on HS programs of study and personal graduation plans. Additionally, a campus visit specifically for special needs students is coordinated by counseling staff to ease anxiety about coming to the high school.

CSHS follows the CSCISD policies, procedures, programs, practices, and monitoring systems in place which are intended to improve student behavior and address student misbehavior in a way that minimizes classroom removals. The Discipline Management Plan and Student Code of Conduct provide a range of discipline outcomes, most of which do not remove students from instruction. For the 2021-2022 school year, there were 267 discipline referrals and the counselors had 1338 student conferences,

CSHS follows the multiple policies the District has in place which prohibit bullying, including cyberbullying, as defined by state law. Procedures are in place for campus reporting, including anonymous reporting of bullying. Campus administrators conduct an investigation based on the allegations of the report and takes appropriate action. Parents of the victim and student accused of bullying are both notified of the results of the investigation and subsequent actions which will prevent future bullying.

CSHS conducts regular safety drills, where all staff and students participate throughout the school year. Information specific to unwanted physical or verbal aggression, sexual harassment, dating violence, sexual abuse, sex trafficking, and child abuse is delivered to students and staff at the campus through annual compliance training for staff and through guest speaker presentations, administrators, counselors and nurses office.

The campus goal is to have 90% of students at Approaches Standard, 60% at "Meets" standard and 30% at Masters standard for the 2022-2023 school year. The target areas are English I, English II, and Algebra I. Benchmark results will be used to monitor progress. The 90-60-30 goal will be communicated by posting a tracking board at the school's entrance.

The Campus Needs Assessment process (CNA) is conducted annually, with the improvement plan being addressed as indicated on the evaluation dates. Needs are prioritized based on the indicators showing most in need of improvement. There is a focus on academic improvement with a sense of urgency throughout the campus. Common planning time, bi-weekly PLCs, leadership team meetings, and faculty meetings are regularly scheduled to ensure we are all focused on academic achievement.

The Campus Improvement Plan (CIP) is reviewed periodically throughout the year by the department head/leadership committee and campus advisory team (CAT). Department heads, the CAT, the district advisory team, the parental involvement committee, the attendance committee, and district ELAR committee

are all examples of formal leadership at CSHS. Informal leadership is evident through a strong teacher-leadership culture. Content area tutorials, UIL, Cheer, Dance, Athletics, National Honor Society, Student Council, Pep Squad, JROTC, Law Enforcement Club, Texas Assn. of Future Educators (TAFE), Health Occupations Students of America (HOSA), Spanish Club, Skills USA, make up hours and credit recovery opportunities are available on campus before and after school.

School Context and Organization Strengths

Student transition from 8th grade to freshman year shows to be effective.

CSHS offers a variety of extra-curricular opportunities to all students.

Students are provided support to postsecondary opportunities through CTE industry-based certification, Dual Credit courses, on site SAT/TSI testing, local scholarship awards, and military recruiter presentations.

Problem Statements Identifying School Context and Organization Needs

Problem Statement 1 (Prioritized): CSHS has had an increase in discipline and counselor referrals **Root Cause:** The majority of students (80%) did not attend school face-to-face last school year and many are struggling to acclimate to the rules and structure of the traditional school setting. Many students are academically and socially 1.5 years behind.

Technology

Technology Summary

The technology goal for CSHS is to encourage teaching strategies that integrate technology effectively into curriculum and instruction to improve learner academic achievement.

Teachers receive support from ESC Region 20, CSCISD Instructional Officers (IOs), and amongst each other in Google Classroom training. Students have access to dual credit classrooms at the high school level. Students are able to utilize Edgenuity at grades 6th - 12th grade for personalized curriculum. Technology devices (through a survey) are lacking for student/teacher/campus and district admin are needed to be able to work from home. Students in need of internet for remote conferencing are provided hot spots. Devices/printers/cameras will need to be provided for students and teachers to be successful.

Electronic devices were identified for each campus in order to provide all students the opportunity to access research-based interactive instruction. Last year the campus was equipped with wifi hotspots, hardware, and software. High school teachers and students have access to interactive panels, webcams, hovercams, and other technology equipment that greatly enhance the learning environment at our campus. Chromebook carts are currently being used throughout the campus for instructional purposes.

CSHS encourages teaching strategies that integrate technology effectively into curriculum and instruction to improve learner academic achievement. CSHS continues to upgrade its old technological equipment. New interactive panels have been provided to all core area teachers to replace outdated projectors. Chromebook carts have been gradually updated with new devices. Every student has access to a Chromebook, every student has a Google account, and all teachers have access to Google Classroom. Students are aware of how to navigate GSuite to fit their learning needs. Teachers are required to use Google Classroom and Remind to communicate with students and parents.

Instructional materials available online are evaluated for appropriateness and accuracy through usage reports available for online programs (for example, Renaissance, Remind, and Edgenuity)

Desktops, laptops, iPads, Hovercams, interactive panels, digital marquee, TI nSpire calculators, etc. A variety of technology is available to all students and staff.

Low bandwidth is a barrier when it comes to technology. (Plans to update are in progress.) However, while students have the opportunity to check out devices to use at home, many do not have internet access at home to maximize the functionality of these devices.

Due to the continued need for Remote Conferencing for students who fall ill for an extended length of time, the campus has Chromebooks and wifi hotspots available for students to check out. The campus has been able to replace devices that were at the end of life with updated ones.

Based on the 2023 Technology inventory - CSHS has a total of 597 Chromebooks for students, as well as 41 interactive panels and Doc cameras for all core subject teachers. Currently, there are no mice available for students to use. Almost all students at CSHS (98%) will take the STAAR EOC exams online. This has created the need for every student on the campus who is testing to have the use of a mouse and mouse pad in class in preparation for standardized assessments. Also based on inventory, there are currently 65 headphones available - therefore we have a need identified for every student on the campus to be able to utilize a set of headphones in the classroom in preparation for STAAR and all other standardized exams (PSAT, SAT, TSI2, etc.) The review of our

document camera inventory shows that we have 17 devices purchased in 2014; therefore it is necessary to refresh these devices.

The computer lab available in the campus library is six years old and requires an update to provide students and staff with current devices to meet the needs of our diverse population of learners. Research done by the in hundreds of studies as noted in a *Scholarship of Teaching and Learning in Psychology* article have demonstrated that multimedia learning greatly increases students' retention of course material. Additionally, we need to ensure powerful tech tools are available for the STAAR EOC and standardized exams that are administered online.

Technology Strengths

CSHS is fortunate to have Chromebook Charging Lockers located in common areas for student check-in/check-out.

The campus has numerous up-to-date devices to access technology in the classroom; 100% of the teachers have access to technology devices and 85% use these devices on a daily basis to enrich their lessons.

Problem Statements Identifying Technology Needs

Problem Statement 1 (Prioritized): CSHS community access to 21st century digital tools is limited due to social economic factors. **Root Cause:** CSHS lacks a program to measure teacher/student/parents skills on 21st learning.

Problem Statement 2 (Prioritized): CSHS will need to provide enhanced technology devices in order to instruct students utilizing the most up-to-date digital tools. **Root Cause:** CSHS has personal technology devices that are at the "end of life" and will need to be replaced in order to meet the needs of our students.

Priority Problem Statements

Problem Statement 1: The campus has not leveraged diverse stakeholders to review current Social Emotional Learning (SEL) practices.

Root Cause 1: Lack of proactive approach toward SEL student needs.

Problem Statement 1 Areas: School Culture and Climate

Problem Statement 2: 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps.

Root Cause 2: The need to focus on data-driven decisions in providing purposeful interventions.

Problem Statement 2 Areas: Demographics - Student Achievement - Parent and Community Engagement

Problem Statement 3: Campus does not have 100% highly effective (HE) teaching staff.

Root Cause 3: Human Resources and Campus Administrators express challenges in recruiting HE teachers to the area due to remote location, limited affordable housing and lack of amenities.

Problem Statement 3 Areas: Staff Quality, Recruitment, and Retention

Problem Statement 4: CSHS community access to 21st century digital tools is limited due to social economic factors.

Root Cause 4: CSHS lacks a program to measure teacher/student/parents skills on 21st learning.

Problem Statement 4 Areas: Technology

Problem Statement 5: CSHS will need to provide enhanced technology devices in order to instruct students utilizing the most up-to-date digital tools.

Root Cause 5: CSHS has personal technology devices that are at the "end of life" and will need to be replaced in order to meet the needs of our students.

Problem Statement 5 Areas: Technology

Problem Statement 6: 85% of parents surveyed state they are wanting more school information on Family Engagement events, activities, technology

Root Cause 6: Limited and infrequent communication to parents by campus and family engagement staff.

Problem Statement 6 Areas: Parent and Community Engagement

Problem Statement 7: CSHS has 95% of its students enrolled in a CTE program of study which have capstone courses requiring certification exams.

Root Cause 7: Post secondary readiness indicator in State Accountability requires students are provided programs of study that give opportunities to earn Industry-Based Certifications (IBCs).

Problem Statement 7 Areas: Curriculum, Instruction, and Assessment

Problem Statement 8: Scores are low, which results in a low accountability rating.

Root Cause 8: Not enough professional support in the areas of planning, instruction and classroom management.

Problem Statement 8 Areas: Curriculum, Instruction, and Assessment

Problem Statement 9: The dropout rate for the 2023 school year is %.

Root Cause 9: The main reasons student cited for not returning to school were economic (need to work to support child/children and /or families) and academic (too far behind and school is just not for me).

Problem Statement 9 Areas: Demographics - Student Achievement - School Culture and Climate

Problem Statement 10: There is a need to actively recruit high-quality teachers to our community due to a limited number of teacher applicants.

Root Cause 10: The district needs to strategically increase efforts to recruit teachers of all cultures and ethnicities by growing our own teachers beginning with current high school students and para-professionals. Attracting experienced teachers with a proven record of effectiveness is difficult given the location and the availability of housing.

Problem Statement 10 Areas: Staff Quality, Recruitment, and Retention

Problem Statement 11: Students families are being significantly impacted by the rising cost of goods.

Root Cause 11: The all-time high inflation rates in the U.S. have caused consumers to decrease the amount spent on school supplies.

Problem Statement 11 Areas: Demographics - Parent and Community Engagement

Problem Statement 12: CSHS has had an increase in discipline and counselor referrals

Root Cause 12: The majority of students (80%) did not attend school face-to-face last school year and many are struggling to acclimate to the rules and structure of the traditional school setting. Many students are academically and socially 1.5 years behind.

Problem Statement 12 Areas: School Context and Organization

Comprehensive Needs Assessment Data Documentation

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

Improvement Planning Data

• District goals

Accountability Data

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

Student Data: Assessments

- State and federally required assessment information
- STAAR End-of-Course current and longitudinal results, including all versions
- Advanced Placement (AP) and/or International Baccalaureate (IB) assessment data
- SAT and/or ACT assessment data
- Student failure and/or retention rates
- · Local benchmark or common assessments data

Student Data: Student Groups

- 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
- Dyslexia data
- Response to Intervention (RtI) student achievement data
- Dual-credit and/or college prep course completion data
- Pregnancy and related services data

Student Data: Behavior and Other Indicators

- Completion rates and/or graduation rates data
- Annual dropout rate data
- Attendance data
- Student surveys and/or other feedback
- Class size averages by grade and subject
- · School safety data
- Enrollment trends

Employee Data

Staff surveys and/or other feedback

- State certified and high quality staff data
 Professional development needs assessment data
 Evaluation(s) of professional development implementation and impact
- Equity data

Parent/Community Data

• Parent surveys and/or other feedback

Goals

Goal 1: CSCISD by 2024, will have all campuses rated as a B on state accountability.

Performance Objective 1: CSHS will improve student performance and work to ensure 50% of students are rated "Met Standard" by the STAAR test

High Priority

Evaluation Data Sources: CBAs, Benchmarks, PBMAS, TAPR

| Strategy 1 Details | | Rev | iews | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----------|------|
| Strategy 1: Identified freshmen will be enrolled in an English I Lab in addition to English I. Identified students not | | | Summative | |
| meeting standards in English I & II STAAR End of Course will be provided with intervention classes Both strategies will address closing the achievement gaps for identified students | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By September of 2023 - all identified students will be enrolled in the class as needed. Rosters will be reviewed and STAAR scores will determine placement. | | | | |
| Staff Responsible for Monitoring: English Teachers | | | | |
| Counselors | | | | |
| Campus Administrators | | | | |
| Title I: 2.4, 2.6 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Strategic Staffing, Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Intervention teacher - State Compensatory Education, SCE Paraprofessional - State Compensatory Education, Substitutes - State Compensatory Education | | | | |

| Strategy 2 Details | | Rev | iews | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------|------|------|--|
| rategy 2: McKinney-Vento Campus Liaisons will monitor the attendance, grades and college readiness of identified | | Formative | | | |
| students and asssit students as needed. | Nov | Feb | Apr | June | |
| Strategy's Expected Result/Impact: As a result of monitoring, 90% of McKinney-Vento identified students will be on track to graduate with their cohort by June 2024. MV students will be provided with instructgional and hygiene supplies. Tutoring will be provided. Clothing will be provided. | 25% | 50% | | | |
| Staff Responsible for Monitoring: Principal | | | | | |
| McKinney-Vento liaison | | | | | |
| Instructional Officer | | | | | |
| Title I: 2.4, 2.6 - TEA Priorities: Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture, Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 | | | | | |
| Funding Sources: travel - MV liaison - TEHCY, supplies - instructional - ARP Homeless Grant II - \$6,000, clothing/hygiene/emergency food - ARP Homeless Grant II - \$10,000 | | | | | |

| Strategy 3 Details | | Revi | iews | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|-----------|------|------|
| Strategy 3: Staff will receive professional development, obtain resources, and implement best practices to improve teaching | | Formative | | |
| nd learning for student subgroups and address the achievement gap for identified students | | Feb | Apr | June |
| Strategy's Expected Result/Impact: Provide 100% of teachers and staff necessary support to continue to attend professional development and obtain resources that will enhance and sustain a challenging, engaging and rigorous delivery of instruction. There will continue to be a 10% increase in the approaches and a 5% increase in the Meets passing rate for STAAR EOC English I, English II, Algebra I, Biology, and US History. For CTE, there will be a 5% increase in students receiving Industry-Based Certifications (IBCs). Certificates/sign-in sheets/agenda will be provided as documentation. | | | | |
| Staff Responsible for Monitoring: Campus Administrators | | | | |
| Counselors Curriculum Specialist Core Teachers SpEd Teacher CTE Teachers GT Teachers Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: | | | | |
| Lever 5: Effective Instruction | | | | |
| Problem Statements: Curriculum, Instruction, and Assessment 1 | | | | |
| Funding Sources: GT Co-Op (Books & Supplies) - Local, GT Training (travel) - Local, GT Personnel (certificate) - Local, CAST (travel) - Title I - \$2,000, M2 (M Squared) Alg. 1 Training (professional consulting services) - LCFF - Base, ELAR Support (professional consulting services) - Local, CTE Teacher materials and travel - Carl Perkins CTE, CTE Teacher materials and supplies - CTE (Local), Curriculum Specialist travel TCEA Conference for Educational Coaches - Title I Part A Allocation, Texas Assessment Conference - Title I Part A Allocation | | | | |

| Strategy 4 Details | Reviews | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----|-----------|------|--|
| Strategy 4: The campus administrator will increase leadership capacity by attending professional development conferences. | | | Summative | | |
| Federal/SCE Programs, Campus/District Leadership & Family Engagement will receive professional development on federal and state requirements/mandates/ legislative updates, district procedures, and other items to assist campus and | Nov | Feb | Apr | June | |
| district administrators in meeting federal and state requirements and student subpopulations, (Migrant, LEP, at-risk, SPED) to close achievement gaps. District and campus administration will utilize programs designated to assist in analyzing data root cause analysis and comprehensive needs assessment. Campus committees will meet to review data and needs assessment. | 25% | 50% | | | |
| Strategy's Expected Result/Impact: At least one member of the Campus Administration will attend annual professional development to obtain legal updates for educator compliance and technology training to improve leadership skills By June of 2024, all information from professional development will be shared with district and campus administrators - Cabinet Meetings and information, including data and needs assessment presented at Summit Leadership 100% of campuses and district will complete CIP/DIP by October 2023. 100% of campuses and district will upload files to Title I Crates on a monthly basis - overdue reports will be utilized for monitoring. Staff Responsible for Monitoring: Principal Curriculum Specialist Federal Programs Director | | | | | |
| Title I: 2.4, 4.1, 4.2 - TEA Priorities: Recruit, support, retain teachers and principals, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 5: Effective Instruction Problem Statements: Staff Quality, Recruitment, and Retention 2 - Curriculum, Instruction, and Assessment 3 Funding Sources: Summit Leadership - Title I Part A Allocation - \$4,500, Campus Needs Assessment Committee - | | | | | |
| Title I Part A Allocation - \$1,500, 806 technologies - Title I Part A Allocation - \$3,000 | | | | | |

| Strategy 5 Details | | Reviews | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------|-----|-----------|--|
| Strategy 5: The LPAC will analyze data for ELL students and determine levels of proficiency and support in order to close | | Formative | | Summative | |
| achievement gaps. Strategy's Expected Result/Impact: By June 2024, there will be at least one level of proficiency improvement among all ESL students on TELPAS. Staff Responsible for Monitoring: Assistant Principals ESL Interventionist | Nov | Feb | Apr | June | |
| Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: LPAC Training (travel) - LCFF - Supplemental, Title III Symposium (travel) (Title III) - Bilingual Education | | | | | |
| Strategy 6 Details | | | | | |
| Strategy 6: Full-time paraprofessional monitor Credit Recovery lab to assist and provide prescriptive learning paths for | | Formative | | Summative | |
| students needing to recover credits and close the achievement gap. Strategy's Expected Result/Impact: 100% of the students in Credit Recovery will gain credit for at least 75% of the classes provided. Staff Responsible for Monitoring: Para-professional Instructional Aide Principal Assistant Principals Counselors Federal Programs Director | Nov 25% | Feb 50% | Apr | June | |
| Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Salary - paras - State Compensatory Education, Program (Books and Supples) - State Compensatory Education | | | | | |

| Strategy 7 Details | | Rev | iews | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|------|-----------|
| Strategy 7: The Algebra I course is blocked (2 class periods) for identified Freshmen. | | Formative | | Summative |
| Strategy's Expected Result/Impact: By May 2024 50% of identified Freshman students in Algebra I blocked class will achieve meets grade-level scores on STAAR EOC after the first administration Staff Responsible for Monitoring: Algebra I Teachers Counselors Campus Administrators | Nov 25% | Feb 50% | Apr | June |
| Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Teacher - Title I Part A Allocation | | | | |
| Strategy 8 Details | | | | |
| Strategy 8: For students in Wildcat Leadership Academy (DAEP/ School of Choice) staff will assist students not mastering | Formative | | | Summative |
| Cs in English I, English II, Algebra I, Biology and US History. This will address closing the gap for the four-year duation rate for all students, and subgroups Hispanic and economically disadvantaged. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By May 2024, 50% of the identified students will reach "Approaches" on the STAAR Exam Staff Responsible for Monitoring: WLA Teachers WLA Administrator HS Administrators Counselors Curriculum Specialist (as identified by campus administrator) | 25% | 50% | | |
| Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Personnel (WLA 2 Teachers, 2 Instructional paraprofessionals) - State Compensatory Education, Texas Algebra 1 Coach (Books and Supplies) - State Compensatory Education, Countdown to the Algebra I EOC (Books and Supplies) - State Compensatory Education | | | | |

| Strategy 9 Details | | Rev | iews | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------|------|-----------|
| Strategy 9: Accelerated instruction during summer school for students needing credit recovery and students not meeting | | Formative | | Summative |
| standard on EOC English I/II, Algebra I, US History & Biology, which addresses closing the gap for the four-year graduation rate for all students, and subgroups Hispanic and economically disadvantaged. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By May 2024, 85% of identified students will have recovered credits needed to be back on track with their graduation cohort. | | | 25% | |
| Staff Responsible for Monitoring: Principal | | | | |
| Counselors | | | | |
| Teachers | | | | |
| HR Director | | | | |
| Title I: | | | | |
| 2.4, 2.5, 2.6 | | | | |
| - TEA Priorities: | | | | |
| Build a foundation of reading and math, Improve low-performing schools | | | | |
| - ESF Levers: | | | | |
| Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction | | | | |
| Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 | | | | |
| Funding Sources: Summer School Teachers - Title I Part A Allocation, Materials (Books and supplies) - State Compensatory Education, Salaries - Para's - State Compensatory Education | | | | |
| Strategy 10 Details | | Rev | iews | 1 |
| Strategy 10: New teachers will be assigned a mentor and attend the required training. | | Formative | | Summative |
| Strategy's Expected Result/Impact: By June 2024, 100% of new teachers will have mentors and will remain | Nov | Feb | Apr | June |
| employed with CSCISD,. BOY/MOY/EOY survey results will be given out to campus administration by Hr | | | | |
| department. | 100% | 100% | 100% | |
| Staff Responsible for Monitoring: HR Director | 100% | 100% | 100% | |
| Campus Admin | | | | |
| Title I: | | | | |
| 2.4, 2.6 | | | | |
| - TEA Priorities: | | | | |
| Recruit, support, retain teachers and principals, Improve low-performing schools | | | | |
| - ESF Levers: | | | | |
| Lever 2: Strategic Staffing | | | | |
| Problem Statements: Staff Quality, Recruitment, and Retention 1 | | | | |
| Funding Sources: Mentor stipend - Title I Part A Allocation | | | ı | 1 |

| Strategy 11 Details | | Rev | iews | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------|------|-----------|
| Strategy 11: The campus will utilize curriculum specialists to provide classroom coaching opportunities for classroom | | Formative | | Summative |
| teachers. Strategy will address closing the achievement gaps for identified students and comprehensive needs assessment. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By June 2024, collaboration sheets will show that 100% of identified teachers in need received support in TTESS Domain 1, 2, or 3 from the C.S., thereby increasing teacher instructional capacity. C.S. will be identified and utilized on campus providing content area support, including modeling exemplar lessons, lesson planning, classroom management and maximizing existing resources up to 3 days a week. Staff Responsible for Monitoring: Principal Curriculum Director Federal Programs | 25% | 50% | | |
| Title I: 2.4 - TEA Priorities: | | | | |
| Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: | | | | |
| Lever 1: Strong School Leadership and Planning, Lever 5: Effective Instruction | | | | |
| Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 | | | | |
| Funding Sources: Salaries - Curriculum Specialist - Title I Part A Allocation | | | | |
| | | | | |
| Strategy 12 Details | | Rev | iews | |
| Strategy 12: Curriculum Specialist and Campus administration will receive and attend professional development. The | | Formative | | Summative |
| campus will utilize Curriculum Specialists to provide coaching opportunities for classroom teachers. Strategy will address closing the achievement gaps for identified students and addressing comprehensive needs assessment. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: Provide 100% of teachers necessary support to continue to attend professional development and obtain resources that will enhance and sustain a challenging, engaging and rigorous delivery of instruction. There will continue to be a 10% increase in the STAAR performance Staff Responsible for Monitoring: Campus Administrators Curriculum Specialist | 25% | 50% | | |
| Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Curriculum specialist travel - Title I Part A Allocation, travel - admin - Title I Part A Allocation | | | | |

| Strategy 13 Details | | Rev | iews | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------|------|-----------|
| Strategy 13: The CSHS Welding Program student participation will increase from the previous year | | Formative | | Summative |
| Strategy's Expected Result/Impact: By May 2024, the Manufacturing (Welding) program will have 100% of students exiting with certifications | Nov | Feb | Apr | June |
| Staff Responsible for Monitoring: Campus Administration CTE Department Head Welding Teacher | | | | |
| Title I: 2.5 - TEA Priorities: Connect high school to career and college - ESF Levers: Lever 5: Effective Instruction Problem Statements: Curriculum, Instruction, and Assessment 1 Funding Sources: CTE Instructor - CTE (Local), CTE Supplies - Carl Perkins CTE, CTE Supplies - CTE (Local) | | | | |
| Strategy 14 Details | | Rev | iews | |
| Strategy 14: Core area teachers will plan during summer on identified needs to review scope and sequence, analyze EOC | | Formative | | Summative |
| scores, unpack the TEKS, and create an instructional plan. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By August 2024, 75% of the core teachers will participate in the summer planning Staff Responsible for Monitoring: Federal Programs Principal Core Area Teachers | 25% | 25% | 25% | |
| Title I: 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Salaries for planning - Title I Part A Allocation | | | | |

| Strategy 15 Details | Reviews | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------|------|-----------|
| Strategy 15: CTE teachers will plan during summer on identified needs to review scope and sequence, review updates on | | Formative | | Summative |
| industry-based certifications, unpack the TEKS, and create instructional plans. CTE teachers will review areas of certification for students and plan accordingly, to make sure all certifications and instructional supplies match the industry | Nov | Feb | Apr | June |
| based certifications. | | | | |
| Strategy's Expected Result/Impact: By August 2024, 75% of the CTE teachers will participate in the summer planning to review CCMR student results and plan accordingly. CTE certifications will increase by 10%. | 100% | 100% | 100% | |
| Staff Responsible for Monitoring: Principal | | | | |
| CTE Teachers | | | | |
| Title I: | | | | |
| 2.5 | | | | |
| - TEA Priorities: | | | | |
| Recruit, support, retain teachers and principals, Connect high school to career and college, Improve low-performing | | | | |
| schools | | | | |
| - ESF Levers: Lever 5: Effective Instruction | | | | |
| Problem Statements: Curriculum, Instruction, and Assessment 1 | | | | |
| Funding Sources: Certificates - Carl Perkins CTE, supplies - AG, Health Sci/Tech 1 & 2, Culinary, ED and criminal justice - Carl Perkins CTE, Supplies - AG, Health Sci/Tech 1 & 2, Culinary, ED and criminal justice - CTE (Local), Travel/fees/dues/meals - CTE (Local), Training - workshops - CTE (Local), Travel - 36 student - CTE (Local), Travel - staff - Carl Perkins CTE - \$2,900, Travel - administration Campus and District - Carl Perkins CTE, Substitutes- CTE State - LCFF - Supplemental, Director and Coordinator travel Federal Funding - Carl Perkins CTE - \$4,000, Director and Coordinator travel State CTE funds - LCFF - Supplemental, Extra Duty Pay - CTE (Local) | | | | |

| Strategy 16 Details | | Revi | ews | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------|-----|-----------|
| Strategy 16: Identified at-risk students will be provided with interventions by identified teachers and para-professionals. | | Formative | | Summative |
| The identified staff, as well as administrators, will be provided professional development. Strategy will address closing the achievement gaps for identified students. Teachers will be given the opportunity to plan once a 6 week for the following six | Nov | Feb | Apr | June |
| weeks. | 2504 | | | |
| Strategy's Expected Result/Impact: 75% of identified at-risk students will receive interventions by June 2024 | 25% | | | |
| Staff Responsible for Monitoring: Campus Administrators Federal Programs Director | | | | |
| Title I: | | | | |
| 2.4, 2.6 | | | | |
| - TEA Priorities: Improve low-performing schools | | | | |
| - ESF Levers: | | | | |
| Lever 5: Effective Instruction | | | | |
| Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 | | | | |
| Funding Sources: salaries - para - State Compensatory Education, resources for teachers - Title V, Substitutes - Title | | | | |
| I Part A Allocation | | | | |
| Strategy 17 Details | | Revi | ews | l |
| Strategy 17: Provide At-Risk students the assistance of a counselor to discuss and review behavior, attendance, and | | Formative | | Summative |
| academic performance to decrease achievement gaps. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: Decrease amount of behavior referrals by 10%, increase attendance by 10% and decrease failure rate by 10% for at-risk students | | | | |
| Staff Responsible for Monitoring: At-risk counselor | 25% | 50% | | |
| Counselors | | | | |
| Campus Administrators | | | | |
| Title I: | | | | |
| 2.6 | | | | |
| Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 | | | | |
| Funding Sources: Salary - at risk counselor - State Compensatory Education, Supplies, materials, travel - State Compensatory Education | | | | |

| Strategy 18 Details | | Reviews | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------|------|-----------|--|--|
| Strategy 18: CSHS will increase student achievement through the use of technology including Chromebooks, calculators, | | Formative | | Summative | | |
| interactive panels and technology accessories (calculators) in preparation for online testing and STAAR EOC Redesign test items. | Nov | Feb | Apr | June | | |
| Strategy's Expected Result/Impact: By June 2024, 100% of students will utilize the technology needed for STAAR Redesign which will increase student achievement on STAAR EOC. Staff Responsible for Monitoring: Campus Administrators Core subjects teachers | 25% | 25% | | | | |
| Title I: 2.4, 2.5, 2.6 - TEA Priorities: Improve low-performing schools - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction Problem Statements: Technology 2 Funding Sources: Technology equipment - calculators - Title V, Technology equipment - Title I Part A Allocation | | | | | | |
| Strategy 19 Details | | Rev | iews | | | |
| Strategy 19: Core content teachers will utilize supplemental classroom resources to assist all STAAR EOC students in | | Formative | | Summative | | |
| closing the learning gaps as evident through CBAs, benchmarks, and state administration tests. | Nov | Feb | Apr | June | | |
| Strategy's Expected Result/Impact: CBA and benchmark results. By June 2024, students Math and English scores will increase by 5%. Staff Responsible for Monitoring: STAAR EOC tested areas teachers Title I: | | 100% | 100% | | | |
| 2.4, 2.6 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Consumables: Math GPS, Lowman, Examgen Online, NoRedInk, Sirius Education - Title V - \$28,000 | | | | | | |

| Strategy 20 Details | | Reviews | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------|-----|-----------|
| Strategy 20: Campus will provide additional assistance (instructional supplies) to all students for all classes in preparation | | Formative | | Summative |
| for the school year. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By June of 2024, 100% of students will receive instructional supplies upon their 1st day of school, data to document this is student or classroom signatures of received supplies | N/A | N/A | N/A | |
| Staff Responsible for Monitoring: Campus Administrator. | | | | |
| Title I: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math - ESF Levers: Lever 3: Positive School Culture Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: Instructional supplies - Title I Part A Allocation - \$15,000 | | | | |
| No Progress Accomplished — Continue/Modify | X Discon | itinue | | |

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 4: 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause**: The need to focus on data-driven decisions in providing purposeful interventions.

Student Achievement

Problem Statement 3: 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause**: The need to focus on data-driven decisions in providing purposeful interventions.

Staff Quality, Recruitment, and Retention

Problem Statement 1: Campus does not have 100% highly effective (HE) teaching staff. **Root Cause**: Human Resources and Campus Administrators express challenges in recruiting HE teachers to the area due to remote location, limited affordable housing and lack of amenities.

Problem Statement 2: There is a need to actively recruit high-quality teachers to our community due to a limited number of teacher applicants. **Root Cause**: The district needs to strategically increase efforts to recruit teachers of all cultures and ethnicities by growing our own teachers beginning with current high school students and para-professionals. Attracting experienced teachers with a proven record of effectiveness is difficult given the location and the availability of housing.

Curriculum, Instruction, and Assessment

Problem Statement 1: CSHS has 95% of its students enrolled in a CTE program of study which have capstone courses requiring certification exams. **Root Cause**: Post secondary readiness indicator in State Accountability requires students are provided programs of study that give opportunities to earn Industry-Based Certifications (IBCs).

Curriculum, Instruction, and Assessment

Problem Statement 3: Scores are low, which results in a low accountability rating. **Root Cause**: Not enough professional support in the areas of planning, instruction and classroom management.

Parent and Community Engagement

Problem Statement 1: 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause**: The need to focus on data-driven decisions in providing purposeful interventions.

Technology

Problem Statement 2: CSHS will need to provide enhanced technology devices in order to instruct students utilizing the most up-to-date digital tools. **Root Cause**: CSHS has personal technology devices that are at the "end of life" and will need to be replaced in order to meet the needs of our students.

Goal 1: CSCISD by 2024, will have all campuses rated as a B on state accountability.

Performance Objective 2: CSCISD students will be prepared for post-secondary success through a diverse set of industry certifications by establishing cooperative agreements with institutions of higher learning and/or industrial partners.

High Priority

| Strategy 1 Details | Reviews | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----|-----|-----------|
| Strategy 1: CSHS will see a 25% increase in obtaining CTE industry certifications | Formative | | | Summative |
| Strategy's Expected Result/Impact: By May 2024, CSHS will see a 50% increase in the effectiveness of CTE program as measured by more students obtaining industry certifications | Nov | Feb | Apr | June |
| Staff Responsible for Monitoring: HS Principal Counselors CTE Department Chair | 25% | 50% | | |
| Title I: 2.4, 2.6 - TEA Priorities: Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Problem Statements: Curriculum, Instruction, and Assessment 1 Funding Sources: Travel, Supplies, Certification programs and tests, - Carl Perkins CTE, supplies - LCFF - Supplemental | | | | |

| Strategy 2 Details | Reviews | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------|------|-----------|--|
| Strategy 2: CTE courses will align their programs of study with industry-based certifications, simulate workforce skills | | Formative | | Summative | |
| facilities with the tools and equipment to be successful. Strategy's Expected Result/Impact: By May of 2024 students enrolled in CTE courses will have increased opportunity of 5% for industry-based certificates thereby providing improved workforce opportunities. Region 20 will be utilized for technical difficulty. Staff Responsible for Monitoring: HS Principal CTE Department Chair Counselors Title I: 2.4, 2.6 - TEA Priorities: Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction | Nov 25% | Feb 50% | Apr | June | |
| Problem Statements: Curriculum, Instruction, and Assessment 1 Funding Sources: Ceritfication, supplies - CTE (Local), Certification - Carl Perkins CTE, - CTE (Local), CTE Co-Operative - Region 20 - Carl Perkins CTE Strategy 3 Details | | Rev | iove | | |
| Strategy 3: Provide students opportunities to attend local and regional college/career fairs | | Formative | iews | Summative | |
| Strategy's Expected Result/Impact: By May 2024, 50% of the students enrolled in a coherent sequence of CTE courses will attend local and regional college/career events in person or virtually/remotely if offered. Staff Responsible for Monitoring: Principal | Nov | Feb | Apr | June | |
| College Career Coordinator Counselors CTE Teachers | | | | | |
| TEA Priorities: Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Funding Sources: - Local - \$1,000 | | | | | |

| Strategy 4 Details | | Reviews | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----------|------|-----------|--|
| Strategy 4: Students in CTE programs will be provided the opportunity to participate in local, regional and statewide | | Formative | _ | Summative | |
| competitions and events in order to expand their experience and knowledge in their chosen program of study. Strategy's Expected Result/Impact: By May 2024, 35% of CTE students will have attended a competition or event for their chosen program of study. Staff Responsible for Monitoring: Principal CTE Department Head | Nov | Feb | Apr | June | |
| Title I: 2.4, 2.6 - TEA Priorities: Connect high school to career and college - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction Problem Statements: Curriculum, Instruction, and Assessment 1 Funding Sources: Travel, meals - CTE (Local) | | | | | |
| Strategy 5 Details | | Rev | iews | ' | |
| Strategy 5: CSHS will provide an area with office hours where students can come to explore careers, colleges, military | | Summative | | | |
| branches, cost of attending college, requirements for each career choice. 12th grade students will be provided the opportunity to complete their milestones for post secondary readiness Strategy's Expected Result/Impact: By May 2024, 75% of 12th grade students will complete post secondary milestones and 100% of graduating seniors will have completed FAFSA, TAFSA or the opt out agreement Staff Responsible for Monitoring: CCMR Coordinator Counselors Principal Title I: 2.4, 2.6 - TEA Priorities: Connect high school to career and college - ESF Levers: Lever 3: Positive School Culture Funding Sources: Supplies and materials - Local - \$1,500 | Nov | Feb | Apr | June | |

| Strategy 6 Details | | Rev | riews | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------|----------|------|
| Strategy 6: Provide the opportunity for students in JROTC to attend and participate in local, regional and statewide events | | Formative | ive Sumn | |
| and competitions Strategy's Expected Result/Impact: By May 2024, 80% of students enrolled in JROTC will participate in events and competitions Staff Responsible for Monitoring: Campus Administrator JROTC SAI JROTC AI | Nov | Feb | Apr | June |
| TEA Priorities: Connect high school to career and college - ESF Levers: Lever 3: Positive School Culture Funding Sources: Student travel - General Fund - \$7,500 | | | | |
| No Progress Continue/Modify | X Discor | ntinue | 1 | 1 |

Performance Objective 2 Problem Statements:

Curriculum, Instruction, and Assessment

Problem Statement 1: CSHS has 95% of its students enrolled in a CTE program of study which have capstone courses requiring certification exams. **Root Cause**: Post secondary readiness indicator in State Accountability requires students are provided programs of study that give opportunities to earn Industry-Based Certifications (IBCs).

Goal 2: CSCISD by 2024, will leverage financial resources to close the performance gaps by achieving a scale score of 80 on Domain 3 in State Accountability

Performance Objective 1: Campus Performance Objective 1: CSCISD will sustain financial stability through timely submission of all financial reports, unmodified audits, and establish internal controls.

Strategy: District finance officials will provide guidance on appropriate financial processes for all program directors and principals Action Steps:

- 1. District finance officials will support campuses on managing campus budgets and provide training if needed.
- 2. Procurement protocols (EDGAR) will be updated and district finance officials will ensure that all staff members use the new protocols.
- 3. Finance director will provide training for staff members under his direct supervision and oversee work productivity.

Campus Performance Objective 2: All state, federal, and grant funds will be strategically managed to meet the instructional needs of all students and special populations.

Strategy: Finance department personnel will establish procedures manage all programs in accordance with the funds guidelines. Action Steps:

- 1. District finance officials will support campuses on managing campus budgets and provide training if needed.
- 2. District finance officials will guide campuses to monitor campus activity funds within program guidelines and financial protocols.
- 3. The Campus Improvement Plans will include fund identification to meet individual program guidelines.

High Priority

Evaluation Data Sources: Campus Budget, CIP Expenditures

| Strategy 1 Details | Reviews | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------|-----|-----------|
| Strategy 1: Provide teachers with substitutes for BOY, MOY and EOY MTSS (Problem Solving Team) meetings | | Formative | | Summative |
| Strategy's Expected Result/Impact: Utilize 100% of substitute pay for specific training and at-risk meetings | Nov | Feb | Apr | June |
| Staff Responsible for Monitoring: Administrators | | | | |
| Department Chairs | | | | |
| Title I: 2.4, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Funding Sources: Substitutes - State Compensatory Education - \$2,000 | | | | |

| Strategy 2 Details | Reviews | | | |
|-------------------------------------------------------------------------------------------------------------------------|----------|-----------|-------|-----------|
| Strategy 2: An Internal Audit will be conducted to ensure compliance with financial processes. | | Formative | | Summative |
| Strategy's Expected Result/Impact: 100% of the principals and secretaries will be highly trained in financial processes | | Nov Feb A | | June |
| Staff Responsible for Monitoring: Principals | | | | |
| Secretary | | | | |
| TEA Priorities: | | | | |
| Improve low-performing schools | | | | |
| Funding Sources: Professional/Coaching - Local - \$500 | | | | |
| Strategy 3 Details | | Rev | views | |
| Strategy 3: CSCISD will provide training for campus and department secretaries, teachers, directors, admin, and staff | | Formative | | Summative |
| Strategy's Expected Result/Impact: Staff will be more effective and purposeful in their positions | Nov | Feb | Apr | June |
| Staff Responsible for Monitoring: Department Directors | 1107 | 100 | , ipi | June |
| Campus Administrators | | | | |
| TEA Priorities: | | | | |
| Recruit, support, retain teachers and principals | | | | |
| Funding Sources: Supplies - Local - \$500 | | | | |
| | | | | |
| No Progress Accomplished — Continue/Modify | X Discor | tinue | | |
| The Find Find Find Find Find Find Find Find | Discon | | | |

Goal 2: CSCISD by 2024, will leverage financial resources to close the performance gaps by achieving a scale score of 80 on Domain 3 in State Accountability

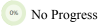
Performance Objective 2: CSCISD will ensure the recruitment, development, retention, and support exceptional, motivated, highly effective faculty and staff to optimize student engagement and achievement.

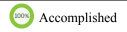
High Priority

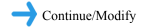
Evaluation Data Sources: Number of certified teachers on campus

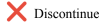
| Strategy 1 Details | Reviews | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|-------|-----------|
| Strategy 1: Stipends will be distributed for CSCISD Bilingual Certified teachers, CTE teachers, Special Ed, and Science | Formative | | | Summative |
| teachers to recruit and retain them in the district | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By May of 2024, 100% of stipends will be distributed for CSCISD Bilingual, CTE, Special Ed and Science Certified teachers to recruit and retain them in the district. 100% of Bilingual/ESL teachers will be certified. | 1101 | | - Apr | 34110 |
| Staff Responsible for Monitoring: Campus Administrator | | | | |
| TEA Priorities: Recruit, support, retain teachers and principals, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction | | | | |
| Strategy 2 Details | | Rev | riews | <u>'</u> |
| Strategy 2: CSHS will conduct home visits and monitor withdrawal leaver codes to recover non-returning students. | | Formative | | Summative |
| Strategy's Expected Result/Impact: By May of 2024, CSHS will track, monitor and visit 100% of non-returning students in order to reduce dropout rates | Nov | Feb | Apr | June |
| Staff Responsible for Monitoring: Campus Administrator | | | | |
| Campus Counselors | | | | |
| PEIMS Clerk | | | | |
| Truancy Officer | | | | |
| Title I: | | | | |
| 2.6 | | | | |
| - TEA Priorities: | | | | |
| Build a foundation of reading and math, Improve low-performing schools | | | | |
| - ESF Levers: | | | | |
| Lever 3: Positive School Culture | | | | |
| | | | | |

| Strategy 3 Details | | Rev | iews | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------|----------|-----------|
| Strategy 3: 100% of first and second year teachers will be mentored through the comprehensive mentor program for new | | Formative | T | Summative |
| Strategy's Expected Result/Impact: By May 2024, CSHS will have a 95% teacher retention rate. Decrease in turnover rate by 2%; retention rates will increase as per Equity Plan. By May of 2024, 100% of First and Second-year teachers (3) will be part of the teacher comprehensive mentor program documented through sign-in sheets and AESOP, along with BOY/MOY and EOY surveys to evaluate the program. Staff Responsible for Monitoring: Director of Human Resources Campus administrators Designated Mentors Instructional Officer | Nov 100% | Feb | Apr 100% | June |
| Title I: 2.5 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 5: Effective Instruction Problem Statements: Staff Quality, Recruitment, and Retention 1, 2 Funding Sources: Stipend - Title I Part A Allocation | | | | |
| Strategy 4 Details | | Rev | iews | |
| Strategy 4: CSHS will increase the number of teachers with more than one certification | | Formative Summa | | |
| Strategy's Expected Result/Impact: By May 2024, campus will have a 30% increase in the number of teachers with more than one certification Staff Responsible for Monitoring: Director of Human Services Campus Principal Title I: 2.5 - TEA Priorities: Recruit, support, retain teachers and principals, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Problem Statements: Staff Quality, Recruitment, and Retention 1 Funding Sources: mileage reimbursement for teachers - Local | Nov | Feb | Apr | June |









Performance Objective 2 Problem Statements:

Staff Quality, Recruitment, and Retention

Problem Statement 1: Campus does not have 100% highly effective (HE) teaching staff. **Root Cause**: Human Resources and Campus Administrators express challenges in recruiting HE teachers to the area due to remote location, limited affordable housing and lack of amenities.

Problem Statement 2: There is a need to actively recruit high-quality teachers to our community due to a limited number of teacher applicants. **Root Cause**: The district needs to strategically increase efforts to recruit teachers of all cultures and ethnicities by growing our own teachers beginning with current high school students and para-professionals. Attracting experienced teachers with a proven record of effectiveness is difficult given the location and the availability of housing.

Goal 3: CSCISD by 2024, will develop and implement a systematic Social Emotional Learning (SEL) process to contribute student academic and personal success through a framework based on the five CASEL competencies.

Performance Objective 1: Performance Objective 1: CSCISD will increase student attendance to reach or exceed 95% and decrease drop-out rates, below 1.5%, by implementing a systematic set of uniform guiding principles.

Strategy: Raise awareness of the importance of daily attendance for all stakeholders by fostering positive relationships

Performance Objective 2: CSCISD will establish a safe learning environment to provide a platform for parents and community members to be full partners in the education of their children.

Strategy: Campuses will sustain their family engagement plan to continue building trust with parents by hosting purposeful events and activities.

High Priority

Evaluation Data Sources: PEIMS, Attendance Reports, Truancy Officer Data, PBMAS, TAPR

| Strategy 1 Details | Reviews | | | |
|-------------------------------------------------------------------------------------------------------------------|---------|-----------|-----|-----------|
| Strategy 1: The Campus will establish anti-bullying platform for reporting purposes. | | Formative | | Summative |
| Strategy's Expected Result/Impact: By May 2024, there will be 25% reduction in the number of discipline referrals | Nov | Feb | Apr | June |
| Staff Responsible for Monitoring: Administrators | | | - | |
| Teachers | | | | |
| Staff | | | | |
| Title I: 2.5 - TEA Priorities: Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture | | | | |
| Problem Statements: School Culture and Climate 1 | | | | |
| Funding Sources: Student safety reporting program - Local | | | | |
| | | | | |

| Strategy 2 Details | Reviews | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------|----------|-----------|
| Strategy 2: Homeroom teachers, along with administrative staff, truancy officer and campus administrators will | Formative | | | Summative |
| communicate with parents to monitor student absences. Strategy's Expected Result/Impact: By May 2024, CSHS Attendance rate will increase to 95% Staff Responsible for Monitoring: Administrators Teachers Attendance Clerk Truancy Officer Counselors Title I: 2.6 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 | Nov | Feb | Apr | June |
| Strategy 3 Details | | Rev | views | |
| Strategy 3: Hold a minimum of 4 Family Nights that will focus on fun hands-on activities that they can do with their | Formative S | | | Summative |
| children at home. CSCISD Federal Programs Service Coordinator is responsible for visiting with the different campuses to provide support and assist in any way possible. These events will help parents better understand the category/TEKS that are being covered in class and will include a take a way activity that parents can work with their child at home. Strategy's Expected Result/Impact: By June 2024 all campuses will increase family engagement by 5%. Staff Responsible for Monitoring: Campus Administrators Campus Teachers CSCISD Federal Program Service Coordinator Title I: 4.2 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: supplies - Title I Part A: Parent Involvement, FPSC - travel - Title I Part A: Parent Involvement, Family engagement events - take home activities/supplies - Title V, FE supplies - LCFF - Base - \$1,500 | Nov 50% | Feb 100% | Apr 100% | June |

| Strategy 4 Details | | Reviews | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------|------|-----------|
| Strategy 4: McKinney Vento Campus Liaisons will attend training to provide assistance to identified students | | Formative | | Summative |
| students will be serviced with tutoring, school supplies, clothing, backpacks, student assessment - college level entrance, dual credit, and transportation. Based on survey, students will receive clothing and hygiene products. Opportunities for tutoring will be addressed. Staff Responsible for Monitoring: Counselor Instructional Officer CSCISD McKinney Vento Liaison Title I: | | Feb 75% | Apr | June |
| Title I: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: instructional supplies - TEHCY, supplies/clothing/hygiene/uniforms - ARP Homeless Grant II, travel - TECHY Grant | | | | |
| Strategy 5 Details | | Rev | iews | |
| Strategy 5: All 4 CSCISD campuses will host 2 (1 elementary and 1 secondary) Summer School spectacular for the | | Formative | | |
| students that attend summer school. These events will have a book author that will promote literacy and share their personal experiences about school to inspire these students to try their best and continue to reach for success. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By June 2024, CSCISD should see an 3% increase in parent participation each year Staff Responsible for Monitoring: CSCISD Federal Programs Service Coordinator | 100% | 100% | 100% | |
| Campus Administration | | | | |
| Title I: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 Funding Sources: FPSC salary - Title I Part A: Parent Involvement, paras - Title I Part A: Parent Involvement, summer events (salaries/events - Title I Part A: Parent Involvement | | | | |

| Strategy 6 Details | Reviews | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------|------|-----------|
| Strategy 6: Provide parents with open communication through (ex. Remind, Flyers/notes sent home) informing them about | | Formative | | Summative |
| family engagement meetings and events to increase parental involvement. Strategy's Expected Result/Impact: By June 2024, 75% of the parents/families will be signed up and using the Remind messaging program Staff Responsible for Monitoring: Principals CSCISD Federal Programs Service Coordinator | Nov 50% | Feb 75% | Apr | June |
| Title I: 2.4, 2.6 - TEA Priorities: Build a foundation of reading and math - ESF Levers: Lever 3: Positive School Culture Problem Statements: Demographics 4 - Student Achievement 3 - Parent and Community Engagement 1 | | | | |
| Strategy 7 Details | Reviews | | | |
| Strategy 7: CSHS will provide students a "Zen Zone" room to providing a location for mindfulness activities in a safe, calm | | Formative | | Summative |
| enviroment. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By May 2024, 15% of students will show improvement in mental well-being which will result in fewer counselor referrals and crisis episodes Staff Responsible for Monitoring: Counselors | 100% | 100% | 100% | |
| TEA Priorities: Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture Funding Sources: Supplies and materials - Local | | | | |
| C4 4 0 D 4 7 | | | • | |
| Strategy 8 Details Strategy 8: CSHS counselors will provide small group well-being sessions for tier 2 students in need of more assistance | | Formative | iews | Summative |
| than tier 1 guidance lessons. | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: By May 2024, 15% of students addressed by the counselors will show improvement in mental health which will result in fewer counselor referrals and crisis episodes Staff Responsible for Monitoring: Counselors TEA Priorities: | 50% | 75% | Арі | June |
| Improve low-performing schools Funding Sources: - Local | | | | |

| Strategy 9 Details | Reviews | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|------|-----------|
| Strategy 9: Campus counselors will receive technical support in developing a comprehensive school counseling program | Formative | | | Summative |
| (including supplies), to include meeting the needs of all students in the areas of mental health conditions and substance abuse, use of grief informed and trauma informed interventions, crisis management and suicide prevention strategies, | Nov | Feb | Apr | June |
| bullying and violence resolution and conflict resolution. | | | | |
| Strategy's Expected Result/Impact: By June 2024, 100% of the comprehensive counseling program will be | | | | |
| completed, counselors will conduct teacher and student surveys. Surveys will be conducted to determine guidance | | | | |
| lessons and supplies to support/supplement this. | | | | |
| Staff Responsible for Monitoring: Campus Administrator Federal Programs Director | | | | |
| reactal Flograms Director | | | | |
| TEA Priorities: | | | | |
| Build a foundation of reading and math | | | | |
| - ESF Levers: Lever 3: Positive School Culture | | | | |
| Problem Statements: School Culture and Climate 1 | | | | |
| Funding Sources: Region 20 Technical Assistance - Title V - \$2,500, Supplemental instructional supplies for | | | | |
| guidance lessons Title I Part A Allocation - \$2,000, Travel - Title I - \$2,500 | | | | |
| 8 | | | | |
| Strategy 10 Details | | Rev | iews | |
| Strategy 10: Provide opportunities for students to explore historical and cultural venues to expand their knowledge in areas | | Formative | | Summative |
| not typically available to students in a remote location | Nov | Feb | Apr | June |
| Strategy's Expected Result/Impact: 100% of students participating will create a product demonstrating the impact of knowledge and insight gained | | | - | |
| Staff Responsible for Monitoring: Campus Administrator | | | | |
| Counselor | | | | |
| Teacher | | | | |
| TEA Priorities: | | | | |
| Connect high school to career and college | | | | |
| - ESF Levers: | | | | |
| Lever 3: Positive School Culture | | | | |
| Funding Sources: Travel - General Fund | | | | |
| | | | | |

| Strategy 11 Details | Reviews | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------|-------|-----------|
| Strategy 11: Obtain and utilize a research-based a social & emotional learning curricula and professional learning service | | Formative | | Summative |
| hat will positively impact student belonging, engagement and well-being and result in student academic achievement. Strategy's Expected Result/Impact: By June 2024, there will be a 25% decrease in the number of SEL visits to the counselors Staff Responsible for Monitoring: Counselors Campus Principals Title I: 2.5, 2.6 - TEA Priorities: Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture Funding Sources: SEL Program - Title V | | Feb | Apr | June |
| Strategy 12 Details | | Rev | views | |
| Strategy 12: Students will participate in a student fitness program, and be evaluated on their performance. | | Formative | | Summative |
| Strategy's Expected Result/Impact: 100% of students will participate in the Fitness Gram, review of student academic performance, attendance rates. SHAC Committee will review results at the end of the year. | Nov | Feb | Apr | June |
| Staff Responsible for Monitoring: PE Teacher Athletic Director Campus Administrator Title I: 2.4, 2.5, 2.6 - TEA Priorities: Improve low-performing schools - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction | N/A | | | |

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 4: 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause**: The need to focus on data-driven decisions in providing purposeful interventions.

Student Achievement

Problem Statement 3: 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause**: The need to focus on data-driven decisions in providing purposeful interventions.

School Culture and Climate

Problem Statement 1: The campus has not leveraged diverse stakeholders to review current Social Emotional Learning (SEL) practices. **Root Cause**: Lack of proactive approach toward SEL student needs.

Parent and Community Engagement

Problem Statement 1: 86% of the campus sub-populations have not met the academic achievement for the meets level (60%) in closing the gaps. **Root Cause**: The need to focus on data-driven decisions in providing purposeful interventions.

State Compensatory

Budget for Carrizo Springs High School

Total SCE Funds: \$0.00

Total FTEs Funded by SCE: 6.7

Brief Description of SCE Services and/or Programs

Personnel for Carrizo Springs High School

| <u>Name</u> | <u>Position</u> | <u>FTE</u> |
|--------------------|--------------------------|------------|
| Cassandra Gonzales | Interventionist | 0.5 |
| Eleanor Lopez | Biology Lab - Para | 1 |
| Everett Torres | SOC Teacher | 1 |
| JoAnn Sosa | At-Risk Counselor | 0.2 |
| Marcos Rubalcava | DAEP Teacher | 1 |
| Melinda Hernandez | DAEP | 1 |
| OCENICEROS | PARA-DAEP | 1 |
| Ruben Escamilla | Credit Recovery Lab Para | 1 |

Title I Personnel

| <u>Name</u> | <u>Position</u> | <u>Program</u> | <u>FTE</u> |
|-----------------|-----------------------|----------------|------------|
| Roehl Velasquez | Curriculum Specialist | Title 1 | .80 |
| SJHERRERA | MATH LAB | TITLE I | 1 |

Campus Advisory Committee

| Committee Role | Name | Position |
|-----------------------------|---------------------|---------------------------------------|
| Administrator | Joey Cantu | Principal |
| Non-classroom Professional | Ashton Ponce | CCMR Coordinator |
| Classroom Teacher | San Juanita Herrera | Math Department Head |
| Business Representative | Karen Ramirez | Business |
| Classroom Teacher | Victoria Chavez | Science Department Head |
| Counselor | Nydia Rodriguez | Counselor |
| District-level Professional | Evelyn Castro | Federal Programs Services Coordinator |
| Parent | Ana Diaz | Parent Representative |
| District-level Professional | Sandra Uriegas | Federal Programs Director |
| Community Representative | Elia Ramirez | Community Member |
| Classroom Teacher | Cristina Villareal | English Department Head |
| Counselor | Maricela Guzman | Counselor |
| Counselor | JoAnn Sosa | At-Risk Counselor |
| Classroom Teacher | Nicole Taylor | CTE Department Head |
| Parent | Oscar Morones | Parent |
| Parent | Ronnie Talamantez | Parent |

Campus Funding Summary

| | | | Carl Perkins CTE | | |
|------|-----------|----------|-------------------------------------------------------------------------|---------------------------------|------------|
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 3 | CTE Teacher materials and travel | TE Teacher materials and travel | |
| 1 | 1 | 13 | CTE Supplies | | \$0.00 |
| 1 | 1 | 15 | Certificates | | \$0.00 |
| 1 | 1 | 15 | supplies - AG, Health Sci/Tech 1 & 2, Culinary, ED and criminal justice | | \$0.00 |
| 1 | 1 | 15 | Travel - staff | | \$2,900.00 |
| 1 | 1 | 15 | Travel - administration Campus and District | | \$0.00 |
| 1 | 1 | 15 | Director and Coordinator travel Federal Funding | | \$4,000.00 |
| 1 | 2 | 1 | Travel, Supplies, Certification programs and tests, | | \$0.00 |
| 1 | 2 | 2 | CTE Co-Operative - Region 20 | TE Co-Operative - Region 20 | |
| 1 | 2 | 2 | Certification | | \$0.00 |
| | | • | | Sub-Total | \$6,900.00 |
| | | | CTE (Local) | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 3 | CTE Teacher materials and supplies | | \$0.00 |
| 1 | 1 | 13 | CTE Instructor | | \$0.00 |
| 1 | 1 | 13 | CTE Supplies | | \$0.00 |
| 1 | 1 | 15 | Supplies - AG, Health Sci/Tech 1 & 2, Culinary, ED and criminal justice | | \$0.00 |
| 1 | 1 | 15 | Travel/fees/dues/meals | | \$0.00 |
| 1 | 1 | 15 | Training - workshops | | \$0.00 |
| 1 | 1 | 15 | Travel - 36 student | | \$0.00 |
| 1 | 1 | 15 | Extra Duty Pay | | \$0.00 |
| 1 | 2 | 2 | Ceritfication, supplies | Ceritfication, supplies | |
| 1 | 2 | 2 | | | \$0.00 |
| 1 | 2 | 4 | Travel, meals | | \$0.00 |
| | | • | <u> </u> | Sub-Total | \$0.00 |

| | | | General Fund | | |
|------|-----------|----------|----------------------------------------------------------------------|--------------|------------|
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 2 | 6 | Student travel | | \$7,500.00 |
| 3 | 1 | 10 | Travel | | \$0.00 |
| | | • | • | Sub-Total | \$7,500.00 |
| | | | LCFF - Base | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 3 | M2 (M Squared) Alg. 1 Training (professional consulting services) | | \$0.00 |
| 3 | 1 | 3 | FE supplies | | \$1,500.00 |
| | | | | Sub-Total | \$1,500.00 |
| | | | LCFF - Supplemental | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 5 | LPAC Training (travel) | | \$0.00 |
| 1 | 1 | 15 | Director and Coordinator travel State CTE funds | | \$0.00 |
| 1 | 1 | 15 | Substitutes- CTE State | | \$0.00 |
| 1 | 2 | 1 | supplies | | \$0.00 |
| | | • | | Sub-Total | \$0.00 |
| | | | State Compensatory Education | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 16 | salaries - para | | \$0.00 |
| 1 | 1 | 17 | Salary - at risk counselor | | \$0.00 |
| | | | | Sub-Total | \$0.00 |
| | | | Title I | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 3 | CAST (travel) | | \$2,000.00 |
| 3 | 1 | 9 | Travel | | \$2,500.00 |
| | | | · | Sub-Total | \$4,500.00 |
| | | | Title I Part A Allocation | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 3 | Texas Assessment Conference | | \$0.00 |
| 1 | 1 | 3 | Curriculum Specialist travel TCEA Conference for Educational Coaches | | \$0.00 |
| 1 | 1 | 4 | Summit Leadership | | \$4,500.00 |

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| | | | Title I Part A Allocation | |
|---------------|-----------|----------|-----------------------------------------------------------|--------------------|
| Goal | Objective | Strategy | Resources Needed Account Code | Amount |
| 1 | 1 | 4 | Campus Needs Assessment Committee | |
| 1 | 1 | 4 | 806 technologies | \$3,000.00 |
| 1 | 1 | 7 | Teacher | \$0.00 |
| 1 | 1 | 9 | Summer School Teachers | \$0.00 |
| 1 | 1 | 10 | Mentor stipend | \$0.00 |
| 1 | 1 | 11 | Salaries - Curriculum Specialist | \$0.00 |
| 1 | 1 | 12 | Curriculum specialist travel | \$0.00 |
| 1 | 1 | 12 | travel - admin | \$0.00 |
| 1 | 1 | 14 | Salaries for planning | \$0.00 |
| 1 | 1 | 16 | Substitutes | \$0.00 |
| 1 | 1 | 18 | Technology equipment | |
| 1 | 1 | 20 | Instructional supplies | |
| 2 | 2 | 3 | Stipend | |
| 3 | 1 | 9 | Supplemental instructional supplies for guidance lessons. | |
| | | | Sub-Total | \$26,000.00 |
| | | | Title I Part A: Parent Involvement | |
| Goal | Objective | Strategy | Resources Needed Account Code | Amount |
| 3 | 1 | 3 | FPSC - travel | \$0.00 |
| 3 | 1 | 3 | supplies | \$0.00 |
| 3 | 1 | 5 | paras | \$0.00 |
| 3 | 1 | 5 | FPSC salary | \$0.00 |
| 3 | 1 | 5 | summer events (salaries/events | \$0.00 |
| | | | Sub-To | otal \$0.00 |
| | | | State Compensatory Education | |
| Goal | Objective | Strategy | Resources Needed Account Code | Amount |
| 1 | 1 | 1 | Intervention teacher | \$0.00 |
| 1 | 1 | 1 | Substitutes | \$0.00 |
| 1 | 1 | 1 | SCE Paraprofessional | \$0.00 |
| $\overline{}$ | | 1 | | |

6

6

Salary - paras

Program (Books and Supples)

1

\$0.00

\$0.00

| | | | State Compensatory Education | | |
|----------|-----------|----------|---------------------------------------------------------------|--------------|------------|
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 8 | Personnel (WLA 2 Teachers, 2 Instructional paraprofessionals) | | \$0.00 |
| 1 | 1 | 8 | Texas Algebra 1 Coach (Books and Supplies) | | \$0.00 |
| 1 | 1 | 8 | Countdown to the Algebra I EOC (Books and Supplies) | | \$0.00 |
| 1 | 1 | 9 | Salaries - Para's | | \$0.00 |
| 1 | 1 | 9 | Materials (Books and supplies) | | \$0.00 |
| 1 | 1 | 17 | Supplies, materials, travel | | \$0.00 |
| 2 | 1 | 1 | Substitutes | | \$2,000.00 |
| • | | • | | Sub-Total | \$2,000.00 |
| | | | Bilingual Education | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 5 | Title III Symposium (travel) (Title III) | | \$0.00 |
| | | • | | Sub-Total | \$0.00 |
| | | | Local | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 3 | GT Co-Op (Books & Supplies) | | \$0.00 |
| 1 | 1 | 3 | GT Training (travel) | | \$0.00 |
| 1 | 1 | 3 | GT Personnel (certificate) | | \$0.00 |
| 1 | 1 | 3 | ELAR Support (professional consulting services) | | \$0.00 |
| 1 | 2 | 3 | | | \$1,000.00 |
| 1 | 2 | 5 | Supplies and materials | | \$1,500.00 |
| 2 | 1 | 2 | Professional/Coaching | | \$500.00 |
| 2 | 1 | 3 | Supplies | | \$500.00 |
| 2 | 2 | 4 | mileage reimbursement for teachers | | \$0.00 |
| 3 | 1 | 1 | Student safety reporting program | | \$0.00 |
| 3 | 1 | 7 | Supplies and materials | | \$0.00 |
| 3 | 1 | 8 | | | \$0.00 |
| <u>'</u> | | | | Sub-Total | \$3,500.00 |
| | | | Title V | | |
| Goal | Objective | Strategy | Resources Needed | Account Code | Amount |
| 1 | 1 | 16 | resources for teachers | | \$0.00 |

| | | | Title V | | | |
|------|-----------|----------|---------------------------------------------------------------------------|--------------|-------------|--|
| Goal | Objective | Strategy | Resources Needed Account Co | ode | Amount | |
| 1 | 1 | 18 | Technology equipment - calculators | | \$0.00 | |
| 1 | 1 | 19 | Consumables: Math GPS, Lowman, Examgen Online, NoRedInk, Sirius Education | | \$28,000.00 | |
| 3 | 1 | 3 | Family engagement events - take home activities/supplies | | \$0.00 | |
| 3 | 1 | 9 | Region 20 Technical Assistance | | \$2,500.00 | |
| 3 | 1 | 11 | SEL Program | | \$0.00 | |
| | | | S | Sub-Total | \$30,500.00 | |
| | | | TECHY Grant | | | |
| Goal | Objective | Strategy | Resources Needed Account | Account Code | | |
| 3 | 1 | 4 | travel | | \$0.00 | |
| | | • | | Sub-Total | \$0.00 | |
| | | | ARP Homeless Grant II | | | |
| Goal | Objective | Strategy | Resources Needed Account Co | ode | Amount | |
| 1 | 1 | 2 | supplies - instructional | | \$6,000.00 | |
| 1 | 1 | 2 | clothing/hygiene/emergency food | | \$10,000.00 | |
| 3 | 1 | 4 | supplies/clothing/hygiene/uniforms | | \$0.00 | |
| | | • | S | Sub-Total | \$16,000.00 | |
| | | | TEHCY | | | |
| Goal | Objective | Strategy | Resources Needed Account | Code | Amount | |
| 1 | 1 | 2 | travel - MV liaison | | \$0.00 | |
| 3 | 1 | 4 | instructional suppies | | \$0.00 | |
| - | | | | | | |

Addendums

Texas Education Agency 2022 STAAR Performance CARRIZO SPRINGS H S (064903001) - CARRIZO SPRINGS CISD - DIMMIT COUNTY

Calculation Report

| STAAR Performance | Reading | Mathematics | Science | Social Studies | Totals | Percentages |
|-------------------------|---------|-------------|---------|-------------------|--------|-------------|
| Total Tests | 402 | | 256 | | 1,037 | Creentages |
| Approaches GL or Above | 232 | 161 | 187 | 140 | 720 | 69% |
| Meets GL or Above | 139 | 66 | 56 | 96 | 357 | 34% |
| Masters GL | 8 | 10 | 5 | 45 | 68 | 7% |
| Total Percentage Points | | | | | | 110% |
| Component Score | | | | | | 37 |

Texas Education Agency 2022 STAAR Performance CARRIZO SPRINGS H S (064903001) - CARRIZO SPRINGS CISD - DIMMIT COUNTY

Data Table

| | | | | | | | | Two or | | | EB/EL | Special | Special | Continu- | Non- Continu- |
|-----------------------------------------|----------|----------|----------|-------|----------|--------|---------|-----------|-----------|-----------|------------|-----------|----------|----------|------------------|
| | All | African | | | American | | Pacific | | Econ | | (Current & | Ed | Ed | _ously | _ously |
| | Students | American | Hispanic | White | | | | Races | Disadv | (Current) | Monitored) | (Current) | (Former) | Enrolled | Enrolled |
| Percent of Tests | | | | | All | Subje | Cis | | | | | | | | |
| At Approaches GL Standard or Above | 69% | * | 70% | 61% | * | * | | 100% | 67% | 56% | 57% | 35% | 0% | 69% | 71% |
| At Meets GL Standard or Above | 34% | * | | | * | | | 78% | 32% | 16% | | 13% | 0% | | |
| At Masters GL Standard of Above | 7% | * | | | * | | | 11% | 32% 6% | 2% | | 6% | 0% | | |
| Number of Tests | 7 70 | | 7 70 | 070 | · | , | - | 1170 | 070 | 270 | 3% | 0% | 0% | 7 70 | 0% |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 720 | * | COF | 10 | Ψ. | * | | 0 | F42 | 4.0 | F0 | 27 | 0 | C12 | 100 |
| At Approaches GL Standard or Above | 720 | * | 003 | _ | * | | - | 9 | 513 | 46 | | 27 | 0 | | |
| At Meets GL Standard or Above | 357 | * | 333 | | | | _ | 7 | 245 | 13 | | 10 | | | _ |
| At Masters GL Standard | 68 | * | 04 | 2 | * | | _ | 1 | 50 | 2 | | 5 | | | |
| Total Tests | 1,037 | ^ | 981 | 31 | * | * | - | 9 | 770 | 82 | 87 | 77 | 5 | 884 | 153 |
| Participation | | | | | | | | | | | | | | | |
| % participation 2020-21 | 94% | * | 3-170 | | - | * | - | | 95% | 94% | | 99% | * | 33 70 | |
| % participation 2021-22 | 95% | * | 95% | 97% | * | | - | 100% | 94% | 99% | 99% | 97% | 86% | 97% | 87% |
| | | | | | EL | A/Read | ing | | | | | | | | |
| Percent of Tests | | | | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 58% | - | | | * | * | - | * | J2 /0 | 39% | | 14% | * | 37 70 | |
| At Meets GL Standard or Above | 35% | - | 35% | 30% | * | | | | 25 /0 | 14% | | 10% | * | 33 70 | |
| At Masters GL Standard | 2% | - | 2% | 0% | * | * | - | * | 1% | 0% | 0% | 7% | * | 2% | 2% |
| Number of Tests | | | | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 232 | - | 224 | 3 | * | * | - | * | 153 | 11 | 13 | 4 | * | 200 | 32 |
| At Meets GL Standard or Above | 139 | - | 133 | 3 | * | * | - | * | 84 | 4 | 5 | 3 | * | 116 | 23 |
| At Masters GL Standard | 8 | - | 7 | 0 | * | * | - | * | 3 | 0 | 0 | 2 | * | 7 | 1 |
| Total Tests | 402 | - | 383 | 10 | * | * | - | * | 292 | 28 | 30 | 29 | * | 348 | 54 |
| Participation | | | | | | | | | | | | | | | |
| % participation 2020-21 | 96% | * | 96% | 94% | _ | * | _ | * | 96% | 95% | 96% | 100% | * | 98% | 88% |
| % participation 2021-22 | 96% | - | 96% | 100% | * | * | - | * | 95% | 100% | 100% | 100% | * | 98% | 89% |
| | | | | | Ma | themat | ics | | | | | | | | |
| Percent of Tests | | | | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 74% | - | 75% | 57% | * | - | _ | * | 72% | 78% | 79% | 54% | * | 73% | 74% |
| At Meets GL Standard or Above | 30% | _ | 31% | 29% | * | _ | _ | * | 30% | 22% | 26% | 8% | * | 30% | 31% |
| At Masters GL Standard | 5% | _ | | | * | - | _ | * | | 6% | | 0% | * | | |
| Number of Tests | | | · | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 161 | _ | 155 | 4 | * | - | _ | * | 114 | 14 | 15 | 7 | * | 132 | 29 |
| At Meets GL Standard or Above | 66 | _ | | | * | - | _ | * | 47 | 4 | | 1 | * | | |
| At Masters GL Standard | 10 | _ | 10 | | | _ | _ | * | 8 | 1 | | 0 | * | | |

Texas Education Agency 2022 STAAR Performance CARRIZO SPRINGS H S (064903001) - CARRIZO SPRINGS CISD - DIMMIT COUNTY

| | All | African | | | American | | Pacific | Two or More | Econ | | EB/EL (Current & | Special Ed | Ed | Continu- ously | ously |
|------------------------------------|------|----------|-----------------|---------|-------------|---------|----------|-------------------|-------|-------|---------------------|---------------|----|-------------------|-------------|
| Total Tests | 219 | American | HISPANIC 208 | wnite 7 | Indian * | | Islander | ** | | | Monitored) 19 | (Current) | | | Enrolled 39 |
| Participation | 213 | | 200 | , | | _ | | | 133 | 10 | 13 | 13 | | 100 | 39 |
| % participation 2020-21 | 76% | _ | 77% | 50% | _ | _ | _ | * | 78% | 88% | 90% | 91% | _ | 76% | 76% |
| % participation 2021-22 | 91% | _ | | 100% | * | _ | _ | * | | 100% | 100% | 93% | | | 85% |
| 70 participation 2021 22 | 0.70 | | 3.70 | | 9 | Science | <u> </u> | | 3370 | .0070 | .0070 | 30,0 | | 30,70 | 3373 |
| Percent of Tests | | | | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 73% | _ | 73% | 75% | * | _ | _ | * | 70% | 60% | 58% | 40% | * | 73% | 74% |
| At Meets GL Standard or Above | 22% | _ | 22% | 0% | * | _ | _ | * | 19% | 12% | 12% | 10% | * | 22% | 21% |
| At Masters GL Standard | 2% | - | | 0% | * | _ | - | * | | | | 5% | * | | 0% |
| Number of Tests | | | | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 187 | - | 175 | 6 | * | _ | - | * | 134 | 15 | 15 | 8 | * | 158 | 29 |
| At Meets GL Standard or Above | 56 | _ | 52 | 0 | * | - | - | * | 37 | 3 | 3 | 2 | * | 48 | 8 |
| At Masters GL Standard | 5 | _ | 5 | 0 | * | _ | - | * | 2 | 0 | 0 | 1 | * | 5 | 0 |
| Total Tests | 256 | - | 240 | 8 | * | - | - | * | 191 | 25 | 26 | 20 | * | 217 | 39 |
| Participation | | | | | | | | | | | | | | | |
| % participation 2020-21 | 99% | _ | 99% | 100% | - | * | - | * | 99% | 92% | 95% | 100% | _ | 99% | 97% |
| % participation 2021-22 | 95% | - | 94% | 100% | * | - | - | * | 93% | 100% | 100% | 91% | * | 97% | 83% |
| | | | | | Soc | ial Stu | dies | | | | | | | | |
| Percent of Tests | | | | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 88% | * | 87% | 100% | - | - | - | - | | | 58% | 53% | | 88% | 86% |
| At Meets GL Standard or Above | 60% | * | 60% | 67% | - | - | - | - | | | | 27% | * | 61% | 52% |
| At Masters GL Standard | 28% | * | 28% | 33% | - | - | - | - | 29% | 9% | 17% | 13% | * | 28% | 29% |
| Number of Tests | | | | | | | | | | | | | | | |
| At Approaches GL Standard or Above | 140 | * | 131 | ** | - | - | - | - | 112 | | | 8 | * | 122 | 18 |
| At Meets GL Standard or Above | 96 | | 90 | ** | | - | - | - | 77 | 2 | | 4 | | 0.5 | 11 |
| At Masters GL Standard | 45 | * | 72 | ** | _ | - | - | - | 37 | | _ | 2 | | 39 | 6 |
| Total Tests | 160 | * | 150 | ** | - | - | - | - | 128 | 11 | 12 | 15 | * | 139 | 21 |
| Participation | | | | | | | | | | | | | | | |
| % participation 2020-21 | 100% | | | 100% | _ | * | - | - | 10070 | | 100% | 100% | | 100% | |
| % participation 2021-22 | 98% | * | 98% | 86% | - | - | - | - | 97% | 92% | 92% | 100% | * | 98% | 96% |

⁻ Indicates there are no students in the group.

^{*} Indicates results are masked due to small numbers to protect student confidentiality.

^{**} When only one racial / ethnic group is masked, then the second smallest racial / ethnic group is masked regardless of size.

STAAR 2022-2023 Data

CSHS

- English I
- English II
- 9th Algebra I
- Biology
- U.S. History



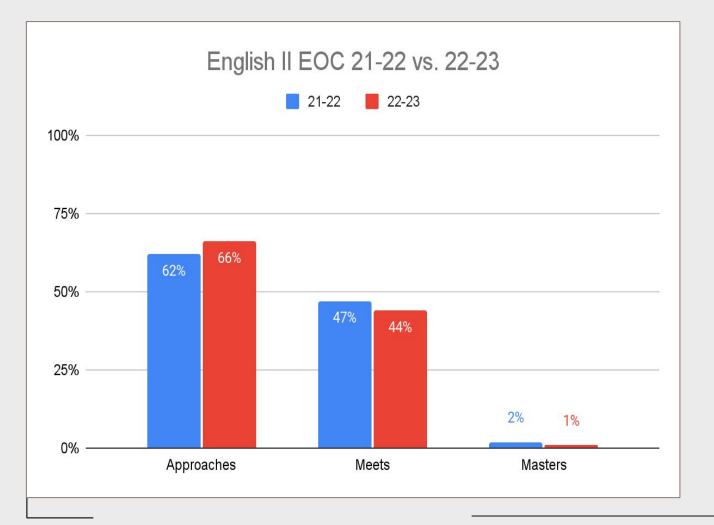
English I EOC 21-22 vs. 22-23 21-22 22-23 100% 75% -66% 50% -52% 46% 32% 25% 0% Approaches Meets Masters

STATE STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 71% | 54% | 14% |

REGION 20 STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 70% | 52% | 12% |



STATE STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 74% | 56% | 9% |

REGION 20 STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 74% | 55% | 8% |

| | Domain I & II-A Scoreboard | | | | | |
|--------------------------|----------------------------|--------------------------|----------------------|-----------------------|----------|------------|
| | Low Does Not Meet GL | High Does Not Meet GL | Low Approaches GL | High Approaches GL | Meets GL | Masters GL |
| Low Does Not Meet GL | 0 | 1 | 1 | 1 | 1 | 1 |
| High Does Not Meet GL | 0 | 1/2 | 1 | 1 | 1 | 1 |
| Low Approaches GL | 0 | 0 | 1/2 | 1 | 1 | 1 |
| High Approaches GL | 0 | 0 | 0 | 1/2 | 1 | 1 |
| Meets GL | 0 | 0 | 0 | 0 | 1 | 1 |
| Masters GL | 0 | 0 | 0 | 0 | 0 | 1 |
| | Total%= | | Total%= | | Total%= | Total%= |
| | | | | | | |

Algebra I EOC 21-22 vs. 22-23 21-22 22-23 100% 75% 63% 58% 50% 25% 26% 2% 11% 0% Approaches Meets Masters

STATE STAAR SCORES

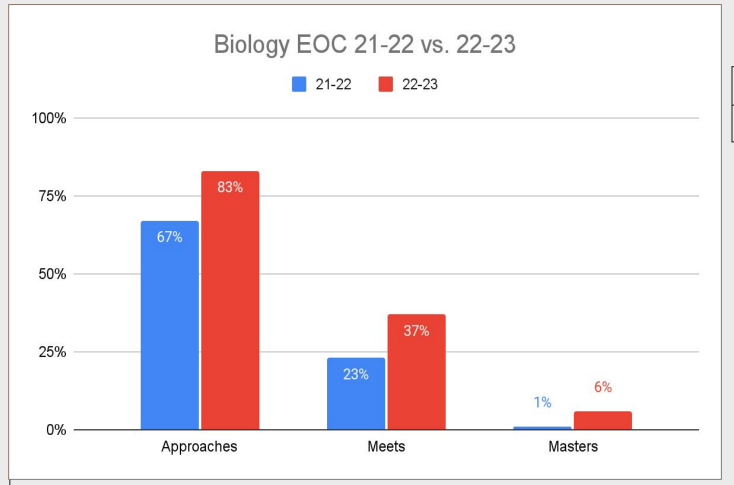
| Approaches | Meets | Masters |
|------------|-------|---------|
| 78% | 45% | 24% |

REGION 20 STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 76% | 42% | 21% |

COMBINED EOC SCORES

| 200/ | 200/ | 4.40/ |
|------|------|-------|
| 66% | 30% | 14% |

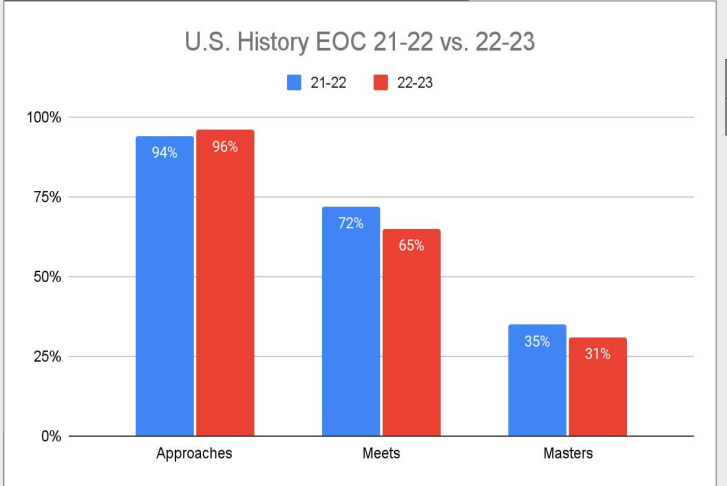


STATE STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 89% | 57% | 22% |

REGION 20 STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 89% | 58% | 22% |



STATE STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 95% | 71% | 39% |

REGION 20 STAAR SCORES

| Approaches | Meets | Masters |
|------------|-------|---------|
| 95% | 71% | 40% |