# School Plan for Student Achievement (SPSA)

### **Section 1: Stakeholder Engagement**

Instructions and requirements for completing the SPSA may be found in the Addendum and Plan Requirements.

School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date
ative Education - paquin High	30-73650-3030467	May 10, 2023	June 2023

### **Educational Partner Involvement:**

How, when, and with whom did the school consult as part of the planning process for this SPSA/Annual Review and Update?

### Involvement Process for the SPSA and Impact that Stakeholder Engagement had on the process

In order to develop the SPSA, we used data from the following sources:

Annual Survey 22-23 (student, teacher, parents)

CAASPP results 21-22

PLC Teams agendas and notes

Counseling Staff input

WASC Self Study 2022

Educlimber

We engaged the following stakeholder groups in the development of the SPSA: Site leadership team (May, 2023); PLC teams (April, 2023); School Site Council (May, 2023)

### **Recommendations and Assurances**

The school site council (SSC) recommends this school plan and proposed expenditures to the district governing board for approval and assures the board of the following:

- 1. The SSC is correctly constituted and was formed in accordance with district governing board policy and state law.
- 2. The SSC reviewed its responsibilities under state law and district governing board policies, including those board policies relating to material changes in the School Plan for Student Achievement (SPSA)
- 3. The SSC sought and considered all recommendations from the following groups or committees before adopting this plan (Check those that apply):

English Learner Advisory Committee	
	Signature

	Special Education Advisory Committee		
			Signature
	Gifted and Talented Education Program	n Advisory Committee	
			Signature
	Other committees established by the s	chool or district (list):	
			Signature
cc	omprehensive, coordinated plan to reachis SPSA was adopted by the SSC at a pu	th stated school goals to improve student	The actions proposed herein form a sound, academic performance.
	cca Roberts		
11000	Typed Name of School Principal	Signature of School Principal	Date Date
Kelly	Rodgers		
	Typed Name of SSC Chairperson	Signature of SSC Chairnerson	Date

### **School Site Council Membership**

#### The School Plan for Student Achievement

The purpose of the School Plan for Student Achievement (SPSA) is to raise the academic performance of all students to the level of state achievement standards. The SPSA must integrate the purposes and requirements of all categorical programs in which the school participates. The plan must be amended and approved by the local governing board at least annually. Whenever there are material changes that affect the academic program for students at the school, changes must be reviewed with School Site Council.

#### School Site Council Membership (SSC)

Education Code Section 64001 requires that this plan be reviewed and updated at least annually by the school site council and include the proposed expenditures of funds allocated through the Consolidated Application. The current make-up of the council is as follows:

	Group A			Group B	
Name of Members	Principal	Classroom Teacher	Other School Staff	Parent or Community Member	Secondary Students
Rebecca Roberts	1				
Ana Resendiz			1		
Kathy Kobrine		1			
Sandra Komara		1			
Kelly Rodgers				1	
Kaylah Ramirez			1		
Sam Lane			1		
Mandy Liang					1
Anvi Murarka					1
Advita Bathole					1
Kevin Chang					1
Jacob Sagun					1
Numbers of members of each category	1	2	3	1	5
(Totals of Group A and Group B must equal)		Total Group A: 6	i	Total Gr	oup B: 6

At elementary schools, the council must be constituted to ensure parity between (a) the principal, classroom teachers and other school personnel and (b) parents of pupils attending the school or other community members. Classroom teachers must comprise a majority of persons represented under section (a). At secondary schools there must, in addition, be equal numbers of parents or other community members selected by parents, and students. Teachers, other school personnel, parents and (at secondary schools) students select representatives to the council (Education Code 52012).

### **ELAC Membership**

#### **English Learner Advisory Committee**

All IUSD schools with **21** or more English Learners are required to establish an English Learner Advisory Committee (ELAC). (5 CCR 11308[b]) Any parent from the school may be nominated and elected to serve on the committee; however, parents of English learners should constitute at least the same percentage of the committee membership as their children represent of the student body. (EC52176[b]) There is no mandated size for the committee.

#### Membership

- 1. Has been elected by the parents or guardians of EL Students at the school site
- 2. Has had the opportunity to elect at least one member to the district's EL advisory committee (DELAC)
- 3. Has received appropriate training and materials and training to assist members in carrying out their legal responsibilities
- 4. ELAC's legal responsibilities are to advise the principal and staff on:
  - a. The development of the section in the SPSA pertaining to EL students' education
  - b. The development of the school's needs assessment
  - c. Implications of language census for translation requirement
  - d. Efforts to make parents aware of the importance of regular school attendance

Names of Members	Principal	Chair	DELAC Rep.	Other Member
Numbers of members of each category	1			

#### **Guidelines for Combining SSC and ELAC:**

The school may designate an existing school level advisory committee, or subcommittee of such advisory committee to fulfill the legal responsibilities of ELAC if the advisory body meets the same criteria for the membership of the ELAC. (EC52176[b]{c}, 64001[a], 5 CCR 11308[d]) Check box below if site meets the above criteria and has chosen this option. If the site has chosen the option to combine, leave ELAC membership empty.

X Site has chosen to combine SSC and ELAC using the above guidelines.

OR

Site has chosen NOT to combine SSC and ELAC using the above guidelines.

### **Budgets and Summary**

#### **Centralized Services for Planned Improvements in Student Performance:**

The following actions and related expenditures support this site program goal and will be performed as a centralized service. Note: the total amount for each categorical program in Form B must be aligned with the Consolidated Application.

State Programs	Preliminary Allocation (Fall)	Amount Allocated in SPSA
Local Control Funding Formula (LCFF) – Base Grant Purpose: To provide flexibility in the use of state and local funds by LEAs and schools	\$35377	35,377
LCFF – Supplemental Grant Purpose: To provide a supplemental grant equal to 20 percent of the adjusted LCFF base grant for targeted disadvantaged students	\$12270	12,270
Lottery Funds Purpose: Purchase site instructional materials	\$2360	2,360
Total amount of state categorical funds allocated to this school	\$50,007	50,007
Federal Programs	Preliminary Allocation (Fall)	Amount Allocated in SPSA
Title I, Part A: Allocation (IUSD schools are School Wide)  Purpose: To improve basic programs operated by local educational agencies (LEAs).  1% of funding is allocated for parental involvement.  Purpose: Ensure that parents have information they need to make well-informed choices for their children, more effectively share responsibility with their children's schools, and help schools develop effective and successful academic programs.	\$	
Title III Centralized Services Allocated - EL and Immigrant Students Purpose: to ensure English learners attain English proficiency, develop high levels of academic attainment in English, and meet the same challenging state academic standards as all other students. Purpose: to enhance instructional opportunities for immigrant students and their families and ensure that immigrant students meet the same challenging grade level and graduation standards as all other students.	\$0	
Total amount of federal categorical funds allocated to this school	\$0	
Total amount of state and federal categorical funds allocated to this school	\$50,007	\$50,007

### Section 2: Goals, Strategies, & Proposed Expenditures

### Goal 1

### **Goal Statement**

San Joaquin High School students will ALL attain proficiency in content standards as measured by site and state assessments including but not limited to CAASPP, ELPAC, college and career indicators, and site common assessments. We will ensure educational equity and just outcomes for all students.

### **LCAP Goal:** This school goal supports which of the following District LCAP Goals: (select all that apply)

X LCAP Goal #1: Create a positive school climate and system of supports for student personal and academic growth

X LCAP Goal #2: Ensure all students attain proficiency in state standards through access to rigorous and relevant learning tools, resources and skills for all staff and students

X LCAP Goal #3: Address barriers limiting student participation in programs and provide equity in allocation of resources

### **Expected Annual Measurable Outcomes**

Metric/Indicator	Baseline	Expected Outcome
San Joaquin CAASPP ELA	64.46% standards met or exceeded, 15.7% standards nearly met, 19.83% standard not met overall EL: 11.76% standards met, 41.18% standards nearly met, 47.06% standard not met SPED: 33.33% standards met or exceeded, 11.11% standards nearly met, 55.56% standards not met Asian: 63.51% standards met or exceeded, 16.22% standards nearly met, 20.27% standards not met Black: 33.34% standards met or exceeded, 16.67% standards nearly met, 50% standards not met Hispanic: 45.45% standards met or exceeded, 18.18% standards nearly met, 36.36% standards not met White: 80% standards met or exceeded, 15% standards nearly met, 5% standards not met Multiple: 71.43% standards met or exceeded, 14.29% standards nearly met, 14.29% standards not met	Increase by 5% students met or exceeded standards overall and in each significant subgroup

Metric/Indicator	Baseline	Expected Outcome
San Joaquin CAASPP Math	60.87% standards met or exceeded, 14.78% standards nearly met, 24.35% standard not met overall EL: 31.25% standards met, 18.75% standards nearly met, 50% standard not met SPED: 20% standards met or exceeded, 80% standards not met Asian: 62.50% standards met or exceeded, 16.67% standards nearly met, 20.83% standards not met Black: 16.67% standards met or exceeded, 33.33% standards nearly met, 50% standards not met Hispanic: 40% standards met or exceeded, 20% standards nearly met, 40% standards not met White: 78.95%standards met or exceeded, 21.05% standards not met Multiple: 40% standards met or exceeded, 20% standards not met	Increase by 5% students met or exceeded standards overall and in each significant subgroup
San Joaquin Graduation Rates	The 21-22 graduation rate was 96.9% with the cohort of students totaling 615. 384 (62.4%) students meeting A-G requirements, 143 students earning a seal of biliteracy and 289 students earning a golden state seal merit diploma.	increase graduation rate by 1%. Increase percentage of students meeting A-G requirements by 5%.
San Joaquin College and Career Readiness Indicator	The CA dashboard CCI was not reported for 21-22.  The percentage of students on track or nearly on track with English credits is 92.08% for 21-22 with 12th graders on track or nearly on track with English credit at 95.24%. Sub group data for english credits on track or nearly on track include: English Learners 87.72%, SPED 65%, Hispanic 87.27%, Black 80.76%, and White 90.91%, Asian 93.73% and Multi 94.44%.  The percentage of students on track or nearly on track with math credits is 96.91% for 21-22 with 12th graders on track or nearly on track with math credit at 96.67%. Sub group data for english credits on track or nearly on track include: English	Increase all indicators by 5% overall and for each significant subgroup

Metric/Indicator	Baseline	Expected Outcome
	Learners 97.65%, SPED 76.47%, Hispanic 93.55%, Black 100%, and White 96%.  The percentage on students on track or nearly on track with science credits is 97.19% for 21-22 with 12th graders on track or nearly on track with science credit at 96.67%. Sub group data for english credits on track or nearly on track include: English Learners 97.65%, SPED 76.47%, Hispanic 93.55%, Black 100%, and White 96%.  In 21-22, 82.16% of students were on track to meet UC/CSU requirements which was an increase from prior years (72.22%). Data for subgroups includes: 63.16% of English learners, 45% of students with disabilities, 88.45% of Asian students, 61.54% of Black students, 67.27% of Hispanic students, and 76.86% of white students were on track to meet A-G requirements.	
ELPAC	ELPAC data showed that students scored at the following levels: 21.28% Level 4; 27.66% level 3; 38.3% level 2; 12.77% level 1	Increase by 5% students moving a level towards proficiency
Site PLC Common Assessments	For Math 1 and Math 2, all quizzes and unit tests are common.  Math 1 Common Assessment data by units: Unit 1: CHS (61%), SJHS (81%); Unit 2: CHS (72%), SJHS (79%); Unit 3: CHS (75%), SJHS (76%); Unit 5: CHS (71%), SJHS (84%); Unit 6: CHS (58%), SJHS (66%)  Math 2 Common Assessment data by units: Unit 1: CHS (77%), SJHS (75%); Unit 2: CHS (72%), SJHS (81%); Unit 3: CHS (62%), SJHS (80%); Unit 4: SJHS (82%); Unit 6: CHS (85%), SJHS (78%); Unit 7: CHS (54%), SJHS (71%); Unit 8: SJHS (76%)  For Science, the following common assessment	Ensure that all students are reaching mastery on all summative assessments in Math. The math department will be using the same curriculum planners and common assessments at both CHS and SJHS. The math department will be using PLC time to review student results and develop plans for re-teaching (Tier 2).  The Science department will create at least one formative or summative common assessment per unit on one essential standard that both CHS and SJHS students will take. CHS and SJHS will administer district common assessments. The science team will share data and discuss results to inform teaching and learning.  The English department will have one common
School Plan for Student Achievement (SPSA)	data was shared:	assessment per unit (one per quarter) and will be

#### Metric/Indicator

#### Baseline

#### **Expected Outcome**

Science 7 Chemical Reactions 80%
Science 8-1 Forces & Motion, Defining &
Delimiting Engineering Problems 54.16%
Science 8-3 Human Impact 50%
Science 8-3 The Universe & Its Stars, Earth & the Solar System 64.71%
Science 8-4 Natural Selection 92.85%
Science 8-5 Evidence of Common Ancestry &
Diversity 92%
Science 8-6 Waves 62.5%
CHS Chem Energy 7% Proficient/43 %
Approaching

For English, the team shared the following about common assessments: We have not reached this point in our PLC work as we have been working on strengthening our curriculum and working on creating our common assessments.

English 1: Unit 2-SJHS 95%, CHS 72%; Unit 3-SJHS 94%, CHS 94%

English 2: Unit 1-SJHS 82%, CHS 84%; Unit 2-SJHS 83%, CHS 81%; Unit 3-SJHS 94%, CHS 78%

English 3: Unit 2-SJHS 82%, CHS 93%; Unit 3-SJHS 91%, CHS 74%

English 4: Unit 3-SJHS 53%, CHS 65%

The Social Studies PLC administered and evaluated 4, quarterly common assessments for the 2022/23 school year. Courses that had multiple teachers (US History, World History, and Economics) were able to have common content-based assessments and our singleton Middle School US History teacher worked individually on targeted standards through the learning cycle of assessment. Each team analyzed assessment data for selected essential standards using data protocols for representative samples (Data moments) and whole class data (Interpreting common assessment data) on essential standards.

According to common assessment results in Economics, the percentage of students able to

using PLC time to look at student work with greater fidelity.

The Social studies department will use the same curriculum planners and common assessments at both CHS and SJHS. The department will analyze common assessment data and use it to inform instruction and Tier 2 interventions.

World Language: The team continues to collaborate with PLC team members across the district on common assessments in Spanish, French and Korean.

According to common assessment results in World History, the percentage of students able to demonstrate mastery on essential standards each quarter through common assessments are as follows: Q1 65% Q2 75% Q3 80% Q4 90%

semester Q4 82% CHS only 2nd semester

According to common assessment results in US History, the percentage of students able to demonstrate mastery on essential standards each quarter through common assessments are as follows: Q1 80% Q2 85% Q3 95% Q4 90%

According to assessment results in MS US History, the percentage of students able to demonstrate mastery on essential standards each quarter through assessments analysis are as follows: Q1 92% Q2 83% Q3 90%

World Language: All Unit tests and Final Exams for Spanish 1 are common.

Common Assessment data by unit:
Unit 1: Writing (89%), Unit 1: Reading (90%), Unit 1: Writing (98%), Unit 2: Reading #1 (85%), Unit 2: Reading/Listening (88%), Fall Final Exam:
Speaking (94%), Fall Final Exam: Reading (88%), Unit 4: Listening (87%), Unit 4: Reading #1 (91%), Unit 4: Reading #2 (90%), Unit 4: Writing (96%)

### Goal 2

#### **Goal Statement**

San Joaquin High School will cultivate a positive school culture, increase stakeholder engagement and increase systems of support to ensure student personal and academic growth.

### LCAP Goal: This school goal supports which of the following District LCAP Goals: (select all that apply)

X LCAP Goal #1: Create a positive school climate and system of supports for student personal and academic growth

X LCAP Goal #2: Ensure all students attain proficiency in state standards through access to rigorous and relevant learning tools, resources and skills for all staff and students

X LCAP Goal #3: Address barriers limiting student participation in programs and provide equity in allocation of resources

### **Expected Annual Measurable Outcomes**

Metric/Indicator	Baseline	Expected Outcome
Annual Survey	Respondents: 30% parents, 12% staff, 58% students with a total of 99 respondents  Based on the 22-23 Annual Survey, 67% of students agreed that their family feels welcome participating in school activities. Staff (100%) and parents (80%) reported that the school supports effective communication between teachers and parents. Parents reported that 83% agree that the school provides translation and interpretation services to families who need them.  63% of students felt a sense of community on campus. 74% of students reported that teachers acknowledge and make an effort to connect with them.  Students (69%) and Staff (100%), agreed that the school supports students of different races, ethnicities, and cultures. Students (95%) and Staff (100%), agreed that the school supports students of different gender identities and expressions. Students (94%) and Staff (100%), agreed that the	Increase by 5% sense of community and increase parent involvement by 5%. Increase equity and inclusion indicators by 5%

Metric/Indicator	Baseline	Expected Outcome
	school supports students of different sexual orientations. Students (94%) and Staff (100%), agreed that the school supports students of different religions. Students (95%) and Staff (100%), agreed that the school supports students of different disability statuses. Students (92%) and parents (84%) agreed that the school supports students of different family income levels. Students (80%) and Staff (100%), agreed that the school works to understand families backgrounds and cultures.  89% of students and 77% of parents feel that staff at the school treat students with respect. Additionally there was a low percentage of students who reported experiencing racism at school (10% agreed).	
Suspension Rates	San Joaquin did not have any suspensions last year.	maintain low suspension rate
Parent Participation in School Activities	San Joaquin parent participation in PTSA and School Site Council has not shown growth despite outreach through multiple channels.	Increase parent participation in PTSA and School Site Council
MTSS	While all teachers have a set of classroom commitments in place, more work is needed in explicitly teaching, prompting and pre correcting.	Ensure Tier 1,2 and 3 interventions are in place
Chronic Absenteeism Rate	Due to the nature of San Joaquin (independent study), chronic absenteeism rates are not calculated. The team collects and reviews data on a weekly basis about student engagement and provides appropriate interventions as needed. In 21-22, English Learners reported a chronic absenteeism rate of 6.1%, Hispanic students of 9.3% and socioeconomically disadvantaged students at 5.6%.	Continue to maintain low absenteeism rates.

### Goal 3

#### **Goal Statement**

San Joaquin High School students will be college and career ready.

### LCAP Goal: This school goal supports which of the following District LCAP Goals: (select all that apply)

- X LCAP Goal #1: Create a positive school climate and system of supports for student personal and academic growth
- X LCAP Goal #2: Ensure all students attain proficiency in state standards through access to rigorous and relevant learning tools, resources and skills for all staff and students
- X LCAP Goal #3: Address barriers limiting student participation in programs and provide equity in allocation of resources

### **Expected Annual Measurable Outcomes**

Metric/Indicator	Baseline	Expected Outcome
College and Career Readiness Indictor	The CA dashboard CCI was not reported for 21-22.  The percentage on students on track or nearly on track with English credits is 92.08% for 21-22 with 12th graders on track or nearly on track with English credit at 95.24%. Sub group data for english credits on track or nearly on track include: English Learners 87.72%, SPED 65%, Hispanic 87.27%, Black 80.76%, and White 90.91%, Asian 93.73% and Multi 94.44%.  The percentage on students on track or nearly on track with math credits is 96.91% for 21-22 with 12th graders on track or nearly on track with math credit at 96.67%. Sub group data for english credits on track or nearly on track include: English Learners 97.65%, SPED 76.47%, Hispanic 93.55%, Black 100%, and White 96%.  The percentage on students on track or nearly on track with science credit is 97.19% for 21-22 with 12th graders on track or nearly on track with science credit at 96.67%. Sub group data for	Increase CCR indicator in each area by 5%

Metric/Indicator	Baseline	Expected Outcome
	english credits on track or nearly on track include: English Learners 97.65%, SPED 76.47%, Hispanic 93.55%, Black 100%, and White 96%.  In 21-22, 82.16% of students were on track to meet UC/CSU requirements which was an increase from prior years (72.22%). Data for subgroups includes: 63.16% of English learners, 45% of students with disabilities, 88.45% of Asian students, 61.54% of Black students, 67.27% of Hispanic students, and 76.86% of white students were on track to meet A-G requirements.	
Chronic Absenteeism Rate	Due to the nature of San Joaquin (independent study), chronic absenteeism rates are not calculated. The team collects and reviews data on a weekly basis about student engagement and provides appropriate interventions as needed. In 21-22, English Learners reported a chronic absenteeism rate of 6.1%, Hispanic students of 9.3% and socioeconomically disadvantaged students at 5.6%.	Continue to maintain low absectism rates
Graduation Rate	The 21-22 graduation rate was 96.9% with the cohort of students totaling 615. 384 (62.4%) students meeting A-G requirements, 143 students earning a seal of biliteracy and 289 students earning a golden state seal merit diploma.	Increase graduation rate by 1%

### Goal 4

#### **Goal Statement**

San Joaquin High School teachers will work collaboratively in PLC teams using the TLC process in order to improve student learning

**LCAP Goal:** This school goal supports which of the following District LCAP Goals: (select all that apply)

X LCAP Goal #1: Create a positive school climate and system of supports for student personal and academic growth

LCAP Goal #2: Ensure all students attain proficiency in state standards through access to rigorous and relevant learning tools, resources and skills for all staff and students

LCAP Goal #3: Address barriers limiting student participation in programs and provide equity in allocation of resources

### **Expected Annual Measurable Outcomes**

Metric/Indicator	Baseline	Expected Outcome
CAASPP	San Joaquin Math CAASPP data showed that 60.87% standards met or exceeded, 14.78% standards nearly met, 24.35% standard not met overall/ EL: 31.25% standards met, 18.75% standards nearly met, 50% standard not met SPED: 20% standards met or exceeded, 80% standards not met Asian: 62.50% standards met or exceeded, 16.67% standards nearly met, 20.83% standards not met Black: 16.67% standards met or exceeded, 33.33% standards nearly met, 50% standards not met Hispanic: 40% standards met or exceeded, 20% standards nearly met, 40% standards not met White: 78.95%standards met or exceeded, 21.05% standards not met Multiple: 40% standards met or exceeded, 20% standards nearly met, 40% standards not met San Joaquin ELA CAASPP data showed that 64.46% standards met or exceeded, 15.7%	Increase student proficiency by 5% in English and Math

Metric/Indicator	Baseline	Expected Outcome
	standards nearly met, 19.83% standard not met overall EL: 11.76% standards met, 41.18% standards nearly met, 47.06% standard not met SPED: 33.33% standards met or exceeded, 11.11% standards nearly met, 55.56% standards not met Asian: 63.51% standards met or exceeded, 16.22% standards nearly met, 20.27% standards not met Black: 33.34% standards met or exceeded, 16.67% standards nearly met, 50% standards not met Hispanic: 45.45% standards met or exceeded, 18.18% standards nearly met, 36.36% standards not met White: 80%standards met or exceeded, 15% standards nearly met, 5% standards not met Multiple: 71.43% standards met or exceeded, 14.29% standards nearly met, 14.29% standards not met	
Site PLC Common Assessments	For Math 1 and Math 2, all quizzes and unit tests are common.  Math 1 Common Assessment data by units: Unit 1: CHS (61%), SJHS (81%); Unit 2: CHS (72%), SJHS (79%); Unit 3: CHS (75%), SJHS (76%); Unit 5: CHS (71%), SJHS (84%); Unit 6: CHS (58%), SJHS (66%)  Math 2 Common Assessment data by units: Unit 1: CHS (77%), SJHS (75%); Unit 2: CHS (72%), SJHS (81%); Unit 3: CHS (62%), SJHS (80%); Unit 4: SJHS (82%); Unit 6: CHS (85%), SJHS (78%); Unit 7: CHS (54%), SJHS (71%); Unit 8: SJHS (76%)  For Science, the following common assessment data was shared: Science 7 Chemical Reactions 80% Science 8-1 Forces & Motion, Defining & Delimiting Engineering Problems 54.16%	Ensure that all students are reaching mastery on all summative assessments in Math. The math department will be using the same curriculum planners and common assessments at both CHS and SJHS. The math department will be using PLC time to review student results and develop plans for re-teaching (Tier 2).  The Science department will create at least one formative or summative common assessment per unit on one essential standard that both CHS and SJHS students will take. CHS and SJHS will administer district common assessments. The science team will share data and discuss results to inform teaching and learning.  The English department will have one common assessment per unit (one per quarter) and will be using PLC time to look at student work with greater fidelity.

### Metric/Indicator Baseline

Science 8-3 Human Impact 50%
Science 8-3 The Universe & Its Stars, Earth & the Solar System 64.71%
Science 8-4 Natural Selection 92.85%
Science 8-5 Evidence of Common Ancestry & Diversity 92%
Science 8-6 Waves 62.5%
CHS Chem Energy 7% Proficient/43 %
Approaching

For English, the team shared the following about common assessments: We have not reached this point in our PLC work as we have been working on strengthening our curriculum and working on creating our common assessments.

English 1: Unit 2-SJHS 95%, CHS 72%; Unit 3-SJHS 94%, CHS 94%

English 2: Unit 1-SJHS 82%, CHS 84%; Unit 2-SJHS 83%, CHS 81%; Unit 3-SJHS 94%, CHS 78%

English 3: Unit 2-SJHS 82%, CHS 93%; Unit 3-SJHS 91%, CHS 74%

English 4: Unit 3-SJHS 53%, CHS 65%

The Social Studies PLC administered and evaluated 4, quarterly common assessments for the 2022/23 school year. Courses that had multiple teachers (US History, World History, and Economics) were able to have common content-based assessments and our singleton Middle School US History teacher worked individually on targeted standards through the learning cycle of assessment. Each team analyzed assessment data for selected essential standards using data protocols for representative samples (Data moments) and whole class data (Interpreting common assessment data) on essential standards.

According to common assessment results in Economics, the percentage of students able to demonstrate mastery on essential standards each quarter through common assessments are as follows: Q1 50% CHS 85 % IVA Q2 56%

#### **Expected Outcome**

The Social studies department will use the same curriculum planners and common assessments at both CHS and SJHS. The department will analyze common assessment data and use it to inform instruction and Tier 2 interventions.

World Language: The team continues to collaborate with PLC team members across the district on common assessments in Spanish, French and Korean.

Speaking (94%), Fall Final Exam: Reading (88%), Unit 4: Listening (87%), Unit 4: Reading #1 (91%), Unit 4: Reading #2 (90%), Unit 4: Writing (96%)

### Goal 5

### **Goal Statement**

LCAP Goal: This school goal supports which of the following District LCAP Goals: (select all that apply)

LCAP Goal #1: Create a positive school climate and system of supports for student personal and academic growth

LCAP Goal #2: Ensure all students attain proficiency in state standards through access to rigorous and relevant learning tools, resources and skills for all staff and students

LCAP Goal #3: Address barriers limiting student participation in programs and provide equity in allocation of resources

### **Expected Annual Measurable Outcomes**

Metric/Indicator Baseline Expected Outcome

### **Planned Strategies/Activities**

Please list all strategies and/or activities along with their description, students to be served, person responsible, funding source, and total expenditure across the related goals. Then place an "X" in the box under each goal for which the strategy or activity applies.

	Strategy/Activity Description	Students to be Served	Person(s) Responsible		ng Source and Expenditures	Goal 1	Goal 1 Goal 2 Goal 3 Goal 4		Goal 4	Goal 5
1.	PLC Teams implement Tier 1 interventions in the classroom with fidelity: Ensure a Guaranteed and Viable curriculum for all students. PLC teams routinely utilize The Learning Cycle and use data from common assessments to inform instruction and identify students needing intervention and measure student progress towards proficiency.	all students	Teachers, PLC Facilitator Coaches, Administratio n	LCAP B	4000	x	X	X	X	
2.	PLC teams collaboratively design instruction using AVID strategies, differentiation strategies, and engagement strategies.	all students	Teachers, PLC Facilitator Coaches, Administratio n	LCAP B LCAP S	2000 1000	х	X	X	X	
3.	Implement relevant professional development opportunities to support student achievement with a focus on: AVID GVC (Tier 1) Differentiation/Intervention (Tier 2/3) Engagement strategies	all students	administratio n	LCAP B LCAP S	2000 1000	х	X	Х		
4.	Implement effective supports in the general education classroom for English Language Learners	all students	Teachers, PLC Facilitator Coaches,	LCAP B LCAP S	2000 1000	Х	Х	Х	Х	

	Strategy/Activity Description	Students to be Served	Person(s) Responsible	Funding Source and Total Expenditures	Goal 1	Goal 2	Goal 3	Goal 4	Goal 5
	and Students with Disabilities through a collaborative teaching model		Administratio n	Lottery 2360					
5.	Targeted socio-emotional intervention and executive functioning skill development embedded into advisement/school success	all students	Teachers, PLC Facilitator Coaches, Administratio	LCAP B 3470 LCAP S 1000	Х	X	X		
6.	Implement and refine AVID as a schoolwide instructional strategy to improve student achievement and college/career readiness	all students	Administratio n, counselors, teachers	LCAP B 1000 LCAP S 3000	Х	Х	Х		
7.	Develop and implement parent/student workshops through college and career specialist	all students	administratio n, AVID coordinator, counselors	LCAP B 3407	Х		Х		
8.	Ensure that San Joaquin is a place where all students belong. Ensure a just and equitable process of referrals to include positive opportunities and advantages of attending alternative education programs.	all students	college and career specialist, counselor, administratio n	LCAP B 2000 LCAP S 2000		X	X		
9.	Utilize universal screening to identify students with socioemotional needs	all students	administrator, counselor, teachers	LCAP B 500		Х			
10.	Ensure equitable access to A-G courses for all students. Offer credit recovery within the bell schedule. Increase CTE Pathway completers	all students	administratio n, counselor	LCAP B 1000	Х	X			
11.	Staff at Creekside/San Joaquin HS increase mental health resources available to students on campus to ensure all students are ready and able to learn.	all students	administratio n district office counseling teachers	LCAP B 1000 LCAP S 3270		X	X	X	

	Strategy/Activity Description	Students to be Served	Person(s) Responsible	Funding Source and Total Expenditures	Goal 1	Goal 2	Goal 3	Goal 4	Goal 5
	Targeted socio-emotional intervention imbedded into the school day.								
12.	Expand CTE/ROP course offering enrollment and IVC dual enrollment course enrollment for students both within bell and after bell	SPED and EL students	administratio n, counselors	LCAP B 500	х	Х		Х	
13.	Improve communication with families to ensure stakeholder input into governance of school as well as college and career readiness and overall engagement.  Support and promote student and parent organizations that increase connections among families, support personal belonging, promote cultural identity and support the development of schoolwide cultural competency	all students	administratio n counseling college/career technician parents community members	LCAP B 500		X	X		
14.	Staff at Creekside/San Joaquin HS continue to involve all staff to build and grow the school community and culture and increase parent/student involvement to foster a positive, engaging learning environment.  Increase student inclusion in extra-curricular activities and learning/credit opportunities by:  Increased ROP offerings on campus	all students	administratio n, counselors	LCAP B 3000	х	х		х	

	Strategy/Activity Description	Students to be Served	Person(s) Responsible		g Source and Expenditures	Goal 1	Goal 2	Goal 3	Goal 4	Goal 5
	during the school day and after bell  ROP liaison on campus each week  Increase student awareness of opportunities to play sports at home high school (if eligible)  College and Career dedicated staff member  Increase ROP awareness with classroom visits by ROP liaison  ASB, yearbook and other leadership opportunities for students									
15.	Develop within bell Tier 2 and 3 interventions.	all students	Administratio n, Counselors, CROP Liaison to site, Leadership teachers	LCAP B	4000		Х	Х	Х	
16.	Identify and implement instructional strategies that promote belonging and honor student identity and experience	all students	administratio n, counselors, teachers	LCAP B	3000	х	х		Х	
17.	Schoolwide implementation and refinement of standards based grading mindsets. Teachers will implement common grading	all students	administratio n teachers	LCAP B	1000	х	Х	Х	х	

	Strategy/Activity Description	Students to be Served	Person(s) Responsible	Funding Source and Total Expenditures	Goal 1	Goal 2	Goal 3	Goal 4	Goal 5
	practices that ensure hope, efficacy and achievement								
18.	Comprehensive counseling program to support student learning with progress monitoring to ensure support and intervention.  School success/advisement curriculum (SEL and executive functioning skills) Quarterly counselor guidance lessons Quarterly academic plans developed and revised with counselor and student GVC and common assessments Counselor workshops	all students	administratio n counselors teachers	LCAP B 1000	X	X	X	X	
	career interest and post secondary								
19.									
20.									

### Section 3: Supporting LCAP targeted student groups

#### **English Language Learners:**

How does this plan support the unique needs of English Language Learners at your site? How will Title III and LCAP Supplemental funds be used to support these students? (Be sure to address the following key components for effective language programs.)

- 1. English learners engage in intellectually rich, developmentally appropriate learning experiences that foster high levels of English proficiency.
- 2. Activities, strategies, and Professional learning are designed to:
  - Create a culturally and linguistically responsive learning environment
  - 2. Include parent and family engagement that enhances learning support for their children
  - 3. Implement integrated and designated ELD to ensure language development occurs in and through subject matter learning
  - 4. Provide appropriate levels of scaffolding (substantial, moderate, light) to increase comprehension and participation
  - 5. Provide authentic practice and application for oral and written language skills development
- 3. Staff use formative assessment to:
  - 1. Understand, monitor, support, and report student learning and acquisition of language
  - 2. Evaluate the impact of strategies and activities implemented to meet the academic and language proficiency needs of English learners

Included in this plan to support English Learners within the general education classroom through tier 1, 2 and 3 interventions. Additionally the plan includes professional development for teachers to continue to grow in the use of strategies to support English Learners. The plan also includes supports such as prioritizing the master schedule to support the needs of English Learners and the offering of classes such as IVC dual enrollment and CTE/ROP.

#### Low-Income/Foster Youth Students:

How does this plan support the unique needs of low-income/foster youth students at your site? How will Title I and LCAP Supplemental funds be used to support these students? (Be sure to address the following key components for effective targeted programs).

- 4. Provide opportunities for all students, including low-income and foster youth, to meet the challenging state academic standards through:
  - 1. The implementation of scientifically-based strategies that strengthen the core academic program in the school, increase the amount and quality of learning time, and provide an enriched and accelerated curriculum.
  - 2. The implementation of activities that address the needs of all students in the school, with a particular focus on low-income/foster youth, in meeting the challenging state academic standards. This could include strategies to improve students' skills outside the academic subject areas; the implementation of a schoolwide tiered model to prevent and address problem behavior; professional development for teachers, paraprofessionals, and other school personnel to improve instruction and the use of data; and preparation for or building awareness of postsecondary opportunities.

In partnership with our district prevention and intervention department, San Joaquin works to provide services and resources to our low income and foster youth families. In addition, San Joaquin has an intensive multi-tiered model of support to prevent and address behaviors not conducive to student learning. With this intensive MTSS plan, the teachers and staff are provided professional development and paraprofessionals and support staff are included in on processes and protocols to help address student behaviors.

### **Addendum**

For questions related to specific sections of the template, please see instructions below:

#### Instructions

### 1. Stakeholder Engagement

Meaningful involvement of parents, students, and other stakeholders is critical to the development of the SPSA and the budget process. As such, the SPSA should be shared with, and schools should request input from, school site-level advisory groups, as applicable (e.g. School Site Council, English Learner Advisory Councils, student advisory groups, etc.).

Involvement Process: Directions included in document.

Impact of stakeholder consultations: How did the engagement process impact the final SPSA plan?

**School Site Council Membership**: At elementary schools, the council must be constituted to ensure parity between (a) the principal, classroom teachers and other school personnel and (b) parents of pupils attending the school or other community members. Classroom teachers must comprise a majority of persons represented under section (a). At secondary schools there must, in addition, be equal numbers of parents or other community members selected by parents, and students. Teachers, other school personnel, parents and (at secondary schools) students select representatives to the council (Education Code 52012).

**English Learner Advisory Committee (ELAC)**: All IUSD schools with 21 or more English Learners are required to establish an English Learner Advisory Committee (ELAC). (5 CCR 11308[b]) Any parent from the school may be nominated and elected to serve on the committee; however, parents of English learners should constitute at least the same percentage of the committee membership as their children represent of the student body. (EC52176[b]) There is no mandated size for the committee.

#### 2. Needs Assessment

**LCAP Goal #1 Summary of Analysis**: Summarize site strengths and needs related to student proficiency in the content standards, including a summary of data used in the analysis, and a summary of any performance gaps in student achievement (areas in red, orange or yellow) on the English Language Arts and mathematics sections of the CA Dashboard. This section must include a reference to data from the CA Dashboard. Below are possible data sources and questions to consider as you complete your analysis:

Relevant Data Sources:

#### **CA Dashboard (Required)**

Universal Screening Assessments (K-8) District End of Course Exams Common Formative Assessments

Questions to Consider:

Are there any content areas or grade levels that may benefit from additional support? Do any performance gaps exist (e.g., for EL, low-income, or foster youth)?

**LCAP Goal #2 Summary of Analysis**: Summarize site strengths and needs around access to rigorous and relevant learning tools, resources, and skills, including a summary of data used in the analysis. Below are possible data sources and questions to consider:

Relevant Data Sources:

Questions to Consider:

BrightBytes Survey

School technology access Professional Learning Plan

i Tolessional Learning

What additional tools, resources, or trainings might be needed?

What needs would these tools, resources or trainings serve and for whom?

**LCAP Goal #3 Summary of Analysis**: Summarize site strengths and needs regarding a positive school culture and system of supports, including a summary of data used in the analysis. This section must include a reference to data from the Annual Survey. Below are possible data sources and questions to consider as you complete your analysis:

#### Relevant Data Sources:

#### **Annual Survey (Required)**

Office discipline referrals (SWIS Data), suspensions and expulsions

Attendance data

Site based surveys (PLC implementation, PBIS Self-Assessment Survey)

Records of school support systems and processes, including available interventions and enrichment supports

#### Questions to Consider:

What are some areas of potential growth within our school culture and climate?

What aspects of core instruction, intervention, or enrichment might be improved to better support student academic, behavioral, and social-emotional growth?

How might we improve our process for identifying students who need additional support, matching supports to individual needs, and monitoring progress?

**LCAP Goal #4 Summary of Analysis**: Summarize site strengths and needs regarding communication and strategic alliances, including a summary of data sources used in the analysis. This section must include a reference to data from the Annual Survey. Below are possible data sources and questions to consider as you complete your analysis:

#### Relevant Data Sources:

#### **Annual Survey (Required)**

SSC participation and attendance at PTA Meetings

Communication plans or site procedures

Community partnerships

#### Questions to Consider:

What aspects of communication and parent engagement might be improved?

What strategic alliances are in place to support our school vision? Are any additional alliances needed?

**Areas in Which School Has Made Progress**: Include a summary of school strengths and/or areas in which progress has been made in relation to one or more of the four district LCAP goals.

**Prioritize Two or More Key Areas of Need to Address this Year**: Based on your analysis of site strengths and areas for potential improvement, prioritize two or more key areas of need for your school. These areas will provide the basis for your school goals and should be related to one or more of the district LCAP goals. Each key area may include multiple strategies within your school plan.

#### 3. Goals, Strategies and Proposed Expenditures

**Goal Statement**: State the goal. A goal is a broad statement that describes the desired result to which all strategies/activities are directed. A goal answers the question: What is the school seeking to achieve? A school may number the goals using the "Goal #" for ease of reference.

LCAP Goal: Identify which LCAP goal(s) this site goal supports.

**Expected Annual Measurable Outcomes:** In the table, identify the metric(s) and/or state indicator(s) that the school will use as a means of evaluating progress toward accomplishing the goal. A school may identify metrics for specific student groups. Include in the baseline column the most recent data associated with the metric or indicator available at the time of adoption of the SPSA. The most recent data associated with a metric or indicator includes data reported in the annual update of the SPSA. In the subsequent Expected Outcome column, identify the progress the school intends to make in the coming year.

#### Planned Strategies and Activities:

1. <u>Strategy/Activity Description</u>: Describe the strategies and activities being provided to meet the described goal. Strategies and activities that are implemented to achieve the identified goal may be grouped together. A school may number the strategy/activity using the "Strategy/Activity #" for ease of reference.(Each goal can have one or more identified strategies and/or actions.)

\*Title 1 Schools: A school receiving funds allocated through the ConApp is required to describe in their strategies and activities how they will address specific state and federal requirements. A list of these requirements may be found in Appendix A: Plan Requirements for Schools Funded Through the ConApp. At a minimum a school receiving funds allocated through the ConApp must address these requirements; however, a school may describe additional strategies/activities as well.

- 2. <u>Students to be Served</u>: Indicate in this box which students will benefit from the strategies/activities by indicating "All Students" or listing one or more specific student group(s) to be served.
- 3. <u>Person(s) Responsible</u>: Identify who will be responsible for ensuring that the strategy/action is implemented as planned.
- **4.** <u>Proposed Expenditure and Funding Source</u>: For each strategy/activity, list and describe the proposed expenditures for the school year to implement these strategies/activities, including where those expenditures can be found in the school's budget (drop down menu under Funding Source).

### 5. Supporting Targeted Groups

Directions included in the document.

### 6. Budget Summary

In this section a school provides a brief summary of the funding allocated to the school through the ConApp and/or other funding sources as well as the total amount of funds for proposed expenditures described in the SPSA.

The budget summary should be completed as follows:

- 1. **Preliminary Allocation**: This amount is the total amount of funding provided to the school through State and Federal programs for the school year. The school year means the fiscal year for which the SPSA is adopted or updated. (Completed by district in fall)
- 2. **Funds Allocated in Plan**: Total Funds site has allocated for strategies to Meet the Goals in the SPSA: This amount is the total of the proposed expenditures from all sources of funds associated with the strategies/activities reflected in the SPSA. To the extent strategies/activities and/or proposed expenditures are listed in the SPSA under more than one goal, the expenditures should be counted only once. (Data collected from funds allocated in your plan.)

#### Title

The Title 1, Part A program requires the district to reserve funds for parent involvement purposes (minimum of 1%). IUSD has chosen to allocate these earmarked funds to the sites and to monitor expenditures. The Title 1, Part A program also requires the district to reserve some funding for serving homeless students prior to allocating funds to the sites. IUSD reserves \$5,000 for these purposes annually.

#### Title III – LEP and Immigrant

The Title III plan includes the integrated design and implementation of effective district-wide instructional programs for English Language Learners and Immigrant students. Title III funding is centralized to ensure appropriate levels of instructional supports that include 1) paraprofessionals and co-teaching models in the Newcomer/SEI classrooms, 2) extended learning and intersession opportunities, 3) high quality professional development for teachers and support staff in meeting the needs of ELL and immigrant students, and 4) Parent Outreach and Involvement Activities that provide multiple ways for parents/guardians to be involved in the work of the school and the learning of their students.

### Programs Included in this Plan (Allocation as of Fall)

The amounts listed in this plan reflect the state and federal programs in which the school participates. The amounts allocated for each program are entered by the district. The plan must describe the activities to be conducted at the school for each of the state and federal programs in which the school participates. The totals on these pages should match the cost estimates in Form A and the school's allocation from the ConApp.

#### **Analysis**

Using actual outcome data, including state indicator data from the Dashboard, analyze whether the planned strategies/activities were effective in achieving the goal. Respond to the prompts as instructed.

- Describe the overall implementation of the strategies/activities to achieve the articulated goal. Include a discussion of relevant challenges and successes experienced with the implementation process.
- Describe the overall effectiveness of the strategies/activities to achieve the articulated goal as measured by the school.
- Explain any material differences between Proposed Expenditures and Estimated Actual Expenditures. Minor variances in expenditures or a dollar-for-dollar accounting is not required.
- Describe any changes that will be made to the goal, expected annual measureable outcomes, metrics/indicators, or strategies/activities to achieve this goal as a result of this analysis and analysis of the data provided in the Dashboard, as applicable. Identify where those changes can be found in the SPSA.

### Appendix A: Plan Requirements for Schools Funded Through the ConApp

### **Basic Plan Requirements**

A school receiving funds allocated through the ConApp is required to develop a SPSA. The content of a SPSA must be aligned with school goals for improving student achievement. School goals must be based upon an analysis of verifiable state data and may include any data voluntarily developed by districts to measure student achievement.

The SSC is required to develop the SPSA, which must address each of the following, as applicable:

- 1. A description of curricula, instructional strategies and materials responsive to the individual needs and learning styles of each student (described in the Strategies/Activities).
- A description of instructional and auxiliary services to meet the special needs of non-English-speaking or limited-English-speaking students, including instruction in a language these students understand; educationally disadvantaged students; gifted and talented students; and students with exceptional needs (described in the Strategies/Activities).
- 3. A description of a staff development program for teachers, other school personnel, paraprofessionals, and volunteers, including those participating in special programs (described in the Strategies/Activities).
- 4. An identification of the schools' means of evaluating progress toward accomplishing its goals (described in the Expected Annual Measurable Outcomes) and an ongoing evaluation of the educational program of the school (described in the Annual Review and Update).
- 5. A description of how funds provided to the school through the ConApp will be used to improve the academic performance of all pupils to the level of state performance goals (described in the Proposed Expenditures for Strategies/Activities).
- 6. The proposed expenditures of funds available to the school through the programs described in EC Section 52851. For purposes of this subdivision, proposed expenditures of funds available to the school must include, but not be limited to, salaries and staff benefits for persons providing services for those programs (described in the Proposed Expenditures for Strategies/Activities).
- 7. The proposed expenditure of funds available to the school through the federal Improving America's Schools Act of 1994 and its amendments. If the school operates a state-approved schoolwide program in a manner consistent with the expenditure of funds available to the school pursuant to EC Section 52851, employees of the schoolwide program may be deemed funded by a single cost objective.
- 8. A description of how state and federal law governing programs identified in EC Section 64000 will be implemented, as applicable (described in the Strategies/Activities).
- 9. A description of any other activities and objectives as established by the SSC (described in the Strategies/Activities).

The SPSA, including proposed expenditures of funds allocated to the school through the ConApp, must be reviewed annually and updated by the SSC.

Authority cited: EC sections 64001(f)-(g) and 52853(a)(1)-(7).

### Schoolwide Program Requirements

A school receiving funds allocated through the ConApp and operating a schoolwide program (SWP) must describe how the school will carry out each of the following components:

- 1. A description of the strategies that the school will be implementing to address school needs, including a description of how such strategies will
  - a. provide opportunities for all students, including socioeconomically disadvantaged students, students from major racial and ethnic groups, students with disabilities, and English learners, to meet the challenging state academic standards.
  - b. use effective methods and instructional strategies based on scientifically based research that
    - i. strengthen the core academic program in the school;
    - ii. provide an enriched and accelerated curriculum;
    - iii. increase the amount and quality of learning time;
    - iv. include strategies for meeting the educational needs of historically underserved populations;
    - v. help provide an enriched and accelerated curriculum; and
    - vi. are consistent with, and are designed to implement, state and local improvement plans, if any.
  - c. address the needs of all students in the school, but particularly the needs of those at risk of not meeting the challenging state academic standards, through activities which may include the following:
    - i. strategies to improve students' skills outside the academic subject areas;
    - ii. preparation for and awareness of opportunities for postsecondary education and the workforce;
    - iii. implementation of a schoolwide tiered model to prevent and address problem behavior;
    - iv. professional development and other activities for teachers, paraprofessionals, and other school personnel to improve instruction and use of data; and
    - v. strategies for assisting preschool children in the transition from early childhood education programs to local elementary school programs.
- 2. A description of how the school will determine if school needs have been met (described in the Expected Annual Measurable Outcomes and the Annual Review and Update).
- 3. A description of how the school will ensure instruction by highly qualified teachers and provide ongoing professional development, including
  - a. strategies to attract highly qualified teachers;
  - b. providing high-quality and ongoing professional development that is aligned with the state's academic standards for teachers, principals, paraprofessionals and, if appropriate, pupil services personnel, parents, and other staff, to enable all students in the school to meet the state's academic standards;
  - c. the devotion of sufficient resources to effectively carry out professional development activities; and
  - d. the inclusion of teachers in professional development activities regarding the use of academic assessments to enable them to provide information on, and to improve, the achievement of individual students and the overall instructional program.
- 4. A description of how the school will ensure parental involvement in the planning, review, and improvement of the schoolwide program plan (described in Educational Partner Involvement and/or Strategies/Activities).
- 5. A description of the activities the school will include to ensure that students who experience difficulty attaining proficient or advanced levels of academic achievement standards will be provided with effective, timely additional support, including measures to
  - a. Ensure that those students' difficulties are identified on a timely basis; and
  - Provide sufficient information on which to base effective assistance to those students.
- 6. For an elementary school, a description of how the school will assist preschool students in the successful transition from early childhood programs to the school.
- 7. A description of how the school will use resources to carry out these components (described in the Proposed Expenditures for Strategies/Activities).

Authority Cited: Title 34 of the Code of Federal Regulations (34 CFR) sections 200.27(a)(3)(i)-(iii) and 200.28 and section 1114(b)(7)(A)(i)-(iii) and 1118(b) of the ESEA.

### **Appendix B: School and Student Performance Data**

### Student Enrollment Enrollment By Student Group

### Student Enrollment Enrollment By Grade Level

	Student Enrollmer	nt by Grade Level									
Out de	Number of Students										
Grade	20-21	21-22	22-23								
Kindergarten	1,330										
Grade 1	1,174										
Grade 2	1,320										
Grade3	1,303										
Grade 4	1,331										
Grade 5	1,252										
Grade 6	1,188										
Grade 7	1,046	97	22								
Grade 8	1,058	129	23								
Grade 9	617	68	20								
Grade 10	688	108	31								
Grade 11	592	124	38								
Grade 12	465	190	48								
Total Enrollment	13,364	716	182								

### **School and Student Performance Data**

### Student Enrollment English Learner (EL) Enrollment

Englis	English Learner (EL) Enrollment												
	Num	ber of Stud	lents	Perc	Percent of Students								
Student Group	20-21	21-22	22-23	20-21	21-22	22-23							
English Learners	2,387	100	8	17.9%	14.0%	4.4%							
Fluent English Proficient (FEP)	3,525	283	70	26.4%	39.5%	38.5%							
Reclassified Fluent English Proficient (RFEP)	346			14.5%									

### **School and Student Performance Data**

# CAASPP Results English Language Arts/Literacy (All Students)

	Overall Participation for All Students														
Grade	# of Stu	# of Students Enrolled			# of Students Tested # of Students w				with	with % of Enrolled Students					
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23			
Grade 3	1200			0			0			0.0					
Grade 4	1253			0			0			0.0					
Grade 5	1175			0			0			0.0					
Grade 6	1122			0			0			0.0					
Grade 7	995	100		0	92		0	92		0.0	92.0				
Grade 8	998	115		0	109		0	108		0.0	94.8				
Grade 11	783	137		696	121		695	120		88.9	88.3				
All Grades	7526	352		696	322		695	320		9.2	91.5				

The "% of Enrolled Students Tested" showing in this table is not the same as "Participation Rate" for federal accountability purposes.

	Overall Achievement for All Students															
Grade	Mean	Scale	Score	% Standard %			% St	Standard Met			% Standard Nearly			% Standard Not		
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	
Grade 7		2613.			42.39			32.61			17.39			7.61		
Grade 8		2627.			34.26			42.59			12.96			10.19		
Grade 11	2655.	2620.		45.61	32.50		30.22	32.50		12.81	15.83		11.37	19.17		
All Grades	N/A	N/A	N/A	45.61	35.94		30.22	35.94		12.81	15.31		11.37	12.81		

Reading Demonstrating understanding of literary and non-fictional texts											
Grade Level	% <b>A</b> k	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 7		38.04			51.09			10.87			
Grade 8		42.59			50.93			6.48			
Grade 11	42.30	42.02		47.77	45.38		9.93	12.61			
All Grades	42.30	41.07		47.77	48.90		9.93	10.03			

Writing Producing clear and purposeful writing											
Grade Level	% At	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 7		50.55			36.26			13.19			
Grade 8		36.11			57.41			6.48			
Grade 11	46.19	37.61		40.14	39.32		13.67	23.08			
All Grades	46.19	40.82		40.14	44.62		13.67	14.56			

Listening Demonstrating effective communication skills											
	% <b>A</b> k	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 7		15.22			76.09			8.70			
Grade 8		26.85			69.44			3.70			
Grade 11	22.73	15.97		68.20	73.11		9.06	10.92			
All Grades	22.73	19.44		68.20	72.73		9.06	7.84			

Research/Inquiry Investigating, analyzing, and presenting information											
	% At	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 7		40.22			47.83			11.96			
Grade 8		33.33			62.04			4.63			
Grade 11	43.02	33.33		48.78	56.67		8.20	10.00			
All Grades	43.02	35.31		48.78	55.94		8.20	8.75			

### **School and Student Performance Data**

## CAASPP Results Mathematics (All Students)

	Overall Participation for All Students												
Grade	# of Stu	udents E	nrolled	# of Students Tested			# of 9	Students	with	% of Enrolled Students			
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	
Grade 3	1200			0			0			0.0			
Grade 4	1253			0			0			0.0			
Grade 5	1175			0			0			0.0			
Grade 6	1122			0			0			0.0			
Grade 7	995	100		0	92		0	92		0.0	92.0		
Grade 8	998	115		0	110		0	109		0.0	95.7		
Grade 11	782	137		690	115		690	110		88.2	83.9		
All Grades	7525	352		690	317		690	311		9.2	90.1		

<sup>\*</sup> The "% of Enrolled Students Tested" showing in this table is not the same as "Participation Rate" for federal accountability purposes.

	Overall Achievement for All Students														
Grade Mean Scale Score		% Standard			% Standard Met			% Standard Nearly			% Standard Not				
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
Grade 7		2606.			46.74			17.39			17.39			18.48	
Grade 8		2640.			42.20			21.10			25.69			11.01	
Grade 11	2682.	2655.		42.32	34.55		28.41	29.09		13.33	15.45		15.94	20.91	
All Grades	N/A	N/A	N/A	42.32	40.84		28.41	22.83		13.33	19.61		15.94	16.72	

Concepts & Procedures Applying mathematical concepts and procedures											
Grade Level	% <b>A</b> k	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 7		46.74			31.52			21.74			
Grade 8		40.37			50.46			9.17			
Grade 11	54.64	53.21		33.19	29.36		12.17	17.43			
All Grades	54.64	46.77		33.19	37.42		12.17	15.81			

Using appropriate	Problem Solving & Modeling/Data Analysis Using appropriate tools and strategies to solve real world and mathematical problems											
O	% At	ove Stan	dard	% At o	r Near St	andard	% Below Standard					
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23			
Grade 7		44.57			41.30			14.13				
Grade 8		40.37			45.87			13.76				
Grade 11	40.58	30.28		45.51	53.21		13.91	16.51				
All Grades	40.58	38.06		45.51	47.10		13.91	14.84				

Communicating Reasoning Demonstrating ability to support mathematical conclusions											
% Above Standard % At or Near Standard % Below Standard									dard		
Grade Level 20-21 21-22 22-23 20-21 21-22 22-23 20-21 21-22 22-									22-23		
Grade 7		39.13			44.57			16.30			
Grade 8		38.53			53.21			8.26			
Grade 11	40.43	30.00		48.84	58.18		10.72	11.82			
All Grades	40.43	35.69		48.84	52.41		10.72	11.90			

### **ELPAC Results**

	ELPAC Summative Assessment Data  Number of Students and Mean Scale Scores for All Students											
Grade		Overall		Ora	al Langua	age	Writt	ten Lang	uage		lumber d dents Te	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	1478.0			1463.9			1510.8			328		
1	1518.8			1502.1			1535.0			236		
2	1523.9			1508.6			1538.7			256		
3	1529.0			1531.5			1526.1			283		
4	1540.8			1543.5			1537.6			231		
5	1557.6			1558.9			1555.8			197		
6	1568.6			1577.7			1559.0			131		
7	1585.6	*		1591.6	*		1579.2	*		97	6	
8	1568.0	*		1574.6	*		1560.9	*		93	8	
9	1572.2	*		1570.4	*		1573.5	*		67	*	
10	1586.0	*		1591.0	*		1580.6	*		82	10	
11	1575.5	1559.6		1577.3	1556.6		1573.3	1562.1		57	20	
12	1594.8	1590.3		1589.4	1614.7		1599.6	1565.4		28	16	
All Grades										2086	62	

		Pe	rcentaç	ge of St	tudents		all Lan		ce Lev	el for A	II Stud	ents			
Grade		Level 4		Level 3			Level 2	2		Level 1		Total Number of Students			
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	46.95			31.40			17.07			4.57			328		
1	50.42			35.17			10.17			4.24			236		
2	46.88			39.06			9.38			4.69			256		
3	45.58			36.04			11.66			6.71			283		
4	47.83			33.04			9.57			9.57			230		
5	50.76			31.98			9.64			7.61			197		
6	46.56			32.06			14.50			6.87			131		
7	55.67	*		27.84	*		10.31	*		6.19	*		97	*	
8	40.86	*		31.18	*		19.35	*		8.60	*		93	*	
9	31.82	*		28.79	*		24.24	*		15.15	*		66	*	
10	35.37	*		35.37	*		15.85	*		13.41	*		82	*	
11	36.84	20.00		29.82	35.00		26.32	20.00		7.02	25.00		57	20	
12	40.74	25.00		29.63	31.25		22.22	37.50		7.41	6.25		27	16	
All Grades	46.42	29.03		33.51	27.42		13.20	33.87		6.87	9.68		2083	62	

	Oral Language Percentage of Students at Each Performance Level for All Students														
Grade		Level 4	ļ		Level 3	<b>i</b>		Level 2			Level 1			al Num Studer	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	35.67			42.07			14.94			7.32			328		
1	58.90			25.00			11.86			4.24			236		
2	51.17			32.42			11.33			5.08			256		
3	60.78			25.44			7.77			6.01			283		
4	64.35			18.70			7.83			9.13			230		
5	67.51			22.84			3.05			6.60			197		
6	60.31			25.95			7.63			6.11			131		
7	64.95	*		22.68	*		9.28	*		3.09	*		97	*	
8	49.46	*		31.18	*		9.68	*		9.68	*		93	*	
9	40.91	*		31.82	*		12.12	*		15.15	*		66	*	
10	54.88	*		26.83	*		7.32	*		10.98	*		82	*	
11	54.39	45.00		31.58	15.00		7.02	25.00		7.02	15.00		57	20	
12	48.15	37.50		37.04	37.50		7.41	25.00		7.41	0.00		27	16	
All Grades	54.92	41.94		28.61	33.87		9.60	17.74		6.87	6.45		2083	62	

	Written Language Percentage of Students at Each Performance Level for All Students														
Grade		Level 4	ļ		Level 3			Level 2			Level 1		Total Number of Students		
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	50.91			25.30			19.51			4.27			328		
1	36.44			46.19			11.44			5.93			236		
2	34.38			48.83			12.89			3.91			256		
3	27.92			37.46			24.38			10.25			283		
4	27.39			31.74			28.70			12.17			230		
5	34.01			22.84			32.99			10.15			197		
6	29.77			24.43			30.53			15.27			131		
7	39.18	*		29.90	*		21.65	*		9.28	*		97	*	
8	24.73	*		31.18	*		29.03	*		15.05	*		93	*	
9	19.70	*		28.79	*		31.82	*		19.70	*		66	*	
10	20.73	*		30.49	*		29.27	*		19.51	*		82	*	
11	17.54	5.00		26.32	35.00		33.33	35.00		22.81	25.00		57	20	
12	22.22	6.25		22.22	25.00		37.04	37.50		18.52	31.25		27	16	
All Grades	33.41	14.52		33.41	25.81		23.33	37.10		9.84	22.58		2083	62	

	Listening Domain Percentage of Students by Domain Performance Level for All Students											
Grade	Wel	l Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g	_	tal Numb f Studen	-
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	52.44			42.99			4.57			328		
1	71.19			25.85			2.97			236		
2	55.86			39.45			4.69			256		
3	59.72			33.57			6.71			283		
4	66.52			26.52			6.96			230		
5	59.90			34.01			6.09			197		
6	40.46			51.15			8.40			131		
7	27.84	*		63.92	*		8.25	*		97	*	
8	31.18	*		56.99	*		11.83	*		93	*	
9	15.15	*		63.64	*		21.21	*		66	*	
10	24.39	*		62.20	*		13.41	*		82	*	
11	10.53	5.00		80.70	60.00		8.77	35.00		57	20	
12	11.11	18.75		74.07	62.50		14.81	18.75		27	16	
All Grades	51.42	9.68		41.62	70.97		6.96	19.35		2083	62	

	Speaking Domain Percentage of Students by Domain Performance Level for All Students											
Grade	Wel	II Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g	_	tal Numl f Studen	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	26.22			59.76			14.02			328		
1	37.71			55.51			6.78			236		
2	43.75			49.61			6.64			256		
3	68.90			24.03			7.07			283		
4	64.78			25.22			10.00			230		
5	72.59			20.30			7.11			197		
6	75.57			19.08			5.34			131		
7	81.44	*		15.46	*		3.09	*		97	*	
8	73.12	*		16.13	*		10.75	*		93	*	
9	69.70	*		16.67	*		13.64	*		66	*	
10	75.61	*		12.20	*		12.20	*		82	*	
11	71.93	65.00		19.30	20.00		8.77	15.00		57	20	
12	81.48	73.33		7.41	26.67		11.11	0.00		27	15	
All Grades	57.18	71.19		34.04	23.73		8.79	5.08		2083	59	

	Reading Domain Percentage of Students by Domain Performance Level for All Students											
Grade	Wel	II Develo	ped	Somew	vhat/Mod	lerately	E	Beginnin	g	_	tal Numl f Studen	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	35.06			58.23			6.71			328		
1	55.74			36.60			7.66			235		
2	45.31			49.22			5.47			256		
3	29.43			54.96			15.60			282		
4	29.57			54.78			15.65			230		
5	45.18			44.16			10.66			197		
6	34.35			35.11			30.53			131		
7	49.48	*		34.02	*		16.49	*		97	*	
8	43.01	*		26.88	*		30.11	*		93	*	
9	24.24	*		46.97	*		28.79	*		66	*	
10	24.39	*		56.10	*		19.51	*		82	*	
11	21.05	10.00		49.12	50.00		29.82	40.00		57	20	
12	33.33	12.50		44.44	50.00		22.22	37.50		27	16	
All Grades	38.06	20.97		47.67	43.55		14.27	35.48		2081	62	

	Writing Domain Percentage of Students by Domain Performance Level for All Students											
Grade	Wel	I Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g	_	tal Numl f Studen	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	75.00			19.51			5.49			328		
1	38.14			56.78			5.08			236		
2	45.31			49.61			5.08			256		
3	32.86			59.01			8.13			283		
4	19.13			70.00			10.87			230		
5	19.80			70.56			9.64			197		
6	29.77			66.41			3.82			131		
7	20.62	*		72.16	*		7.22	*		97	*	
8	8.60	*		83.87	*		7.53	*		93	*	
9	6.06	*		87.88	*		6.06	*		66	*	
10	3.66	*		85.37	*		10.98	*		82	*	
11	17.54	10.00		68.42	70.00		14.04	20.00		57	20	
12	18.52	12.50		74.07	68.75		7.41	18.75		27	16	
All Grades	34.42	9.68		58.28	75.81		7.30	14.52		2083	62	

### **Student Population**

For the past two years, many state and federal accountability requirements were waived or adjusted due to the impact of the COVID-19 pandemic on LEAs, schools, and students. Beginning with the 2021-22 school year, the requirements to hold schools and districts accountable for student outcomes has returned with the release of the 2022 California School Dashboard (Dashboard). The Every Student Succeeds Act is requiring all states to determine schools eligible for support. Similarly, under state law, Assembly Bill (AB) 130, which was signed into law in 2021, mandates the return of the Dashboard using only current year performance data to determine LEAs for support. Therefore, to meet this state requirement, only the 2021-22 school year data will be reported on the 2022 Dashboard for state indicators. (Data for Change [or the difference from prior year] and performance colors will not be reported.)

This section provides information about the school's student population.

	2021-22 Stud	ent Population	
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth
716	27.9	14.0	0.3
Total Number of Students enrolled	Students who are eligible for free	Students who are learning to	Students whose well being is the

in Alternative Education - San Joaquin High School.

or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

responsibility of a court.

2021-22 Enrollment for All Students/Student Group									
Student Group	Total	Percentage							
English Learners	100	14.0							
Foster Youth	2	0.3							
Homeless	4	0.6							
Socioeconomically Disadvantaged	200	27.9							
Students with Disabilities	75	10.5							

Enrollment by Race/Ethnicity  Student Group Total Percentage			
American Indian	1	0.1	
Asian	373	52.1	
Filipino	25	3.5	
Hispanic	94	13.1	
Two or More Races	44	6.1	
Pacific Islander			
White	150	20.9	

- 1. San Joaquin's significant subgroups include English Learners, socio economically disadvantaged and students with disabilities.
- 2. San Joaquin's significant ethnic subgroups include Asian, Hispanic and White
- 3. The overall enrollment at San Joaquin continues to decline post Covid

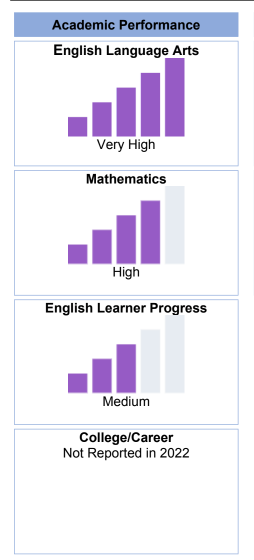
### **Overall Performance**

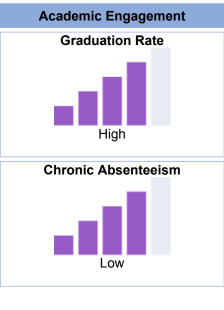
Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).



### 2022 Fall Dashboard Overall Performance for All Students







- 1. Overall Academic performance was very high in English Language Arts and high in Mathematics. English learner progress was medium and an area needing growth.
- 2. Student graduation rates were high in 2022
- 3. Suspension rates were very low and chronic absenteeism was low.

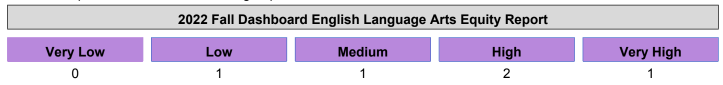
### Academic Performance English Language Arts

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).

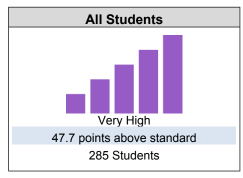


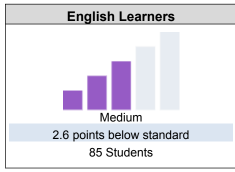
This section provides number of student groups in each level.

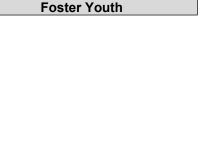


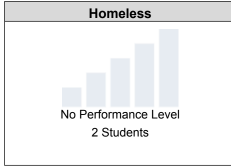
This section provides a view of how well students are meeting grade-level standards on the English Language Arts assessment. This measure is based on student performance on either the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in grades 3–8 and grade 11.

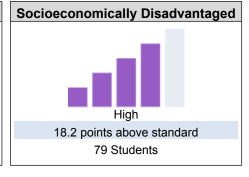
### 2022 Fall Dashboard English Language Arts Performance for All Students/Student Group

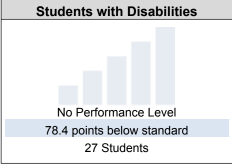




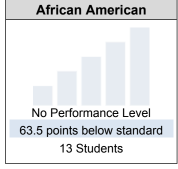


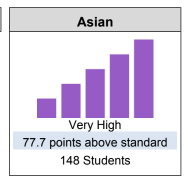




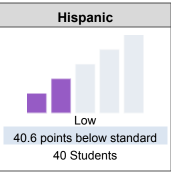


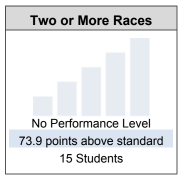
### 2022 Fall Dashboard English Language Arts Performance by Race/Ethnicity



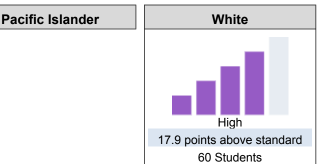








**American Indian** 



This section provides additional information on distance from standard for current English learners, prior or Reclassified English learners, and English Only students in English Language Arts.

### 2022 Fall Dashboard English Language Arts Data Comparisons for English Learners

Current English Learner
125.0 points below standard
21 Students

Reclassified English Learners
32.7 points above standard
65 Students

English Only			
43.8 points above standard			
138 Students			

- 1. ELA performance was very high overall and our Asian subgroup. Our socio-economically disadvantaged and white subgroup was high
- 2. Areas needing growth include the ELA performance of our hispanic subgroup and our English language learners.
- 3. Amongst English Learners, reclassified English Learners scored 32.7 points above the standard.

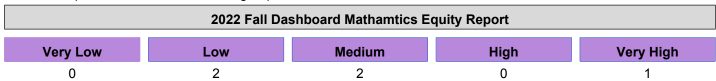
### Academic Performance Mathematics

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).



This section provides number of student groups in each level.



This section provides a view of how well students are meeting grade-level standards on the Mathematics assessment. This measure is based on student performance either on the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in grades 3–8 and grade 11.

# All Students English Learners Foster Youth Medium 15.1 points below standard 284 Students Socioeconomically Disadvantaged Students with Disabilities

No Performance Level

2 Students

28.3 points below standard

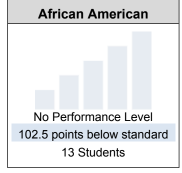
80 Students

No Performance Level

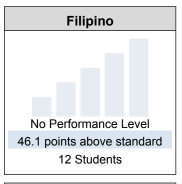
132.2 points below standard

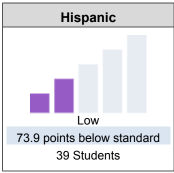
27 Students

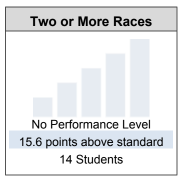
### 2022 Fall Dashboard Mathematics Performance by Race/Ethnicity



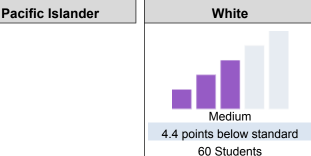
### Very High 76.9 points above standard 148 Students







**American Indian** 



This section provides additional information on distance from standard for current English learners, prior or Reclassified English learners, and English Only students in mathematics

### 2022 Fall Dashboard Mathematics Data Comparisons for English Learners

Current English Learner
138.5 points below standard
21 Students

Reclassified English Learners
21.2 points above standard
65 Students

English Only			
24.5 points above standard			
137 Students			

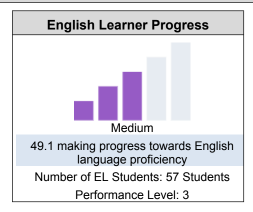
- **1.** Math performance was very high for our Asian subgroup and high overall.
- 2. Math performance was medium for English Language Learners and our white subgroup. It was low for our Hispanic subgroup and our socio-economically disadvantaged subgroup
- 3. Current English Learners were 138.5 points below the standard in math while reclassified English Learners were 21.2 points above the standard.

### **Academic Performance English Learner Progress**

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the Dashboard Communications Toolkit.

This section provides information on the percentage of current EL students making progress towards English language proficiency or maintaining the highest level.

### 2022 Fall Dashboard English Learner Progress Indicator



This section provides a view of the percentage of current EL students who progressed at least one ELPI level, maintained ELPI level 4, maintained lower ELPI levels (i.e, levels 1, 2L, 2H, 3L, or 3H), or decreased at least one ELPI Level.

### 2022 Fall Dashboard Student English Language Acquisition Results

Decreased	Maintained ELPI Level 1,	Maintained	Progressed At Least
One ELPI Level	2L, 2H, 3L, or 3H	ELPI Level 4	One ELPI Level
17.5%	33.3%	0.0%	49.1%

- 1. 49.1% of English learners are making progress towards proficiency.
- 2. 33.3% of English learners maintained their level.

### Academic Performance College/Career Report

College/Career data provides information on whether high school students are prepared for success after graduation based on measures like graduation rate, performance on state tests, and college credit courses. College/Career data was not reported in 2022.

### Conclusions based on this data:

1. College/Career data was not reported in 2022

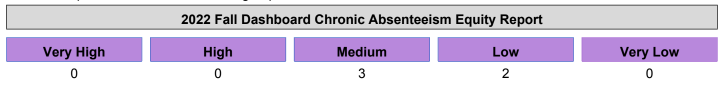
### Academic Engagement Chronic Absenteeism

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).

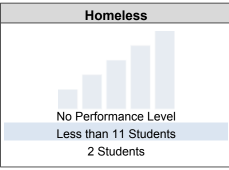


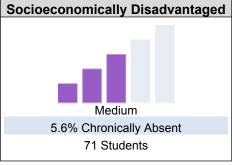
This section provides number of student groups in each level.



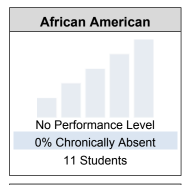
This section provides information about the percentage of students in kindergarten through grade 8 who are absent 10 percent or more of the instructional days they were enrolled.

## All Students English Learners Foster Youth 4.3% Chronically Absent 255 Students Socioeconomically Disadvantaged Students with Disabilities

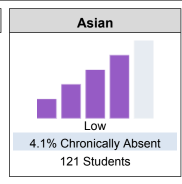




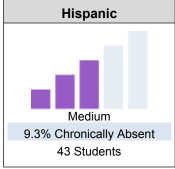
### 2022 Fall Dashboard Chronic Absenteeism by Race/Ethnicity

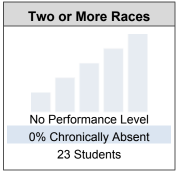


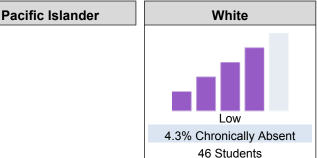
### American Indian



No Performance Level
0% Chronically Absent
11 Students







- 1. Chronic absenteeism rates were low for the following groups: overall, Asian, and White
- 2. Chronic absenteeism rates were medium for the following groups: English learners, socioeconomically disadvantaged and Hispanic

### Academic Engagement Graduation Rate

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

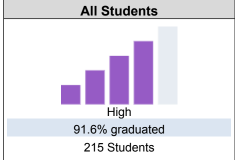


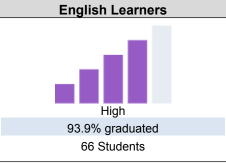
This section provides number of student groups in each level.

2022 Fall Dashboard Graduation Rate Equity Report				
Very Low	Low	Medium	High	Very High
0	0	2	2	0

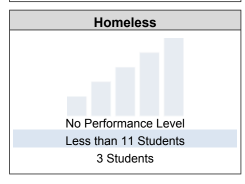
This section provides information about students completing high school, which includes students who receive a standard high school diploma.

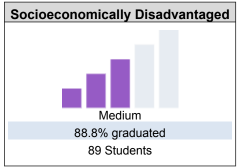
### 2022 Fall Dashboard Graduation Rate for All Students/Student Group





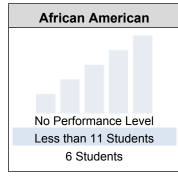


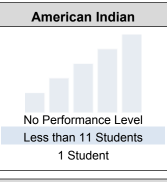


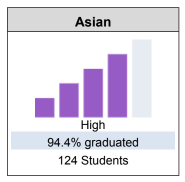




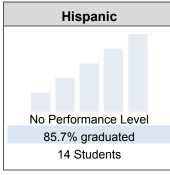
### 2022 Fall Dashboard Graduation Rate by Race/Ethnicity

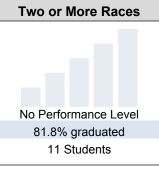


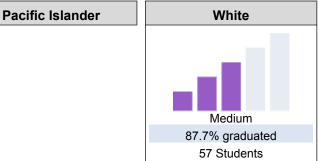












- 1. Graduation rate was high for the following groups: all, English learners, and Asian
- 2. Graduation rates were medium for socioeconomically disadvantaged and white

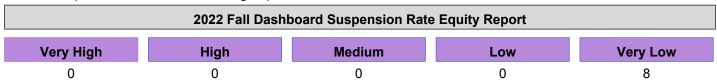
### **Conditions & Climate Suspension Rate**

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the Dashboard Communications Toolkit.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).

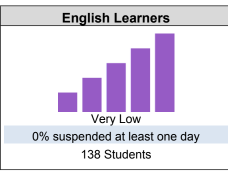


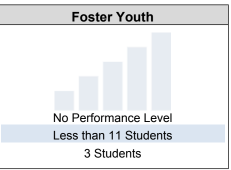
This section provides number of student groups in each level.

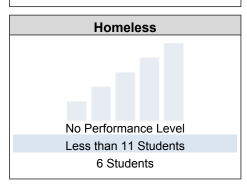


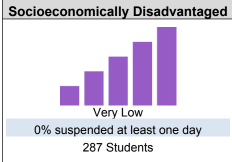
This section provides information about the percentage of students in kindergarten through grade 12 who have been suspended at least once in a given school year. Students who are suspended multiple times are only counted once.

### 2022 Fall Dashboard Suspension Rate for All Students/Student Group All Students Very Low 0% suspended at least one day 933 Students



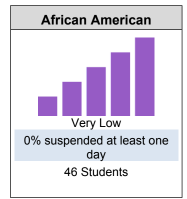


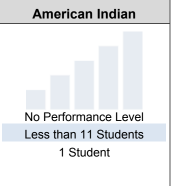


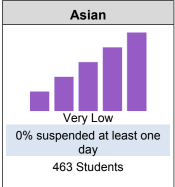


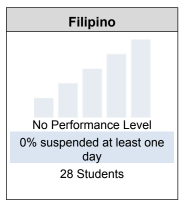


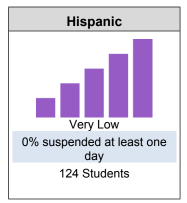
### 2022 Fall Dashboard Suspension Rate by Race/Ethnicity

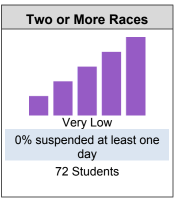


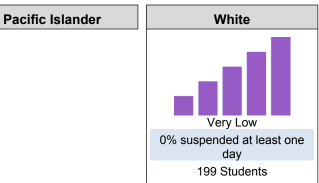












### Conclusions based on this data:

1. Suspension rates were low for all subgroups and overall as no students were suspended.

Special Education Advisory Committee					
	Signature				
Gifted and Talented Education Program Advisory Committee					
	Signature				
Other committees established by the school or district (list):	**************************************				
	Signature				
The SSC reviewed the content requirements for school plans of programs included in this SPSA and believes all such content requirements have been met, including those found in district governing board policies and in the local educational agency plan.  This SPSA is based on a thorough analysis of student academic performance. The actions proposed herein form a sound, comprehensive, coordinated plan to reach stated school goals to improve student academic performance.  This SPSA was adopted by the SSC at a public meeting on: May 10, 2023					
ttested: Rebecca Roberts Typed Name of School Principal  Signature of School Principal	5/12/23/ Date				
Kelly Rodgers  Typed Name of SSC Chairperson  Kelly Rocino Kats  Signature of SSC Chairperson	0/C 5/12/23 Date				
tt	Gifted and Talented Education Program Advisory Committee  Other committees established by the school or district (list):  The SSC reviewed the content requirements for school plans of programs requirements have been met, including those found in district governing both This SPSA is based on a thorough analysis of student academic perform comprehensive, coordinated plan to reach stated school goals to improve so This SPSA was adopted by the SSC at a public meeting on: May 10, 2023  Tested:  Typed Name of School Principal  All Jackson Lades  Belly Rodgers				

	Special Education Advisory Committ	ee			
			Signature		
	Gifted and Talented Education Progr	ram Advisory Committee			
			Signature		
	Other committees established by th	e school or district (list):			
			Signature		
<ul><li>4.</li><li>5.</li><li>6.</li></ul>	requirements have been met, including those found in district governing board policies and in the local educational agency plan.  This SPSA is based on a thorough analysis of student academic performance. The actions proposed herein form a sound, comprehensive, coordinated plan to reach stated school goals to improve student academic performance.				
	tested: ebecca Roberts	Plouts	5/12/23		
	Typed Name of School Principal	Signature of School Principal	Date		
_K	elly Rodgers				
	Typed Name of SSC Chairperson	Signature of SSC Chairperson	Date		

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		Signature	
Gifted and Talented Education Progra	am Advisory Committee		
		Signature	
Other committees established by the	school or district (list):		
		Signature	
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5. This SPSA was adopted by the SSC at a public meeting on: 5/10/2023			
Attested:	Adam He	5/12/22	
Rebecca Roberts  Typed Name of School Principal	Signature of School Principal	Date	
Kelly Rodgers	Kalle, Pacino Kadger	5/12/23	
Typed Name of SSC Chairperson	Signature of SSC Chairperson	Date	

### CREEKSIDE HIGH SCHOOL SAN JOAQUIN HIGH SCHOOL

### SCHOOL SITE COUNCIL MEETING MINUTES

5/10/23 3:30pm

### 1. Call to Order at 3:32

A. Meeting called to order at 3:32 pm by Rebecca Roberts

### 2. Welcome/Introductions/Roll Call

Present:Rebecca Roberts rebeccaroberts@iusd.org - Administrator

Sandra Komara <u>sandraKomara@iusd.org</u> - Teacher

Kathy Korbine KathyKobrine@iusd.org - Teacher

Kaylah Ramirez KaylaRamirez@iusd.or - College/Career Tech

Sam Lane SamLane@iusd.org - Counselor

Natalie Hamilton  $\underline{nataliehamilton@iusd.org} \ - Administrator$ 

Ana Resendiz <u>AnaResendiz@iusd.org</u> - Admin Assistant

Gabriela Barajas <u>GabbyBarajas@iusd.org</u> - Registrar

Lauren Yadon Lauren Yadon @iusd.org - Counselor

Mandy Liang - student

Kelly Rodgers - Parent

Anvi Murarka- student

Advita Bathole -student

Kevin Chang- student

Jabob Sagun- student

Mimi- parent

### 3. Approval of minutes from 3/7/23

a. Kathy made a motion to approve the minutes. Kelly Rogers seconded the motion. The minutes were approved by all.

### 4. New Business

- A. School Site Plan for 23-24
  - a. Staff reviewed the LCAP process
    - b. Kylene Carter reviewed the Creekside annual review and San Joaquin annual review

Natalie Hamilton made a motion to approve the SPSA plan for Creekside HS. Sandra Komara seconded the motion. Sandra Komara made a motion to approve SPSA for San Joaquin HS, Kelly Rogers seconded the motion. Both motions were approved by all.

- B. PTSA Updates
  - a. trying to reach our goal for Krisy Kreme fundraiser
  - b. still looking for officers for next year , last PTSA meeting next Tuesday May 16th at 3:30PM

### C. Discuss other updates

- a. Counseling Updates
  - a. CAASPP testing is done, ELPAC just finished up
  - b. Focus on scheduling for next year
  - c. Start the college application process for class of 2024
- College and Career Updates
  - a. Workshops are still being conducted
  - b. Meeting with students before the application deadline
- c. ASB update
  - i. Teacher appreciation week
  - ii. Mental health awareness week
  - iii. Smore
- Creekside Leadership
  - i. Prom on Friday 5/12/23 , 41 students attending from both CHS/SJHS

### e. Senior Activities

- i. Trip to Universal Studios on May 18
- ii. Awards Ceremony on May 22 (by invitation only)
- iii. SJHS/CHS Graduation on June 1 at NHS theater at 5:30PM
- iv. SJMS Promotion on June 2 at 10AM Learning center Room 1
- v. Senior Breakfast
- vi. Graduation rehearsal

- 5. Next Meeting Date
  - a. Next meeting in October-TBD
- 6. Adjournment
  - a. Dr. Roberts adjourned the meeting at 3:50
- 1.