School Plan for Student Achievement (SPSA) Template

Instructions and requirements for completing the SPSA template may be found in the SPSA Template Instructions.

	School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date
C	Coronado Middle School	37 68031 6059570	April 19, 2022	TBD

Purpose and Description

Briefly describe the purpose of this plan (Select from Schoolwide Program, Comprehensive Support and Improvement, Targeted Support and Improvement, or Additional Targeted Support and Improvement)

Schoolwide Program

The three goals outlined in this SPSA (Learning, Communication and Support) directly align to CUSD's three Governing Board Goals, three LCAP goals, the LRP goals and the LCAP Federal Addendum.

Briefly describe the school's plan for effectively meeting the ESSA requirements in alignment with the Local Control and Accountability Plan and other federal, state, and local programs.

CMS will provide students with an equitable, high quality education to support student success and achievement. The three goals in the area of learning, support, and communication

Table of Contents

SPSA Title Page	1
Purpose and Description	1
Table of Contents	2
Comprehensive Needs Assessment Components	4
Data Analysis	4
Surveys	4
Classroom Observations	4
Analysis of Current Instructional Program	4
Stakeholder Involvement	9
Resource Inequities	10
School and Student Performance Data	11
Student Enrollment	11
CAASPP Results	13
ELPAC Results	17
Student Population	20
Overall Performance	22
Academic Performance	23
Academic Engagement	28
Conditions & Climate	30
Goals, Strategies, & Proposed Expenditures	32
Goal 1	32
Goal 2	41
Goal 3	45
Budget Summary	52
Budget Summary	52
Other Federal, State, and Local Funds	52
Budgeted Funds and Expenditures in this Plan	53
Funds Budgeted to the School by Funding Source	53
Expenditures by Funding Source	53
Expenditures by Budget Reference	53
Expenditures by Budget Reference and Funding Source	53
Expenditures by Goal	53
School Site Council Membership	54
Recommendations and Assurances	55
Instructions	56
Instructions: Linked Table of Contents	56

Purpose and Description	57
Stakeholder Involvement	57
Resource Inequities	57
Goals, Strategies, Expenditures, & Annual Review	58
Annual Review	59
Budget Summary	60
Appendix A: Plan Requirements	62
Appendix B:	65
Appendix C: Select State and Federal Programs	67

Comprehensive Needs Assessment Components

Data Analysis

Please refer to the School and Student Performance Data section where an analysis is provided.

Surveys

This section provides a description of surveys (i.e., Student, Parent, Teacher) used during the school-year, and a summary of results from the survey(s).

CUSD facilitates multiple surveys throughout the year to gather feedback from parents, staff and students via Thoughtexchange.

Classroom Observations

This section provides a description of types and frequency of classroom observations conducted during the school-year and a summary of findings.

The CUSD Certificated Evaluation Process requires: Three formal observations for probationary or temporary teachers in their first two years of teaching in the district, one annual formal observation for intermediate teachers (years 3-6), and biennial observations (formal or series of informal) for experienced teachers. Frequent informal walkthrough observations of teachers occur on a daily and weekly basis. Per negotiations in Spring of 2021, new observation and evaluation system is being piloted in the 2021-2022 school year. Full implementation will occur in the 2022-2023 school year.

Analysis of Current Instructional Program

The following statements are derived from the Elementary and Secondary Education Act (ESEA) of 1965 and Essential Program Components (EPCs). In conjunction with the needs assessments, these categories may be used to discuss and develop critical findings that characterize current instructional practice for numerically significant subgroups as well as individual students who are:

- Not meeting performance goals
- Meeting performance goals
- Exceeding performance goals

Discussion of each of these statements should result in succinct and focused findings based on verifiable facts. Avoid vague or general descriptions. Each successive school plan should examine the status of these findings and note progress made. Special consideration should be given to any practices, policies, or procedures found to be noncompliant through ongoing monitoring of categorical programs.

Standards, Assessment, and Accountability

Use of state and local assessments to modify instruction and improve student achievement (ESEA)

CAASPP Data 2021 - Student Group Report: Students with Disabilities dipped in ELA but increased in Mathematics. All other student groups maintained meeting or exceeding proficiency goals. Individual student data was assessed and used by departments and English and Special Education Teachers to target students specific need to support growth.

All departments have access to data and data is reviewed during staff meeting and department meetings. Department teams then meet to discuss CAASPP data and local assessments and/or classroom assessments to identify areas of growth and need for all students as well as individual students. Additionally, departments use this data to write individual or department goals.

The math department uses common assessments across all courses. CAASPP IAB's were administered twice this year. Assessment data is analyzed and instructional decisions are made to support areas of weaknesses as shown by the data.

The English Department uses CAASPP data to make instructional decisions to support areas of weaknesses. CAASPP IAB's were administered twice this year. Additionally, common assessments are used, formally and informally, to track growth and needs. English 8 Foundations also uses Read 180 curriculum and data.

The Science Department has common grade level assessment with embedded NGSS based questions and performance tasks and formal and informal assessments, project based assessments and inquiry based assessments to measure student learning. The teams assess data to determine standards that need more support. They will now have CAST data to analyze.

The Electives Department uses data to support student growth as well as rubrics to assess project based learning and content.

The History Department uses formal and informal assessments, project based assessments and inquiry based assessments to measure student learning. Grade level teams collaborate to assess test data and revise assessments based on student achievement. Data is also used to review/reteach difficult topics as well as to target areas in curriculum to modify or revamp.

The PE Department uses Fitnessgram testing results to look support curriculum and design lesson plans to ensure a high level of achievement on the Fitnessgram test.

Departments are using guestion structures aligned to the CAASSP assessment system.

Use of data to monitor student progress on curriculum-embedded assessments and modify instruction (EPC)

- 1. Based on student assessment and grading data, CMS has three support classes.
- a. Math Lab this intervention class is for students in grades 6-8 who are not at a proficient level and have gaps in their mathematics. This class provides students with the opportunity to supplement mathematics gaps and basic concepts such as number sense to support success in their regular math class. This class takes the place of their elective.
- b. Literacy Lab this intervention class is for students in grades 6-8 who are not at a proficient level and have gaps in their reading and literacy skills. This class provides students with the opportunity to supplement literacy gaps with the Read 180 program to support success in their regular ELA class. This class takes the place of their elective.
- c. English 8 Foundations This class serves as an 8th grade student's English class. With the use of Read 180, Amplify curriculum, and additional supplemental support, this class provides an individualized learning plan with the opportunity to build literacy proficiency and supplement ELA gaps
- 2 Math and ELA Co-taught classes in all grade levels for students with disabilities (one general education teacher and one Special Education Teacher)
- 3. ELD class for English Learners

Staffing and Professional Development

Status of meeting requirements for highly qualified staff (ESEA)

All staff are qualified teachers.

Sufficiency of credentialed teachers and teacher professional development (e.g., access to instructional materials training on SBE-adopted instructional materials) (EPC)

All CMS teachers are provided with professional learning opportunities via off site conferences, on site professional learning on minimum days, and on site release days to collaborate as a team. Release days may include collaborative teams, department and/or grade level subject teams, curriculum training, building common assessments, developing, planning and aligning lessons. Department teachers with new curriculum are provided with training. Additionally, teachers attend weekly, Wednesday afternoon meetings. The meetings rotate throughout the month:

- *Staff
- *Department
- *Grade Level
- *Professional Learning

Agendas and minutes are shared, and administration provides comments.

Data is used, as appropriate, in all meetings.

All teachers have access to district and county professional development.

Alignment of staff development to content standards, assessed student performance, and professional needs (ESEA)

Time is allotted for collaboration and prep within departments, grade-level articulation, PLC-individualized planning and data assessment. Multi-tiered Systems of Support (MTSS) development and implementation is taking place in all classrooms.

Ongoing instructional assistance and support for teachers (e.g., use of content experts and instructional coaches) (EPC)

CMS Department Leaders - Lead teacher (chairperson) in each department ongoing professional learning on meeting days BTSA Support Providers for Year 1 and 2 teachers Technology Resource Teacher on site

CUSD ha TOSA's that support CMS teachers in:

- 1.Math/Science
- 2. English/ELD
- 3. Technology Resource Teacher lead

SPED coordinator

Teacher collaboration by grade level (kindergarten through grade eight [K–8]) and department (grades nine through twelve) (EPC)

All teachers are given a prep period to plan, daily. Every Wednesday 1.15 hours are provided to staff for one of the following meetings: grade level meetings, department meetings, PLCs, and staff meetings. This time is used to develop, plan, align lessons, and review data.

Teaching and Learning

Alignment of curriculum, instruction, and materials to content and performance standards (ESEA) CMS Math, English, History, Science and PE Departments are all grade level aligned in curriculum content and common assessments

Adherence to recommended instructional minutes for reading/language arts and mathematics (K–8) (EPC)

CMS master schedule adheres to daily minutes of mathematics instruction and ELA instruction. (241 minutes of mathematics weekly) and (241 minutes of ELA weekly)

Lesson pacing schedule (K–8) and master schedule flexibility for sufficient numbers of intervention courses (EPC)

CMS master schedule provides appropriate grade level pacing and flexibility for intervention courses such as Math Lab, Literacy Lab, English 8 Foundations, and co-taught ELA and Math classes at all grade levels.

Availability of standards-based instructional materials appropriate to all student groups (ESEA)

CA aligned curriculum:

ELA - Amplify curriculum

History - Discovery Education

Mathematics - CPM College Preparatory Mathematics

Science - Savvas

Spanish - Prentice Hall

PE - Glencoe - pilot needed

Use of SBE-adopted and standards-aligned instructional materials, including intervention materials, and for high school students, access to standards-aligned core courses (EPC)

N/A

Opportunity and Equal Educational Access

Services provided by the regular program that enable underperforming students to meet standards (ESEA)

CMS offers Co-taught Math and English classes for all grade levels to provide specialized academic instruction to underperforming students.

Math leveling at all grades

English 8 Foundations - Read 180, Amplify, supplemental resources and novels - 8th grade only Literacy Lab Intervention - Read 180 All Grades

Math Lab Intervention - All Grades

Academic Support- students with IEP's

Evidence-based educational practices to raise student achievement

Co-taught educational environment.

Intervention classes

Department and grade level articulation re academic needs and success

Counseling department tracking and setting student improvement goals and plans with students on

Choices (less than a 2.0 GPA)

Collaboration with teams

Data aggregation and regular data review

Data driven instruction

Parental Engagement

Resources available from family, school, district, and community to assist under-achieving students (ESEA)

Monthly PTO meeting with access to site principal for important issues that impact under-achieving students.

Principal sends letters directly to students in need of support classes to garner a team effort in helping improve achievement of under-achieving students.

Principal sends letter to parents with GPA less than a 2.0 at end of each grading period.

Involvement of parents, community representatives, classroom teachers, other school personnel, and students in secondary schools, in the planning, implementation, and evaluation of ConApp programs (5 California Code of Regulations 3932)

N/A

<u>Funding</u>

Services provided by categorical funds that enable underperforming students to meet standards (ESEA)

N/A

Fiscal support (EPC)

N/A

Stakeholder 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 Annual Review and Update

The CMS School Site Council met on 10/26/21, 1/25/22, and 4//12/22. The SSC is comprised of teachers, parents, students, classified staff and the principal. Site administrators and TLT meet eight times a year to develop and discuss key actions for student achievement. TLT members met with their department, monthly, to discuss and provide input on key actions. TLT then worked with administration to organize input and develop goals for the School Plan for Student Achievement (SPSA).

During the year, the SSC reviewed CAASPP data, LCAP goals, MTSS (Multi Tiered Systems of Support) process and plans, department and curriculum updates, as well as reviewed and approved the CMS Emergency Plan. Additionally, key actions and goals were updated with input from staff, students, and parents. The CMS School Plan for Student Achievement (SPSA) was presented and approved on 4/12/22.

Resource Inequities

Briefly identify and describe any resource inequities identified as a result of the required needs assessment, as applicable.

There are no resource inequities identified at this time.

Student Enrollment Enrollment By Student Group

	Student Enrollment by Subgroup												
	Per	cent of Enrollr	nent	Number of Students									
Student Group	18-19	19-20	20-21	18-19	19-20	20-21							
American Indian	0.27%	0.26%	0.3%	2	2	2							
African American	0.96%	0.79%	0.8%	7	6	5							
Asian	2.06%	1.83%	1.6%	15	14	10							
Filipino	1.78%	1.7%	1.9%	15 14 13 13		12							
Hispanic/Latino	19.34%	22.77%	23.6%	141	174	149							
Pacific Islander	0.55%	0.52%	0.2%	4	4	1							
White	61.87%	56.94%	59.0%	451	435	372							
Multiple/No Response	9.33%	8.9%	8.7%	68	68	55							
		Tot	tal Enrollment	729	764	631							

Student Enrollment Enrollment By Grade Level

Student Enrollment by Grade Level												
	Number of Students											
Grade	18-19	19-20	20-21									
Grade 6	245	255	174									
Grade 7	245	262	226									
Grade 8	239	247	231									
Total Enrollment	729	764	631									

- 1. CMS had a dip in enrollmens due to COVID during the 20-21 school year.
- 2. CMS has had a small increase in total enrollment during the 21-22 school year. This may be due to more military families being stationed in Coronado, students returning after COVID, and/or interdistrict transfers.
- 3. Student group demographics haven't had a significant amount of change in the past 3 years.

Student Enrollment English Learner (EL) Enrollment

English Learner (EL) Enrollment											
24 1 42	Num	ber of Stud	lents	Percent of Students							
Student Group	18-19	19-20	20-21	18-19	19-20	20-21					
English Learners	24	21	17	3.3%	2.7%	2.7%					
Fluent English Proficient (FEP)	86	98	76	11.8%	12.8%	12.0%					
Reclassified Fluent English Proficient (RFEP)	6	10	9	24.0%	41.7%	42.9%					

- 1. The percentage of CMS students who are English Learners has been below 4% for the past 3 years. This can be attributed to adoption of new ELA curriculum and increased scaffolds provided in classes
- 2. The percentage of CMS students who are Fluent English Proficient (FEP) has held steady, hovering around 12.0%
- The number of CMS students who are Reclassified Fluent English Proficient (RFEP)has been a total of 10 or below for the past 3 years.

CAASPP Results English Language Arts/Literacy (All Students)

	Overall Participation for All Students														
Grade	# of Students Enrolled			# of Students Tested			# of \$	# of Students with			% of Enrolled Students				
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21			
Grade 6	222	240	183	212	234	164	212	233	163	95.5	97.5	89.6			
Grade 7	241	245	222	235	239	191	235	239	190	97.5	97.6	86.0			
Grade 8	253	247	220	239	237	196	239	236	196	94.5	96	89.1			
All Grades	716	732	625	686	710	551	686	708	549	95.8	97	88.2			

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

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

	Overall Achievement for All Students														
Grade	Mean	Mean Scale Score		% Standard		% Standard Met		% Standard Nearly			% Standard Not				
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
Grade 6	2608.	2588.	2575.	52.36	40.77	32.52	32.08	33.48	40.49	10.85	20.60	17.79	4.72	5.15	9.20
Grade 7	2619.	2624.	2598.	40.43	39.75	25.26	44.68	42.26	51.05	8.94	13.81	17.37	5.96	4.18	6.32
Grade 8	2629.	2635.	2621.	32.22	41.53	32.14	51.46	38.98	42.86	10.04	12.71	13.78	6.28	6.78	11.22
All Grades	N/A	N/A	N/A	41.25	40.68	29.87	43.15	38.28	44.99	9.91	15.68	16.21	5.69	5.37	8.93

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

Reading Demonstrating understanding of literary and non-fictional texts													
Out do I accel	% At	ove Stan	dard	% At o	% At or Near Standard			% Below Standard					
Grade Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21				
Grade 6	44.81	40.52	33.13	45.28	45.26	58.28	9.91	14.22	8.59				
Grade 7	52.56	45.19	30.00	38.46	46.44	63.68	8.97	8.37	6.32				
Grade 8	47.28	52.12	40.31	43.51	39.41	48.47	9.21	8.47	11.22				
All Grades	48.32	45.97	34.61	42.34	43.71	56.65	9.34	10.33	8.74				

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

	Writing Producing clear and purposeful writing													
One de la const	% A k	ove Stan	dard	% At o	% At or Near Standard			% Below Standard						
Grade Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21					
Grade 6	60.19	46.98	30.67	33.65	46.98	57.06	6.16	6.03	12.27					
Grade 7	55.36	48.54	31.22	36.48	45.19	59.79	8.15	6.28	8.99					
Grade 8	47.48	47.03	34.87	46.22	45.34	53.33	6.30	7.63	11.79					
All Grades	54.11	47.52	32.36	39.00	45.83	56.67	6.89	6.65	10.97					

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

Listening Demonstrating effective communication skills													
One de Level	% At	ove Stan	dard	% At o	% At or Near Standard			% Below Standard					
Grade Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21				
Grade 6	35.07	34.48	23.31	61.61	61.64	72.39	3.32	3.88	4.29				
Grade 7	25.75	28.03	18.42	68.24	67.36	76.32	6.01	4.60	5.26				
Grade 8	30.54	39.41	23.47	63.18	54.24	68.88	6.28	6.36	7.65				
All Grades	30.31	33.95	21.68	64.42	61.10	72.50	5.27	4.95	5.83				

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

Research/Inquiry Investigating, analyzing, and presenting information													
Out do I accel	% Ве	low Stan	dard										
Grade Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21				
Grade 6	65.88	46.98	30.06	31.75	45.69	65.64	2.37	7.33	4.29				
Grade 7	58.80	52.72	35.26	36.05	42.68	61.05	5.15	4.60	3.68				
Grade 8	53.36	51.27	40.82	41.18	39.41	52.55	5.46	9.32	6.63				
All Grades 59.09 50.35 35.70 36.51 42.57 59.38 4.40 7.07									4.92				

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

- 1. In the domain ELA: In 20-21 school year, a total of 75% of CMS students met or exceeded standards in ELA. This decreased by 4% since the 18-19 school year. This could be partially due to zoom learning because of COVID.
- 2. In the domain of Writing: Producing Clear and Purposeful Writing, the number of students who scored below standard increased by 4% since the 18-19 school year. 88% of students scored above or at/near standard in overall writing.
- 3. In the domain Reading: There was a 2% decrease in students below standard, going from 7.07% in 18-19 to 4.92% in 20-21

CAASPP Results Mathematics (All Students)

				Overall	Participa	ation for	All Stude	ents				
Grade	# of Stu	udents E	nrolled	# of St	tudents	Tested	# of \$	Students	with	% of Er	rolled S	tudents
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
Grade 6	222	240	183	216	235	164	215	234	164	97.3	97.9	89.6
Grade 7	240	245	222	236	241	189	236	241	189	98.3	98.4	85.1
Grade 8	253	247	220	238	238	197	237	237	197	94.1	96.4	89.5
All Grades	715	732	625	690	714	550	688	712	550	96.5	97.5	88.0

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

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

				C	Overall	Achiev	ement	for All	Studer	nts					
Grade Mean Scale Score % Standard % Standard Met % Standard Nearly % Standard Not													l Not		
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
Grade 6	2586.	2576.	2554.	39.07	35.90	26.83	26.51	26.92	20.12	26.05	26.50	35.37	8.37	10.68	17.68
Grade 7	2605.	2614.	2574.	40.25	40.66	22.75	30.51	30.29	33.86	19.07	22.82	30.16	10.17	6.22	13.23
Grade 8	2634.	2635.	2597.	46.41	48.95	30.46	26.58	20.25	27.92	15.61	18.99	22.34	11.39	11.81	19.29
All Grades	N/A	N/A	N/A	42.01	41.85	26.73	27.91	25.84	27.64	20.06	22.75	28.91	10.03	9.55	16.73

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

	Applying		epts & Pr atical con			ures			
One de la const	% A k	ove Stan	ndard	% At o	r Near St	andard	% Ве	elow Stan	dard
Grade Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
Grade 6	45.79	43.35	23.78	40.19	41.20	54.27	14.02	15.45	21.95
Grade 7	53.85	54.36	23.81	30.34	33.61	65.08	15.81	12.03	11.11
Grade 8	55.70	52.74	26.67	28.69	29.96	56.92	15.61	17.30	16.41
All Grades	51.97	50.21	24.82	32.85	34.88	58.94	15.18	14.91	16.24

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

Using appropriate			g & Mode es to solv				ical probl	ems	
O	% A k	ove Stan	dard	% At o	r Near St	andard	% Ве	elow Stan	dard
Grade Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
Grade 6	38.60	34.62	18.90	46.51	51.71	64.02	14.88	13.68	17.07
Grade 7	41.10	44.81	23.28	45.76	46.89	62.96	13.14	8.30	13.76
Grade 8	45.99	51.90	30.10	42.62	34.18	52.04	11.39	13.92	17.86
All Grades	42.01	43.82	24.41	44.91	44.24	59.38	13.08	11.94	16.21

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

Demo	onstrating			Reasonir mathem		nclusions			
One de Level	% At	ove Stan	dard	% At o	r Near St	andard	% Ве	elow Stan	dard
Grade Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
Grade 6	42.33	36.05	26.22	41.86	48.50	61.59	15.81	15.45	12.20
Grade 7	43.16	37.34	24.87	47.86	54.36	62.43	8.97	8.30	12.70
Grade 8	47.26	47.68	26.40	42.62	43.04	65.48	10.13	9.28	8.12
All Grades	44.31	40.37	25.82	44.17	48.66	63.27	11.52	10.97	10.91

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

- In 2020-21, the overall achievement in Math for students who did not meet standard increased by 7%. A total of 54% of CMS students met or exceeded standards in this area. Important to take into account that most of the year was conducted via zoom and not in person.
- In the domain: Communicating Reasoning, 89% of students were at above or at/near standard. This is almost identical to the 18-19 school year, although the amount of above standard decreased and at/near standard increased. Again, teaching at home was not optimal and had a significant impact on all student scores.
- 3. There was a dramatic increase in students who were at/near standard, moving form 44% to 59%, while the above standard decreased from 43% to 24%.

ELPAC Results

		Nu	mber of			ive Asse an Scale			tudents						
Grade	Grade Level Overall Oral Language Written Language Number of Students Tested 17-18 18-19 20-21 17-18 18-19 20-21 17-18 18-19 20-21														
Levei	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21			
6	*	*	*	*	*	*	*	*	*	*	6	*			
7	*	*	1592.4	*	*	1604.4	*	*	1580.2	*	7	11			
8	*	*	*	*	*	*	*	*	*	*	5	5			
All Grades										18	18	19			

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

		Pe	rcentaç	ge of St	tudents		all Lan		ce Leve	el for A	II Stud	ents			
Grade		Level 4	ļ.		Level 3	,		Level 2	!		Level 1			al Num Studer	
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
6	*	*	*	*	*	*		*	*		*	*	*	*	*
7	*	*	63.64	*	*	27.27	*	*	9.09		*	0.00	*	*	11
8	*	*	*		*	*		*	*		*	*	*	*	*
All Grades	66.67	44.44	63.16	*	38.89	26.32	*	5.56	5.26		11.11	5.26	18	18	19

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

		Pe	rcentaç	ge of St	tudents		l Lang		ce Lev	el for A	II Stud	ents			
Grade Level Level 4 Level 3 Level 2 Level 1 Total Number of Students 17-18 18-19 20-21 17-18 18-19 20-21 17-18 18-19 20-21 17-18 18-19 20-21															
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
6	*	*	*	*	*	*		*	*		*	*	*	*	*
7	*	*	72.73	*	*	27.27		*	0.00		*	0.00	*	*	11
8	*	*	*		*	*		*	*		*	*	*	*	*
All Grades	77.78	50.00	78.95	*	33.33	15.79		5.56	0.00		11.11	5.26	18	18	19

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

		Pe	rcenta	ge of S	tudents		en Lan ch Perf		ce Leve	el for A	II Stude	ents			
Grade		Level 4	Ļ		Level 3	}		Level 2	2		Level 1			al Num Studer	
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
6	*	*	*	*	*	*	*	*	*		*	*	*	*	*
7	*	*	36.36	*	*	27.27	*	*	36.36	*	*	0.00	*	*	11
8	*	*	*		*	*		*	*		*	*	*	*	*
All Grades	*	33.33	31.58	*	33.33	21.05	*	16.67	42.11	*	16.67	5.26	18	18	19

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

		Percent	age of S	tudents l		ing Dom		_evel for	All Stud	ents		
Grade	Wel	I Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g		tal Numl f Studen	
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
6	*	*	*	*	*	*		*	*	*	*	*
7	*	*	27.27	*	*	72.73		*	0.00	*	*	11
8	*	*	*		*	*	·	*	*	*	*	*
All Grades	61.11	33.33	36.84	*	50.00	57.89	·	16.67	5.26	18	18	19

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

		Percent	age of S	tudents I		ing Dom		_evel for	All Stud	ents		
Grade	Wel	II Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g		tal Numb f Studen	
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
6	*	*	*	*	*	*		*	*	*	*	*
7	*	*	90.91	*	*	9.09		*	0.00	*	*	11
8	*	*	*		*	*		*	*	*	*	*
All Grades	83.33	88.89	89.47	*	11.11	5.26		0.00	5.26	18	18	19

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

		Percent	age of St	tudents I		ng Doma in Perfoi		_evel for	All Stud	ents		
Grade	Wel	I Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g		tal Numb f Studen	
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
6	*	*	*	*	*	*		*	*	*	*	*
7	*	*	45.45	*	*	45.45	*	*	9.09	*	*	11
8	*	*	*		*	*		*	*	*	*	*
All Grades	*	38.89	47.37	*	38.89	36.84	*	22.22	15.79	18	18	19

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

	Writing Domain Percentage of Students by Domain Performance Level for All Students											
Grade Well Developed		Somew	/hat/Mod	lerately	Beginning Total Number of Students							
Level	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21	17-18	18-19	20-21
6	*	*	*	*	*	*		*	*	*	*	*
7	*	*	18.18	*	*	81.82		*	0.00	*	*	11
8	*	*	*		*	*	·	*	*	*	*	*
All Grades	*	16.67	15.79	72.22	83.33	73.68		0.00	10.53	18	18	19

2019-20 Data:

Executive Order N-30-20 was issued which waived the assessment, accountability, and reporting requirements for the 2019-2020 school year, thus no data is available to report for this year.

Conclusions based on this data:

1. There is not enough data to determine valid conclusions, however, the new ELPAC assessment provides a much more reliable evaluation of student proficiency levels than the previous assessment. Overall, EL students continue to need scaffolding and appropriate interventions via ELD class and general education classes.

Student Population

Although both Senate Bill 98 and Assembly Bill 130 suspended the publication of state indicators on the 2020 and 2021 California School Dashboards, these bills also required the reporting of valid and reliable data that would have been included in these Dashboards.

To meet this requirement, CDE has made available the Enrollment, Graduation Rate Additional Report and the College/Career Measures Report data available. All other reports are not available for 2020 and 2021.

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

2020-21 Student Population				
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth	
631	12.7	2.7	This is the percent of students whose well-being is the responsibility of a court.	
This is the total number of students enrolled.	This is the percent of students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.	This is the percent of students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.		

2019-20 Enrollment	for All Students/Student Grou	ıp
Student Group	Total	Percentage
English Learners	17	2.7
Foster Youth		
Homeless		
Socioeconomically Disadvantaged	80	12.7
Students with Disabilities	75	11.9

Enrollment by Race/Ethnicity				
Student Group	Total	Percentage		
African American	5	0.8		
American Indian or Alaska Native	2	0.3		
Asian	10	1.6		
Filipino	12	1.9		
Hispanic	149	23.6		
Two or More Races	55	8.7		
Native Hawaiian or Pacific Islander	1	0.2		
White	372	59.0		

^{1. 59%} of CMS students are White, 23.6% are Hispanic, and 8.7% are two or more races, about 9% is all other race/ethnicity groups.

- 2. Almost 12% of all CMS students have an IEP/ student with disabilities.
- 3. Almost 13% of CMS students are socioeconomically disadvantaged.

Overall Performance

Although both Senate Bill 98 and Assembly Bill 130 suspended the publication of state indicators on the 2020 and 2021 California School Dashboards, these bills also required the reporting of valid and reliable data that would have been included in these Dashboards.

To meet this requirement, CDE has made available the Enrollment, Graduation Rate Additional Report and the College/Career Measures Report data available. All other reports are not available for 2020 and 2021, thus the most recent data (2019 Fall) is provided here.

Academic Performance Academic Engagement Conditions & Climate Chronic Absenteeism Orange Mathematics Blue

- 1. Overall Mathematics for CMS scored a very high (blue) on the performance indicator, and in ELA a high (green) on the overall performance indicator. Multiple years of CPM mathematics and extensive teacher training has a direct impact on increases
- 2. CMS earned orange on overall Chronic Absenteeism indicating a need to increase student attendance through Saturday School and school wide incentives..
- 3. CMS earned orange on overall Suspension rate indicating a need to decrease numbers of suspensions through implementing MTSS and strengthening student culture

Academic Performance English Language Arts

Although both Senate Bill 98 and Assembly Bill 130 suspended the publication of state indicators on the 2020 and 2021 California School Dashboards, these bills also required the reporting of valid and reliable data that would have been included in these Dashboards.

To meet this requirement, CDE has made available the Enrollment, Graduation Rate Additional Report and the College/Career Measures Report data available. All other reports are not available for 2020 and 2021, thus the most recent data (2019 Fall) is provided here.

The performance levels are color-coded and range from lowest-to-highest performance in the following order:

Lowest Performance









Rlug

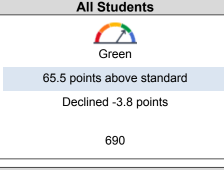
Highest Performance

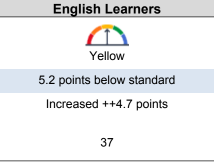
This section provides number of student groups in each color.

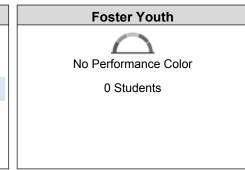
2019 Fall Dashboard English Language Arts Equity Report					
Red	Orange	Yellow	Green	Blue	
0	0	2	2	2	

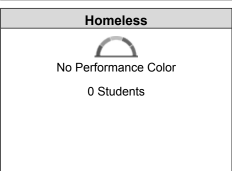
This section provides a view of Student Assessment Results and other aspects of this school's performance, specifically how well students are meeting grade-level standards on the English Language Arts assessment. This measure is based on student performance on the Smarter Balanced Summative Assessment, which is taken annually by students in grades 3–8 and grade 11.

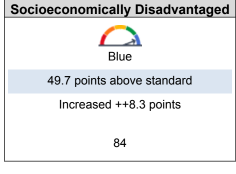
2019 Fall Dashboard English Language Arts Performance for All Students/Student Group











2019 Fall Dashboard English Language Arts Performance by Race/Ethnicity

African American

No Performance Color
Less than 11 Students - Data

Not Displayed for Privacy
7

American Indian

No Performance Color

Less than 11 Students - Data

Not Displayed for Privacy

2

Asian

No Performance Color

80.6 points above standard

Increased ++7.8 points

15

Filipino

No Performance Color

95 points above standard

11

Hispanic



Green

33.2 points above standard

Declined Significantly -21.4 points

130

Two or More Races



Green

77.1 points above standard

Declined -8.6 points

63

Pacific Islander



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

4

White



Blue

74.4 points above standard

Maintained ++0.6 points

431

This section provides a view of Student Assessment Results and other aspects of this school's performance, specifically how well students are meeting grade-level standards on the English Language Arts assessment. This measure is based on student performance on the Smarter Balanced Summative Assessment, which is taken annually by students in grades 3–8 and grade 11.

2019 Fall Dashboard English Language Arts Data Comparisons for English Learners

Current English Learner

Less than 11 Students - Data Not Displayed for Privacy

10

Reclassified English Learners

30.3 points above standard

Increased ++4.1 points

27

English Only

70.7 points above standard

Declined -3 points

593

- 1. In English Language Arts, all CMS students decreased by 3.8 points, however, scoring 65.5 points above standard in ELA.
- 2. In English Language Arts, CMS English Learners increased by 4.7 points, however, scoring 4.7 points below standard and students with disabilities grew by 8.3 points, scoring 49.7 points above standard in ELA.
- In English Language Arts, CMS Hispanic population declined by 21.4 points however, scoring 33.2 points above standard, students of two or more races declined by 8.6 points however, scoring 77.1 points above standard. White student population maintained at 0.6 points scoring 74.4 points above standard. Closer look at data may indicate more student need for Literacy Lab (intervention)

Academic Performance Mathematics

Although both Senate Bill 98 and Assembly Bill 130 suspended the publication of state indicators on the 2020 and 2021 California School Dashboards, these bills also required the reporting of valid and reliable data that would have been included in these Dashboards.

To meet this requirement, CDE has made available the Enrollment, Graduation Rate Additional Report and the College/Career Measures Report data available. All other reports are not available for 2020 and 2021, thus the most recent data (2019 Fall) is provided here.

The performance levels are color-coded and range from lowest-to-highest performance in the following order:

Lowest Performance









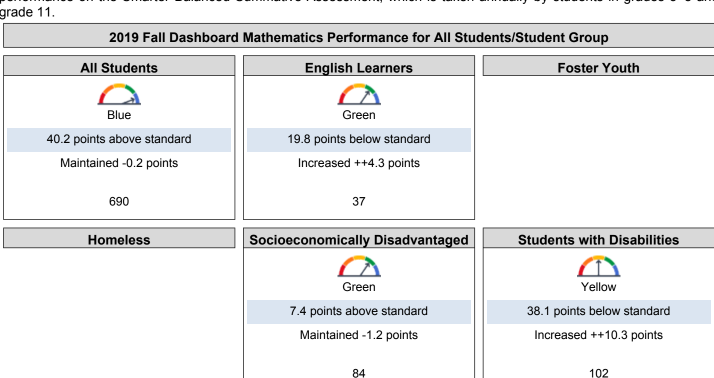


Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard Mathematics Equity Report					
Red	Orange	Yellow	Green	Blue	
0	0	1	3	2	

This section provides a view of Student Assessment Results and other aspects of this school's performance, specifically how well students are meeting grade-level standards on the Mathematics assessment. This measure is based on student performance on the Smarter Balanced Summative Assessment, which is taken annually by students in grades 3–8 and grade 11.



2019 Fall Dashboard Mathematics Performance by Race/Ethnicity

African American

No Performance Color

Less than 11 Students - Data

Not Displayed for Privacy

7

American Indian

No Performance Color

Less than 11 Students - Data

Not Displayed for Privacy

2

Asian

No Performance Color

51.3 points above standard

Declined Significantly -22.4 points

15

Filipino

No Performance Color

92.2 points above standard

11

Hispanic



Green

7.8 points above standard

Declined -14.6 points

130

Two or More Races



Blue

49.9 points above standard

Increased ++4.6 points

63

Pacific Islander



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

4

White



Blue

49.2 points above standard

Maintained ++2.2 points

431

This section provides a view of Student Assessment Results and other aspects of this school's performance, specifically how well students are meeting grade-level standards on the Mathematics assessment. This measure is based on student performance on the Smarter Balanced Summative Assessment, which is taken annually by students in grades 3–8 and grade 11.

2019 Fall Dashboard Mathematics Data Comparisons for English Learners

Current English Learner

Less than 11 Students - Data Not Displayed for Privacy

10

Reclassified English Learners

11.5 points above standard

Maintained ++2.6 points

27

English Only

45.6 points above standard

Maintained ++2.9 points

593

- 1. All CMS students maintained with 0.2 points in math, scoring 40.2 points above standard. This can be attributed to the completed year 3 implementation of CPM curriculum
- 2. CMS Hispanic population declined by 14.6 points in math, scoring 7.8 points above standard., Students with two or more races increased by 4.6 points scoring 49.9 points above standard, and our white population maintained with 2,2 points scoring 49.2 points above standard.
- 3. CMS English Learners increased by 4.3 points in math, scoring 19.8 points below standard and students with disabilities increased 10.3 points, scoring 38.1 points below standard. Socioeconomically disadvantaged students maintained with 1.2 points, 7.4 points above average.

Academic Performance English Learner Progress

Although both Senate Bill 98 and Assembly Bill 130 suspended the publication of state indicators on the 2020 and 2021 California School Dashboards, these bills also required the reporting of valid and reliable data that would have been included in these Dashboards.

To meet this requirement, CDE has made available the Enrollment, Graduation Rate Additional Report and the College/Career Measures Report data available. All other reports are not available for 2020 and 2021, thus the most recent data (2019 Fall) is provided here.

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

2019 Fall Dashboard English Learner Progress Indicator

No Performance Color 53.8 making progress towards English language proficiency Number of EL Students: 13 Performance Level: Low

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.

Decreased One ELPI Level 15.3 Maintained ELPI Level 1, 2L, 2H, 3L, or 3H 30.7 Maintained ELPI Level 4 7.6 Progressed At Least One ELPI Level 4 46.1

- 1. 53.8% of our 13 EL students are making progress towards English language proficiency. This "Low" Performance level indicates a need for closer student data tracking and providing more scaffolding/interventions.
- 2. 6 of 13 CMS students progressed at least one ELPI level indicating overall growth.
- 3. The adoption and implementation of Amplify ELA curriculum provides accommodations and scaffolds for EL students

Academic Engagement Chronic Absenteeism

Although both Senate Bill 98 and Assembly Bill 130 suspended the publication of state indicators on the 2020 and 2021 California School Dashboards, these bills also required the reporting of valid and reliable data that would have been included in these Dashboards.

To meet this requirement, CDE has made available the Enrollment, Graduation Rate Additional Report and the College/Career Measures Report data available. All other reports are not available for 2020 and 2021, thus the most recent data (2019 Fall) is provided here.

The performance levels are color-coded and range from lowest-to-highest performance in the following order:

Lowest Performance









Rlug

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard Chronic Absenteeism Equity Report				
Red	Orange	Yellow	Green	Blue
0	1	1	3	0

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.

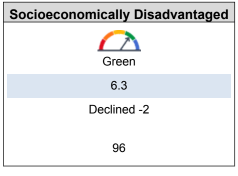
2019 Fall Dashboard Chronic Absenteeism for All Students/Student Group

All Students
Orange
5.7
Increased +0.9
758

English Learners
No Performance Color
7.7
Increased +3.7
26

Foster Youth
No Performance Color
Less than 11 Students - Data Not Displayed for Privacy
0

Homeless
No Performance Color
Less than 11 Students - Data Not Displayed for Privacy
0



Students with Disabilities
Green
8.1
Declined -2.8
111

2019 Fall Dashboard Chronic Absenteeism by Race/Ethnicity

African American	American Indian	Asian	Filipino
No Performance Color	No Performance Color	No Performance Color	No Performance Color
Less than 11 Students - Data	Less than 11 Students - Data	6.3	0
Not Displayed for Privacy 7	Not Displayed for Privacy 2	Increased +0.7	Maintained 0
		16	13
Hispanic	Two or More Races	Pacific Islander	White
Orange	Green	No Performance Color	Yellow
6.6	10	Less than 11 Students - Data	4.7

Conclusions based on this data:

Increased +2.4

152

1. CMS will analyze and determine action steps to support Hispanic and White students increase attendance. Provide additional Saturday School opportunities and incentivize attendance

Declined -1.8

100

Not Displayed for Privacy

2. CMS needs to provide more parent education on student attendance rates, district policies, Education Code laws, truancy implications, and the educational and emotional impact on students

Increased +0.7

464

Conditions & Climate Suspension Rate

Although both Senate Bill 98 and Assembly Bill 130 suspended the publication of state indicators on the 2020 and 2021 California School Dashboards, these bills also required the reporting of valid and reliable data that would have been included in these Dashboards.

To meet this requirement, CDE has made available the Enrollment, Graduation Rate Additional Report and the College/Career Measures Report data available. All other reports are not available for 2020 and 2021, thus the most recent data (2019 Fall) is provided here.

The performance levels are color-coded and range from lowest-to-highest performance in the following order:

Lowest Performance









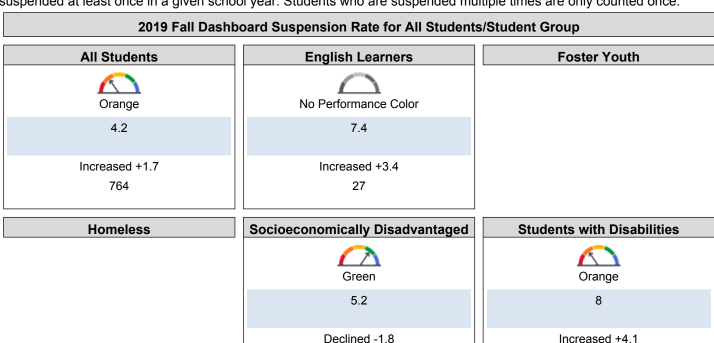
Rlug

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard Suspension Rate Equity Report				
Red	Orange	Yellow	Green	Blue
0	4	0	1	0

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.



97

113

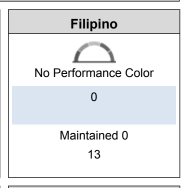
2019 Fall Dashboard Suspension Rate by Race/Ethnicity

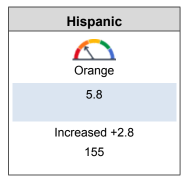
No Performance Color		
Less than 11 Students - Data		
7		

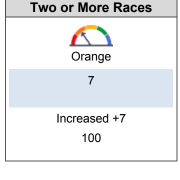
African American

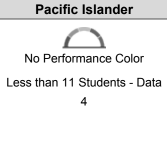


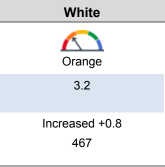
Asian
No Performance Color
6.3
Declined -4.9 16











This section provides a view of the percentage of students who were suspended.

2019 Fall Dashboard Suspension Rate by Year		
2017	2018	2019
	2.5	4.2

- 1. CMS will analyze exact suspensions numbers of Hispanic, two or more races, and white populations as well as students with disabilities and determine a level of support to decrease suspensions.
- 2. CMS students have a 30 minute advisory period 4 days a week and will discuss school agreements, policies, The Triton Three, and the implementation of MTSS (multi-tiered systems of support).
- 3. CMS will investigate better systems for student discipline and restorative practice approaches

Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

Goal Subject

Learning: Key Actions and Services

LEA/LCAP Goal

Integrate personalized learning with assessment methods that will prepare all students for academic and vocational success.

Goal 1

CMS will provide programs and structures that ensure every student experiences personalized learning opportunities that support academic strengths, needs, goals, interests, and curiosity.

Identified Need

Increase student percentage of ELA CAASPP scores for all student groups. Provide time for staff to collaborate and plan together.

Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
100% of students will use Thrively to document goals, strengths, and reflections. 100% of students will add content to their PowerSchool e- portfolio.	21-22 100% of students used Thrively to explore interested and strengths and document goals and reflections in their T3 class.	22-23 100% of students will use Thrively to explore interests and strengths and document goals and reflections 100% of students will add content to their PowerSchool e-portfolio
Teachers will use annual CAASPP SBAC data, at least once a year, to inform instruction and support student needs. ELA and Math teachers will administer and use interim assessment data two times a year. All teachers will use Illuminate to analyze student achievement data.	CUSD is currently adopting Illuminate software as a data collection tool.	100% of teachers will assess the 2021 annual CAASPP SBAC data to inform instruction and support student needs. Math and ELA teachers will administer and use SBAC interim data twice a year. SBAC Interim Assessment data will be used to determine new baselines. All teachers will use Illuminate to analyze student achievement data.
CMS staff will focus on site- wide goal of student discourse,	CAASPP ELA data 2021 will be the baseline.	Growth in student communication from ELA

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
focusing on speaking and listening standards across all content areas. Develop shared resource folder and best practices.		(listening) CAASPP 21 scores to ELA (listening) CAASPP 22. PL provided to staff on student discourse strategies. Shared resource folder and best practices.
Increase percentage of students with disabilities in meeting and or exceeding standards in ELA and Math CAASPP SBAC.	Math subgroup -students with disabilities - yellow ELA subgroup -students with disabilities - yellow	Increased or maintained Math and ELA subgroup data for students.
All grade level increase % of students above standard on ELA SBAC Cluster Listening/Demonstrating effective communication skills. ELA team to document vertical alignment of 6-8 literacy skills. Use Read 180 data for Literacy Lab and English 8 Foundations to trach growth. Develop department list of opportunities for building student speaking and listening skills.	June 2021: 23% of 6th grade students above standard on ELA SBAC Cluster Listening/Demonstrating effective communication skills. 18 % of 7th grade students above standards on ELA SBAC Cluster Listening/Demonstrating effective communication skills. 23% of 8th grade students above standards on ELA SBAC Cluster Listening/Demonstrating effective communication skills Department collaboration and articulation of literacy skills.	By June 2023: Increase % of 6th grade students above standard on ELA SBAC Cluster Listening/Demonstrating effective communication skills. increase % of 7th grade students above standard on ELA SBAC Cluster Listening/Demonstrating effective communication skills. Increase % of 8th grade students above standard on ELA SBAC Cluster Listening/Demonstrating effective communication skills Documented vertical alignment of 6-8 literacy skills. Read 180 growth data for Literacy Lab and English 8 Foundations. Department list of opportunities for building student speaking and listening skills.
Implement year 3 NGSS Savvas curriculum. Curriculum work to align learning plan. Assess 2021 CAST assessment data.	Year 2 implementation of Savvas NGSS curriculum Documented individual teacher planning.	Align individual teacher planning to grade level scope and sequence. Evidence of growth in achievement on CAST assessment percentage
Administer SBAC Interim Assessment twice a year and analyze data to set student	21-22 100% of math teachers used summative, annual SBAC data to assess growth, needs and achievement. 100% of	Use summative, annual SBAC data to track growth and needs.

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
growth goals and track achievement. Provide student intervention access via Math Lab class. Continued team collaboration.	math teachers administered the SBAC Interim assessments throughout the year and analyzed data to guide instruction. Data from SBAC Interim was used to help populate and guide instruction for Math Lab intervention class.	Use SBAC Interim data throughout year and analyze data to guide instruction.
Document literacy (SOS strategies) and historical inquiry skills activities to determine effectiveness/alignment of listening and speaking strategies within each unit.	21-22 100% of history teachers collaborated on and evaluated unit literacy and historical thinking activities.	Will continue to evaluate the Units of study and work on the process of revising curriculum in each Unit to include effective listening ad speaking strategies.
Use various instructional materials to increase students' use of written language, specifically conventions.	Develop writing, vocabulary, and grammar benchmarks using available tools like No Red Ink, Amplify, Scope, and BrainPop.	Will continue to use formal and informal assessment data to target areas of student need in written language and conventions.

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

Strategy/Activity 1

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

Strategy/Activity

1.1 CMS will continue to use Thrively (online platform) to discover, develop, and reflect on student strengths, interests, and goals.

Action Steps:

- -Continued Professional Development for staff around the use of Thrively
- -Students will use Thrively weekly during T3.
- -Via Thrively, students will document and track their goals, reflections and growth over time
- Implement a career day during College and Career readiness month work in collaboration with k-12 workforce counselor
- -Access CHS and/or college students.
- -Provide interest survey
- -Student reflection on goals two times a year

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	CMS Funds for Thrively

Strategy/Activity 2

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

Strategy/Activity

1.2 Staff will use multiple measures of data to inform instruction and support all learners.

Action Steps:

Train and use Illuminate (assessment database) with staff

Implement a CUSD local assessment and assessment calendar - SBAC interim assessment in ELA and Math

Staff will use the following data:

- SBAC data from Spring 2022
- -SBAC Interim Assessment data
- Grade level department common assessments and collaboration
- -Math MDTP data
- -Lexile data
- -PE Fitnessgram data
- -Read 180 data and intervention classes (math and literacy) and EL classes
- -Use and track data: SBAC, Lexile, SBAC interim assessments, PE data

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
	District and Site Funds District Funds for Illuminate	

Strategy/Activity 3 Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

Strategy/Activity

1.3 Site-wide focus on building student communication skills by focusing on speaking and listening standards across all contents.

Action Steps:

- Review SBAC data from June 2022
- Staff PL and ongoing discussions on speaking and listening strategies
- Shared best practices
- Use of Innovation lab (iLab) to support STEM integrated learning in all discipline areas
- · Students access choice activities in all classes
- Continue to provide robust elective opportunities
- T3 Advisory period lessons and reflections
- Student reflection activities in all subject areas
- Develop a shared resource folder

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
	District and Site Funds CMS Funds for PL DoDEA STEM grant	

Strategy/Activity 4

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

Student sub groups

Strategy/Activity

1.4 Increase/maintain sub group SBAC CAASPP scores. Increase percentage of students with disabilities meeting or exceeding standards in ELA and maintain or increase in Math.

Action Steps:

- Continue co-teaching with SPED support at each grade level
- Provide Literacy Lab 6-7 intervention class for struggling students
- Provide English 8 Foundations class for struggling students
- Maintain co-taught section sizes at 30 or fewer students and 30% or fewer IEP/504/SST students
- Maintain special education caseloads around 25 students to allow for intensive supports and frequent family collaboration

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District Funds TIIG Funds
	DoDEA Funds

Strategy/Activity 5

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

Strategy/Activity

1.5 All departments will continue to support student literacy to increase the number of students above standard on ELA SBAC Cluster Listening/Demonstrating effective communication skills

Action Steps:

Align literacy skills 6th through 8th grade across subject areas Focus on student talk:

- -Provide more opportunities for students to build speaking and listening skills through Socratic seminars, debates, Amplify Quests, accountable talk, Flipgrids, and other programs
- · Quality of questioning to deepen understanding
- · -DOK levels
- Student connections to content
- Setting expectations and opportunities for student talk
- Literacy Lab intervention class for grades 6-7 to increase foundational literacy skills through use of READ 180 curriculum
- English 8 Foundations class to increase foundational literacy skills through use of READ 180 curriculum
- Professional learning opportunities for ELA Dept. with other Departments
- Utilize opportunities for students to build close reading and annotation skills across departments

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District and Site Funds DoDEA Funds

Strategy/Activity 6

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students

Strategy/Activity

1.6 Science: Implementation of curriculum and support materials aligned with Next Generation Science Standards.

Action Steps:

- Implementation of Savvas NGSS aligned curriculum
- Attend Pearson Savvas PL training for year 3 of implementation
- Continue department PL for aligned planning and implementation
- Develop adopted curriculum supported assessments and materials
- Analyze assessments data
- Examine 2022 CAST test results for areas of focus for instruction

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District and Site Funds

Strategy/Activity 7

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students

Strategy/Activity

1.7 Mathematics: Use summative, annual SBAC data to track growth and needs. Use SBAC Interim data throughout the year and analyze data to guide instruction.

Action Steps:

- Use summative, annual SBAC baseline data to target student areas of need
- Administer at least 2 SBAC Interim Assessment at least two times a year and analyze data to set student growth goals and track achievement

- Continue to meet and collaborate with math team during department and PL meetings as well as release days to plan instruction, discuss higher level thinking questioning strategies, student data.
- Continue to provide student intervention access via Math Lab class
- Use MDTP assessment for additional data measures and as placement all students.

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	5
	District and Site Funds

Strategy/Activity 8

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

Strategy/Activity

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s) Source(s)

Strategy/Activity 9

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

ΑII

Strategy/Activity

1.8 History Evaluate our literacy (SOS strategies) and historical thinking skills activities to determine effectiveness/alignment of listening and speaking strategies within each unit.

Action Steps:

- Continue to meet and collaborate with History team during department and PL meetings to analyze and revise instruction as needed to incorporate effective listening and speaking strategies
- Professional Learning
- Release days to focus on listening and speaking strategies and how to include them into our units.
- Compile a list of tried and true listening and speaking strategies that work well within the history content.

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District and Site Funds
Strategy/Activity 10 Students to be Served by this Strategy/Activity	

(Identify either All Students or one or more specific student groups)

ΑII

Strategy/Activity

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Annual Review

SPSA Year Reviewed: 2020-21

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

ANALYSIS

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

Staff collaborated weekly via staff meetings, department, grade level, and leadership meetings to articulate goals and work toward successful implementation. Overall implementation of the strategies/activities are as described above.

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

Overall implementation of the strategies/activities are as described above.

Describe any changes that will be made to this goal, the annual outcomes, metrics, or strategies/activities to achieve this goal as a result of this analysis. Identify where those changes can be found in the SPSA.

No changes were added to this goal. Additions are found in the activities.

Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

Goal Subject

Communication

LEA/LCAP Goal

Communicate openly, freely, and accurately to engage and involve all shareholders.

Goal 2

CMS seeks to ensure that communication systems among and between all shareholders are effective and valuable.

Identified Need

Centralize, standardize, and provide communication consistency of progress, resources, events, emergencies, and relevant information

Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Weekly Trident Newsletter on Sundays Update Website with streamlined guides to programs, resources, and events Weekly Facebook updates KCMS broadcast available on CUSD website Updated staff LMS pages	Weekly Trident Newsletter on Sunday CMS website with streamlined guides to programs, resources, and events Facebook updates KCMS broadcast posted on CUSD website Staff PowerSchool pages Updated staff PowerSchool pages	Increased PTO attendance and family engagement Weekly Trident Newsletter on Sunday Updated Website with streamlined guides to programs, resources, and events Updated Weekly Facebook posts KCMS broadcast on CUSD website Updated staff LMS pages
Leadership team agendas and notes Evidence of Pacific Post and weekly PL agendas and notes Implement surveys to gather data Continue use of shared Google folder	Weekly Pacific Post Bulletin Leadership team agendas and notes Weekly PL agendas and notes Survey data Shared Google folder	Weekly Pacific Post via Smore Leadership team agendas and notes Weekly PL agendas and notes Increase use of shared Google folder Use of survey data to drive needs
Implement at least two parent education events to target	Previous parent education event agendas and feedback	At least two parent education events implemented

academics and social emotional supports Develop agendas and resources and gather and feedback Increase parent use of online In	Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
and CUSD	emotional supports Develop agendas and resources and gather and feedback Increase parent use of online resources posted from CMS		provided Use of feedback for future Increased parent use of online resources posted from CMS

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

Strategy/Activity 1

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

ΑII

Strategy/Activity

2.1 Continued communication between CMS staff to community will include:

Action Steps:

Weekly principals' Pacific Post (through Smore) to parents via weekly email messages via Catapult and posted to CMS website

Updated website and social media page. When needed - local news outlets (Coronado Times, Eagle Journal)

Principal and department leaders provide academic and program updates at monthly PTO meetings

KCMS news broadcast

T3 advisory period provides communication to students

Required parent participation at SSC

Classroom resources can be found on LMS

Announcements will be given when needed, over the intercom

Parent information events

Continued use of Catapult system for emergency communication

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District and Site Funds/CSF funds

Strategy/Activity 2

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

ΑII

Strategy/Activity

2.2 Communication between CMS administration and staff will include:

Action Steps:

Weekly Pacific Post via Smore

Wednesday professional learning meetings with agendas and notes(staff, department, grade level, PL)

CMS Leadership Team and School Site Council

Principal "Things to Know" emails

Daily KCMS broadcast announcements

Staff feedback regarding school related topics via surveys (2 per year)

Maintain a shared calendar of events

Maintain a shared Google folder with all needed information

End of year staff feedback survey

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District Funds

Strategy/Activity 3

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All

Strategy/Activity

2.3 Provide parent education and resources to support student success

Action Steps:

Weekly Trident Newsletter

Curriculum and instructional program information

Regularly updated website

KCMS broadcast announcements

The Triton 3 and MTSS and T3 activities

Continue Partnership events with SAFE and share resources for parents

Principal and department leaders provide academic and program updates at monthly PTO meetings

Social/Emotional supports via counseling and resources

Weekly Trident will incorporate a Counselors spotlight

Provide a parent night hosted by the CMS counselors to discuss:

- ***Learning Management System- "How To"
- ***How to access weekly communication, key topics, and specific class information
- ***SEL material related to middle school students
- ***Encourage parent participation in PTO

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District and Site Funds

Annual Review

SPSA Year Reviewed: 2020-21

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

ANALYSIS

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

Information is easily accessible by all stakeholders. Analyze CUSD communication systems to determine if streamlining of any will make readership increase.

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

Due to inaccurate communication information (cell phone and/or email) in our student information system (Synergy) not all stakeholders receive the weekly communication. That information is self reported during the annual online registration process.

Describe any changes that will be made to this goal, the annual outcomes, metrics, or strategies/activities to achieve this goal as a result of this analysis. Identify where those changes can be found in the SPSA.

Provide a parent night at the beginning of the year, hosted by CMS counselors, to discuss how to access LMS and Synergy information as well as presenting SEL material related to middle school students. Increase readership of The Weekly Trident and website content.

Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

Goal Subject

Support

LEA/LCAP Goal

Maintain safe and supportive schools where students and staff thrive.

Goal 3

CMS will provide a safe and supportive environment that values the whole child.

Identified Need

Increase attendance to decrease chronic absenteeism for all students. Reduce suspension rates.

Annual Measurable Outcomes

Metric/Indicator

Use and monitor student concerns list Reduction of D/F List Increase students and student sub groups achieving at standard Math/ELA support classes Continued implementation of MTSS systems

Baseline/Actual Outcome

21-22 Tracked student need and growth on student concerns list Increase of students achieving at standard on SBAC Increased student growth in students taking Math Lab, Literacy Lab and English Foundations 8 Implementation of MTSS plan will be used by all staff

Expected Outcome

22-23 Continue tracking student need and growth on student concerns list Increase of students achieving at standard on SBAC Increased student growth in students taking Math Lab, Literacy Lab and English Foundations 8 Continued implementation of MTSS plan will be used by all staff

Weekly T3 SEL lessons incorporating Thrively 2023 California Healthy Kids Survey data Analyze MTSS implementation of supports Evidence on campus events and programs that support student health, connectedness and safety programs Track the % of students with staff/student connection

Monthly T3 SEL lessons
Implement Thrively
2021 California Healthy Kids
Survey data
MTSS Planning and
communicated to all staff
Campus events and programs
that support student health,
connectedness and safety
programs
Gathered information on T3

Continue Thrively and SEL lessons in T3
School wide structures of MTSS implemented and used Use CHKS survey data to drive some T3 lessons and MTSS systems
Multiple on campus events and programs that support student health, connectedness and safety programs

from students and teachers

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Gather feedback regarding advisory T3		Decreased % of students without staff/student connection T3 feedback
Required annual drills Current safety protocols in place School Site Council approval	Annual drills data Current safety protocols in place Documentation of feedback/input Site Council will approve in the fall of '22	Site will hold at least 3 fire drills, 2 lockdown drills and 1 earthquake drill by end of school year 22-23 Documentation of feedback/input Site Council will approve following year plan by May 2023
Use of growth data to determine growth and placement ELPAC data CAASPP data evaluated every fall • Read 180 data CAASPP IAB data in ELA and Math	Data on: ELPAC CAASPP Lexile level • READ 180	Consistent growth and possible reclassification based on ELPAC data CAASPP data READ 180 Lexile level data grades
Monthly communication reminders regarding importance of attendance via newsletter and website. Offer Saturday School to recapture student learning and attendance Increase attendance at P2 to Decrease chronic absenteeism, by at least 1.0%.	Due to COVID19, the last data is from 18-19 • Chronic absenteeism P2 to 96.0%	Increase attendance at P2 by 1.5% Decrease chronic absenteeism 22-23 Increase communication regarding attendance and parent education Bring back Saturday School opportunities
Reduce suspension rates Decrease overall referral rate for all students by 1% Decrease suspension rate percentage for white, Hispanic, Two or more races and students with disabilities Implement MTSS supports	Due to COVID19, data is from 18-19 Overall decreased referral rate for all students by 3% Decreased suspension rate percentage for socioeconomically disadvantaged students, students with disabilities and Hispanic students Decreased referrals	Reduced suspension rates MTSS supports implemented and practiced Restorative practices and other social supports to decrease choice actions that cause a suspension from school

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

Strategy/Activity 1

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

Strategy/Activity

3.1 Continue to provide academic interventions to support the needs of all students and targeted subgroups (below grade level, special education, 504, EL, RFEP, military dependents)

Action Steps:

Intervention classes: Literacy Lab (6-8) continue using READ180, Math Lab (6-8), English 8 Foundations (8)

SpEd Academic Support classes at each grade level

SST and Beyond program implementation

Implement year 3 MTSS process to support students in need of intervention

Offer Homework Club 3 days a week after school

Implement best practices for providing student reflection and feedback opportunities

Clarify/educate on difference between accommodations and modifications (working document that has not been approved by legal)

Grade level student concerns list- consistent tracking

Dedicated day of the week in T3 to complete unfinished assignments

Counseling groups focused on success skills

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	TIIG Funds DoDEA Funds SPED Funds Coronado City Funds

Strategy/Activity 2

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

Strategy/Activity

3.2 CMS will continue to provide a safe and supportive environment that values character education, social-emotional awareness, inclusion, and student connectedness

Action Steps:

4 days of T3 (Triton Team Time) Advisory period 30 mins (year 3)

Monthly SEL lessons and incorporating Thrively

MTSS Language - PBiS (clearly outline)

Continue to implement Schoolwide Agreements

Triton Tri cards - share cards on broadcasts

Provide consistent visuals campus wide of Coronado Middle School Triton Agreements

Continue to create specific aligned wellness activities for T3

Collaborate with SAFE to provide programs about student safety and health

Continue awareness of digital safety

Continue use and monitoring of student concerns report and grade level student concerns list

Streamline Student Success Team Process

Track and monitor staff/student connections list

Research social emotional curriculum for middle school

Increase club opportunities to support passions

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District and Site Funds

Strategy/Activity 3

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

Strategy/Activity

3.3 Continue to update CMS safety plan and hold appropriate safety drills annually.

Action Steps:

Vet plan with School Site Council

Implement practice drills in conjunction with community safety authorities to determine needs Implement feedback and outcome from previous years.

Determine need for additional supports which may be helpful or necessary

Hold run, hide, fight trainings for staff

Continue to implement out of class protocols ex. halls, bathroom passes, check out system- Kiosk Use of campus security assistant - increase training

Consistent unified messaging

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
	District Funds	
Strategy/Activity 4		
Students to be Served by this Strategy/Activity		
(Identify either All Students or one or more specific student groups)		
FI /RFFD		

Strategy/Activity

3.4 English Learners (EL) and Reclassified Fluent English Proficient (RFEP) students will continue to improve reading, writing, speaking, and listening skills in English to be college and career ready.

Action Steps:

Professional learning time dedicated to evaluating data in order to scaffolding for ELD and RFEP students to access content

Track CAASPP, ELPAC and ELD class assessment data and share for teacher use Continue use of READ 180 curriculum for ELD class

Use the speaking and listening strategies presented by the learning department and colleagues to shelter and scaffold the speaking and listening standards for ELD and RFEP students.

Increase focus on speaking and listening standards, specifically language for academic discussion and collaboration

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
	District Funds	

Strategy/Activity 5

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students

Strategy/Activity

3.5 Continue to monitor daily attendance and tardy rates. Increase overall attendance rates and targeted subgroups.

Action Steps:

Key actions are dependent on feedback and outcome from previous years.

Use student concerns lists and continue to track attendance of all students twice a month.

Attendance Action Team will continue to meet to support student attendance and hold SART/SARB meetings

Provide Saturday School and Make – up Day opportunities

Continue to educate parents as to the benefits of positive student attendance (other than for financial reasons such as ADA money for schools)

Provide attendance information in Spanish

Survey parents regarding cause/trends

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
	District Funds

Strategy/Activity 6

Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

ΑII

Strategy/Activity

3.6 Continue to monitor referrals and suspension rates. Decrease overall suspension rates and targeted subgroups.

Action Steps:

Implement revised/new systems

Develop and implement year 3 MTSS including the academic piece of MTSS

Continue to incorporate school-wide behavior expectations (The Triton 3)

Use T3 activities to discuss behavior expectations and school culture

Look at best practices from other schools

Determine need for additional supports which may be helpful or necessary.

Continue to gather feedback on systems

Continue to use Triton Tri Card with reward system

Implement General Procedure for Supporting Student Behavior Matrix

Implement behavioral definitions for Minor/Learning Space Managed behaviors and Major/

Managed in Collaboration with Administration. Behavior's Chart for staff use

Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
	District and Site Funds	

Annual Review

SPSA Year Reviewed: 2020-21

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

ANALYSIS

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

MTSS committee trained staff and implemented social -emotional and behavioral supports including the Triton 3. We implemented Thrively into T3. Attendance has presented some challenges due to Covid19. The ELPAC has provided a more rigorous assessment of EL students who still need to work on speaking and listening skills. More streamlined supports have been put into place for student academic interventions as well as developing a school community of connectedness. All safety drill were successfully held.

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

Attendance tracking challenges due to COVID19. Overall implementation of the strategies/activities are as described

Describe any changes that will be made to this goal, the annual outcomes, metrics, or strategies/activities to achieve this goal as a result of this analysis. Identify where those changes can be found in the SPSA.

No changes were added to this goal. Additions are found int he activities

Budget Summary

Complete the table below. Schools may include additional information. Adjust the table as needed. The Budget Summary is required for schools funded through the ConApp, and/or that receive funds from the LEA for Comprehensive Support and Improvement (CSI).

Budget Summary

Description	Amount
Total Funds Provided to the School Through the Consolidated Application	\$0
Total Federal Funds Provided to the School from the LEA for CSI	\$0
Total Funds Budgeted for Strategies to Meet the Goals in the SPSA	\$

Other Federal, State, and Local Funds

List the additional Federal programs that the school is including in the schoolwide program. Adjust the table as needed. If the school is not operating a Title I schoolwide program this section is not applicable and may be deleted.

Federal Programs	Allocation (\$)
------------------	-----------------

Subtotal of additional federal funds included for this school: \$

List the State and local programs that the school is including in the schoolwide program. Duplicate the table as needed.

State or Local Programs Allocation (\$)

Subtotal of state or local funds included for this school: \$

Total of federal, state, and/or local funds for this school: \$

Budgeted Funds and Expenditures in this Plan

The tables below are provided to help the school track expenditures as they relate to funds budgeted to the school.

Funds Budgeted to the School by Funding Source

Funding Source	Amount	Balance
General Fund	\$97,582.00	97,582.00

Expenditures by Funding Source

Funding Source Amount

Expenditures by Budget Reference

Budget Reference Amount

Expenditures by Budget Reference and Funding Source

Budget Reference Funding Source Amount

Expenditures by Goal

Goal Number Total Expenditures

School Site Council Membership

California Education Code describes the required composition of the School Site Council (SSC). The SSC shall be composed of the principal and representatives of: teachers selected by teachers at the school; other school personnel selected by other school personnel at the school; parents of pupils attending the school selected by such parents; and, in secondary schools, pupils selected by pupils attending the school. The current make-up of the SSC is as follows:

- 1 School Principal
- 3 Classroom Teachers
- 1 Other School Staff
- 3 Parent or Community Members
- 4 Secondary Students

Name of Members	Role

Brooke Falar	Principal
Kevin Ramirez	Classroom Teacher
Kimberly Pittner	Classroom Teacher
Cara Hetrick	Classroom Teacher
Liz Josset	Other School Staff
Janice Bryant	Other School Staff
	Parent or Community Member
Shannon Litchy	Parent or Community Member
Alexia Palacios Peters	Parent or Community Member
Rodolfo G.M.	Secondary Student
Maggie B.	Secondary Student
Austin I.	Secondary Student
Calvin P.	Secondary Student
Sophia K.	Secondary Student

At elementary schools, the school site council must be constituted to ensure parity between (a) the principal, classroom teachers, and other school personnel, and (b) parents of students attending the school or other community members. Classroom teachers must comprise a majority of persons represented under section (a). At secondary schools there must be, in addition, equal numbers of parents or other community members selected by parents, and students. Members must be selected by their peer group.

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:

The SSC is correctly constituted and was formed in accordance with district governing board policy and state law.

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) requiring board approval.

The SSC sought and considered all recommendations from the following groups or committees before adopting this plan:

Signature

Committee or Advisory Group Name

Departmental Advisory Committee

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 April 19, 2022.

Attested:

Principal, Brooke Falar on April 19, 2022

Instructions

The School Plan for Student Achievement (SPSA) is a strategic plan that maximizes the resources available to the school while minimizing duplication of effort with the ultimate goal of increasing student achievement. SPSA development should be aligned with and inform the Local Control and Accountability Plan process.

The SPSA consolidates all school-level planning efforts into one plan for programs funded through the consolidated application (ConApp), and for federal school improvement programs, including schoolwide programs, Comprehensive Support and Improvement (CSI), Targeted Support and Improvement (TSI), and Additional Targeted Support and Improvement (ATSI), pursuant to California Education Code (EC) Section 64001 and the Elementary and Secondary Education Act as amended by the Every Student Succeeds Act (ESSA). This template is designed to meet schoolwide program planning requirements. It also notes how to meet CSI, TSI, or ATSI requirements, as applicable.

California's ESSA State Plan supports the state's approach to improving student group performance through the utilization of federal resources. Schools use the SPSA to document their approach to maximizing the impact of federal investments in support of underserved students. The implementation of ESSA in California presents an opportunity for schools to innovate with their federally-funded programs and align them with the priority goals of the school and the LEA that are being realized under the state's Local Control Funding Formula (LCFF).

The LCFF provides schools and LEAs flexibility to design programs and provide services that meet the needs of students in order to achieve readiness for college, career, and lifelong learning. The SPSA planning process supports continuous cycles of action, reflection, and improvement. Consistent with EC 65001, the Schoolsite Council (SSC) is required to develop and annually review the SPSA, establish an annual budget, and make modifications to the plan that reflect changing needs and priorities, as applicable.

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

Instructions: Linked Table of Contents

The SPSA template meets the requirements of schoolwide planning (SWP). Each section also contains a notation of how to meet CSI, TSI, or ATSI requirements.

Stakeholder Involvement

Goals, Strategies, & Proposed Expenditures

Planned Strategies/Activities

Annual Review and Update

Budget Summary

Appendix A: Plan Requirements for Title I Schoolwide Programs

Appendix B: Plan Requirements for Schools to Meet Federal School Improvement Planning Requirements

Appendix C: Select State and Federal Programs

For additional questions or technical assistance related to LEA and school planning, please contact the Local Agency Systems Support Office, at LCFF@cde.ca.gov.

For programmatic or policy questions regarding Title I schoolwide planning, please contact the local educational agency, or the CDE's Title I Policy and Program Guidance Office at TITLEI@cde.ca.gov.

For questions or technical assistance related to meeting federal school improvement planning requirements (for CSI, TSI, and ATSI), please contact the CDE's School Improvement and Support Office at SISO@cde.ca.gov.

Purpose and Description

Schools identified for Comprehensive Support and Improvement (CSI), Targeted Support and Improvement (TSI), or Additional Targeted Support and Improvement (ATSI) must respond to the following prompts. A school that has not been identified for CSI, TSI, or ATSI may delete the Purpose and Description prompts.

Purpose

Briefly describe the purpose of this plan by selecting from Schoolwide Program, Comprehensive Support and Improvement, Targeted Support and Improvement, or Additional Targeted Support and Improvement)

Description

Briefly describe the school's plan for effectively meeting ESSA requirements in alignment with the Local Control and Accountability Plan and other federal, state, and local programs.

Stakeholder Involvement

Meaningful involvement of parents, students, and other stakeholders is critical to the development of the SPSA and the budget process. Schools must share the SPSA with school site-level advisory groups, as applicable (e.g., English Learner Advisory committee, student advisory groups, tribes and tribal organizations present in the community, as appropriate, etc.) and seek input from these advisory groups in the development of the SPSA.

The Stakeholder Engagement process is an ongoing, annual process. Describe the process used to involve advisory committees, parents, students, school faculty and staff, and the community in the development of the SPSA and the annual review and update.

[This section meets the requirements for TSI and ATSI.]

[When completing this section for CSI, the LEA shall partner with the school in the development and implementation of this plan.]

Resource Inequities

Schools eligible for CSI or ATSI must identify resource inequities, which may include a review of LEAand school-level budgeting as a part of the required needs assessment. Identified resource inequities must be addressed through implementation of the CSI or ATSI plan. Briefly identify and describe any resource inequities identified as a result of the required needs assessment and summarize how the identified resource inequities are addressed in the SPSA.

[This section meets the requirements for CSI and ATSI. If the school is not identified for CSI or ATSI this section is not applicable and may be deleted.]

Goals, Strategies, Expenditures, & Annual Review

In this section a school provides a description of the annual goals to be achieved by the school. This section also includes descriptions of the specific planned strategies/activities a school will take to meet the identified goals, and a description of the expenditures required to implement the specific strategies and activities.

Goal

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?

It can be helpful to use a framework for writing goals such the S.M.A.R.T. approach. A S.M.A.R.T. goal is one that is **S**pecific, **M**easurable, **A**chievable, **R**ealistic, and **T**ime-bound. A level of specificity is needed in order to measure performance relative to the goal as well as to assess whether it is reasonably achievable. Including time constraints, such as milestone dates, ensures a realistic approach that supports student success.

A school may number the goals using the "Goal #" for ease of reference.

[When completing this section for CSI, TSI, and ATSI, improvement goals shall align to the goals, actions, and services in the LEA LCAP.]

Identified Need

Describe the basis for establishing the goal. The goal should be based upon an analysis of verifiable state data, including local and state indicator data from the California School Dashboard (Dashboard) and data from the School Accountability Report Card, including local data voluntarily collected by districts to measure pupil achievement.

[Completing this section fully addresses all relevant federal planning requirements]

Annual Measurable Outcomes

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.

[When completing this section for CSI the school must include school-level metrics related to the metrics that led to the school's identification.]

[When completing this section for TSI/ATSI the school must include metrics related to the specific student group(s) that led to the school's identification.]

Strategies/Activities

Describe the strategies and activities being provided to meet the described goal. A school may number the strategy/activity using the "Strategy/Activity #" for ease of reference.

Planned strategies/activities address the findings of the needs assessment consistent with state priorities and resource inequities, which may have been identified through a review of the local educational agency's budgeting, its local control and accountability plan, and school-level budgeting, if applicable.

[When completing this section for CSI, TSI, and ATSI, this plan shall include evidence-based interventions and align to the goals, actions, and services in the LEA LCAP.]

[When completing this section for CSI and ATSI, this plan shall address through implementation, identified resource inequities, which may have been identified through a review of LEA- and school-level budgeting.]

Students to be Served by this Strategy/Activity

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.

[This section meets the requirements for CSI.]

[When completing this section for TSI and ATSI, at a minimum, the student groups to be served shall include the student groups that are consistently underperforming, for which the school received the TSI or ATSI designation. For TSI, a school may focus on all students or the student group(s) that led to identification based on the evidence-based interventions selected.]

Proposed Expenditures for this Strategy/Activity

For each strategy/activity, list the amount(s) and funding source(s) for the proposed expenditures for the school year to implement these strategies/activities. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal, identify the Title and Part, as applicable), Other State, and/or Local.

Proposed expenditures that are included more than once in a SPSA should be indicated as a duplicated expenditure and include a reference to the goal and strategy/activity where the expenditure first appears in the SPSA. Pursuant to Education Code, Section 64001(g)(3)(C), proposed expenditures, based on the projected resource allocation from the governing board or governing body of the LEA, to address the findings of the needs assessment consistent with the state priorities including identifying resource inequities which may include a review of the LEA's budgeting, its LCAP, and school-level budgeting, if applicable.

[This section meets the requirements for CSI, TSI, and ATSI.]

[NOTE: Federal funds for CSI shall not be used in schools identified for TSI or ATSI. In addition, funds for CSI shall not be used to hire additional permanent staff.]

Annual Review

In the following Analysis prompts, identify any material differences between what was planned and what actually occurred as well as significant changes in strategies/activities and/ or expenditures from the prior year. This annual review and analysis should be the basis for decision-making and updates to the plan.

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. Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal the Annual Review section is not required and this section may be deleted.

- Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.
- Briefly describe any major differences between either/or the intended implementation or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.
- Describe any changes that will be made to the goal, expected annual measurable 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.

[When completing this section for CSI, TSI, or ATSI, any changes made to the goals, annual measurable outcomes, metrics/indicators, or strategies/activities, shall meet the CSI, TSI, or ATSI planning requirements. CSI, TSI, and ATSI planning requirements are listed under each section of the Instructions. For example, as a result of the Annual Review and Update, if changes are made to a goal(s), see the Goal section for CSI, TSI, and ATSI planning requirements.]

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 is required for schools funded through the ConApp and that receive federal funds for CSI. If the school is not operating a Title I schoolwide program this section is not applicable and may be deleted.

From its total allocation for CSI, the LEA may distribute funds across its schools that meet the criteria for CSI to support implementation of this plan. In addition, the LEA may retain a portion of its total allocation to support LEA-level expenditures that are directly related to serving schools eligible for CSI.

Budget Summary

A school receiving funds allocated through the ConApp should complete the Budget Summary as follows:

- Total Funds Provided to the School Through the Consolidated Application: This amount is the total amount of funding provided to the school through the ConApp for the school year. The school year means the fiscal year for which a SPSA is adopted or updated.
- Total Funds Budgeted 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.

A school receiving federal funds for CSI should complete the Budget Summary as follows:

Total Federal Funds Provided to the School from the LEA for CSI: This amount is the total amount of funding provided to the school from the LEA.

[NOTE: Federal funds for CSI shall not be used in schools eligible for TSI or ATSI. In addition, funds for CSI shall not be used to hire additional permanent staff.]

Appendix A: Plan Requirements

Schoolwide Program Requirements

This School Plan for Student Achievement (SPSA) template meets the requirements of a schoolwide program plan. The requirements below are for planning reference.

A school that operates a schoolwide program and receives funds allocated through the ConApp is required to develop a SPSA. The SPSA, including proposed expenditures of funds allocated to the school through the ConApp, must be reviewed annually and updated by the SSC. The content of a SPSA must be aligned with school goals for improving student achievement.

Requirements for Development of the Plan

- I. The development of the SPSA shall include both of the following actions:
 - A. Administration of a comprehensive needs assessment that forms the basis of the school's goals contained in the SPSA.
 - 1. The comprehensive needs assessment of the entire school shall:
 - a. Include an analysis of verifiable state data, consistent with all state priorities as noted in Sections 52060 and 52066, and informed by all indicators described in Section 1111(c)(4)(B) of the federal Every Student Succeeds Act, including pupil performance against state-determined long-term goals. The school may include data voluntarily developed by districts to measure pupil outcomes (described in the Identified Need); and
 - b. Be based on academic achievement information about all students in the school, including all groups under §200.13(b)(7) and migratory children as defined in section 1309(2) of the ESEA, relative to the State's academic standards under §200.1 to—
 - Help the school understand the subjects and skills for which teaching and learning need to be improved; and
 - ii. Identify the specific academic needs of students and groups of students who are not yet achieving the State's academic standards; and
 - Assess the needs of the school relative to each of the components of the schoolwide program under §200.28.
 - iv. Develop the comprehensive needs assessment with the participation of individuals who will carry out the schoolwide program plan.
 - v. Document how it conducted the needs assessment, the results it obtained, and the conclusions it drew from those results.
 - B. Identification of the process for evaluating and monitoring the implementation of the SPSA and progress towards accomplishing the goals set forth in the SPSA (described in the Expected Annual Measurable Outcomes and Annual Review and Update).

Requirements for the Plan

- II. The SPSA shall include the following:
 - A. Goals set to improve pupil outcomes, including addressing the needs of student groups as identified through the needs assessment.

- B. Evidence-based strategies, actions, or services (described in Strategies and Activities)
 - 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 children including each of the subgroups of students to meet the challenging state academic standards
 - b. use methods and instructional strategies that:
 - i. strengthen the academic program in the school,
 - ii. increase the amount and quality of learning time, and
 - iii. provide an enriched and accelerated curriculum, which may include programs, activities, and courses necessary to provide a well-rounded education.
 - c. Address the needs of all children in the school, but particularly the needs of those at risk of not meeting the challenging State academic standards, so that all students demonstrate at least proficiency on the State's academic standards through activities which may include:
 - 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.
- C. Proposed expenditures, based on the projected resource allocation from the governing board or body of the local educational agency (may include funds allocated via the ConApp, federal funds for CSI, any other state or local funds allocated to the school), to address the findings of the needs assessment consistent with the state priorities, including identifying resource inequities, which may include a review of the LEAs budgeting, it's LCAP, and school-level budgeting, if applicable (described in Proposed Expenditures and Budget Summary). Employees of the schoolwide program may be deemed funded by a single cost objective.
- D. 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).
 - Annually evaluate the implementation of, and results achieved by, the schoolwide program, using data from the State's annual assessments and other indicators of academic achievement;
 - 2. Determine whether the schoolwide program has been effective in increasing the achievement of students in meeting the State's academic standards, particularly for those students who had been furthest from achieving the standards; and
 - 3. Revise the plan, as necessary, based on the results of the evaluation, to ensure continuous improvement of students in the schoolwide program.

- E. A description of how the school will ensure parental involvement in the planning, review, and improvement of the schoolwide program plan (described in Stakeholder Involvement and/or Strategies/Activities).
- F. 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
 - 1. Ensure that those students' difficulties are identified on a timely basis; and
 - 2. Provide sufficient information on which to base effective assistance to those students.
- G. 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.
- H. A description of how the school will use resources to carry out these components (described in the Proposed Expenditures for Strategies/Activities).
- I. A description of any other activities and objectives as established by the SSC (described in the Strategies/Activities).

Authority Cited: S Title 34 of the Code of Federal Regulations (34 CFR), sections 200.25-26, and 200.29, and sections-1114(b)(7)(A)(i)-(iii) and 1118(b) of the ESEA. EC sections 6400 et. seq.

Appendix B:

Plan Requirements for School to Meet Federal School Improvement Planning Requirements

For questions or technical assistance related to meeting Federal School Improvement Planning Requirements, please contact the CDE's School Improvement and Support Office at SISO@cde.ca.gov.

Comprehensive Support and Improvement

The LEA shall partner with stakeholders (including principals and other school leaders, teachers, and parents) to locally develop and implement the CSI plan for the school to improve student outcomes, and specifically address the metrics that led to eligibility for CSI (Stakeholder Involvement).

The CSI plan shall:

- Be informed by all state indicators, including student performance against state-determined long-term goals (Goal, Identified Need, Expected Annual Measurable Outcomes, Annual Review and Update, as applicable);
- Include evidence-based interventions (Strategies/Activities, Annual Review and Update, as applicable) (For resources related to evidence-based interventions, see the U.S. Department of Education's "Using Evidence to Strengthen Education Investments" at https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf);
- 3. Be based on a school-level needs assessment (Goal, Identified Need, Expected Annual Measurable Outcomes, Annual Review and Update, as applicable); and
- 4. Identify resource inequities, which may include a review of LEA- and school-level budgeting, to be addressed through implementation of the CSI plan (Goal, Identified Need, Expected Annual Measurable Outcomes, Planned Strategies/Activities; and Annual Review and Update, as applicable).

Authority Cited: Sections 1003(e)(1)(A), 1003(i), 1111(c)(4)(B), and 1111(d)(1) of the ESSA.

Targeted Support and Improvement

In partnership with stakeholders (including principals and other school leaders, teachers, and parents) the school shall develop and implement a school-level TSI plan to improve student outcomes for each subgroup of students that was the subject of identification (Stakeholder Involvement).

The TSI plan shall:

- Be informed by all state indicators, including student performance against state-determined long-term goals (Goal, Identified Need, Expected Annual Measurable Outcomes, Annual Review and Update, as applicable); and
- Include evidence-based interventions (Planned Strategies/Activities, Annual Review and Update, as applicable). (For resources related to evidence-based interventions, see the U.S. Department of Education's "Using Evidence to Strengthen Education Investments" https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf.)

Authority Cited: Sections 1003(e)(1)(B), 1003(i), 1111(c)(4)(B) and 1111(d)(2) of the ESSA.

Additional Targeted Support and Improvement

A school identified for ATSI shall:

1. Identify resource inequities, which may include a review of LEA- and school-level budgeting, which will be addressed through implementation of its TSI plan (Goal, Identified Need, Expected Annual Measurable Outcomes, Planned Strategies/Activities, and Annual Review and Update, as applicable).

Authority Cited: Sections 1003(e)(1)(B), 1003(i), 1111(c)(4)(B), and 1111(d)(2)(c) of the ESSA.

Single School Districts and Charter Schools Identified for School Improvement

Single school districts (SSDs) or charter schools that are identified for CSI, TSI, or ATSI, shall develop a SPSA that addresses the applicable requirements above as a condition of receiving funds (EC Section 64001[a] as amended by Assembly Bill [AB] 716, effective January 1, 2019).

However, a SSD or a charter school may streamline the process by combining state and federal requirements into one document which may include the local control and accountability plan (LCAP) and all federal planning requirements, provided that the combined plan is able to demonstrate that the legal requirements for each of the plans is met (EC Section 52062[a] as amended by AB 716, effective January 1, 2019).

Planning requirements for single school districts and charter schools choosing to exercise this option are available in the LCAP Instructions.

Authority Cited: EC sections 52062(a) and 64001(a), both as amended by AB 716, effective January 1, 2019.

Appendix C: Select State and Federal Programs

For a list of active programs, please see the following links:

Programs included on the Consolidated Application: https://www.cde.ca.gov/fg/aa/co/
ESSA Title I, Part A: School Improvement: https://www.cde.ca.gov/fg/sw/t1/schoolsupport.asp
Available Funding: https://www.cde.ca.gov/fg/fo/af/

Developed by the California Department of Education, January 2019