

## 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
Schoolsite Council
(SSC) Approval Date

Valley View Charter
Montessori TK-8th
Grade

County-District-School
(SSC) Approval Date

11/7/23

11/15/23

#### **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 purpose of a school site plan is to guide the school in a planning process throughout the year and help identify and organize strategies and resources that will lead to increased student achievement at the school.

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.

The School Plan for Student Achievement (SPSA) is meant to consolidate all school-level planning efforts into one plan for programs funded through the consolidated application (ConApp), pursuant to the California Education Code (EC) Section 64001 and the Elementary and Secondary Education Act as amended by the Every Student Succeeds Act (ESSA).

The purpose of the SPSA is to increase the overall effectiveness of the school program by crafting a strategic plan that maximizes the resources available to the school while minimizing duplication of effort with the ultimate goal of increasing student achievement.

The School Site Council (SSC) is required to develop and annually review the SPSA and make modifications in the plan to reflect changing needs and priorities, as applicable, pursuant to EC 52853(b) and 52855. California's ESSA State Plan significantly shifts the state's approach to the utilization of federal resources in support of under-served student groups. The SPSA provides schools with the opportunity to document their approach to maximizing the impact of federal investments in support of under-served 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). LCFF provides schools and Local Education Agencies (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.

#### **Table of Contents**

SPSA Title Page	1
Purpose and Description	1
Table of Contents	3
Comprehensive Needs Assessment Components	5
Data Analysis	5
Surveys	5
Classroom Observations	5
Analysis of Current Instructional Program	6
Educational Partner Involvement	13
Resource Inequities	13
School and Student Performance Data	14
Student Enrollment	14
CAASPP Results	16
ELPAC Results	20
Student Population	23
Overall Performance	25
Academic Performance	27
Academic Engagement	33
Conditions & Climate	36
Goals, Strategies, & Proposed Expenditures	38
Goal 1	38
Goal 2	41
Goal 3	43
Goal 4	46
Goal 5	48
Budget Summary	51
Budget Summary	51
Other Federal, State, and Local Funds	51
Budgeted Funds and Expenditures in this Plan	52
Funds Budgeted to the School by Funding Source	52
Expenditures by Funding Source	52
Expenditures by Budget Reference	52
Expenditures by Budget Reference and Funding Source	52
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
Educational Partner 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.

#### Survevs

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

Charter Montessori always has safety and instruction as a goal, as well as our vision of: "Valley View Charter Montessori is a community of learners where children can reach their full potential and contribute positively to society." This particular year, there is a heavy focus on safety and Social Emotional Learning. VVCM has a comprehensive Reopening plan on the webpage, in light of the spotlight on safety, VVCM is not lost on the importance of SEL on each student, parent and staff member. Last year, there was a heavy focus on school climate, culture, and academics. VVCM's desire is to keep that all in place while holding the culture and social-emotional on the same importance as safety and academics.

Parent Survey: 2022-23 feel safe SA 50% A 77% D 3% socially connected SA 46% A 47% D 3% SD 1%

free of racial, cultural, and religious bias SA 40%, A 50% D 10%

Students Survey 2022-23

Feel safe at school SA 49%, A 48% D 3% SD

Positive relationship with teacher/adult SA 56%, A 38%, D 4%, SD 1%

#### Classroom Observations

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

Informal observations are conducted with frequency throughout the year. Both principals use a Walk-through app on their phones during informal observations. This allows for feedback on engagement, standards and others specific areas to be given immediately. Also, we follow up with those teachers with in 24 hours. Formal observations occur for teachers on an evaluation cycle as outlined in the Buckeye Union School district's teacher contract. Feedback to teachers is given in the form of notes or through conversation surrounding instructional practices, student engagement, use of technology, curriculum implementation, etc. These observations are centered around the California Standards for Teaching Profession. The findings from these observations helps to determine next steps for professional development, guides our IB coordinator's work, and gives the school a snapshot of how teaching and learning is occurring throughout the school

#### **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)

The results of the CAASPP assessment indicate the percent of students meeting and exceeding standards in . In addition, the percent of each numerically significant subgroup (i.e. any subgroup of 100 or more students with valid test scores or 50 or more students with valid test scores who make up at least 15 percent of the total of all students with valid test scores.) meeting or exceeding standard.

Additionally, the site also tracks local assessment data, including the Accelerated Reader Success Index and

This year, K-2 classrooms are using the Benchmark Assessment System and SIPPS assessments in order to appropriately level students for reading instruction. In 1st -3rd grade, students who are struggling with reading are referred to reading intervention on the basis of this data point and teacher observation.)

VVCM used the Reading and Math assessment program in grades K-8th to the Illuminate Assessment. The Illuminate assessment measures Reading and Math while having a bank of questions that teachers can make as a grade level to use daily based off the assessment data. The results of these assessments provide teachers with an indication of a student's instructional readiness for specific learning goals. Given that these assessments are well correlated with the State's SBA program, they provide teachers with a good indication of whether or not a student is progressing, over time, towards meeting standards.

ELA- 66% at or above 34% Standard nearly met or not met Math- 64% at or above 36% Standard nearly met or not met

At-risk groups for ELA

SPED 22% at or above, 78% Standard nearly met or not met SED 53% at or above, 47% Standard nearly met or not met

At Risk groups for Math

SPED 21% at or above, 79% Standard nearly met or not met SED 53% at or above, 47% Standard nearly met or not met

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

VVCM allowed Districts to administer a District-wide local assessment for the 2022-23 school year. The Buckeye Union School District administered the FastBridge, Illuminate, and iReady assessments in reading and mathematics.

88% of students were proficient or above proficient in reading, and 86% of students were proficient or above proficient in mathematics. The average percentile performance in reading was 537, and the average percentile performance in mathematics was 225.

The following is the proficient or above proficient for each at-risk student subgroup.

Socio-Economically Disadvantaged 55%% in aMath,61% in aReading

English Learners 60% in aMath, 50% in aReading

Hispanic 51% in aMath and 56% in aReading

In conjunction with the Buckeye School District, each of our math and language arts classes administer the FastBridge assessment on student performance and academic needs that changes through the school year. FastBridge offers brief, evidence-based Curriculum-Based Measures (CBM) and Computer-Adaptive Tests (CAT) for reading, math informs teachers how to differentiate their instruction and plan their curriculum. This assessment will be given at the start of the year (survey version) as a baseline and then given twice more at the trimesters.

Valley View Charter Montessori 3rd-8th grade teachers will be using portions of the CAASPP interim assessments in conjunction with Illuminate Assessments and the Question tools to better assess and prepare students for their education and deliver their curriculum.

All teachers also use curriculum embedded assessments to monitor student progress on a daily, weekly, and end of unit basis. The assessments are composed of both formative and summative assessments that are used to monitor student progress over time, provide data to be used for grouping students for instruction, reteaching, and differentiating instruction.

#### **Staffing and Professional Development**

Status of meeting requirements for highly qualified staff (ESEA)

One hundred percent of teachers meet criteria as highly qualified (ESEA).

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

Teachers of subjects that obtained new instructional materials received professional development for the effective implementation of those materials. In 2014-2015, the site implemented new instructional materials in (writing and/or mathematics). Training on these materials continued into

2016-2017 In addition, the District has introduced new (reading materials in grades K-3 and social studies/history materials in grades 6-8). Professional development for these materials will occur in the current year. In 2018-19 we adopted Amplify Science TK-7th Grade.

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

Teacher professional development on the implementation of new State Standards and assessments occurred in the 2014-2015 school year. This will occur throughout the 2018-2019 school year as well. Additionally, teachers have received professional development for the implementation of digital technology (i.e. Chromebooks) in the classroom, PBIS and Amplify Science. This professional development will continue through the 2021-22 school year to enter into the year three with the Tier 1 and Tier 2 teams at VVCM. Both teams meet monthly to review and refine PBIS at VVCM. PBIS is on every Collaboration Agenda at VVCM, as well. The Middle School team meets weekly for IB collaboration to fine tune each ATL skill and discuss how IB strategies are implemented as a newly authorized IB World school.

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

For the 2023-24 school year, the teachers will continue to be supported by an LCF and IB in Middle School. Teachers continue to attend professional development for newly adopted materials.

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

The District provides teachers with early release time, each Wednesday. This time is designed to enable teachers to examine curriculum, pacing, assessments and results, and student progress.

#### **Teaching and Learning**

Alignment of curriculum, instruction, and materials to content and performance standards (ESEA) Teachers are engaged in ongoing professional development and collaboration aimed at aligning curriculum, instruction, and materials to State Standards,

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

Sufficient instructional minutes are allocated to ensure high quality first instruction in reading/language arts and mathematics. On average, students in grades K-8 receive 120 number of minutes, daily, in reading/language arts and math.

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

All schedules are designed with flexibility for the delivery of interventions to students in need of additional academic and/or social/emotional support.

Availability of standards-based instructional materials appropriate to all student groups (ESEA) All student groups have access to appropriate standards-based materials for all subjects.

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

The District provides SBE-adopted and standards aligned instructional materials, including intervention materials.

#### **Opportunity and Equal Educational Access**

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

Students who are struggling to meet the educational standards at Charter Montessori are offered a variety of support based on individual needs.

Students with social and emotional needs can meet with our school counselor or psychologist oneon-one or in group sessions. Students with more specific social/emotional needs and those on an IEP or 504 may be recommended for further mental health services.

Charter Montessori provides special education classes to support our special education students, and we call it The Learning Center. In The Learning Center, we offer SAI I and SAI II. The Learning Center is also a place for the General Education teacher to use as a Tier 1 Response To Intervention. Class sizes are kept small in the Learning Center to help provide more individual support.

Charter Montessori offers two Tier 2 Responses to Interventions regarding Reading, Math, and EL Intervention. Sonday is used for the reading program for grades 1-5. In Middle school, it is based on their current needs in ELA and Math. Regarding Math Intervention, grades 1-8 are served four days a week, and we are using iReady's Math Intervention program and other Math Curriculum Support for middle school. We have a total of five intervention teachers. One for Middle School, one for math, one for EL, and two for reading.

Students in need of additional support in meeting the standards are provided with a variety of experiences designed to help them meet the grade-level standards. In the general education classroom, these supports include differentiated instruction, small group instruction, accommodated assignments, varied instructional strategies, SDAIE strategies for English Language Learners, and additional time for learning. Students with significant gaps in their learning may also participate in specialized Intervention instruction designed to fill in learning gaps and accelerate their learning to attain grade-level proficiency. EL students receive extra support in the classroom and with our EL Intervention Push-in Teacher.

#### Evidence-based educational practices to raise student achievement

Teachers use various instructional strategies and summative and formative assessments that raise student achievement. In addition to the summative and formative assessments listed above in question 2, teachers complete regular training on the latest education practices to include in their classroom teaching. Examples of training include the following: Balanced Literacy, close reading strategies, questioning strategies, depth of knowledge training, training on the Standards of Math Practice, iReady math training, professional coaching in the areas of math, language arts, and PE, Being a writer, and literacy across the disciplines. The 6th-8th grade teachers were trained in the summer of 2019 in the teachings of international baccalaureate and will be in 23-24. The teachers

meet bi-weekly to collaborate with the district IB Coordinator on best teaching practices and how to meet student needs.

#### **Parental Engagement**

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

Valley View Charter Montessori is fortunate to have a very supportive parent and community group. VVCM's PTO and School Site Council are very active and provide opportunities for parent involvement. Parent volunteers give many hours of support each year to our school and classrooms through various activities. The following is a partial list of well-supported ongoing volunteer activities.

#### Leadership Activities:

- PTO, Garden of Learning Committee, Meet the Masters, Safety Committee (Traffic Committee), and STEAM Lab
- School Site Council, Charter Montessori Parent Group
- Representation on district committees and Site Level Committees (Steering, Master Plan, Technology, Budget, Wellness, Valley View Grant Writing Committees, Montessori LCAP, ELAC and Heritage Festival Committee)

#### Student Support Activities:

- · Big Brothers and Big Sisters
- Garden of Learning Volunteer
- Classroom support
- Cross-Age Tutoring
- Valley View CM News
- Yearbook Club
- Classroom Assistance
- Field Trips
- Picture Day
- Read-a-thons
- I Can Read Program
- PC Pals (partnership with Intel)
- Cross Country
- Peace Patrol
- Rattler Leadership Team
- Safety Day
- Assemblies
- STEAM Lab Volunteers
- Reading Intervention
- Math Intervention
- G.A.T.E.
- · Anti Bullying Assemblies
- Unified Sports/Special Olympics
- · Senior Citizen Collaboration with 4th Grade
- Meet the Masters
- SHIELD and SRO drug prevention training to Middle School Students

#### Fund Raising Activities:

- Fall Festival
- Kids Can!
- Jog-a-Thon/Walk-a-thon
- Dinner and Auction
- See's Candy for Outdoor Ed

#### Other Fun Activities:

- RISE Learning Assembly
- · Back to School Night
- Open House
- Safety Day
- Cross Country
- Athletics
- Special Olympics
- · Community service projects
- Friday Night Out
- Room Parties
- Teacher Appreciation Breakfast
- Fall Festival
- Spring Fling
- Movie Nights
- Talent Show
- Bike to School Day
- Walk to School Day

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)

- 1. Charter Montessori will take the following actions to involve parents in the joint development of the School Parent Involvement Policy and the Single Plan for Student Achievement: School Parent Involvement Policy Process:
  - Plan will be outlined by School Site Council and Administration.
  - Input will be gathered from meetings during the year.
  - A final draft is reviewed by the School Advisory committee and Board adopted.
  - Single Plan for Student Achievement Process:
  - A parent survey will be conducted to assess needs of stakeholders.
  - Goals will be set.

A single plan will be completed and approved by the School Site Council and Board. After approval, it will be shared.

- 2. The Parent Involvement Policy will be distributed in the following way:
  - In the Parent/Student Handbook which is made available to every student and signed by every student and parent.
  - · At School Site Council.
  - At a Charter Montessori and PTO Meeting.
  - · Posted on the school website.
  - Posted on the Facebook
- 3. Charter Montessori will involve parents in the process of school improvement and review in the following ways:

- At least once a year, staff and parents will review school assessment results. The school's analysis of the results and parent feedback will be shared through our School Site Council and PTO.
- Together staff and parents will make adjustments to the school academic program which are deemed necessary in response to the data.
- This data will serve as the basis for our Single Plan for Student Achievement.
- The principal will speak, along with a monthly rotating grade level, at each PTO meeting regarding the 4 C's and updates on technology in education
- 4. Charter Montessori will provide parents a description of curriculum, forms of assessment, and proficiency levels students are expected to meet.
  - At Back to School Night, parents receive copies or ways to view standards and report cards along with explanations of assessments used.
  - Progress reports and parent conferences are opportunities teachers have for reporting student progress.
  - Email and telephone calls are also regular forms of parent-teacher communication.
  - Report cards are sent out three times per year detailing proficiency levels.
  - PTO, MPG and Site Council Meetings
- 5. Charter Montessori will coordinate parental involvement strategies with feeder programs to address transitional needs by:
  - Articulation with feeder school with parent and new teacher at middle school when necessary.
  - Articulation between administration of feeder school, teachers and parents regarding students entering high school.
- 6. Charter Montessori will conduct a Parent Survey yearly, with the involvement of parents.
  - An annual parent survey will be conducted in the spring of each year.
  - Results will be shared with School Site Council, staff and parents. The feedback which
    results from the meetings will be considered as part of the annual review of the parent
    involvement policy.
  - Results will be put in the parent bulletin and posted on the school web site.
- 7. Charter Montessori has strong parent involvement. In order to continue to build parent capacity for strong parental involvement, to support a partnership among the school, parents and the community, and to improve student academic achievement, we will do the following:
  - All parents will receive information in regards to their child's assessment results.
  - Multiple media sources such as newspapers, Connect Ed, classroom newsletters, parent bulletins, social media, the district/school/teacher websites, will be used to keep parents and the community informed.
  - Intel PC Pals and Intel classroom volunteers will be encouraged to become partners with our school to enhance community involvement.
  - School activities that reach out to the parents and community will be offered.
- 8. The school will, with the help of the district, provide training and materials to help parents work with their children to improve academic achievement by:
  - Sharing information with parents at Back to School Night, parent-teacher conferences, school and teacher newsletters, student agendas, and grade level standards.
  - Helping preschool students and their parents through the First Five program by providing information and education on kindergarten readiness.
  - Offering multiple sessions of "Love & Logic" parenting classes.
- 9. Charter Montessori will, with the assistance of the district, provide materials that will work to build ties between parents and the school by:
  - Informing parents of important school information through Connect-Ed, websites and social media..

- Providing a monthly newsletter to parents both electronically or through hardcopy for those without access to a computer.
- Posting information on parent involvement opportunities on the school Facebook, Valley View's website, PTO website and school marquee.
- 10. Upon request, the school will provide the following documents translated for parents:
  - California English Development Test (Spanish).
  - Enrollment documents (Spanish).
  - Translators are available for school site needs, whenever possible.

#### **Funding**

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

Title III are only categorical funds that apply.

#### Fiscal support (EPC)

Charter Montessori does receive LCFF Supplemental Grant funding. District funding is provided for our Intervention and ELD support teachers, Substitutes for Assessment days for Sonday and BAS assessments, and substitutes for Math and Writing Sustainability days.

#### **Educational Partner Involvement**

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

#### Involvement Process for the SPSA and Annual Review and Update

Our School Site Council met on November 7, 2023 to review and approve the school site plan.

#### **Resource Inequities**

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

There are not are not any inequities in our population at this time.

### Student Enrollment Enrollment By Student Group

	Student Enrollment by Subgroup											
<b>.</b>	Per	cent of Enrolli	ment	Number of Students								
Student Group	20-21	21-22	22-23	20-21	21-22	22-23						
American Indian	0.8%	0.75%	0.72%	5	5	5						
African American	0.6%	0.45%	0.43%	4	3	3						
Asian	7.2%	9.99%	9.22%	45	67	64						
Filipino	3.5%	3.58%	3.17%	22	24	22						
Hispanic/Latino	16.2%	17.88%	17.15%	102	120	119						
Pacific Islander	0.5%	0.30%	0.29%	3	2	2						
White	62.9%	59.31%	59.22%	395	398	411						
Multiple/No Response	8.3%	7.75%	9.08%	52	52	63						
		То	tal Enrollment	628	671	694						

#### Student Enrollment Enrollment By Grade Level

	Student Enrollme	nt by Grade Level								
Overde	Number of Students									
Grade	20-21	21-22	22-23							
Kindergarten	65	70	71							
Grade 1	65	65	67							
Grade 2	66	78	71							
Grade3	67	74	79							
Grade 4	88	74	83							
Grade 5	75	96	78							
Grade 6	74	81	101							
Grade 7	54	73	78							
Grade 8	74	60	66							
Total Enrollment	628	671	694							

<sup>1.</sup> Valley View Charter Montessori has had a steady increase in enrollment and diversity.

#### Student Enrollment English Learner (EL) Enrollment

English Learner (EL) Enrollment										
24 1 42	Number of Students Percent of Students									
Student Group	20-21	21-22	22-23	20-21	21-22	22-23				
English Learners	17	17	16	2.7%	2.5%	2.3%				
Fluent English Proficient (FEP)	26	40	41	4.1%	6.0%	5.9%				
Reclassified Fluent English Proficient (RFEP)	5	22	19	29.4%	3.3%	2.7%				

- 1. FEP remained stable at approximately 6% after increasing from 4.1% last year at Valley View Charter Montessori,
- 2. We work hard to reclassify students when they are ready.

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

	Overall Participation for All Students													
Grade	# of Stu	udents E	nrolled	# of St	tudents	Γested	# of \$	Students	with	% of Er	% of Enrolled Students			
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3	67	75		0	74		0	74		0.0	98.7			
Grade 4	86	73		0	70		0	70		0.0	95.9			
Grade 5	73	95		0	93		0	93		0.0	97.9			
Grade 6	74	78		0	78		0	78		0.0	100.0			
Grade 7	55	70		0	69		0	69		0.0	98.6			
Grade 8	71	59		0	58		0	58		0.0	98.3			
All Grades	426	450		0	442		0	442		0.0	98.2			

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

	Overall Achievement for All Students															
Grade	Mean Scale Score			% Standard			% St	% Standard Met			ndard l	Nearly	% St	% Standard Not		
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	
Grade 3		2481.			48.65			22.97			21.62			6.76		
Grade 4		2479.			30.00			28.57			15.71			25.71		
Grade 5		2529.			34.41			25.81			22.58			17.20		
Grade 6		2526.			15.38			37.18			24.36			23.08		
Grade 7		2604.			33.33			43.48			14.49			8.70		
Grade 8		2634.			37.93			39.66			15.52			6.90		
All Grades	N/A	N/A	N/A		33.03			32.35			19.46			15.16		

Reading Demonstrating understanding of literary and non-fictional texts											
Overde Level	% Above Standard			% At o	r Near St	andard	% Below Standard				
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3		39.19			58.11			2.70			
Grade 4		21.43			67.14			11.43			
Grade 5		24.73			66.67			8.60			
Grade 6		19.23			56.41			24.36			
Grade 7		26.09			65.22			8.70			
Grade 8		37.93			53.45			8.62			
All Grades		27.60			61.54			10.86			

Writing Producing clear and purposeful writing											
Out do I accel	% At	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3		39.19			41.89			18.92			
Grade 4		22.86			57.14			20.00			
Grade 5		29.03			53.76			17.20			
Grade 6		15.38			60.26			24.36			
Grade 7		44.93			46.38			8.70			
Grade 8		36.21			53.45			10.34			
All Grades		30.77			52.26			16.97			

Listening Demonstrating effective communication skills											
One de Laccal	% At	ove Stan	dard	% At o	r Near St	andard	% Ве	% Below Standard			
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3		25.68			70.27			4.05			
Grade 4		10.00			81.43			8.57			
Grade 5		13.98			79.57			6.45			
Grade 6		17.95			69.23			12.82			
Grade 7		17.39			78.26			4.35			
Grade 8		24.14			72.41			3.45			
All Grades		17.87			75.34			6.79			

Research/Inquiry Investigating, analyzing, and presenting information											
	% Al	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3		31.08			60.81			8.11			
Grade 4		18.57			67.14			14.29			
Grade 5		27.96			52.69			19.35			
Grade 6		21.79			67.95			10.26			
Grade 7		26.09			62.32			11.59			
Grade 8		36.21			51.72			12.07			
All Grades		26.70			60.41			12.90			

#### Conclusions based on this data:

1. Our ELA performance remained constant. We are in the process of piloting ELA programs in order to adopt a new curriculum prior to the end of the year so that we can focus on improving our ELA scores.

### **CAASPP Results Mathematics (All Students)**

	Overall Participation for All Students													
Grade	# of St	udents E	nrolled	# of Students Tested			# of 9	Students	with	% of Enrolled Students				
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3	67	75		0	74		0	74		0.0	98.7			
Grade 4	86	73		0	70		0	70		0.0	95.9			
Grade 5	73	95		0	93		0	93		0.0	97.9			
Grade 6	74	78		0	78		0	78		0.0	100.0			
Grade 7	55	70		0	69		0	69		0.0	98.6			
Grade 8	71	59		0	58		0	58		0.0	98.3			
All Grades	426	450		0	442		0	442		0.0	98.2			

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

				C	Overall	Achiev	ement	for All	Studer	nts					
Grade	Mean	Scale	Score	%	Standa	ırd	% St	tandard	l Met	% Sta	ndard l	Nearly	% St	tandard	l Not
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
Grade 3					40.54			33.78			16.22			9.46	
Grade 4	de 4 2493.				24.29			35.71			25.71			14.29	
Grade 5		2534.			35.48			20.43			24.73			19.35	
Grade 6		2544.			23.08			25.64			28.21			23.08	
Grade 7		2554.			17.39			23.19			36.23			23.19	
Grade 8					20.69			24.14			31.03			24.14	
All Grades	N/A	N/A	N/A		27.60			26.92			26.70			18.78	

	Applying		epts & Pr atical con			ures									
Quada Lacal	Grade Level % Above Standard % At or Near Standard % Below Standard														
20-21 21-22 22-23 20-21 21-22 22-23 20-21 21-22 22-23															
Grade 3		51.35			37.84			10.81							
Grade 4		31.43			40.00			28.57							
Grade 5		32.26			44.09			23.66							
Grade 6		21.79			53.85			24.36							
Grade 7		18.84			55.07			26.09							
Grade 8		22.41			51.72			25.86							
All Grades		30.09			46.83			23.08							

Using appropriate		em Solvin I strategie	•		•		ical probl	ems					
	% Al	ove Stan	ndard	% At o	r Near St	andard	% Ве	elow Stan	dard				
Grade Level 20-21 21-22 22-23 20-21 21-22 22-23 20-21 21-22 22-2													
Grade 3		44.59			47.30			8.11					
Grade 4		25.71			57.14			17.14					
Grade 5		33.33			51.61			15.05					
Grade 6		17.95			58.97			23.08					
Grade 7		20.29			62.32			17.39					
Grade 8		15.52			63.79			20.69					
All Grades		26.92			56.33			16.74					

Demo	onstrating		inicating support			nclusions						
0	% At	ove Stan	dard	% At o	r Near St	andard	% Ве	elow Stan	dard			
Grade Level 20-21 21-22 22-23 20-21 21-22												
Grade 3		48.65			44.59			6.76				
Grade 4		24.29			62.86			12.86				
Grade 5		22.58			60.22			17.20				
Grade 6		12.82			78.21			8.97				
Grade 7		23.19			63.77			13.04				
Grade 8		20.69			65.52			13.79				
All Grades		25.34			62.44			12.22				

- 1. Charter Montessori remained focused hard in Math and saw a growth of 16 points from level 3 and an overall growth 9% from 22-23.
- 2. In the 2022-23 year, the school district began a new math adoption, iReady. Even though VVCM saw a 9% growth off of 21-22, we expect more growth in the upcoming year due to the focused collaborations and pieces of training.
- 3. There is a large dip in 5th grade, similar to previous years, but 6th and 7th grade appeared able to make up much of that loss this year, following the new adoption.

#### **ELPAC Results**

		Nu	mber of		Summat s and Me			Data for All S	tudents					
Grade		Overall		Ora	al Langu	age	Writt	en Lang	uage		lumber d dents Te			
Level	20-21   21-22   22-23   20-21   21-22   22-23   20-21   21-22   22-23   20-21   21-22   22-23													
K	K * * * * * * * 6													
1	*	*		*	*		*	*		*	*			
2	*	*		*	*		*	*		*	*			
3	*	*		*	*		*	*		4	*			
4	*	*		*	*		*	*		*	*			
6	*	*		*	*		*	*		*	*			
All Grades										14	15			

		Pe	rcentaç	ge of S	tudents		all Lan		ce Lev	el for A	II Stud	ents			
Grade		Level 4	ļ		Level 3	}		Level 2	2		Level 1			al Num Studer	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	*	*		*	*		*	*		*	*		*	*	
1	*	*		*	*		*	*		*	*		*	*	
2	*	*		*	*		*	*		*	*		*	*	
3	*	*		*	*		*	*		*	*		*	*	
4	*	*		*	*		*	*		*	*		*	*	
6	*	*		*	*		*	*		*	*		*	*	
All Grades	35.71	6.67		35.71	60.00		28.57	20.00		0.00	13.33		14	15	

		Pe	rcentaç	ge of S	tudents		l Lang ch Perf	uage orman	ce Lev	el for A	II Stud	ents			
Grade		Level 4	ļ		Level 3	3		Level 2	!		Level 1			al Num Studer	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K															
1	*	*		*	*		*	*		*	*		*	*	
2	*	*		*	*		*	*		*	*		*	*	
3	*	*		*	*		*	*		*	*		*	*	
4	*	*		*	*		*	*		*	*		*	*	
6	*	*		*	*		*	*		*	*		*	*	
All Grades	42.86	40.00		42.86	33.33		14.29	20.00		0.00	6.67		14	15	

		Pe	rcentag	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	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	*	*		*	*		*	*		*	*		*	*	
1	*	*		*	*		*	*		*	*		*	*	
2	*	*		*	*		*	*		*	*		*	*	
3	*	*		*	*		*	*		*	*		*	*	
4	*	*		*	*		*	*		*	*		*	*	
6	*	*		*	*		*	*		*	*		*	*	
All Grades	21.43	0.00		35.71	26.67		42.86	60.00		0.00	13.33		14	15	

		Percent	age of S	tudents l		ing Dom in Perfo		_evel for	All Stud	ents		
Grade	We	II Develo	ped	Somev	vhat/Mod	lerately	E	Beginnin	g		tal Numb f Studen	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	*	*		*	*		*	*		*	*	
1	*	*		*	*		*	*		*	*	
2	*	*		*	*		*	*		*	*	
3	*	*		*	*		*	*		*	*	
4	*	*		*	*		*	*		*	*	
6	*	*		*	*		*	*		*	*	
All Grades	42.86	26.67		57.14	60.00		0.00	13.33		14	15	

		Percent	age of S	tudents I		ing Dom		_evel for	All Stud	ents		
Grade	Wel	I Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g		tal Numb f Studen	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	*	*		*	*		*	*		*	*	
1	*	*		*	*		*	*		*	*	
2	*	*		*	*		*	*		*	*	
3	*	*		*	*		*	*		*	*	
4	*	*		*	*		*	*		*	*	
6	*	*		*	*		*	*		*	*	
All Grades	64.29	40.00		28.57	46.67		7.14	13.33		14	15	

		Percent	age of S	tudents l		ng Doma		_evel for	All Stud	ents		
Grade	We	II Develo	ped	Somew	/hat/Mod	lerately	E	Beginnin	g		tal Numl f Studen	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	*	*		*	*		*	*		*	*	
1	*	*		*	*		*	*		*	*	
2	*	*		*	*		*	*		*	*	
3	*	*		*	*		*	*		*	*	
4	*	*		*	*		*	*		*	*	
6	*	*		*	*		*	*		*	*	
All Grades	21.43	0.00		57.14	86.67		21.43	13.33		14	15	

		Percent	age of S	tudents		ng Doma in Perfo		_evel for	All Stud	ents		
Grade	We	II Develo	ped	Somev	vhat/Mod	lerately	E	Beginnin	g		tal Numb f Studen	
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
K	*	*		*	*		*	*		*	*	
1	*	*		*	*		*	*		*	*	
2	*	*		*	*		*	*		*	*	
3	*	*		*	*		*	*		*	*	
4	*	*		*	*		*	*		*	*	
6	*	*		*	*		*	*		*	*	
All Grades	28.57	13.33		71.43	60.00		0.00	26.67		14	15	

#### Conclusions based on this data:

**1.** There is no data to base a conclusion on.

#### **Student Population**

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

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

2021-22 Student Population					
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth		
671 12.5		2.5	0.1		
Total Number of Students enrolled in Valley View Charter Montessori			Students whose well being is the responsibility of a court.		

in Valley View Charter Montessori or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

Students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

2021-22 Enrollment for All Students/Student Group				
Student Group	Total	Percentage		
English Learners	17	2.5		
Foster Youth	1	0.1		
Homeless	1	0.1		
Socioeconomically Disadvantaged	84	12.5		
Students with Disabilities	84	12.5		

Enrollment by Race/Ethnicity				
Student Group	Total	Percentage		
African American	3	0.4		
American Indian	5	0.7		
Asian	67	10.0		
Filipino	24	3.6		
Hispanic	120	17.9		
Two or More Races	52	7.7		
Pacific Islander	2	0.3		
White	398	59.3		

- 1. At Valley View Charter Montessori the ethnicity of White and Hispanic are the highest percentages.
- 2. Our SED has grown 1% over the last year.
- **3.** Our students in these categories are always identified and a heavy focus is put on them to ensure they are getting what need academically, socially and emotionally.

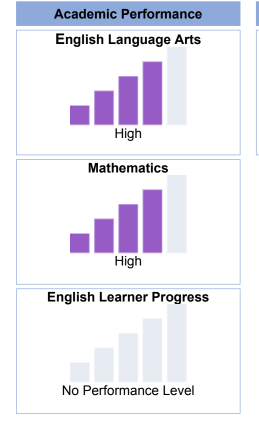
#### **Overall Performance**

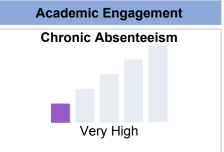
Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures.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

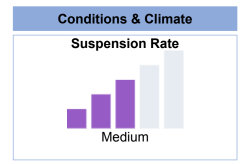
Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).



#### 2022 Fall Dashboard Overall Performance for All Students







- 1. Although Math and ELA remain, "High", we are making strong efforts and goals to leap into the Blue.
- 2. Chronic Absenteeism is a huge area of focus this year and we have revamped the way we look at it and approach it with our community.

•	Suspension Rate is a focus for VVCM this year, and with PBIS, Zones of Regulation, and IB, we plan to jump to Low. Lastly, looking at our data coming from Educlimber (PBIS) and our PowerSchool/Referral data system, we can hone in at a deeper level of antecedents that might be triggering behaviors. Therefore, we can put proactive prevention in place through our PBIS Team and our internal conversations with staff and students

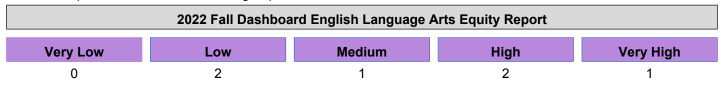
#### Academic Performance English Language Arts

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

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

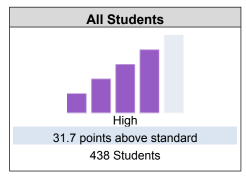


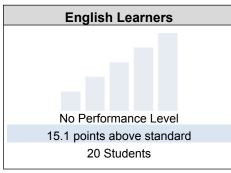
This section provides number of student groups in each level.

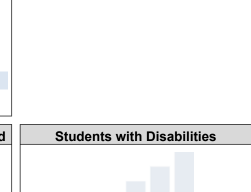


This section provides a view of how well students are meeting grade-level standards on the English Language Arts assessment. This measure is based on student performance on either the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in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

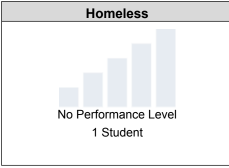
#### 2022 Fall Dashboard English Language Arts Performance for All Students/Student Group

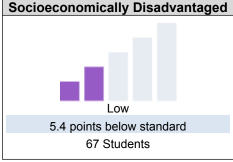






**Foster Youth** 

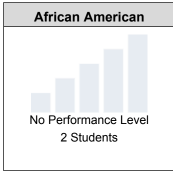


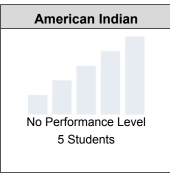


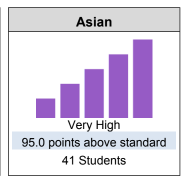
55.8 points below standard

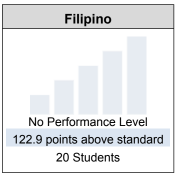
77 Students

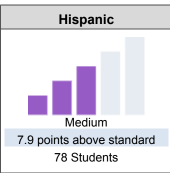
#### 2022 Fall Dashboard English Language Arts Performance by Race/Ethnicity

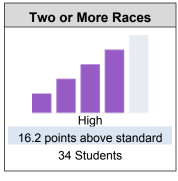


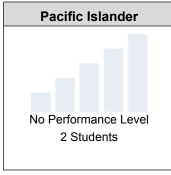


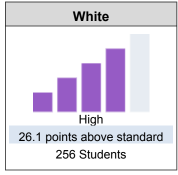












This section provides additional information on distance from standard for current English learners, prior or Reclassified English learners, and English Only students in English Language Arts.

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

Current English Learner	
5 Students	

Reclassified English Learners
58.3 points above standard
15 Students

English Only				
29.1 points above standard				
396 Students				

- 1. Even thought VVCM remained at high, we are striving for "Very High" through best practices, Target Collaboration and internal trainings.
- 2. VVCM has trained our Reading Intervention teachers in 2023 and also will continue collaboration with the Administrator and Teachers.

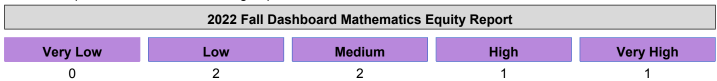
#### Academic Performance Mathematics

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

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

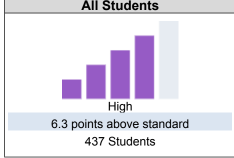


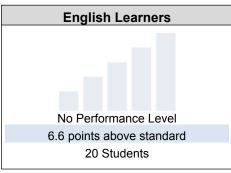
This section provides number of student groups in each level.

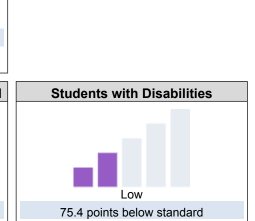


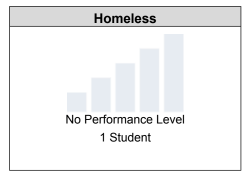
This section provides a view of how well students are meeting grade-level standards on the Mathematics assessment. This measure is based on student performance either on the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in grades 3–8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

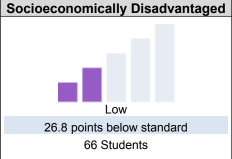
### 2022 Fall Dashboard Mathematics Performance for All Students/Student Group All Students English Learners Foster Youth





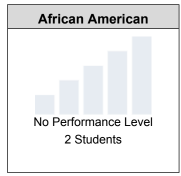


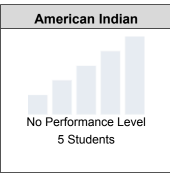


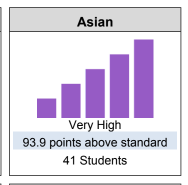


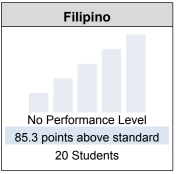
77 Students

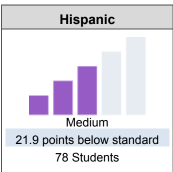
#### 2022 Fall Dashboard Mathematics Performance by Race/Ethnicity

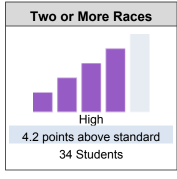


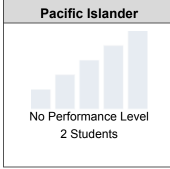


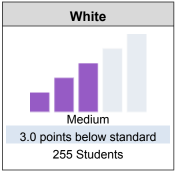












This section provides additional information on distance from standard for current English learners, prior or Reclassified English learners, and English Only students in mathematics

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

Current English Learner
5 Students

English Only					
3.1 points above standard					
395 Students					

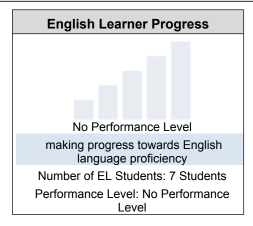
- 1. VVCM's math increased in 22-23 from previous years. Although VVCM is in "high", we are striving for "Very High."
- 2. VVCM's SED students increased by 6.4 points in math, but is still 26.8 points below standard.
- 3. In Math, VVCM is 11.1 points above standard but maintained its status. Math is a huge area of focus at VVCM in all grade levels. Also, we have added iReady training in our District Inservice Days, Target Collaborations, and Staff Collaborations.

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

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

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

#### 2022 Fall Dashboard English Learner Progress Indicator



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

#### 2022 Fall Dashboard Student English Language Acquisition Results

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

#### Conclusions based on this data:

1.

### Academic Performance College/Career Report

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

#### Conclusions based on this data:

1. There is no data to base a conclusion on.

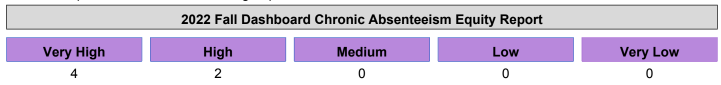
### Academic Engagement Chronic Absenteeism

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

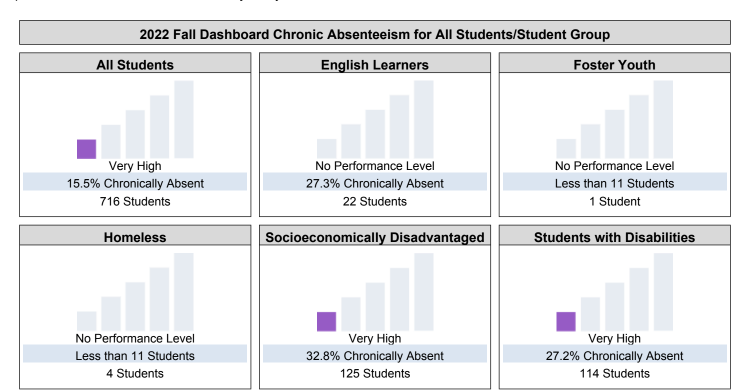
Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).



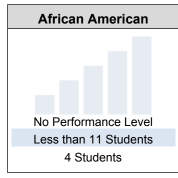
This section provides number of student groups in each level.

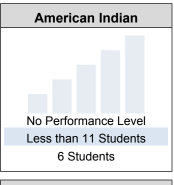


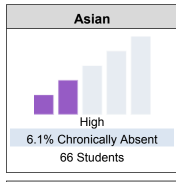
This section provides information about the percentage of students in kindergarten through grade 8 who are absent 10 percent or more of the instructional days they were enrolled.

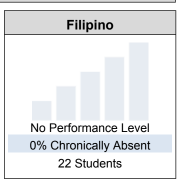


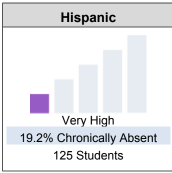
#### 2022 Fall Dashboard Chronic Absenteeism by Race/Ethnicity

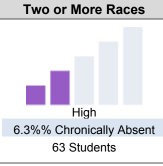


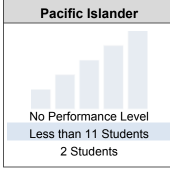


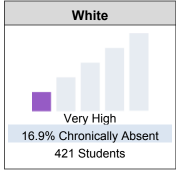












- 1. VVCM had a decrease in all students that were chronically absent from the previous year; that said, we are doing an overhaul in how we approach our attendance and how we are being proactive, as well. VVCM has weekly attendance meetings with the Chronic Absenteeism Team.
- 2. VVCM added our counselor and secretary in charge of attendance to our Chronic Absenteeism Team this year. The admin and VVCM Chronic Absenteeism team meet every week to be proactive about our attendance at VVCM.

### Academic Engagement Graduation Rate

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

Very Low	Low	Med	lium	High	Very High	
Lowest Performance					Highest Performance	
This section provides nu	mber of student	groups in each level				
	2022 Fa	all Dashboard Grad	uation Rate Equ	uity Report		
Very Low	Low	Med	lium	High	Very High	
This section provides inf high school diploma.	ormation about s	students completing	high school, whi	ich includes stu	dents who receive a standard	
	2022 Fall Dashb	oard Graduation R	ate for All Stude	ents/Student G	Group	
All Students		English Learners			Foster Youth	
Homeless		Socioeconomically Disadvantaged		ed Stud	Students with Disabilities	
	2022 Fall	Dashboard Gradua	ation Rate by Ra	ace/Ethnicity		
African American Am		erican Indian As		an	Filipino	
Hispanic Two		or More Races	ore Races Pacific Island		White	
Conclusions based on	this data:					
1. There is no data to	base a conclusion	on on this.				

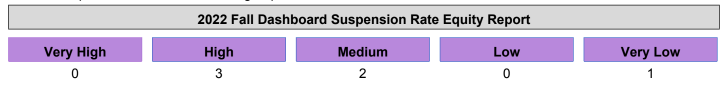
### Conditions & Climate Suspension Rate

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

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



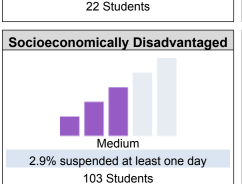
This section provides number of student groups in each level.



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

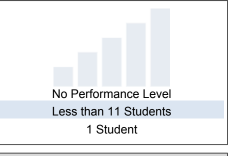
# All Students English Learners Foster Youth

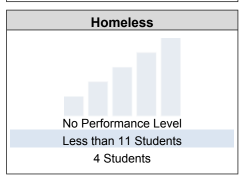
Medium
2.2% suspended at least one day
699 Students

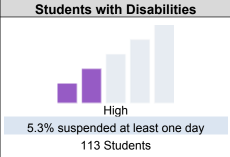


No Performance Level

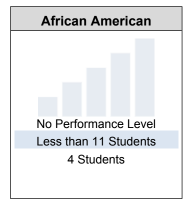
0% suspended at least one day

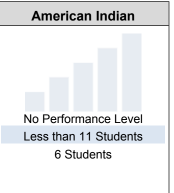


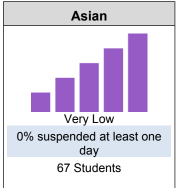


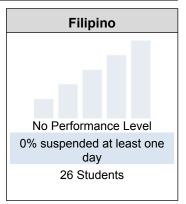


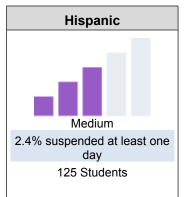
#### 2022 Fall Dashboard Suspension Rate by Race/Ethnicity

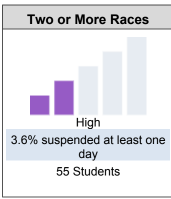


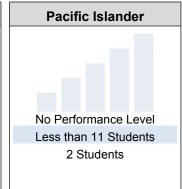


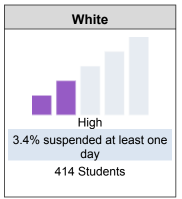












#### Conclusions based on this data:

- 1. Overall, VVCM has maintained in suspension rate. VVCM uses Educlimber/PBIS data to focus in heavily on data to be proactive on students possible antecedents and triggers to help the child, teacher and parents.
- 2. VVCM, has increased in SPED students (which is a negative in this category) and has already started a plan with PBIS, Behavior Contracts (CICO)and working with the District Behaviorist to assist.
- 3. SED students have decreased (that is a positive in this category) and we did focus on that last year.

# 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

Academic Achievement

#### LEA/LCAP Goal

VVCM will increase in scale score by 3 points as measured on the California Stated Dashboard in the mathematics portion of the State's Smarter Balance Assessment. Under performing subgroups will increase in scale score by 5 points.

## Goal 1

The site-wide performance on Smarter Balanced Assessments of mathematics will improve by 3 scaled score points.

#### **Identified Need**

VVCM TK-8th Grade teachers need to have consistent teaching strategies around math topics that consist of Learning Goals that can be measured, math vocabulary that is built upon throughout the grade levels, and math concepts that are universally known and taught throughout VVCM.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome	
Smarter Balanced	22/23 Smarter Balanced	22/23 Smarter Balanced	
Assessment/Mathematics	Assessment Mathematics	Assessment Mathematics	
Scaled Score distance from	Scaled Score Distance from	Scaled Score Distance from	
Level 3	Level 3	Level 3 + 3	

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 General Education Teachers and Special Education Teachers.

#### Strategy/Activity

Grade level Target Collaboration release time to collaborate with the Principal of VVCM, IB Coordinator, and Director of Curriculum to identify areas of need from a formative and summative assessment using the target collaboration protocol. Also, data-driven discussion to lead goals and instruction. Additional iReady Math training will assist in knowledge of the curriculum and tools to improve education at VVCM.

### 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)	
5,040.00	LCFF - Supplemental 0001-0999: Unrestricted: Locally Defined Substitutes for Teacher	

### Strategy/Activity 2

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

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

Identify all students in SED, Foster Youth and EL who are below standard in math and ELA and provide math and reading intervention for those students.

#### Strategy/Activity

Sustainability Meetings and with the Principal and Assistant Principal. Target collaboration meetings are held five times a year to hone in on best practices, goal setting and data driven discussions. Also, the math intervention teachers will meet with the general education teacher every six weeks to conference about their students in the class.

#### **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)
2160.00	LCFF - Supplemental 0001-0999: Unrestricted: Locally Defined Substitutes for Teacher

# **Annual Review**

SPSA Year Reviewed: 2022-23

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.

The overall implementation of the math intervention and collaboration protocols with the staff was successful last year. Math intervention was done with fidelity and began in September 2022, and concluded in May 2023. The collaboration protocols for the TK-8th grade staff started in November 2022 and ended in May 2023. The collaboration effectively got all our team on the same page regarding looking at data and using our curriculum based on the data.

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

There were no major differences to report.

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.

The major change to the collaboration protocol in 2023-24 is to begin earlier. We began in October this year. Also, we are adding every grade level into the collaboration protocol to bring them into the mix of summative assessments and to prepare them and their students for testing. We have a laser-like focus on our Foster Youth, SED, and EL students in not only academics but SEL.

# 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

Academic Achievement

#### LEA/LCAP Goal

VVCM will increase in scale score by 3 points as measured on the California Stated Dashboard in the English language arts portion of the State's Smarter Balance Assessment. Underperforming subgroups will increase in scale score by 5 points.

### Goal 2

The site's performance on Smarter Balanced Assessments of English Language Arts will improve by 3 points from level 3 on the State Dashboard.

#### **Identified Need**

VVCM TK-8th Grade teachers need to have consistent teaching strategies around English language arts topics that consist of: Learning Goals that can be measured, academic vocabulary that is built upon throughout the grade levels and writing techniques that are universally known and taught throughout VVCM.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Smarter Balanced	22/23 Smarter Balanced	22/23 Smarter Balanced
Assessment/Scaled Score	Assessment Scaled Score	Assessment Scaled Score
distance from Level 3	distance from Level 3	distance from Level 3 + 3

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

Sustainability Meetings with the Principal and Assistant Principal. Also, the reading intervention teachers will meet with the general education teacher every six weeks to conference about their students in the class The Reading Intervention teacher meets with the Administration every two weeks. Curriculum pilots are being completed to adopt a new curriculum prior to the end of the 23/24 school 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)	
900	LCFF - Supplemental 0001-0999: Unrestricted: Locally Defined Substitutes for teachers	

# **Annual Review**

SPSA Year Reviewed: 2022-23

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.

The overall implementation of the reading intervention and collaboration protocols with the staff was successful in its first year (21/22). Reading intervention was done with fidelity beginning in September 2022 and concluding in May 2023. The target collaboration protocols for the TK-5th grade staff focused on ELA in the 22/23 school year. The collaboration effectively got all our team on the same page of looking at data and using our curriculum based on the data. VVCM's ELA performance remained consistent this year despite moving away from ELA in our target collaboration meetings.

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

There were no major differences.

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.

We have every grade level in the collaboration protocol to bring them into the mix of summative assessments and to prepare them and their students for testing. We have a laser-like focus on our Foster Youth, SED, and EL students in academics and SEL.

# 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**

Chronic Absenteeism

#### LEA/LCAP Goal

The site will bring down our chronic absenteeism rate to Low (5% or less) as defined by the California State Dashboard for all students and all significant subgroups.

## Goal 3

VVCM's chronic absenteeism rate will be 5% or less.

#### **Identified Need**

Students need to be at school to learn. Our current chronic absenteeism rate is much higher than the acceptable 5% or lower.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Chronic Absenteeism Rate	22/23 Chronic Absenteeism Rate	23/24 Chronic Absenteeism Rate will be below 5%

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 TK-8th Grade students at VVCM.

#### Strategy/Activity

The Chronic Absenteeism Team will meet every week to discuss at-risk students and make plans to support them and their families in coming to school. Along with the administration, counselor, and staff, we will continue to form relationships with the families, students and offer incentives to show the value of attendance.

#### 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)

500	LCFF - Supplemental

### Strategy/Activity 2

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

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

All students and parents at VVCM

#### Strategy/Activity

The principal, and assistant principal, and Chronic Absenteeism Team will make contact with parents and students who are truant or chronically absent to work alongside them to find support they may need to get their children to school more often.

#### **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)

# **Annual Review**

SPSA Year Reviewed: 2022-23

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.

In the years 22-23, there was a focus on chronic absenteeism, We were in constant contact with families to support them in coming to school and ensuring they had schoolwork at home. The Chronic Abseenteism team meets every week to review data and set goals.

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

This year (23-24), VVCM is back with a laser-like focus on chronic absenteeism. VVCM has an absenteeism team that documents data, meets every two weeks at least, and offers support and resources.

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.

The major change this year is that the VVCM meets every two weeks to hone in on the students that are showing chronic absenteeism. Once identified, we make personal contact with the family and students. The counselor is there for support and as a resource. We use Excel to show data on our students' progress each time we meet. Our goal is not just to bring down the rate, but to have an impact on our sub groups and create lifelong habits that students will use.

# 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**

Academic Achievement

#### LEA/LCAP Goal

VVCM will increase in scale score by 3 points as measured on the California Stated Dashboard in the science portion of the State's Smarter Balance Assessment. Underperforming subgroups will increase in scale score by 5 points.

## Goal 4

The site's performance on Smarter Balanced Assessments of science will improve by 3 points from level 3 on the State Dashboard.

#### **Identified Need**

VVCM TK-8th Grade teachers need to have consistent teaching strategies around science topics that consist of: Learning Goals that can be measured, academic vocabulary that is built upon throughout the grade levels and citing evidence techniques that are universally known and taught throughout VVCM.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Smarter Balanced Assessment	22/23 Smarter Balanced	22/23 Smarter Balanced
Scaled Score distance from	Assessment Scaled Score	Assessment Scaled Score
Level 3	distance from Level 3	distance from Level 3 + 3

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

All students use the district-adopted science curriculum with fidelity.

#### **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)



General Fund 0000: Unrestricted Observation of other staff, if needed.

# **Annual Review**

SPSA Year Reviewed: 2022-23

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.

The VVCM staff and administrators will use best practices in teaching subgroup students and working closely with our Tier 2 programs for the best of our subgroup students.

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

There was a higher focus on the depth of the CAST and all the subjects to study.

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.

Based on past data, collaboration between intervention staff and general education teachers is a key to the formula in assisting our students grow to their potential.

# 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**

Valley View Charter Montessori Suspension Rate

#### LEA/LCAP Goal

VVCM will bring down the suspension rate to Low (1% or less) as defined by the California State Dashboard for all students and all subgroups of 30 or more students.

### Goal 5

VVCM will use suspension as a last resort in our discipline and strive to maintain a suspension rate of low as defined by the CA State Dashboard.

#### **Identified Need**

VCCM will continue to develop positive behavioral interventions and supports (PBIS), looking at the school's universal, supplemental, and intensified supports in place. VVCM MS will emphasize teaching and embedding into lessons the International Baccalaureate's Approaches to Learning (ATL) Skills to create a positive school culture and reduce the overall suspension rate. ATL skills encompass general and discipline-specific learning skills. These skill sets help develop students who are empowered as self-disciplined learners.

The following are ATL categories that group skills into transferable life-long habits of learning:

Communication Skills, Social/Collaboration Skills, Self-Management (organization, affective & reflective) Skills, Research (information literacy & media literacy) Skills, Thinking (critical thinking, creative thinking & transfer) Skills.

Staff will need training and time to plan/discuss each ATL Skill. The team will also receive training in Trauma Informed Practices and follow-up on best practices.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
School Suspension Rate (all students)	2.2%	1%
School Suspension Rate (SPED)	5.3%	1%
School Suspension Rate (SED)	2.9%	1%

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

All TK-5th grade students will attend monthly RISE(PBIS) and GAP (Montessori) Assemblies. Middle School students will have training in classes and assemblies on RISE/PBIS, ATL, IB, and Character Building throughout the school year. TK-8th grade will all have Zones of Regulation for all students and ongoing professional development.

### 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)
1000.00	Donations 0000: Unrestricted PBIS TIER 1
1500	LCFF - Base 4000-4999: Books And Supplies

### 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

Mental Health Team Meetings- MHT will meet every two weeks to brainstorm activities and students that need to be checked in on. This is not limited to just students, this could be a class, to a grade level to a whole school topic.

#### 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)
3,000.00	District Funded 0000: Unrestricted
	PBIS Tier 1

# **Annual Review**

SPSA Year Reviewed: 2022-23

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.

Professional development in PBIS and Zones of Regulation

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

We are currently implementing year three of PBIS in our whole school. The PBIS team will continue to have training at PCOE, as well as our Yard Supervisors. Tier 1 and Tier 2 PBIS members attended the PBIS National Conference in October.

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.

The PBIS team that attended the national PBIS Conference in October of 2023 is working on sharing those lesson with others on the site. The whole staff will be trained and have follow-up training in Zones of Regulation.

# **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	\$
Total Federal Funds Provided to the School from the LEA for CSI	\$
Total Funds Budgeted for Strategies to Meet the Goals in the SPSA	\$14,600.00

### 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 (\$)
District Funded	\$3,000.00
Donations	\$1,000.00
General Fund	\$500.00
LCFF - Base	\$1,500.00
LCFF - Supplemental	\$8,600.00

Subtotal of state or local funds included for this school: \$14,600.00

Total of federal, state, and/or local funds for this school: \$14,600.00

# **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
None Specified		

# **Expenditures by Funding Source**

Funding Source	Amount
District Funded	3,000.00
Donations	1,000.00
General Fund	500.00
LCFF - Base	1,500.00
LCFF - Supplemental	8,600.00

# **Expenditures by Budget Reference**

Budget Reference	Amount
	500.00
0000: Unrestricted	4,500.00
0001-0999: Unrestricted: Locally Defined	8,100.00
4000-4999: Books And Supplies	1,500.00

# **Expenditures by Budget Reference and Funding Source**

Budget Reference	Funding Source	Amount
0000: Unrestricted	District Funded	3,000.00
0000: Unrestricted	Donations	1,000.00
0000: Unrestricted	General Fund	500.00
4000-4999: Books And Supplies	LCFF - Base	1,500.00
	LCFF - Supplemental	500.00

# **Expenditures by Goal**

#### **Goal Number**

Goal 1	
Goal 2	
Goal 3	
Goal 4	
Goal 5	

#### **Total Expenditures**

7,200.00
900.00
500.00
500.00
5,500.00

# **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:

- 2 School Principal
- 3 Classroom Teachers
- 2 Other School Staff
- 4 Parent or Community Members

#### Name of Members Role

Paul Stewart	Principal
Christine Storm	Parent or Community Member
Gary Hamilton	Parent or Community Member
Zach Grinnel	Parent or Community Member
Michelle Miller	Classroom Teacher Parent or Community Member
Cari Hanson	Classroom Teacher Parent or Community Member
Kelly Scheider	Classroom Teacher
Maggie Davis	Other School Staff
Amanda Alessandro	Principal
Valerie Bustos	Other School Staff
Dave Sesna	Parent or Community Member

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** 

Other: Safety 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 11/17/23.

Attested:

Principal, Paul Stewart on 11/17/23

SSC Chairperson, Christine Storms on 11/17/23

# 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.

**Educational Partner 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 <a href="LCFF@cde.ca.gov">LCFF@cde.ca.gov</a>.

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 <a href="ITTLEI@cde.ca.gov">ITTLEI@cde.ca.gov</a>.

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.

# **Educational Partner 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 Educational Partner 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 (Educational Partner 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 <a href="https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf">https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf</a>);
- 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 (Educational Partner 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" <a href="https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf">https://www2.ed.gov/policy/elsec/leg/essa/guidanceuseseinvestment.pdf</a>.)

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: <a href="https://www.cde.ca.gov/fg/aa/co/">https://www.cde.ca.gov/fg/aa/co/</a>
ESSA Title I, Part A: School Improvement: <a href="https://www.cde.ca.gov/sp/sw/t1/schoolsupport.asp">https://www.cde.ca.gov/fg/sw/t1/schoolsupport.asp</a>
Available Funding: <a href="https://www.cde.ca.gov/fg/fo/af/">https://www.cde.ca.gov/fg/fo/af/</a>

Developed by the California Department of Education, January 2019