

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 Anna McKenney Intermediate School County-District-School (CDS) Code 58-72736-6056626 Schoolsite Council (SSC) Approval Date November 30, 2021 Local Board Approval Date

June 22, 2021

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

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.

At Anna McKenney, our goal is to Increase student achievement in all academic courses with an emphasis on increasing our ELA and math scores. We will continue to develop and implement strategies to increase positive school culture and improve our chronically absentee rate by engaging students through PBIS best practices. We will decrease suspensions rate to under 8% by increasing positive interactions and addressing issues while utilizing restorative practices to increase seat time in the classroom.

Comprehensive Needs Assessment Components

Data Sources Reviewed

Data sources reviewed and referenced in the Comprehensive Needs Assessment

Data Source Examples: Common Assessments; Universal Screener; Enrollment; CAASPP-ELA and Math; ELPAC; Dashboard Data-Student Population, ELA, Math, EL Progress, Chronic Absenteeism, and Suspension Rate; Attendance Reports; Discipline Reports; PD Rosters; PD Plans; Student and Teacher Surveys; Parent and Community Surveys; Observations; Parent Conference and Parent Participation Data; Library Usage and Collection Inventories

CAASPP Scores
Star Reading and Math
Dashboard Data
Attendance and Discipline-SWIS, A2A, Aeries
Parent and Community Engagement- Participation in parent trainings and advisory committees

Here's What (Findings)

Record Specific Facts

Guiding questions:

- What are the general findings?
- What trends are observed over time in the schoolwide data?
- What trends are observed in the sub-group data?
- What claims are areas of concern?
- Is performance consistent across grade levels? Across sub-groups?
- What sub-group present the greatest disparity in achievement?

Unfortunately, due to Covid-19 we have been unable to participate in the CAASPP assessment. Some of our students have been on distance learning for more than 1 year and we will need to monitor their progress and potentially provide additional support in ELA and Math through after-school sessions or supporting them with an intervention class during the normal school day. Our EL students have been provided additional support through the development of our ELD program and many are working through our iLit program. Our goal is to get our kiddos re-connected with school, which will help decrease our chronic absenteeism rate. We will start this during our Summer Camp portion. Our discipline rates are non-existent due to Covid-19, but we are gearing up our PBIS program to meet the needs of our students and improve our culture throughout campus. We have held most of our parent conferences through the use of Zoom, but we are looking forward to meeting with students and families in person.

Chronic Absenteeism

2017-18

Attendance percentage 95.9%

Chronically Absent 10.4%

2018-19

Attendance percentage- as of 2/15/19 we are at 96%

As of March 2019 10.24%

CDE Dashboard Results: 10.9% of our students were considered chronic absentee, which is a slight improvement.

Discipline-Suspension Rate

2016-17

8.9% suspended at least once

2017-18

9.8% suspended at least once

CDE Dashboard Results: 8.7% of our students were suspended at least once

Academics

ELA 2016-17

All Students (Yellow)- 30.1 points below standard

Students with Disabilities (Orange)- 123.9 points below standard

English Learners (Yellow)- 56.9 points below standard

Hispanic (Yellow)- 42.4 points below standard

Socioeconomically Disadvantaged (Yellow)- 36.9 points below standard

White (Yellow)- 16.2 points below standard

ELA 2017-18

All Students (Yellow)- 26.9 points below standard

Students with Disabilities (Orange)- 118.2 points below standard

English Learners (Yellow)- 33.4 points below standard

Hispanic (Yellow)- 31 points below standard

Socioeconomically Disadvantaged (Yellow)- 31.6 points below standard

White (Orange)- 14.7 points below standard

ELA 2018-19

All Students (Orange)- 34.5 points below standard

Students with Disabilities (Orange)- 127.6 points below standard

English Learners (Orange)- 52.2 points below standard

Hispanic (Orange)- 40.7 points below standard

Socioeconomically Disadvantaged (Orange)- 42.9 points below standard

White (Orange)- 25.4 points below standard

Math 2016-17

All Students (Yellow)- 68.7 points below standard

Students with Disabilities (Orange)- 171.5 points below standard

English Learners (Orange)- 52.2 points below standard

Hispanic (Yellow)- 83.6 points below standard

Socioeconomically Disadvantaged (Yellow)- 75 points below standard

White (Yellow)- 56.2 points below standard

Math 2017-18

All Students (Yellow)- 61 points below standard

Students with Disabilities (Orange)- 161.8 points below standard

English Learners (Yellow)- 79.7 points below standard

Hispanic (Orange)- 40.7 points below standard

Socioeconomically Disadvantaged (Yellow)- 67.8 points below standard

White (Yellow)- 47.8 points below standard

Math 2018-19

All Students (Yellow)- 61 points below standard

Students with Disabilities (Red)- 185.8 points below standard

English Learners (Red)- 100.5 points below standard

Hispanic (Orange)- 83.4 points below standard

Socioeconomically Disadvantaged (Orange)- 82.2points below standard

White (Orange)- 58.8 points below standard

ELPAC 2017-18

We had 27 students tested.

51.85% of our students tested at Level 4

ELPAC 2018-19

EL's who decreased 1 level: 24.6%

EL's who maintained level 1,2,3: 31.8%

EL's who maintained level 4: 1.4%

EL's who increased 1 level: 42%

So What (Possible Reason for Findings)

Interpretation of the Data

Guiding questions:

- What are possible causes for the current levels of performance?
- Is instruction in the core program implementing essential resources available through the core program?
- What challenges does the evidence suggest?
- Have we been honest in directing our conversation?
- Are students who need additional support being offered support and taking advantage of it?
- Does supplemental instruction align with the core program and does it address the needs of all students in the class?
- Does the rigor of assignments match the rigor of the standards?
- Are lessons aligned to the grade level standards and expectations, especially in the areas showing weak student performance?
- How do we use our collaborative planning time in addressing ongoing student assessment results? Do we honestly adjust our instruction when the results are weak?
- Does the Master Schedule allow for maximum use of interventions?
- Are the same standards and expectations communicated to all students and subgroups?

- When and how does staff examine performance data disaggregated by subgroups?
- How are EL and other subgroups monitored?
- Are current instructional strategies being implemented based on evidence/research? Are these strategies appropriate for the subgroups?
- Is the instructional day organized to offer ELs access to ELD and core?
- What are possible causes of reclassification patterns?
- How do we assess non-academic indicators of student success, such as habits of work, social and emotional learning, executive functioning skills, problem solving, self-regulation, etc. as defined in the school's code of conduct?
- How do we identify and address chronic absenteeism?
- How do we identify and address suspension rates?

Chronic Absenteeism

Attendance is consistent with the previous year. We are currently 1% point above the district target and continuously work to increase student attendance. We receive emails and updates from our attendance program, A2A and then make contact with students and

parents to formulate a plan to increase or monitor individual attendance. Once students are identified as having difficulties attending school on a regular basis, we have the ability to refer them to our district's SARB meetings at the local courthouse. Based on the data, we

will have to develop new ideas to help motivate and support students attending school. Many of our students have suffered throughout distance learning and it's been a struggle to get all of our kiddos logged into their classes consistently.

Discipline

We are always focused on improving our suspension rate. Our current data is fairly consistent with previous years, but the numbers have increased slightly over time. We utilize the SWIS program to monitor campus referrals and gather data on behavior trends. Obtaining

this data helps us place more focus on particular behaviors (fighting, bullying, etc.) and specific locations (classroom, hallways, etc.) around campus where the behavior is increasing. After obtaining the data we can make adjustments to yard duty locations or place more

emphasis on developing strategies to reduce the number of referrals in the classrooms. We hold weekly meetings with our PBIS Tier I & II teams to helps develop and monitor interventions to decrease unwanted student behavior. The two teams monitor specific

interventions, such as CICO and gather data to ensure we are meeting the needs of individual students. Our teams also develop strategies to acknowledge and reward students demonstrating appropriate school behavior. We have found this to be a successful strategy in

reducing the number of unwanted behaviors. We have had little discipline this year due to our students being on distance learning, but we have noticed an increase in social-emotional needs.

Academics

Based on the data obtained from our CAASPP results, we are making steady progress and our scores have increased each year. Our teachers are working collaboratively on developing common formative assessments and focusing on specific standards and units of

study so that all are aligned. When gaps are identified, we offer intervention periods and we have after-school tutoring to support the growth and development of each student. We have created an intensive after-school tutoring program called, MASH. Our MASH program

is capped off at 20 students and allows us to focus in on specific struggles and learning needs. Our EL Facilitator monitors and supports the needs of our students through pull-out, push-in, small group instruction and one-on-one counseling sessions. We have seen additional

support allocated towards our EL students through the development of our ELD program.

Now What (Need Based on Findings)

Response to data, potential steps to take to address what the data is telling us

Guiding questions:

- What are possible causes for the current levels of performance?
- Does our need statement synthesize information gained from the evidence and the discussion about the cause?
- Does the need statement clearly direct us into action?
- Does the need statement suggest ways in which our resources should be distributed?

Chronic Absenteeism

We have developed an SART team to help support our school decrees chronic absenteeism. Members of the team include: our PASS Office, Attendance Clerk, Assistant Principal, Principal, Counselor. Our goal is to increase home visits to ensure our students needs are

being addressed. Our SART team would like to identify chronically absenteeism earlier in the school year and we predict a positive impact on student participation and decrease our chronic absenteeism numbers. We will continue to utilize the A2A attendance program

and referral students to SARB if support is needed from outside agencies. We are moving away from A2A attendance program, but we will continue to refer kiddos to SARB once their attendance percentages reach the threshold. We will continue to hold our PBIS Tier II

meetings to discuss solutions to address the needs of our students and families. Many of our families have suffered due to the lack of transportation during Covid-19 and we are looking forward to getting these kiddos back on campus once the buses start running fulltime.

Discipline

Our PBIS tier II team will continue to review SWIS data and filter students into interventions to help decrease our suspensions. Our goal is to keep students in the classroom and off suspension so their academic performance does not digress. We have to develop new

interventions and better monitor the interventions we have in place. When our students are at home on suspension, their missing valuable information, so we have to work on strategies to keep them in school and out of trouble. Working with our PBIS teams to reward,

teach and acknowledge positive behaviors is a big piece of the puzzle that will help decrease suspension numbers and maximize seat time in the classroom. We will continue to seek strategies to decrease discipline issues on campus. Our PBIS team will continue to

meet weekly to brainstorm ideas and strategies.

Academics

Starting next school year, we will have daily interventions to support our scores on common formative assessments. We will continue to offer after school tutoring and our MASH tutoring for more intensive levels of academic support. We have also identified the need to

modify our daily schedule so we are meeting the academic needs or more students. We will be moving to an 8 period school day, which includes a 30 minute intervention period where CFA will be retaught or reassessed. Are teachers are collaboratively working on

developing best practices in each unit of study to help ensure our students are receiving the material in an engaging lesson. We are also working on developing new elective courses which have high levels of rigor and multiple "essential" or "supportive" academic

standards. Ensuring these additional standards are covered and included in our elective courses will lighten the load of our core teachers. To meet the needs of our struggling students, we will offer additional support classes in our daily schedule to address the learning

gaps created by the lack of on-campus support during the past year.

Professional Development (PD)

Staff survey must be completed on an annual basis giving all teachers the option to participate

Guiding questions:

- What do staff PD survey results indicate as priorities to meet the SPSA goals?
- From the educational leader perspective, what PD is needed to achieve the school goals?
- What is the process used to determine the PD needs of teachers?
- How does the site blend staff PD needs with SPSA goals?
- Are staff members accessing PD opportunities?
- Are staff members implementing what is learned in PD opportunities?
- Is PD related to classroom instruction?
- Is the PD ongoing and incorporated into the day-to-day routine of the staff?
- What follow up activities take place?
- What evidence-based data is used to evaluate PD? Are mid-course corrections made if necessary?

Professional Development

We have over 90 minutes of weekly professional development time to meet with colleagues to review common formative assessments, packing guides, and best practices utilized in the classroom. Our school was fortunate to obtain training from Solution Tree consultant.

Maria Neilsen, on three different occasions. Maria was able to work with our staff to develop units of study, identify our essential, supportive and developing standards and she arranged a visit to Fossil Ridge Intermediate School in Utah. Our last visit with Maria was

cancelled due to the closures from Covid-19. Over 90% of our staff has

participated in a professional learning community (PLC) conference and all members of our PBIS team have attended a conference to support our advancement. Each year we send a few staff members to a CUE conference to learn the latest advancements in technology.

Our teachers attending CUE come back and incorporate what they learn into the classroom by developing new elective courses, such as 3-D printing and multi-media productions, which produce a weekly new segment for all of our students. Each year we send a team

of staff members to the annual School Safety Conference to learn the newest ways to prevent and plan against a campus invader. All of our staff members have the ability to attend multiple days of professional development offered through the district at the end and

beginning of the school year.

We will attempt to get our newly hired staff members to an upcoming PLC conference so they can become familiar with how we build common formative assessments. We would also like to bring our PBIS team to a conference so we can learn about new strategies to

address the social-emotional needs of our students as we come out of a year of distance learning. Our district has offered many hours of PD throughout the past year and our teachers are becoming more comfortable with the online curriculum and Google Classroom. We

would like to build on that experience and meet the students on their level of technology interaction and interest.

Family and Community Engagement

Ongoing and annual process

Guiding questions:

- How is the SPSA shared with school site-level advisory groups (e.g., English Learner Advisory Committee and student advisory groups)?
- How does the site seek input from advisory groups, parents, students, school faculty, and staff in the development of the SPSA?
- Do teachers routinely communicate with parents/guardians (formally and informally) about the academic progress of their children? If so, how?
- How are parents/guardians made aware of the standards and expectations?
- How are parents/guardians and community members involved in activities that support student learning?
- How does the school involve families and the community in school governance decisions?
- How is the effectiveness of family and community involvement strategies evaluated and revised?

Family and Community Engagement

The California Healthy Kids Survey is offered to students and parents each year and the result drive conversation around engagement and safety.

During the 2019/20 school year we offered parents to attend the PIQE institute in the evening.

We hold an Annual Title I Parent Meeting.

Newsletters are sent home to parents and families to keep parents updated and to invite them to actively participate in their child's education.

All Calls/School Messenger go home throughout the year to inform parents of upcoming events.

Home visits are often schedule with our PASS Officer to ensure students are attending school and are safe in their off campus environment.

Aeries training for parents occurs throughout the school year and allows our parents to monitor their students progress and have communication with teachers and other staff members.

College and Career Week offer a chance for us to bring experts and community members on campus to share and encourage our students.

Back-to-School Night and Open House offer a time for the community to be involved in the activities and academic discussions.

6th Grade Orientation night for incoming students and parents.

Site Council and PTA meetings are open to the community.

We would like to increase family and community engagement with the school, as it helps support our kiddos and builds a strong school culture. It has been a struggle throughout distance learning, but we are excited to get our families back on campus.

Stakeholder Involvement

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

Involvement Process for the SPSA and Annual Review and Update

At Anna McKenney we have multiple site council meetings, ELAC meetings, PTSO meetings, and a Title I parent meeting. We will also gather information and ideas/suggestions from our guiding coalition.

Resource Inequities

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

82% of our students qualify as socioeconomically disadvantaged 14% of our students have identified disabilities

14.4% English Learners

Student Enrollment Enrollment By Student Group

	Stu	ident Enrollme	ent by Subgrou	p		
C4 - 1 - 1 - C	Per	cent of Enrollr	Nu	mber of Stude	ents	
Student Group	18-19	19-20	20-21	18-19	19-20	20-21
American Indian	1.3%	1.13%	1.9%	8	7	11
African American	5.67%	4.67%	4.0%	35	29	24
Asian	3.89%	4.03%	4.5%	24	25	27
Filipino	%	0%	%		0	
Hispanic/Latino	41.82%	46.22%	47.7%	258	287	284
Pacific Islander	0.81%	0.32%	0.3%	5	2	2
White	40.84%	38.33%	34.6%	252	238	206
Multiple/No Response	1.13%	1.13%	0.5%	7	7	3
		Tot	al Enrollment	617	621	596

Student Enrollment Enrollment By Grade Level

Student Enrollment by Grade Level

<u></u>		Number of Students								
Grade	18-19	19-20	20-21							
Grade 6	221	200	174							
Grade 7	193	229	203							
Grade 8	203	192	219							
Total Enrollment	617	621	596							

Conclusions based on this data:

Student Enrollment English Learner (EL) Enrollment

Englisi	h Learner (EL) Enrolln	nent			
	Perc	Percent of Students				
Student Group	18-19	19-20	20-21	18-19	19-20	20-21
English Learners	74	73	86	12.0%	11.8%	14.4%
Fluent English Proficient (FEP)	59	72	57	9.6%	11.6%	9.6%
Reclassified Fluent English Proficient (RFEP)	0	4	5	0.0%	5.4%	6.8%

Conclusions based on this data:

CAASPP Results English Language Arts/Literacy (All Students)

				Overall	Participa	ation for	All Stud	ents					
Grade	# of Sti	udents E	nrolled	# of S	tudents ⁻	Tested	# of	Students	with	% of Er	% of Enrolled Students		
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 6	200	185	219	195	181	218	195	181	218	97.5	97.8	99.5	
Grade 7	180	205	199	177	204	191	177	204	191	98.3	99.5	96	
Grade 8	174	177	204	168	175	200	168	175	200	96.6	98.9	98	
All Grades	554	567	622	540	560	609	540	560	609	97.5	98.8	97.9	

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

				(Overall	Achiev	rement	for All	Studer	nts					
Grade	Mean	an Scale Score		% Standard		% S1	tandard	l Met	% Standard Nearly			% Standard Not			
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	2499.	2510.	2495.	5.13	14.92	8.72	31.28	30.94	27.52	34.87	25.41	32.11	28.72	28.73	31.65
Grade 7	2528.	2510.	2529.	4.52	2.45	11.52	41.81	30.88	33.51	29.38	34.31	26.18	24.29	32.35	28.80
Grade 8	2519.	2536.	2511.	6.55	1.14	3.50	23.81	35.43	22.50	34.52	39.43	34.50	35.12	24.00	39.50
All Grades	N/A	N/A	N/A	5.37	6.07	7.88	32.41	32.32	27.75	32.96	33.04	31.03	29.26	28.57	33.33

De	Reading Demonstrating understanding of literary and non-fictional texts													
% Above Standard % At or Near Standard % Below Standard														
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19					
Grade 6	12.31	18.78	10.09	56.92	45.86	47.25	30.77	35.36	42.66					
Grade 7	17.51	7.35	20.42	54.24	53.43	44.50	28.25	39.22	35.08					
Grade 8	17.26	10.86	7.00	41.07	53.14	42.00	41.67	36.00	51.00					
All Grades	15.56	12.14	12.32	51.11	50.89	44.66	33.33	36.96	43.02					

Writing Producing clear and purposeful writing													
Grade Level % Above Standard % At or Near Standard % Below Standard													
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19				
Grade 6	8.21	21.55	17.43	56.41	40.33	55.05	35.38	38.12	27.52				
Grade 7	17.51	11.27	21.47	53.67	60.29	52.36	28.81	28.43	26.18				
Grade 8	11.31	9.14	12.50	48.21	66.29	56.00	40.48	24.57	31.50				
All Grades	12.22	13.93	17.08	52.96	55.71	54.52	34.81	30.36	28.41				

	Demon	strating e	Listeni ffective c	ng :ommunic	cation sk	ills					
Grade Level	% AI	oove Star	ndard	% At o	r Near St	andard	% B	% Below Standard			
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19		
Grade 6	8.21	14.92	9.17	74.87	66.30	66.97	16.92	18.78	23.85		
Grade 7	6.21	2.94	10.99	71.75	63.73	62.83	22.03	33.33	26.18		
Grade 8	7.74	10.86	4.50	67.26	66.86	65.00	25.00	22.29	30.50		
All Grades	7.41	9.29	8.21	71.48	65.54	65.02	21.11	25.18	26.77		

	Investigati		esearch/l zing, and		ng inforn	nation								
Grade Level % Above Standard % At or Near Standard % Below Standard														
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19					
Grade 6	20.51	31.49	17.89	51.79	41.99	49.54	27.69	26.52	32.57					
Grade 7	16.38	13.24	17.28	63.28	57.35	51.83	20.34	29.41	30.89					
Grade 8	14.88	17.14	11.50	50.60	56.57	44.00	34.52	26.29	44.50					
All Grades	17.41	20.36	15.60	55.19	52.14	48.44	27.41	27.50	35.96					

Conclusions based on this data:

CAASPP Results Mathematics (All Students)

				Overall	Participa	ation for	All Stud	ents					
Grade	# of St	udents E	nrolled	# of Students Tested			# of	Students	with	% of Enrolled Students			
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 6	200	185	220	196	181	218	196	181	218	98	97.8	99.1	
Grade 7	181	205	199	179	204	192	179	204	192	98.9	99.5	96.5	
Grade 8	173	176	203	170	174	200	170	174	200	98.3	98.9	98.5	
All Grades	554	566	622	545	559	610	545	559	610	98.4	98.8	98.1	

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

el el				(Overall	Achiev	rement	for All	Studer	nts					
Grade	Mean	Scale	Score	% Standard			% Standard Met			% Standard Nearly			% Standard Not		
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	2491.	2504.	2482.	9.18	14.92	6.42	18.37	18.23	19.27	32.65	32.60	31.65	39.80	34.25	42.66
Grade 7	2495.	2485.	2503.	3.91	2.94	9.90	15.08	18.14	19.27	41.90	35.78	31.25	39.11	43.14	39.58
Grade 8	2488.	2515.	2488.	5.29	7.47	3.00	12.35	17.82	13.50	28.24	33.33	29.50	54.12	41.38	54.00
All Grades	N/A	N/A	N/A	6.24	8.23	6.39	15.41	18.07	17.38	34.31	33.99	30.82	44.04	39.71	45.41

	Applying			ocedures		ures					
A1	% AI	oove Star	ndard	% At o	r Near St	andard	% B∈	% Below Standard			
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19		
Grade 6	16.33	22.65	12.39	32.65	37.02	31.19	51.02	40.33	56.42		
Grade 7	8.94	7.35	14.06	37.99	35.78	35.42	53.07	56.86	50.52		
Grade 8	4.71	10.34	6.50	34.71	39.66	34.00	60.59	50.00	59.50		
All Grades	10.28	13.24	10.98	35.05	37.39	33.44	54.68	49.37	55.57		

Using appropr		em Solvir I strategi					ical prob	lems		
Grade Level	% AI	% Above Standard			% At or Near Standard			% Below Standard		
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 6	8.67	11.05	8.72	49.49	53.04	44.95	41.84	35.91	46.33	
Grade 7	5.03	4.90	14.06	54.75	51.47	45.31	40.22	43.63	40.63	
Grade 8	6.47	8.62	6.00	36.47	58.05	39.00	57.06	33.33	55.00	
All Grades	6.79	8.05	9.51	47.16	54.03	43.11	46.06	37.92	47.38	

Г	Demonstrating			Reasonii t mathem		nclusions			
Grade Level	% Above Standard			% At or Near Standard			% Below Standard		
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	9.18	13.81	8.26	50.00	45.86	43.58	40.82	40.33	48.17
Grade 7	9.50	3.92	9.90	55.31	60.29	62.50	35.20	35.78	27.60
Grade 8	7.65	8.05	5.50	50.59	57.47	50.50	41.76	34.48	44.00
All Grades	8.81	8.41	7.87	51.93	54.74	51.80	39.27	36.85	40.33

Conclusions based on this data:

ELPAC Results

ELPAC Summative Assessment Data Number of Students and Mean Scale Scores for All Students									
		erali	Oral Language		Written Language		Number of Students Tested		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
Grade 6	1524.6	1526.3	1519.8	1522.4	1528.8	1529.7	19	27	
Grade 7	1528.4	1514.2	1524.4	1496.7	1532.1	1531.6	25	18	
Grade 8	1549.7	1547.1	1534.0	1540.9	1565.0	1552.5	27	25	
All Grades							71	70	

	Overall Language Percentage of Students at Each Performance Level for All Students										
		rel 4	Level 3		Level 2		Level 1		Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
6	*	11.11	*	55.56	*	25.93	*	7.41	19	27	
7	*	11.11	*	33.33	*	27.78	*	27.78	25	18	
8	51.85	16.00	*	32.00	*	40.00	*	12.00	27	25	
All Grades	39.44	12.86	30.99	41.43	22.54	31.43	*	14.29	71	70	

	P	ercentage	of Studer		Language Performa	ance Leve	for All St	udents		
Grade Level 4		el 4	Level 3		Level 2		Level 1		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
6	*	40.74	*	48.15	*	3.70	*	7.41	19	27
7	*	16.67	48.00	33.33	*	27.78	*	22.22	25	18
8	62.96	16.00	*	52.00	*	20.00	*	12.00	27	25
All Grades	49.30	25.71	35.21	45.71	*	15.71	*	12.86	71	70

	Written Language Percentage of Students at Each Performance Level for All Students										
Grade			Level 3		Level 2		Level 1		Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
6	*	3.70	*	18.52	*	70.37	*	7.41	19	27	
7	*	5.56	*	22.22	48.00	44.44	*	27.78	25	18	
8	48.15	16.00	*	16.00	*	40.00	*	28.00	27	25	
All Grades	28.17	8.57	*	18.57	33.80	52.86	23.94	20.00	71	70	

	Perce	ntage of St		ening Domair main Perform		for All Stude	nts	
Grade Level	Well De	veloped	Somewhat/Moderately		Beginning		Total Number of Students	
revei	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
6	*	25.93	*	62.96	*	11.11	19	27
7	44.00	5.56	56.00	55.56		38.89	25	18
8	55.56	12.00	44.44	64.00		24.00	27	25
All Grades	45.07	15.71	50.70	61.43	*	22.86	71	70

	Perce	ntage of St		aking Domair main Perform		for All Stude	nts	
Grade Level	Well De	veloped	Somewhat	Somewhat/Moderately		nning		lumber idents
revei	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
6	68.42	44.44	*	48.15	*	7.41	19	27
7	68.00	44.44	*	27.78	*	27.78	25	18
8	66.67	36.00	*	56.00	*	8.00	27	25
All Grades	67.61	41.43	28.17	45.71	*	12.86	71	70

	Perce	ntage of St		ading Domain main Perform		for All Stude	nts	
Grade Level	Well De	veloped	Somewhat	/Moderately	Beginning		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
6	*	3.70	*	44.44	*	51.85	19	27
7	*	5.56	*	44.44	60.00	50.00	25	18
8	44.44	20.00	*	36.00	*	44.00	27	25
All Grades	28.17	10.00	23.94	41.43	47.89	48.57	71	70

	Perce	ntage of St		iting Domain main Perform		for All Stude	ents	
Grade Level	Well De	veloped	Somewhat/Moderately		Beginning		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
6		25.93	78.95	70.37	*	3.70	19	27
7	*	0.00	80.00	83.33	*	16.67	25	18
8	44.44	8.00	51.85	92.00	*	0.00	27	25
All Grades	22.54	12.86	69.01	81.43	*	5.71	71	70

Conclusions based on this data:

Student Population

Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

	2019-20 Stude	ent Population	
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth
621	84.9	11.8	1.4

This is the total number of students enrolled.

This is the percent of students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

This is the percent of students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

This is the percent of students whose well-being is the responsibility of a court.

2019-20 Enrollment for All Students/Student Group							
Student Group	Total	Percentage					
English Learners	73	11.8					
Foster Youth	9	1.4					
Homeless	17	2.7					
Socioeconomically Disadvantaged	527	84.9					
Students with Disabilities	89	14.3					

Enrol	lment by Race/Ethnicity	
Student Group	Total	Percentage
African American	29	4.7
American Indian	7	1.1
Asian	25	4.0
Hispanic	287	46.2
Two or More Races	26	4.2
Pacific Islander	2	0.3
White	238	38.3

Conclusions based on this data:

Overall Performance

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

Academic Performance Academic Engagement Conditions & Climate English Language Arts Chronic Absenteeism Suspension Rate Orange Orange Mathematics Orange

Conclusions based on this data:

Academic Performance English Language Arts

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

/ 1 Yellow <u>∠</u>A Green Rlue

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard English Language Arts Equity Report

Red	Orange	Yallow	Green	Blue
0	5	0	0	0

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

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

All Students

Orange

34.5 points below standard

565

Declined -7.6 points

English Learners

52.2 points below standard

Declined Significantly -18.8 points

106

Foster Youth

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

5

Homeless

No Performance Color

54.2 points below standard

Declined -5.9 points

13

Socioeconomically Disadvantaged

Orange

42.9 points below standard

Declined -11.3 points

472

Students with Disabilities

<u>/\lambda</u>

127.6 points below standard

Increased ++3.5 points

84

2019 Fall Dashboard English Language Arts Performance by Race/Ethnicity

African American

No Performance Color 81.9 points below standard Declined Significantly -22.6 points

31

American Indian

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

5

Asian

No Performance Color
22.6 points below standard
Increased

Significantly
++23 6 points
23

Filipino

No Performance Color

0 Students

Hispanic

Orange

40.7 points below standard

Declined -9.6 points

238

Two or More Races

No Performance Color
5.6 points below standard
Increased

Significantly ++18.2 points 27

Pacific Islander

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

5

White

Orange

25.4 points below standard

Declined -10.7 points

229

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

2019 Fall Dashboard English Language Arts Data Comparisons for English Learners

Current English LearnerReclassified English LearnersEnglish Only95.6 points below standard11.3 points above standard33 points below standardDeclined Significantly -20.9 pointsDeclined Significantly -27.6 pointsDeclined -5.3 points

Conclusions based on this data:

Academic Performance Mathematics

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

Yellow

Green

Blue

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard Mathematics Equity Report

Red	Orange	Vellan	Green	Blue
2	3	0	0	0

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

2019 Fall Dashboard Mathematics Performance for All Students/Student Group

All Students

Orange

73.7 points below standard
Declined -12.7 points

565

English Learners



100.5 points below standard

Declined Significantly -20.8 points

106

Foster Youth



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

5

Homeless



No Performance Color 93.8 points below standard Declined Significantly -15.3 points

13

Socioeconomically Disadvantaged



Orange

82.2 points below standard

Declined -14.4 points

472

Students with Disabilities



Red

185.8 points below standard

Declined -9.2 points

84

2019 Fall Dashboard Mathematics Performance by Race/Ethnicity African American American Indian Asian Filipino

No Performance Color 129.4 points below standard Declined Significantly -21.5 points

31

No Performance Color

Less than 11 Students - Data

Not Displayed for Privacy

No Performance Color
67.4 points below standard
Increased
Significantly
++20.2 points
23

e Color standard

Hispanic Orange No Performance Color 83.4 points below standard Declined Significantly -21.7 points 238 Two or More Races No Performance Color 52.1 points below standard Maintained -1.9 points 27

Pacific Islander

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

5

229

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

2019 Fall Dashboard Mathematics Data Comparisons for English Learners

Current English Learner	Reclassified English Learners	English Only
143.4 points below standard	37.6 points below standard	70.2 points below standard
Declined Significantly -21.4 points	Declined Significantly -32.1 points	Declined -10.1 points
63	43	443

Conclusions based on this data:

Academic Performance English Learner Progress

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19</u> and <u>Data Reporting</u>.

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

2019 Fall Dashboard English Learner Progress Indicator

English Learner Progress

No Performance Color

43.5 making progress towards English language proficiency Number of EL Students: 69

Performance Level: Low

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

2019 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
24.6	31.8	1.4	42.0

Conclusions based on this data:

Academic Engagement Chronic Absenteeism

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Performance This section provides number of student groups in each color. 2019 Fall Dashboard Chronic Absenteeism Equity Report Real Green 0 2 5 0 0 This section provides information about the percentage of students in kindergarten through grade 8 who are absent 10 percent or more of the instructional days they were enrolled. 2019 Fall Dashboard Chronic Absenteeism for All Students/Student Group **All Students English Learners Foster Youth** Orange Yellow No Performance Color 10.9 3.8 6.7 Increased +0.5 Increased +2.7 Declined -10 662 79 15 **Homeless** Socioeconomically Disadvantaged **Students with Disabilities** No Performance Color Yellow Orange 45 11.9 16.5 Increased +10.2 Increased +0.7 Declined -2.2 20 553 109

Lowest

Performance

Highest

2019 Fall Dashboard Chronic Absenteeism by Race/Ethnicity

African American	American Indian	Asian	Filipino
11			
Yellow	No Performance Color	No Performance Color	No Performance Color
15	Less than 11 Students - Data	0	Less than 11 Students - Data
Declined -3.4	Not Displayed for Privacy	Maintained 0	Not Displayed for Privacy
	9		1
40		24	
Hispanic	Two or More Races	Pacific Islander	White
Orange	Yellow	No Performance Color	Yellow
9.5	13.5	Less than 11 Students - Data	12.1
Increased Significantly +5.8	Declined -13	Not Displayed for Privacy	Declined -2.3
		5	

37

Conclusions based on this data:

273

1.

273

Conditions & Climate Suspension Rate

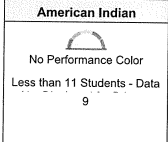
The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

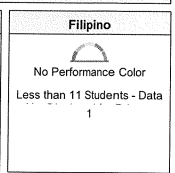
Lowest Performance	Red	Orange	Yellow	Green	Blue	Highest Performance
This section provid	des number of stu	ıdent groups in e	each color.			
	20	19 Fall Dashbo	ard Suspension F	Rate Equity F	leport	
Red	31	ange	Yellow	e e e e	Green	Blue
1	TO THE THE PARTY OF THE PARTY O	2	3		1	0
	t once in a given	school year. Stu	idents who are sus	pended multi	ple times are or	
		asnboard Susp	pension Rate for A	nosconosconosconoscon		
All S	Students		English Learners		Fos	ter Youth
Yellow			Orange		No Perf	ormance Color
8.7			7.4			5.3
Declined -1.2			Increased +2.1		Dec	lined -17.8
682			81			19
Hol	meless	Socioec	onomically Disad	vantaged	Students v	with Disabilities
					4	1
No Performance Color			Yellow			Yellow
9.5			9.7			10.7
Decl	ined -2.5		Declined -0.6		Dec	clined -1.5
	21		566			112

2019 Fall Dashboard Suspension Rate by Race/Ethnicity

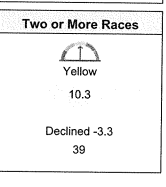
African American Red 22 Increased +4 41

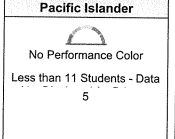


Asian
No Performance Color
0
Declined -3.4
26



Hispanic
Orange
7.9
Increased +0.4 277





White
Green
7.7
Declined Significantly -3.5 284

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

2019	Fall Dashboard Suspension Rate by	Year
2017	2018	2019
	9.8	8.7

Conclusions based on this data:

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Improve Academic Performance by creating an academic system that addresses and engages the various identified needs of all MJUSD students.

Goal 1

Our students at Anna McKenney will make progress towards meeting or exceeding grade level proficiency on site developed common formative assessments, ELAC and CAASPP assessments in English Language Arts, Mathematics and all subjects.

Identified Need

We need to continue on developing strategies and procedures that ensure all PLC components are addressing the academic needs of our students. We need to improve our intervention process and enrichment selection to meet the needs of high performing students. Our guiding coalition will research and implement best practices to ensure our students are receiving high quality first instruction. Designing a designated time for all students to have the ability of obtaining extended learning or targeted interventions will support their progress towards academic improvement.

Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Grade level common formative assessments, which are built on our site selected rocks, boulders and butterflies.	Our students will be given the CFA several times throughout the year. Students will be offered opportunities for immediate, Mustang Time, interventions or enrichment activities based on the scores from the CFA.	Students will master the grade level essential (Rocks) standards.
Assessments and growth from supplemental resources and/or materials utilized to support the mastery of our essential or supportive standards.	Initial scores or levels that provide us a baseline. The initial score will be taken at the point students begin to use the resource.	Our students will show growth towards mastery of grade level essential standards. The data gathered on MobyMax and Renaissance will demonstrate progress towards achieving mastery of essential standards.
California Dashboard data in ELA and Math.	Our baseline data will be the scores from the 2020-21 school year.	Our goal is to make progress towards decreasing our number of "points below standard" in math from 73.7 to under 40 and in ELA from 34.5 to under 10.

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

Anna McKenney will hire a Student Support Specialist:

Student Support Specialist will provide students with academic support in registering for ATS and ETS. This position will support the coordination of Mustang Time, where all students will receive extension or the curriculum or interventions to help all students progress towards mastery of the essential standards. Help with CAASPP testing, motivational assemblies, student behavior modification strategies, monitoring and maintaining student achievement. Will also provide support through referrals to public agencies. Will meet monthly with services PBIS Tier I and II teams to determine how best to serve our students and families.

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)
42000	Title I
10000	Title I Carryover

Strategy/Activity 2

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Anna McKenney will continue to develop and build a STEM program for our students. STEM programs foster ingenuity, creativity, and encourages teamwork. We will purchase STEM kits to introduce real-world challenges that address Next Generation Science Standards through the lens of engineering. The kits will include but not limited to the following: launch, race, build, energy and power, solar, grow, fly, heat, mixtures, behavior communicate, human body, periodic table, forensic chemistry, hydraulic, wind turbine, dissection, circuits, digital slides, geology, trebuchet, and beach sand investigation.

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)
4000	Targeted
26598	Targeted Carryover

Strategy/Activity 3

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

Anna McKenney will provide tutoring:

Provide after-school tutoring to students who are performing below grade level in ELA and math. The additional instruction will be targeted to addressing specific essential standards based on Professional Learning Communities (PLC) identified standards. Regular assessments will monitor progress of students participating in extended learning time. The targeted intervention fill focus on students who are below proficient in ELA and/or Math to pre-teach and re-teach essential standards in small group and/or individual settings

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)

15000.

Title I

Strategy/Activity 4

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Anna McKenney will enhance our school and classroom Libraries:

The McK library will be accessible to all students and staff members throughout the school year. Our library will provide our students with materials to supplement the core curriculum and provide opportunities for deeper understanding of the essential standards. The allocation of funds will increase the resources that are available to all students, staff members and community members. We will provide highly engaging books and resources, novels and periodicals, and a wide range of genres to increase student engagement and improve our ELA levels. Provide books for literacy reading incentives.

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)

10000.

Title I

5000

Title I Carryover

Strategy/Activity 5

Students to be Served by this Strategy/Activity

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

Strategy/Activity

Anna McKenney will provide supplemental materials and programs to improve ELA and math skills: McK will provide supplemental instructional materials and technology to improve instruction, align the curriculum with standards, and provide students with extended learning opportunities. We will provide supplementary materials, resources and supplies for daily classroom use and interventions, subscriptions to online programs, as well as maintain copier/riso machine leases/maintenance. We will purchase student planners for all students to support the partnership with family members who are support their child from the home environment. Student planners will promote student accountability and teach core strategies to help them all become successful throughout their educational journey. Supplemental materials and programs to enhance and extend the California state adopted curriculum will be purchased. These items include, but are not limited to: paper and printer ink to support supplemental programs such as: Renaissance, GLAD strategies, iPad apps for ELD, Science, MobyMax, IXL, Criterion, Scholastic magazines, Scholastic Scope, Discovery Encyclopedia, NewsELA, Actively Learn, Freckle.

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)

20000.

Title I

Strategy/Activity 6

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

Anna McKenney will replace, repair, and upgrade technology:

McK will replace outdated technology for classroom use including replacement bulbs, and ribbons. We will ensure that all technology within classrooms are up to date and in good working condition. Interactive technology allows our teachers to easily conduct assessments and gauge student understanding quickly and efficiently while increasing student engagement. Immediate feedback allows our teachers to quickly differentiate instruction and build individualized lessons to target disadvantaged students. The laptops are utilized for integrating technology into the core curriculum and the Chromebooks are used in all classrooms on campus. They are used to enrich the curriculum and they allow access to programs and materials. Supplemental technological, for all students includes, but is not limited to the following: clickers, elmos, LCD projectors, advanced laser projector, digital microscopes, copiers, Rizo, I-Pads, Smart Boards, laptop hard drives, printers, document cameras, digital microscopes, smart TV's, cameras, ink cartridges, laptops, Chromebooks, and necessary tools for application.

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)

31693. Title I

80000 Title I Carryover

Strategy/Activity 7

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Guiding Coalition:

The Anna McKenney Guiding Coalition team will support in the development and growth of our Professional Learning Communities (PLC) at McKenney. We will dedicate time every other week for ongoing PLC and academic discussions related to student achievement, curriculum and essential standards documentation, and instructional strategies. Our team will plan and facilitate collaborative discussions with the goal of academic achievement through targeted intervention based on current data obtained from common formative assessments, district benchmarks and CAASPP results.

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)

7501 Title I Carryover

Strategy/Activity 8

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Books for our vending machine will help bridge the gap between literacy and engagement. Students can earn AR points allowing them to qualify for a token at established AR point intervals. Tokens will be awarded in classroom/school ceremonies to encourage and motivate students to read, increasing vocabulary, comprehension, and fluency. Once students' earn top level they will earn a book vending machine token. Funds will be utilized to purchase additional books and vending machine tokens.

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)
14,000	Title I

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Improve the physical and emotional conditions of MJUSD schools to address the needs of the whole student.

Goal 2

All students will be in a learning environment that is safe, supportive, and conducive to academic achievement and supported by all stakeholders.

Identified Need

Our staff members and community have recognized an increased need for emotional and behavioral support services and interventions. Multiple calls from parents and community members requesting assistance to support our students and families coping with difficult life situations. We will increase parent involvement and strengthen partnerships throughout the community.

Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Suspension Data Chronic Absenteeism Emotional and behavioral Interventions	2017-2018 suspensions- 9.8% at least once 2017-2018 chronic absenteeism- 10.4% 2018-2019 suspensions- 8.7% at least once 2018-2019 chronic absenteeism- 10.9%	Suspension will decrease to no more than 8% suspended at least once- by 2021-2022 Chronic Absenteeism will decrease to no more than 10% by 2021-2022

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

Anna McKenney will hire an At-Risk Consultant:

The At-Risk consultant will work with students and families throughout our community to mediate student conflicts, which will lead to increase student time in the academic setting and to increase school to home communication of student needs. McK will maximize student learning time by decreasing distractions and create a safe campus. Increase attendance and parent communication and positive incentives celebrating student improvement and achievement in academic, behavior and attendance goals. Provide students and parents with a school environment where they feel

comfortable and safe. Providing strategies and incentives to encourage and support students making appropriate choices.

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)

50000.

Targeted

Strategy/Activity 2

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Anna McKenney will hire a Student Service Administrator:

The Student Service Administrator will work with students, staff members and administration to reduce student conflict and increase student time in the academic setting. All students will be in a learning environment that is safe, including bullying, drug-free and conducive to learning. Our collaborative effort will be led by administration with parents, support staff, teachers, students, and community partners revising, evaluating and reviewing our school safety plan and our PBIS expectations at the school site. The assistant principal at Anna McKenney will help in the organization, coordination and implementation of programs and/or activities related to students discipline, attendance and classroom instruction. Collaboratively assist the principal with student behavior, curriculum development and implementation and school site operations as assigned. Support in the supervision at athletic events, assemblies and parent night events. Be a collaborative member in the evaluation and performance evaluations of assigned personnel.

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)

35700

Targeted

Strategy/Activity 3

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Purchase Suite 360 for interventions and SEL support

Proposed Expenditures for this Strategy/Activity

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

Amount(s)

Source(s)

Strategy/Activity 4

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Purchase music equipment, supplies, stands, chairs, and uniforms for our band program.

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)

15383.

Targeted

Strategy/Activity 5

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Purchase PBIS Rewards and t-shirts to support, unify, and build community to our school-wide PBIS program

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)

10000

Targeted

Strategy/Activity 6

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

We will provide supplementary materials to support: student literacy, the core curriculum, specific student needs during intervention, and to enrich and extend classroom instruction. This includes the purchase of a new copier and laminating machine plus maintenance contracts for machines

used to produce and enhance components to the core curriculum and allow teachers to present concepts through muti-avenues to support students toward grade level essential standards mastery.

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)
15000	Targeted

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Build a system of specific supports for our EL (English Learner), foster and low SES students.

Goal 3

Support the academic growth and achievement of our EL students

Identified Need

We will continue to build our ELD program to support the learning and social-emotional needs of our EL population.

Annual Measurable Outcomes

Metric/Indicator

Teachers will utilize best practices while delivering high quality first instruction. Our teachers will collaborate in PLC discussions and implement new strategies to ensure all students are achieving at high levels. Our teachers will ensure that the ELD iLit educational minutes are being met throughout the school year.

Baseline/Actual Outcome

Our EL students will meet the requirements of our ELD program by meeting the instructional minutes in their iLit program.

Expected Outcome

Continue to support our EL students in the ELD program and exit approximately 2-5 students at the end of the school year.

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 7

Students to be Served by this Strategy/Activity

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

All students, with special attention towards our English Learners.

Strategy/Activity

Anna McKenney will hire a Student Support Specialist:

EL Student Support Specialist will help motivate EL students and parents to improve academic skills, attendance and attitude. Provide EL students and parents with academic counseling, Motivational Assemblies, monitoring and maintaining EL student's achievement. Provide supplemental intervention for EL students. Pacing of standards, use of meetings and ELAC to meet with parents and students about their progress, benchmark alignment, provide ELPAC testing and training to teachers, parents and students, behavior modification, student/parent involvement,

parent/home communication, home visits and SST's. This position will also support the ELD teacher in the development, implementation and overseeing of the I-Lit program being utilized to support the academic growth of our students.

Proposed Expenditures for this Strategy/Activity

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

Amount(s)		Source(s)
53000		Title I

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Improve the meaningful school to home relationship.

Goal 4

Increase communication, involvement, and partnerships with parents to encourage more participation in school activities and for the purpose of enhancing student achievement.

Identified Need

Building strong home to school relationships with all stakeholders

Annual Measurable Outcomes

Metric/Indicator

Baseline/Actual Outcome

Expected Outcome

We would like to increase our community involvement at all school activities.

Increased parent and community involvement at our academic and athletic events.

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

Anna McKenney will increase parent engagement:

Increase communication and partnerships with parents and encourage more participation in school activities and for the purpose of enhancing student achievement. We will cover the printing costs for home school communication, funding required for providing partial scholarships for parents to be fingerprinted through our district so that they may help at school functions. Provide parents with written information, newsletters, calendars, and phone calls to increase communication. We would like to develop and administer a survey for parents and community members, feedback will increase parent support and community connection. McK will host quarterly awards and assemblies to recognize and celebrate our students success: classroom, athletic participation, character traits, and community leadership and involvement.

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)

2498

Title I Parent Involvement

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Improve employee morale by creating policies and practices that support the well-being of staff.

Goal 5

Create a culture of shared understanding and best practices to support employee morale and lead to student achievement

Identified Need

We need to build a system of support for all stakeholders on campus so they are in a good place to support and mentor our students.

Annual Measurable Outcomes

Metric/Indicator

Baseline/Actual Outcome

Expected Outcome

Our staff members will be provided opportunities to participate in professional development throughout the school year.

We will have over 90% of our staff participate in professional development opportunities during the 2021-22 school year.

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

Professional Development:

McKenney teachers will be provided opportunities for professional development aimed at ensuring the academic success of all students. We believe that high quality professional development is a powerful tool to assist our teachers in their work with all students. Utilizing effective teaching strategies is essential in improving academic achievement of all students. These PD opportunities are provided in and out of the district. In-house training will also provide teachers the opportunity to hone their skills right on our campus. Substitute costs are also included to make the professional development and growth possible for classroom teachers. This list includes, but is not limited to: EL Conference, CUE, PLC Conference/Institute, SCOE, PBIS, Solution Tree professional development training, GLAD, Science and Restorative Practices and School Site Safety.All PD travel related expenses.

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)
20000.	Title I

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	\$ 10.00000000000000000000000000000000000
Total Funds Budgeted for Strategies to Meet the Goals in the SPSA	\$467,373.00

Allocations by Funding Source

Funding Source	Allocation	Balance
Title I	205,693	0.00
Title I Carryover	102,501	0.00
Title I Parent Involvement	2,498	0.00
Title I Parent Involvement Carryover	0	0.00
CSI	. O	0.00
Targeted	130,083	0.00
Targeted Carryover	26,598	0.00
Discretionary	0	0.00

Expenditures by Goal

Goal 6

Budget Reference Goal 1 Goal 2 Goal 3 Goal 4 Goal 5

	Amount	
	265,792.00	
	126,083.00	
	53,000.00	
	2,498.00	
	20,000.00	
-		

School Site Council Membership

Name of Manchaus

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

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

Role
Principal
Classroom Teacher
Secondary Student
Parent or Community Member
Parent or Community Member
Parent or Community Member
Secondary Student
Secondary Student
Secondary Student
Other School Staff

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.

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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: School Site Council

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.

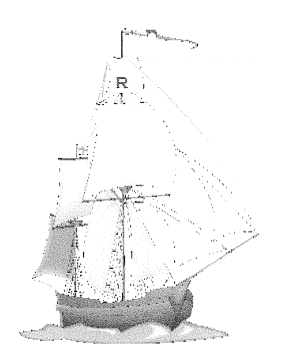
This SPSA is based on a thorough analysis of student academic performance. The actions proposed herein form a sound, comprehensive, coordinated plan to reach stated school goals to improve student academic performance.

This SPSA was adopted by the SSC at a public meeting on November 30, 2021.

Attested

Principal, Joe Seiler on November 30, 2021

SSC Chairperson, Jason Roper on November 30, 2021



School Plan for Student Achievement (SPSA) Template

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

School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date
Foothill Intermediate	58-72736-6056691	12/2/2021	June 22, 2021
School			

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 this comprehensive school plan is to report the following: Data of student achievement over time, results of a needs assessment as it relates to student achievement, goals related to continuous improvement and budget allocations designed to meet those goals.

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.

This School Plan for Student Achievement meets ESSA requirements and is aligned with our LCAP by outlining a response to three over-aching goals:

- Goal 1: Provide learning opportunities that result in increased academic achievement and ensure quality classroom instruction for all students, including support systems which meet the needs of the targeted population.
- Goal 2: Enhance the current learning environment to ensure that our schools provide a physically and emotionally safe environment that is culturally responsive to all students.
- Goal 3: Increase parent, family, and community involvement in the education and growth of all students.

Comprehensive Needs Assessment Components

Data Sources Reviewed

Data sources reviewed and referenced in the Comprehensive Needs Assessment

Data Source Examples: Common Assessments; Universal Screener; Enrollment; CAASPP-ELA and Math; ELPAC; Dashboard Data-Student Population, ELA, Math, EL Progress, Chronic Absenteeism, and Suspension Rate; Attendance Reports; Discipline Reports; PD Rosters; PD Plans; Student and Teacher Surveys; Parent and Community Surveys; Observations; Parent Conference and Parent Participation Data; Library Usage and Collection Inventories

The following data sources were used to conduct a comprehensive needs assessment of our school's services and programs:

- Alternate local assessments (no CAASPP available this year) for ELA and Math
- Dashboard data student populations
- · ELA and Math formative and summative assessments
- Chronic Absenteeism
- Suspension Rates
- Attendance Reports
- Discipline Records
- PD Plans
- Parent and Community Surveys
- Observations
- Patent Participation Data
- Parent Conferences
- · Library Usage and Collection Inventories

Here's What (Findings)

Record Specific Facts

Guiding questions:

- What are the general findings?
- What trends are observed over time in the schoolwide data?
- What trends are observed in the sub-group data?
- What claims are areas of concern?
- Is performance consistent across grade levels? Across sub-groups?
- What sub-group present the greatest disparity in achievement?

In reviewing the last set of CAASPP data (Before Covid shut down our schools), we found that overall, in grades 6-8, student scores improved in both ELA and math. The percentage of students who were at or near proficient in ELA was 74.6% More recently, this percentage increased to 80.3%. The percentage of students who were at or near proficient in Math was 64.6%. This percentage increased to 70.7%. In analyzing the ELA data more specifically, we find the following: Reading went from 75.3% to 76.4%; Writing went from 72.2% to 78%;Listening/Communication skills went from 82.4% to 87.5%; Research and Inquiry went from 76% to 82.7%. Similar trends of improvement were found in math scores: Concepts and Procedures went from 59.5 % to 61%; Problem Solving/Modeling/Data Analysis went from 63.7 to 65%; Communicating Reasoning went from 63.3% to 67.3%.

The Dashboard data provided by the CDE indicated that our students were meeting required levels of proficiency at the 'medium' level in ELA. When looking at our performance of different subgroups, we find that white students were performing at a 'high' level, while our socio-economically disadvantaged subgroup was performing at the 'low' level. All groups combined, however, showed a designation of 'increased' scores over the previous year. In math, our overall score as well as our subgroup scores all 'increased' as compared to the prior year. Each group, however, remained below the 'medium' levels of proficiency. Our special education subgroup is not considered a high enough number of students to warrant a score on the School Dashboard. Data is, however, was available for 23 students. In ELA, our students fell below 'medium' levels of proficiency and also declined in their performance from the previous year. In math, this subgroup also fell below 'medium' levels of proficiency, but scores did improve as compared to the year. Subgroups that present the

greatest level of disparity in terms of student achievement were our socially economically disadvantaged students and our students with special needs.

Student discipline and attendance is always an important area to analyze. During the 20-21 school year, suspension was not an area we had to be concerned with since students were not on campus for the majority of the year. Attendance rates were significantly impacted due to distance learning and internet connectivity in the Foothills. With rigorous outreach to families we were able to see a significant increase in students getting online and attending. When we transitioned to a blended learning model, these numbers increased even more.

The library at Foothill School is an integral part of the school and its academic program. For the majority of this year, our library has been 'off limits'. We just recently were able to open it up for students to again be checking out books. Prior to being placed in a Distance Learning environment, students accessed the library no less than 3 times per week. Our Literacy Resource Technician provided guidance and support to students in book selection for various assignments, individualized and small group tutoring. Perhaps the best indicator of this important aspect of our school is to witness the number of students who are in the library before school and at recess. The other indicator is the excitement and anticipation expressed by students when they know another order of 'new books are coming'!

So What (Possible Reason for Findings)

Interpretation of the Data

Guiding questions:

- What are possible causes for the current levels of performance?
- Is instruction in the core program implementing essential resources available through the core program?
- What challenges does the evidence suggest?
- Have we been honest in directing our conversation?
- Are students who need additional support being offered support and taking advantage of it?
- Does supplemental instruction align with the core program and does it address the needs of all students in the class?
- Does the rigor of assignments match the rigor of the standards?
- Are lessons aligned to the grade level standards and expectations, especially in the areas showing weak student performance?
- How do we use our collaborative planning time in addressing ongoing student assessment results? Do we honestly adjust our instruction when the results are weak?
- Does the Master Schedule allow for maximum use of interventions?
- Are the same standards and expectations communicated to all students and subgroups?
- When and how does staff examine performance data disaggregated by subgroups?
- How are EL and other subgroups monitored?
- Are current instructional strategies being implemented based on evidence/research? Are these strategies appropriate for the subgroups?
- Is the instructional day organized to offer ELs access to ELD and core?
- What are possible causes of reclassification patterns?
- How do we assess non-academic indicators of student success, such as habits of work, social and emotional learning, executive functioning skills, problem solving, self-regulation, etc. as defined in the school's code of conduct?
- How do we identify and address chronic absenteeism?
- How do we identify and address suspension rates?

This year, we will implement an SEL curriculum titled Way Finder. This curriculum is designed to address the SEL needs of all students.

Increases in ELA and Math scores as compared to the previous year, indicate that current efforts are helping us move in a positive direction where student achievement is concerned. There remains work to be done, however, in moving more

students to levels of proficient or higher. Special education remains an area of concentration for our school's continuous improvement efforts. Our master schedule, this year, includes a structured intervention period built into the week. We will explore the possibility of expanding this intervention opportunity to more days throughout the week. One of the things that current data shows us is that we need a tighter alignment between instructional activities and academic standards. Work has been done to identify the 'Boulder' standards i.e. those standards which we deem MUST be mastered by ALL students. Ensuring that instructional activities are congruent with these standards is an area of focus. Teachers meet weekly in a collaborative setting to discuss student progress, analyze achievement data, and plan common formative assessments. Collaboration is a challenge in some of our subject areas because our teachers are 'singletons', i.e. the only person teaching that subject and/or grade level.

Chronic absenteeism is identified through daily monitoring of our 'Attention to Attendance' (A2A) software system. Parents are notified immediately when a student has more than 3 unexcused absences. If absences continue after this first notification, parents are required to meet with the principal for a Level 2 conference. The purpose of the meeting is to discuss causes for the absences and offer support to overcome obstacles. School-site contracts are signed. Further unexcused absences may then result in a referral to the Student Attendance and Review Board. Daily monitoring of our attendance data is needed to ensure interventions can be put in place for students who are chronically absent.

In a 'normal' school setting, suspension and referral rates are monitored monthly. Prevention of suspension from school is addressed through clearly defining expectations for student behavior. Referrals are analyzed to determine patterns of behavior and help define areas of focus through our Positive Behavior and Supports System (PBIS). Preventing suspensions is also addressed though a focus on corrective actions designed to alleviate the need for suspension.

Now What (Need Based on Findings)

Response to data, potential steps to take to address what the data is telling us

Guidina auestions:

- What are possible causes for the current levels of performance?
- Does our need statement synthesize information gained from the evidence and the discussion about the cause?
- Does the need statement clearly direct us into action?
- Does the need statement suggest ways in which our resources should be distributed?

The findings outlined above lead us to data-driven decisions regarding our upcoming next steps. Our Literacy Resource Specialist is providing valuable access and support for high levels of reading materials. They have been invaluable, thus far, in helping teachers do this remotely, thus far. This includes both informational text and fiction. Guidance from this resource helps students achieved individualized Accelerated Reader goals in reading, language and science. Continued support of our PBIS program has proven to help reduce disciplinary referrals and suspensions, thus allowing students to remain in class and not have their instruction interrupted. It is important that funding to help support this program continue. Students who struggle accessing state-adopted core curriculum benefit from a wide array of supplemental instructional material and supplies. This includes ensuring students have access to technology. Our increasing scores in both ELA and math indicate that funding for such materials, equipment and supplies is achieving desired outcomes for student achievement. Still, we can do better.

Professional Development (PD)

Staff survey must be completed on an annual basis giving all teachers the option to participate

Guiding questions:

- What do staff PD survey results indicate as priorities to meet the SPSA goals?
- From the educational leader perspective, what PD is needed to achieve the school goals?
- What is the process used to determine the PD needs of teachers?
- How does the site blend staff PD needs with SPSA goals?
- Are staff members accessing PD opportunities?
- Are staff members implementing what is learned in PD opportunities?
- Is PD related to classroom instruction?
- Is the PD ongoing and incorporated into the day-to-day routine of the staff?
- What follow up activities take place?
- What evidence-based data is used to evaluate PD? Are mid-course corrections made if necessary?

Staff are accessing PD offerings provided by our district. Teachers are asked to analyze activities in their classroom and ensure alignment to the academic standards. Standards are articulated to help students understand the congruence between activities and required learning. Intervention time has been built into our Distance Learning schedule so that students have access to additional support on a daily basis. This allows teachers to identify students in need of extra support and intervention and provide that in smaller group, more focused settings. Individual requests for staff development are provided when teachers express a desire to learn more about specific areas on instruction, technology, curriculum and/or management techniques. These opportunities are on-going through-out the school year.

Family and Community Engagement

Ongoing and annual process

Guiding questions:

- How is the SPSA shared with school site-level advisory groups (e.g., English Learner Advisory Committee and student advisory groups)?
- How does the site seek input from advisory groups, parents, students, school faculty, and staff in the development of the SPSA?
- Do teachers routinely communicate with parents/guardians (formally and informally) about the academic progress of their children? If so, how?
- How are parents/guardians made aware of the standards and expectations?
- How are parents/guardians and community members involved in activities that support student learning?
- How does the school involve families and the community in school governance decisions?
- How is the effectiveness of family and community involvement strategies evaluated and revised?

Each year, our families participate in a Back-to-School Title 1 information night. Standards for student learning were discussed as were expectations for behavior. and opportunities for parent involvement. Development of the SPSA is based on student, staff and parent input. The plan is reviewed/revised five times per year via our site council meetings. Stakeholder groups provide input to the distribution of funds via a SPSA survey. Communication between staff and families is frequent and takes place in a variety of forms. Examples include, quarterly progress reports, daily access to the Aeries Parent Portal, parent/teacher conferences, Remind 101 (text communication system), and Student Study Teams

We communicate with parents through monthly newsletters, Aeries Communications, Remind 101 (text notification system) and an interactive Parent Network social media page. Individual conferences are held with administration and/or our counselor whenever needed. Last year, despite our distance learning, families were involved in a variety of school events including our annual Title 1 slideshow, College and Career Day, Drama productions, Virtual Promotion Ceremony activities and Music performances. As Covid protocols dictate, we will endeavor to continue these events.

Through Site Council parent-student-staff surveys help identify needs for our school. Through this survey, the following areas of need were considered:

- Additional Literacy Resource Specialist time to staff our library
- A 3.5 hour/day Student Support Specialist
- Teacher Professional Development
- Accelerated Reader Books for the library
- Classroom Technology
- Support Instructional Materials
- Positive Behavior Intervention and Support incentives

(It is important to note, that other needs for our school were identified, but those needs (such as grounds/facility needs) are addressed through other avenues of district support and are therefore, not applicable to this School Plan for Student Achievement

Stakeholder Involvement

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

Involvement Process for the SPSA and Annual Review and Update

Reviews and updates occur four times throughout the school year. Input is provided by parents, community representatives, teachers and students.

Resource Inequities

Briefly identify and describe any resource inequities identified as a result of the required needs	S
assessment, as applicable.	
None	

Student Enrollment Enrollment By Student Group

	Stu	ident Enrollme	ent by Subgroup	and point and the first provide of the paint of the provide of the second of the com-			
Student Group American Indian African American Asian Filipino Hispanic/Latino Pacific Islander White	Per	cent of Enrollr	nent	Number of Students			
	18-19	19-20	20-21	18-19	19-20	20-21	
American Indian	8.02%	6.9%	4.4%	19	16	9	
African American	0.84%	1.72%	1.0%	2	4	2	
Asian	0.84%	0.86%	1.0%	2	2	2	
Filipino	%	0.43%	0.5%		1	1	
Hispanic/Latino	14.77%	13.36%	15.3%	35	31	31	
Pacific Islander	%	0.43%	%		1		
White	67.09%	68.97%	73.9%	159	160	150	
Multiple/No Response	0.42%	1.29%	0.5%	1	3	1	
		Tot	tal Enrollment	237	232	203	

Student Enrollment Enrollment By Grade Level

Student Enrollment by Grade Level

	Number of Students							
Grade	18-19	19-20	20-21					
Grade 6	74	74	48					
Grade 7	80	87	73					
Grade 8	83	71	82					
Total Enrollment	237	232	203					

Conclusions based on this data:

1.

Student Enrollment English Learner (EL) Enrollment

English Learner (EL) Enrollment									
	Num	ber of Stud	dents	Percent of Students					
Student Group	18-19	19-20	20-21	18-19	19-20	20-21			
English Learners	9	6	3	3.8%	2.6%	1.5%			
Fluent English Proficient (FEP)	5	7	10	2.1%	3.0%	4.9%			
Reclassified Fluent English Proficient (RFEP)	0	4	5	0.0%	44.4%	83.3%			

Conclusions based on this data:

1.

CAASPP Results English Language Arts/Literacy (All Students)

Overall Participation for All Students												
Grade	# of Students Enrolled			# of Students Tested		# of Students with			% of Enrolled Students			
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	73	75	72	73	75	69	73	75	69	100	100	95.8
Grade 7	51	79	77	51	79	76	51	79	76	100	100	98.7
Grade 8	76	54	86	75	54	86	75	54	86	98.7	100	100
All Grades	200	208	235	199	208	231	199	208	231	99.5	100	98.3

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

				(Overall	Achiev	ement	for All	Studer	nts					
Grade	Mean	Scale	Score	%	Standa	ırd	% S1	andarc	l Met	% Sta	ndard	Nearly	% S1	tandard	l Not
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	2518.	2538.	2521.	9.59	17.33	11.59	41.10	42.67	34.78	27.40	17.33	33.33	21.92	22.67	20.29
Grade 7	2568.	2550.	2556.	19.61	10.13	23.68	47.06	43.04	32.89	7.84	29.11	17.11	25.49	17.72	26.32
Grade 8	2556.	2581.	2560.	10.67	16.67	13.95	41.33	57.41	30.23	24.00	7.41	34.88	24.00	18.52	20.93
All Grades	N/A	N/A	N/A	12.56	14.42	16.45	42.71	46.63	32.47	21.11	19.23	28.57	23.62	19.71	22.51

Dei	monstrating ເ	understar	Readir	the contract of the second of the	d non-fic	tional tex	ts						
Grade Level % Above Standard % At or Near Standard % Below Standard													
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19				
Grade 6	21.92	30.67	15.94	52.05	44.00	50.72	26.03	25.33	33.33				
Grade 7	35.29	17.72	30.26	41.18	59.49	36.84	23.53	22.78	32.89				
Grade 8	26.67	25.93	23.26	49.33	51.85	51.16	24.00	22.22	25.58				
All Grades	27.14	24.52	23.38	48.24	51.92	46.32	24.62	23.56	30.30				

	Prod	ducing cl	Writin ear and p		l writing								
% Above Standard % At or Near Standard % Below Standard													
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19				
Grade 6	19.18	22.67	26.09	50.68	49.33	53.62	30.14	28.00	20.29				
Grade 7	34.00	22.78	25.00	42.00	58.23	48.68	24.00	18.99	26.32				
Grade 8	20.00	29.63	18.60	52.00	51.85	60.47	28.00	18.52	20.93				
All Grades	23.23	24.52	22.94	48.99	53.37	54.55	27.78	22.12	22.51				

	Demon	strating e	Listeni ffective c		ation ski	lls			
Grade Level	% AI	oove Star	ndard	% At o	r Near St	andard	% B	elow Stan	dard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	12.33	14.67	13.04	69.86	76.00	71.01	17.81	9.33	15.94
Grade 7	17.65	10.13	15.79	66.67	72.15	69.74	15.69	17.72	14.47
Grade 8	16.00	24.07	16.28	65.33	66.67	65.12	18.67	9.26	18.60
All Grades	15.08	15.38	15.15	67.34	72.12	68.40	17.59	12.50	16.45

	Investigati		esearch/l zing, and		ng inforn	nation							
Grade Level													
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19				
Grade 6	26.03	36.00	14.49	52.05	49.33	62.32	21.92	14.67	23.19				
Grade 7	41.18	25.32	26.32	39.22	56.96	55.26	19.61	17.72	18.42				
Grade 8	22.67	31.48	18.60	48.00	48.15	55.81	29.33	20.37	25.58				
All Grades	28.64	30.77	19.91	47.24	51.92	57.58	24.12	17.31	22.51				

Conclusions based on this data:

^{1.} Conclusions based on last standardized assessment (pre-Covid) Overall, students who met or nearly met proficiency in ELA standards decreased from 78% to 76.5% over the last two years. Specifically, when comparing 2016 results with 2017 results, we find the following results as it relates to students who are at or near standard: Reading went form 73% - 75%, writing went from 76% - 72%, Listening went from 87% - 82%, Research and Inquiry went form 80% - 76%.

CAASPP Results Mathematics (All Students)

				Overall	Particip	ation for	All Stud	ents				And the same being commence or
Grade	# of St	udents E	nrolled	# of S	tudents	Tested	# of	Students	with	% of Er	nrolled S	tudents
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	73	75	72	73	74	69	73	74	69	100	98.7	95.8
Grade 7	51	79	77	50	78	76	50	78	76	98	98.7	98.7
Grade 8	76	54	86	75	53	85	75	53	85	98.7	98.1	98.8
All Grades	200	208	235	198	205	230	198	205	230	99	98.6	97.9

^{*} 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	ıts					
Grade	Mean	Scale	Score	%	Standa	ırd	% St	andard	Met	% Sta	ndard	Nearly	% S	tandard	l Not
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	2505.	2511.	2511.	13.70	12.16	11.59	23.29	22.97	23.19	30.14	36.49	34.78	32.88	28.38	30.43
Grade 7	2522.	2526.	2517.	18.00	8.97	5.26	22.00	26.92	27.63	32.00	34.62	34.21	28.00	29.49	32.89
Grade 8	2528.	2553.	2529.	12.00	15.09	14.12	14.67	30.19	17.65	30.67	24.53	25.88	42.67	30.19	42.35
All Grades	N/A	N/A	N/A	14.14	11.71	10.43	19.70	26.34	22.61	30.81	32.68	31.30	35.35	29.27	35.65

	Applying			ocedures cepts an		ures							
Grade Level % Above Standard % At or Near Standard % Below Standard													
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19				
Grade 6	19.18	20.27	20.29	43.84	41.89	36.23	36.99	37.84	43.48				
Grade 7	26.00	20.51	15.79	36.00	41.03	40.79	38.00	38.46	43.42				
Grade 8	13.33	28.30	18.82	41.33	30.19	32.94	45.33	41.51	48.24				
All Grades	18.69	22.44	18,26	40.91	38.54	36.52	40.40	39.02	45.22				

Using appropr		em Solvin I strategi					ical probl	ems					
% Above Standard % At or Near Standard % Below Standard													
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19				
Grade 6	15.07	9.46	15.94	47.95	52.70	44.93	36.99	37.84	39.13				
Grade 7	28.00	14.10	14.47	44.00	44.87	52.63	28.00	41.03	32.89				
Grade 8	16.00	20.75	17.65	42.67	60.38	44.71	41.33	18.87	37.65				
All Grades	18.69	14.15	16.09	44.95	51.71	47.39	36.36	34.15	36.52				

D	emonstrating			Reasonii t mathem		nclusions			
	% AI	oove Star	ndard	% At o	r Near St	andard	% B	elow Stan	ıdard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 6	12.33	20.27	14.49	52.05	39.19	53.62	35.62	40.54	31.88
Grade 7	14.00	10.26	6.58	54.00	60.26	64.47	32.00	29.49	28.95
Grade 8	10.67	11.32	11.76	48.00	62.26	54.12	41.33	26.42	34.12
All Grades	12.12	14.15	10.87	51.01	53.17	57.39	36.87	32.68	31.74

Conclusions based on this data:

^{1.} Based on previous standardized assessment (pre-Covid), overall, students who met or nearly met proficiency in math decreased from 71% to 65% over the last two years. Specifically, when comparing 2016 results with 2017 results, we find the following results as it relates to students who are at or near standard: Concepts and Procedures 62% - 60%. Problem Solving/Data Analysis 72% - 64%%, Communicating Reasoning 73% - 64%.

ELPAC Results

				native Asses Mean Scale	sment Data Scores for Al	l Students		
Grade	Ove	erall	Oral La	anguage	Written L	anguage	 A contract to the second second second 	ber of s Tested
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
Grade 6	*	*	*	*	*	*	*	*
Grade 7	*	*	*	*	*	*	*	*
Grade 8	*	*	*	*	*	*	*	*
All Grades							*	6

	P	ercentage	of Studer		II Languag n Performa		l for All St	udents		
Grade	Lev	el 4	Lev	rel 3	Lev	rel 2	Lev	/el 1		lumber dents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
7	*	*	*	*		*		*	*	*
8	*	*	*	*		*		*	*	*
All Grades	*	*	*	*		*		*	*	*

	P	ercentage	of Studen		Language Performa		l for All St	udents		
Grade	Level 4		Level 3		Level 2		Level 1		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
7	*	*	*	*		*		*	*	*
8	*	*	*	*		*		*	*	*
All Grades	*	*	*	*		*		*	*	*

	P	ercentage	of Studer	Writter	n Languag Performa		for All St	udents		
Grade	Level 4		Level 3		Level 2		Level 1		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
7	*	*	*	*		*		*	*	*
8	*	*		*	*	*		*	*	*
All Grades	*	*	*	*	*	*		*	*	*

	Perce	ntage of St		tening Domair main Perform		for All Stude	nts	
Grade	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
All Grades	*	*	*	*		*	*	*

Speaking Domain Percentage of Students by Domain Performance Level for All Students									
Grade Level	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
All Grades	*	*	*	*		*	*	*	

Reading Domain Percentage of Students by Domain Performance Level for All Students								
Grade	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
All Grades	*	*	*	*	*	*	*	*

	Perce	ntage of St		riting Domain omain Perform		for All Stude	nts	
Grade	Well De	Well Developed		Somewhat/Moderately		Beginning		Number udents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
All Grades	*	*	*	*		*	*	*

Conclusions based on this data:

1.

Student Population

Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

2019-20 Student Population								
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth					
232	56.0	2.6	1.3					

This is the total number of students enrolled.

This is the percent of students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

This is the percent of students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

This is the percent of students whose well-being is the responsibility of a court.

2019-20 Enrollment for All Students/Student Group								
Student Group	Total	Percentage						
English Learners	6	2.6						
Foster Youth	3	1.3						
Socioeconomically Disadvantaged	130	56.0						
Students with Disabilities	25	10.8						

Enrollment by Race/Ethnicity								
Student Group	Total	Percentage						
African American	4	1.7						
American Indian	16	6.9						
Asian	2	0.9						
Filipino	1	0.4						
Hispanic	31	13.4						
Two or More Races	14	6.0						
Pacific Islander	1	0.4						
White	160	69.0						

Conclusions based on this data:

1.

Overall Performance

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

2019 Fall Dashboard Overall Performance for All Students								
Academic Performance	Academic Engagement	Conditions & Climate						
English Language Arts Yellow	Chronic Absenteeism Orange	Suspension Rate Orange						
Mathematics Orange								

Cal	aclus	einne	based	l on	thic	data.
CUI	ICIU:	SIUHS	uasec	ıwı	uns	uata.

1.	See prior sections		a kahadahada da da kata da kat I	agamana magana ayad yankar ada ta afi di Salahadad dakari adalahati salahan karan dalahasi ada aya aya maran m I	
	•				

Academic Performance English Language Arts

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance

Orango

Yellow

<u>A</u> Green Blue

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard English Language Arts Equity Report

Red	9pange	Yelloy	Green	Blue
0	1	1	0	0

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

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

All Students

Yellow

2.9 points below standard

Declined -9.1 points

216

English Learners

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

9

Foster Youth



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

3

Homeless

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

Socioeconomically Disadvantaged



29.1 points below standard

Maintained -1.9 points

121

Students with Disabilities

No Performance Color

96.8 points below standard

Increased Significantly

22

2019 Fall Dashboard English Language Arts Performance by Race/Ethnicity

No Performance Color Less than 11 Students - Data

African American

Not Displayed for Privacy

2

American Indian

No Performance Color 37.2 points below standard Declined -13.8 points

19

Asian

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

2

Filipino

No Performance Color 0 Students

Hispanic

No Performance Color 33.9 points below standard Increased Significantly

++31 7 nainte

32

Two or More Races

No Performance Color 2.7 points below standard Maintained -1.1 points

18

Pacific Islander

No Performance Color

0 Students

White

8.8 points above standard

Declined Significantly -15.6 points

143

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

2019 Fall Dashboard English Language Arts Data Comparisons for English Learners

Current English Learner

Less than 11 Students - Data Not Displayed for Privacy

5

Reclassified English Learners

Less than 11 Students - Data Not Displayed for Privacy

4

English Only

2.6 points below standard Declined -11 points

203

Conclusions based on this data:

See prior sections

Academic Performance Mathematics

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance 5_

Orange

Yellow

Green

Blue

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard Mathematics Equity Report

Red	0mnge	Yallow	Green	Blue
0	2	0	0	0

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

2019 Fall Dashboard Mathematics Performance for All Students/Student Group

All Students

Orange

48.9 points below standard

Declined -12.9 points

215

English Learners



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

9

Foster Youth



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

Homeless

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

Socioeconomically Disadvantaged



Orange

72.7 points below standard

Declined -5.4 points

120

Students with Disabilities

No Performance Color

143.4 points below standard

Maintained -2.3 points

22

2019 Fall Dashboard Mathematics Performance by Race/Ethnicity African American **American Indian Filipino** Asian No Performance Color No Performance Color No Performance Color Less than 11 Students - Data 88 points below standard Less than 11 Students - Data Not Displayed for Privacy Not Displayed for Privacy Declined -13.3 points 2 19 **Hispanic** Two or More Races Pacific Islander White No Performance Color No Performance Color Orange 78.5 points below standard 40.9 points below standard 39.3 points below standard Declined -4.6 points Declined -8 points Declined -12.8 points 31 18 143 This section provides a view of Student Assessment Results and other aspects of this school's performance, specifically how well students are meeting grade-level standards on the Mathematics assessment. This measure is based on student performance on the Smarter Balanced Summative Assessment, which is taken annually by students in grades 3-8 and grade 11. 2019 Fall Dashboard Mathematics Data Comparisons for English Learners **Current English Learner Reclassified English Learners English Only** Less than 11 Students - Data Not Less than 11 Students - Data Not 50.6 points below standard Displayed for Privacy Displayed for Privacy Declined Significantly -15.1 points 5 202

Conclusions based on this data:

1. See prior sections

Academic Performance English Learner Progress

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

2019 Fall Dashboard English Learner Progress Indicator

English Learner Progress

No Performance Color

making progress towards English language proficiency

Number of EL Students:

Performance Level: No Data

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.

2019 Fall Dashboard Student English Language Acquisition Results

Decreased One ELPI Level Maintained ELPI Level 1, 2L, 2H, 3L, or 3H

Maintained ELPI Level 4 Progressed At Least One ELPI Level

Conclusions based on this data:

1.

Academic Engagement Chronic Absenteeism

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance E Dod

Orange

(Z) Green Blue

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard Chronic Absenteeism Equity Report

Red	Orange	Yallow	Green	Blue
0	1	0	1	0

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

2019 Fall Dashboard Chronic Absenteeism for All Students/Student Group

All Students

Orange

8.9

Increased +0.8

248

English Learners

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

10

Foster Youth

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

7

Homeless

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

5

Socioeconomically Disadvantaged



Green 9.8

Declined -1.4

143

Students with Disabilities

A CONTRACTOR CONTRACTO

No Performance Color

20.7

Increased +16.8

29

2019 Fall Dashboard Chronic Absenteeism by Race/Ethnicity

African American
No Performance Color
Less than 11 Students - Data Not Displayed for Privacy
2

No Performance Color
0
Declined -9.1

19

Two or More Races

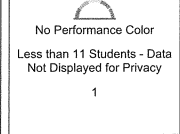
American Indian

Asian	* .
No Performance Color	No Pe
Less than 11 Students - Data Not Displayed for Privacy	Less than
2	

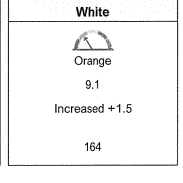
Filipino			
L.			
No Performance Color			
Less than 11 Students - Data Not Displayed for Privacy			
0			

Hispanic
No Performance Color
7.7
Declined -1.4
39





Pacific Islander



Conclusions based on this data:

See prior sections

Conditions & Climate Suspension Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Bod

Orango

<u>∕1</u> Yellow / / Green Blue

Highest Performance

This section provides number of student groups in each color.

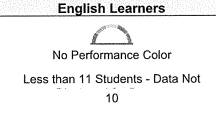
2019 Fall Dashboard Suspension Rate Equity Report

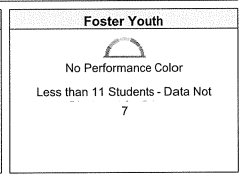
Red	Orange	Yallow	Green	Blue
1	1	0	1	0

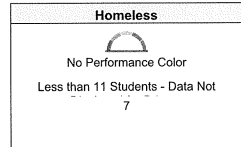
This section provides information about the percentage of students in kindergarten through grade 12 who have been suspended at least once in a given school year. Students who are suspended multiple times are only counted once.

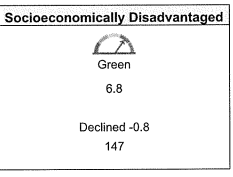
2019 Fall Dashboard Suspension Rate for All Students/Student Group

All Students Orange 5.5 Increased +0.8 255









2019 Fall Dashboard Suspension Rate by Race/Ethnicity **African American American Indian Asian Filipino** No Performance Color No Performance Color No Performance Color Less than 11 Students - Data 10 Less than 11 Students - Data 2 2 Increased +10 20 Hispanic Two or More Races Pacific Islander White No Performance Color No Performance Color No Performance Color Orange 5 6 0 Less than 11 Students - Data 1 Increased +1.4 Increased +5 Declined -6.9 40 167 23 This section provides a view of the percentage of students who were suspended. 2019 Fall Dashboard Suspension Rate by Year 2017 2018 2019

4.7

Conclusions based on this data:

1. See prior sections

5.5

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Goal 1.- Improve Academic Performance by creating an academic system that addresses and engages the various identified needs of all MJUSD students.

Goal 1

ELA and Math performance levels will improve by 3% as compared to last CAASPP

Identified Need

In ELA, 19.7% of students are not yet demonstrating mastery as measured by the last CAASPP. In math, 29.3% were below proficient.

Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
CAASPP	ELA = 80.3%. Math = 70.7	ELA = 83%. Math = 74%
STAR Reading, STAR Math, Formative Assessments	Scores earned near the beginning of the first quarter will serve as the baseline.	85% percent of students will show growth equivalent to one year by end of the year assessments.

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

Strategy/Activity 1

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.1 Academic Student Support Specialist services (3.5 hrs/day x 5 days/wk) will provide struggling learners with guidance and support to increase success in the classroom. The Student Support Specialist will meet with both small groups and individuals to monitor progress and achievement in core academic subjects. Student Support Specialist will also assist students with organization strategies and study skills

Proposed Expenditures for this Strategy/Activity

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

Amount(s) Source(s)

21,000 Title I

Strategy/Activity 2

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.2 Core academic classes will be supported by a Literacy Resource Technician (LRT). The primary responsibility will be to provide a structure whereby struggling learners receive extra assistance. In addition, the LRT will assist students in the following ways: reading to students, assisting with appropriate library book selections, assisting students develop research skills, supporting ELA Common Core standards instruction, monitoring student progress on Accelerated Reader and EL (and providing reports to teachers), and providing technology support.

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)
23,000	Targeted

Strategy/Activity 3

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.3 Extend and enhance the library's learning environment by providing resources to students, staff and parents in the areas of technology, research-project materials, periodicals and books which complement the core academic program. A wide variety of literary genres, including informational texts, will be available to students. Novels and academic periodicals promote greater opportunities to practice fluency and comprehension with literature and informational text.

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)
2,000	Title I
10,000	Title I Carryover

Strategy/Activity 4

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.4 Provide technology supplies and components which complement and support the implementation of distance learning and core instruction. We will ensure that every classroom and teacher has up-to-date technology tools to meet the demands of ensuring success in our current Distance Learning environment. Teachers will use this to provide support and interventions in whole group, customized, and/or small group instruction for students.

Proposed Expenditures for this Strategy/Activity

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

Amount(s)	Source(s)
9,967	Title I
8,700	Title I Carryover

Strategy/Activity 5

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.5 Students experiencing difficulty accessing the core curriculum will be provided supplemental instructional materials, supplies and/or programs to enhance their academic performance. These materials will serve as a supplement to the district's adopted materials. Materials/programs purchased are designed to target specific areas of a student's learning deficits and will help our low-performing students advance to levels of proficiency in each subject.

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)
6,586	Title I
2,000	Title I Carryover

Strategy/Activity 6

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.6 Provide ongoing professional development for our staff to advance their learning and professional practice. Specifics include opportunities for advanced PLC learning. In house-trainings/support will also be provided by staff in the areas of English Learner strategies and technology. Increased training and support will focus on Distance Learning. Two teachers will be compensated their hourly rate for providing EL and tech support to ensure student success.

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)
4,000 Title I

Strategy/Activity 7

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.7 Copiers in a Title 1 school wide school provide expanded options to introduce and reinforce concepts outlined in pages of core textbooks. Teachers will utilize copiers to prepare hands-on applications and complimentary resources creating a differentiated learning experience for struggling learners. The purchase, and accompanying maintenance costs, allows for the introduction of multiple methods to reach students.

Proposed Expenditures for this Strategy/Activity

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

Amount(s) Source(s)
2,000 Targeted

Strategy/Activity 8

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

1.8 Student achievement is greatly influenced by their ability to organize and access learning materials. This is especially true for students experiencing a departmentalized setting (7 different classes) in Jr. High for the very first time. We will provide organizational planners and locker organizers to support student success through effective organization of textbooks, binders.class notes, homework, assignments, test dates, etc.

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)
2,000	Title I
2000	Title I Carryover

Strategy/Activity 9

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Proposed Expenditures for this Strategy/Activity

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

Amount(s)

Source(s)

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Goal 2 - Improve the physical and emotional conditions of MJUSD schools to address the needs of the whole student.

Goal 2

Implement a school-wide attendance, discipline and academic support program

Identified Need

SEL materials are a key component during Distance Learning for students. Also, significant demand for social/emotional/academic support as demonstrated by referrals to site counselor during 2018-19 (pre-Covid) was our first year with this service. Corrective action plans need to be in place as an alternative to suspension. College and career planning needs to be integrated to help students set goals and see relevance for their studies.

Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Engagement levels Suspension rates, attendance rates, promotion rates	DL Engagement Levels = TBD during DL Suspension = 16 Attendance = 96.2%, Promotion rate = 98%	Goal of 96% engagement during DL Improve attendance by 2%, Decrease suspension by 2%, Maintain our 98% promotion rate

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

2.1 Implementation of a school-wide system for Positive Behavior Intervention and Supports (PBIS) creates a culture in which students can maximize their learning. Students learn and are frequently recognized for behaviors that promote a safe, kind and responsible learning environment for all. Classroom instruction, school-wide assemblies and individual conferences are all a part of integrating our school's expectations. As part of a research-based system of PBIS, students are recognized daily, weekly and monthly for their positive accomplishments in maintaining an effective learning environment for all.

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)
545	Targeted
8000	Targeted Carryover

Strategy/Activity 2

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

2.2 Provide programs/supplies which support the social/emotional//behavioral needs of our students. This includes counseling supplies and our Intervention 360 online license.

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)
4000	Targeted
1735	

Strategy/Activity 3

Students to be Served by this Strategy/Activity

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

All students

Strategy/Activity

2.3 Recognition and encouragement of students' attendance and academic accomplishments promotes continued success. This includes awards, assemblies, printing costs and related supplies.

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	Targeted

Strategy/Activity 4

Students to be Served by this Strategy/Activity

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

All students Strategy/Activity 2.4 Professional development opportunities for support staff (LRT, Student Support Specialist, Counselor) 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) Targeted Carryover

Strategy/Activity 5

Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

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)

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Goal 3 - Build a system of specific supports for our EL (English Learner), foster and low SES students.

Goal 3

Ensure all parents are frequently informed of their student's academic performance and included in all school events

Identified Need

Parent partnerships are vital to our school's success. Ongoing communication and involvement is needed.

Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Parent participation and communication rates	Specific data to be collected in a Distance Learning environment	Increases based on next year's baseline

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 families

Strategy/Activity

Communications, newsletter printing costs, mailings,

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)	
553	Title I Parent Involvement	

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	\$112,821.00				

Allocations by Funding Source

Funding Source	Allocation	Balance
Title I	45,553	0.00
Title I Carryover	22,700	0.00
Title I Parent Involvement	553	0.00
Title I Parent Involvement Carryover		
CSI	0	0.00
Targeted	32,545	0.00
Targeted Carryover	9,735	0.00
Discretionary	0	0.00

Expenditures by Goal

Budget Reference

Annual 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Goal 1	- 1
Out 1	- 1
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Goal 2	- 1
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Goal 6	
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Amount

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School Site Council Membership

Name of Members

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

- 1 School Principal
- 3 Classroom Teachers
- 1 Other School Staff

Katie Schaal

4 Parent or Community Members

Ashley Vette Principal **Patty Gates** Other School Staff Ferenc Bertalan Classroom Teacher **Tim Moriarty** Classroom Teacher Rocio Bertalan Classroom Teacher Brandi Schwartz Parent or Community Member Martha Bunce Parent or Community Member Frankie Contreres Parent or Community Member

Role

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.

Other School Staff

Parent or Community Member

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

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 . 12/2/2021

Attested:

Principal, Ashley Vette op-

SSC Chairperson, Brandi Schwartz or



School Plan for Student Achievement (SPSA) Template

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

School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date			
Lindhurst High School	58-72736-5830013	12/02/21	June 22, 2021			

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 Pro	2500
SANAAUIAAA Dra	aram
OCHOOKING FID	ulalli

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.

As a Title I school with a diverse population of a variety of subgroups identified by the state, we recognize that achievement for all students is going to take a varied and differentiated approach. Our SPSA reflects supplement funding for resources such as personnel to work with our special populations, classroom materials and supplies, extra time for instruction and collaboration as well as additional programs and instruction for reading, math and credit recapture.

Stakeholder Involvement

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

Involvement Process for the SPSA and Annual Review and Update

The process for review of data, research of programs and expenditures was a collection of on going faculty meetings, collaboration time and guiding coalition meetings through out the school year.

Additional discussions and dialog took place during ELAC meetings and ultimately discussions and action from our school site counsel.

Resource Inequities

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

In doing our needs assessment and review it became clear we had areas of need. As with so many things there is not enough time in the day to truly collaborate or intervene with students who are struggle. For that reason we have set aside monies to compensate teachers for instruction and planning outside the contractual hours. Also, professional development was an area of great need as identified by our administrative team, teachers and district team. We have developed a comprehensive plan to send teachers to a variety of professional development and then implement what they have learned in their respective classrooms and departments. To reach our struggling students reading below grade level and those students are below grade level in math. Additionally, to reach a greater number of students additional supplemental classroom materials and technology has been determined needed to have a more varied approach to instructional strategies.

Student Enrollment Enrollment By Student Group

Student Enrollment by Subgroup											
	Perc	ent of Enrolli	ment	Nu	mber of Stude	nts					
Student Group	18-19	19-20	20-21	18-19	19-20	20-21					
American Indian	1.84%	1.56%	0.8%	21	19	10					
African American	3.67%	4.27%	3.4%	42	52	43					
Asian	16.54%	16%	15.8%	189	195	199					
Filipino	0.61%	0.49%	0.5%	7	6	6					
Hispanic/Latino	54.33%	53.65%	56.7%	621	654	715					
Pacific Islander	0.09%	0.16%	%	1	2						
White	20.82%	21.25%	20.3%	238	259	256					
Multiple/No Response	0.26%	0.49%	0.4%	3	6	5					
		То	tal Enrollment	1,143	1,219	1,261					

Student Enrollment Enrollment By Grade Level

	Student Enrollment by	Grade Level	
		Number of Students	
Grade	18-19	19-20	20-21
Grade 9	316	340	361
Grade 10	330	347	339
Grade 11	283	290	323
Grade 12	214	242	238
Total Enrollment	1,143	1,219	1,261

Conclusions based on this data:

Student Enrollment English Learner (EL) Enrollment

English Learner (EL) Enrollment												
	Num	ber of Stud	lents	Perc	Percent of Students							
Student Group	18-19	19-20	20-21	18-19	19-20	20-21						
English Learners	297	312	347	26.0%	25.6%	27.5%						
Fluent English Proficient (FEP)	355	358	359	31.1%	29.4%	28.5%						
Reclassified Fluent English Proficient	39	29	19	13.1%	9.8%	6.1%						

Conclusions based on this data:

CAASPP Results English Language Arts/Literacy (All Students)

Overall Participation for All Students												
Grade Level	# of St	udents E	nrolled	# of Students Tested			# of Students with			% of Enrolled Students		
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	234	232	247	230	227	243	229	227	243	98.3	97.8	98.4
All Grades	234	232	247	230	227	243	229	227	243	98.3	97.8	98.4

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

Overall Achievement for All Students																
Grade Level	Mean Scale Score			%	% Standard			% Standard Met			% Standard Nearly			% Standard Not		
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 11	2562.	2546.	2555.	12.23	9.69	13.58	32.31	30.40	27.16	27.51	29.52	30.86	27.95	30.40	28.40	
All Grades	N/A	N/A	N/A	12.23	9.69	13.58	32.31	30.40	27.16	27.51	29.52	30.86	27.95	30.40	28.40	

Reading Demonstrating understanding of literary and non-fictional texts											
	% At	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
Grade Level	16-17	17-18	18-19,	16-17	17-18	18-19	16-17	17-18	18-19		
Grade 11	24.45	20.26	19.75	44.54	54.19	51.85	31.00	25.55	28.40		
All Grades	24.45	20.26	19.75	44.54	54.19	51.85	31.00	25.55	28.40		

	Prod	lucing cl	Writing ear and p		l writing :				
Grade Level	% Ab	ove Star	ndard	% At o	r Near St	andard	% Be	low Star	dard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	16.59	11.01	17.70	49.78	44.05	47.33	33.62	44.93	34.98
All Grades	16.59	11.01	17.70	49.78	44.05	47.33	33.62	44.93	34.98

	Demons	strating e	Listenii ffective c		cation ski	lls`			
Grade Level	% At	ove Star	ndard	% At o	r Near St	andard	% B	elow Star	dard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	14.41	12.33	12.76	62.88	66.52	67.90	22.71	21.15	19.34
All Grades	14.41	12.33	12.76	62.88	66.52	67.90	22.71	21.15	19.34

ln	vestigati	Re ng, analy:	esearch/li zing, and		ng inform	nation			
	% A	bove Stan	dard	% At o	r Near St	andard	% Ве	low Stan	dard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	21.40	18.50	17.28	53.28	51.98	56.79	25.33	29.52	25.93
All Grades	21.40	18.50	17.28	53.28	51.98	56.79	25.33	29.52	25.93

Conclusions based on this data:

CAASPP Results Mathematics (All Students)

				Overall	Participa	ation for	All Stud	ents				
Grade	# of St	udents E	nrolled	# of S	tudents	Tested	# of	Students	with	% of Er	rolled S	tudents
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	233	232	248	229	230	245	228	230	245	98.3	99.1	98.8
All Grades	233	232	248	229	230	245	228	230	245	98.3	99.1	98.8

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

				(Overali	Achiev	ement	for All	Studer	ıts					7
Grade	Mean	Scale	Score	%	Standa	ırd	% St	andard	Met	% Sta	ndard	Nearly	% S1	andarc	l Not
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2517.	2516.	2529.	1.32	3.91	3.67	16.67	9,57	14.69	21.49	23.91	28.98	60.53	62.61	52.65
All Grades	N/A	N/A	N/A	1.32	3.91	3.67	16.67	9.57	14.69	21.49	23.91	28,98	60.53	62.61	52.65

	Applying		epts & Pr			ures			
Grade Level	% At	ove Stan	dard	% At o	r Near St	andard	% Be	low Stan	dard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	7.46	7.83	8.98	23.68	21.30	24.90	68.86	70.87	66.12
All Grades	7.46	7.83	8.98	23.68	21.30	24.90	68.86	70.87	66.12

Using appropriate			ig & Mode es to solv				ical probl	ems	
	% At	ove Stan	ıdard	% At o	r Near St	andard	% Be	low Stan	dard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2.63	6.09	8,16	45.61	39.57	51.43	51.75	54.35	40.41
All Grades	2.63	6.09	8.16	45.61	39.57	51.43	51.75	54.35	40.41

Demo			unicating o support						
	% At	ove Stan	ıdard	₹% At o	r Near St	andard	% Be	low Stan	dard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2.63	6.09	5.71	57.89	48.26	55.51	39.47	45.65	38.78
All Grades	2.63	6.09	5.71	57.89	48.26	55.51	39.47	45.65	38.78

Conclusions based on this data:

ELPAC Results

				native Asses Mean Scale		II Students		
Grade	Ove	erall	Oral La	ınguage	Written I	_anguage		ber of s Tested
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
Grade 9	1508.1	1542.6	1505.7	1532.2	1509.7	1552.4	73	83
Grade 10	1523.7	1553.9	1530.9	1550.9	1516.0	1556.3	90	67
Grade 11	1531.8	1544.2	1545.3	1522.0	1517.8	1565.9	53	49
Grade 12	1527.0	1544.3	1532.8	1527.5	1520.6	1560.5	34	32
All Grades							250	231

	Pe	ercentage	of Studen		ll Languag Performa		for All St	udents			
Grade	Level 4 Level 3					rel 2		el 1	Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
9	*	12.05	30.14	36.14	30.14	36.14	27.40	15.66	73	83	
10	24.44	25.37	30.00	26.87	16.67	26.87	28.89	20.90	90	67	
11	33.96	14.29	26.42	34.69	20.75	30.61	*	20.41	53	49	
12	*	6.25	38.24	34.38	×	46.88	*	12.50	34	32	
All Grades	22.00	15.58	30.40	32.90	21.20	33.77	26.40	17.75	250	231	

	P	ercentage	of Studen		Language Performa		for All St	udents		
Grade	₹	el 4	Property Co.	el 3	Lev	rel 2		rel 1	1 1 2 2 2	umber dents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	30,14	20.48	31.51	38.55	19.18	26.51	19.18	14.46	73	83
10	42.22	35.82	21.11	23.88	14.44	22.39	22.22	17.91	90	67
11	50.94	16.33	24.53	38.78	*	26.53	*	18.37	53	49
12	38.24	6.25	32.35	50.00	*	31.25	*	12.50	34	32
All Grades	40.00	22.08	26.40	35.93	16.40	25.97	17.20	16.02	250	231

	P	ercentage	of Studer		n Languag n Performa		l for All St	udents			
Grade	Lev	vel 4	Lev	vel 3	Lev	rel 2	Lev	rel 1	Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
9	*	3.61	28.77	26.51	21.92	46.99	47.95	22.89	73	83	
10	15.56	5.97	22.22	32.84	22.22	32.84	40.00	28.36	90	67	
11	*	6.12	30.19	30.61	37.74	36.73	28.30	26.53	53	49	
12	*	9.38	*	18.75	*	56.25	41.18	15.63	34	32	
All Grades	8.40	5.63	26.40	28.14	25.20	41.99	40.00	24.24	250	231	

Listening Domain Percentage of Students by Domain Performance Level for All Students								
Grade	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	34.25	10.84	38,36	74.70	27.40	14.46	73	83
10	41.11	13.43	32.22	71.64	26.67	14.93	90	67
11	41.51	10.20	43.40	57.14	*	32.65	53	49
12	*	0.00	50.00	81.25	*	18.75	34	32
All Grades	37.60	9,96	38.80	71.00	23,60	19.05	250	231

	Percei	ntage of Stu		aking Domai main Perforn		for All Stude	nts	
Grade	Well De	veloped	Somewhat	/Moderately	Begin	nning	•	lumber idents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	49.32	51.81	42.47	31.33	*	16.87	73	83
10	53.33	58.21	35.56	19.40	*	22.39	90	67
11	69.81	46.94	24.53	36.73	*	16.33	53	49
12	67.65	37.50	*	53.13	*	9.38	34	32
All Grades	57.60	50.65	33.60	32.03	8.80	17.32	250	231

	Perce	ntage of Stu		iding Domaii main Perforn		for All Stude	nts	
Grade	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students	
Level	17-18	18-19	17-18	18-19	. 17-18	18-19	17-18	18-19
9	*	13,25	34.25	60.24	54.79	26.51	73	83
10	17,78	14.93	30.00	53.73	52,22	31.34	90	67
11	*	4.08	45.28	55.10	49.06	40.82	53	49
12	*	6.25	35.29	50.00	50.00	43.75	34	32
All Grades	12.80	10.82	35.20	55.84	52.00	33,33	250	231

	Writing Domain Percentage of Students by Domain Performance Level for All Students								
Grade	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
9	*	3.61	65.75	79.52	30.14	16.87	73	83	
10	20.00	2.99	55.56	80,60	24.44	16.42	90	67	
11	*	14.29	71.70	71.43	*	14.29	53	49	
12	*	3.13	58.82	93.75	*	3.13	34	32	
All Grades	14.80	5.63	62.40	80.09	22.80	14.29	250	231	

Conclusions based on this data:

Student Population

Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

2019-20 Student Population					
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth		
1,219	87.6	25.6	0.7		

This is the total number of students enrolled.

This is the percent of students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

This is the percent of students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

This is the percent of students whose well-being is the responsibility of a court.

2019-20 Enrollment for All Students/Student Group						
Student Group	Total	Percentage				
English Learners	312	25.6				
Foster Youth	9	0.7				
Homeless	17	1.4				
Socioeconomically Disadvantaged	1,068	87.6				
Students with Disabilities	182	14.9				

	Enrollment by Race/Ethnicity	
Student Group	Total	Percentage
African American	52	4.3
American Indian	19	1.6
Asian	195	16.0
Filipino	6	0.5
Hispanic	654	53.7
Two or More Races	26	2.1
Pacific Islander	2	0.2
White	259	21.2

Conclusions based on this data:

Overall Performance

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

Conclusions based on this data:

Academic Performance English Language Arts

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance











Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard English Language Arts Equity Report



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

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

All Students



21.1 points below standard

Increased ++14,8 points

220

English Learners



Orange

84.5 points below standard

Increased Significantly ++21.7 points 59

Foster Youth



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

Homeless



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

4

Socioeconomically Disadvantaged



Yellow

24,7 points below standard

Increased Significantly ++10 6 points 190

Students with Disabilities



Red

148.4 points below standard

Declined -12.8 points

34

2019 Fall Dashboard English Language Arts Performance by Race/Ethnicity

African American

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

6

American Indian

Action No.

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

5

Asian

15.5 points below standard

Increased ++10.6 points

42

Filipino

No Performance Color

0 Students

Hispanic

30 points below standard

Increased Significantly ++17.5 points 111

Two or More Races

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

6

Pacific Islander

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

White

AT)

15.8 points below standard

Increased ++5.9 points

47

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

2019 Fall Dashboard English Language Arts Data Comparisons for English Learners

Current English Learner

105.8 points below standard

Increased Significantly ++16 9 points 45

Reclassified English Learners

15.9 points below standard

Increased Significantly ++44 2 points 14

English Only

17.3 points below standard
Increased ++10 points

97

Conclusions based on this data:

Academic Performance Mathematics

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

ZÎ) Yellow Green

<u>A</u>

Highest Performance

This section provides number of student groups in each color.

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

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

2019 Fall Dashboard Mathematics Performance for All Students/Student Group

All Students



93.8 points below standard

Increased Significantly ++15.2 points 220

English Learners 🖖 💝



149,5 points below standard

Increased Significantly ++24 points 59

Foster Youth



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

Homeless



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

4

Socioeconomically Disadvantaged



Yellow

101.8 points below standard

Increased
Significantly
++15 4 points
190

Students with Disabilities



Red

224.2 points below standard

Declined -7.5 points

34

2019 Fall Dashboard Mathematics Performance by Race/Ethnicity African American American Indian Asian **Filipino** No Performance Color No Performance Color Less than 11 Students - Data Less than 11 Students - Data 82.8 points below standard Not Displayed for Privacy Not Displayed for Privacy Increased ++5.3 points 6 5 42 Hispanic Two or More Races Pacific Islander White No Performance Color No Performance Color Yellow 105.5 points below standard Less than 11 Students - Data Less than 11 Students - Data 85 points below standard Not Displayed for Privacy Not Displayed for Privacy

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

1

6

2019 Fall Dashboard Mathematics Data Comparisons for English Learners Current English Learner 162.6 points below standard Increased Significantly ++31.0 points 45 Reclassified English Learners English Only 87.1 points below standard Increased ++7.7 points Increased ++13.7 points 97

Conclusions based on this data:

Increased ++13.5 points

111

1.

Increased

Significantly

47

Academic Performance English Learner Progress

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

English Learner Progress Indicator English Learner Progress No Performance Color 48.4 making progress towards English language proficiency Number of EL Students: 217

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.

Performance Level: Low

2019 Fall Dashboard Student English Language Acquisition Results					
Decreased One ELPI Level	Maintained ELPI Level 1, 2L, 2H, 3L, or 3H	Maintained ELPI Level 4	Progressed At Least One ELPI Level		
21.1	30.4	2.7	45.6		

Conclusions based on this data:

Academic Performance College/Career

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

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

Lowest Performance



Orange



Green

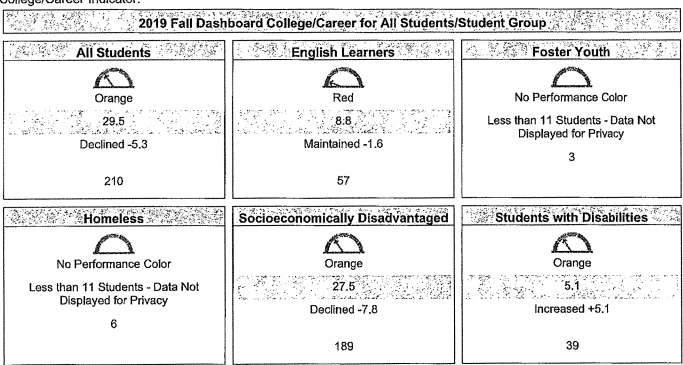
Blue

Highest Performance

This section provides number of student groups in each color.

2019 Fall Dashboard College/Career Equity Report Red Orange Yellow Green Blue 1 5 0 0 0

This section provides information on the percentage of high school graduates who are placed in the "Prepared" level on the College/Career Indicator.



2019 Fall Dashboard College/Career by Race/Ethnicity African American American Indian Asian **Filipino** No Performance Color No Performance Color Orange No Performance Color Less than 11 Students - Data Less than 11 Students - Data 36.4 Less than 11 Students - Data Not Displayed for Privacy Not Displayed for Privacy Not Displayed for Privacy Declined -6.1 9 2 44 Hispanic Two or More Races Pacific Islander White ... No Performance Color No Performance Color Orange 30.3 Less than 11 Students - Data 0 Students Not Displayed for Privacy Declined -12.1 Maintained +1.3

This section provides a view of the percent of students per year that qualify as Not Prepared, Approaching Prepared, and Prepared.

2019 Fall	Dashboard College/Career 3-Year Per	formance
Class of 2017	Class of 2018	Class of 2019
Prepared	34.8 Prepared	29.5 Prepared
Approaching Prepared	19.2 Approaching Prepared	19.5 Approaching Prepared
Not Prepared	46 Not Prepared	51 Not Prepared

Conclusions based on this data:

109

1.

39

Academic Engagement Chronic Absenteeism

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance	Red	Orange	Yellow	Green	Blue	Highest Performance
This section provide	s number of s	tudent groups in ea	ach color.			
	201	9 Fall Dashboard	Chronic Absent	eeism Equity Re	port	
Red	6	range -	Yellow	Gree	n	Blue
This section provide percent or more of the	ne instructiona	about the percent I days they were e shboard Chronic	nrolled.			
All Stu			inglish Learners	77.7.7.7.7.	*** *** ****	
2000 2000 000 73380	eless					Youth
<u> १ </u>	eless <u>a recigal</u>	-রক্তজা ["gocioecoi	nomically Disad	vantaged ···········	Students wit	h Disabilities
	2019	Fall Dashboard Cl	hronic Absentee	ism by Race/Eth	nicity 🍇 🧂	
African Ameri	can	American India	n l	Asian		Filipino
Hispanic		Two or More Rac	es P	acific Islander		White

Conclusions based on this data:

Academic Engagement Graduation Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

Yellow

Green

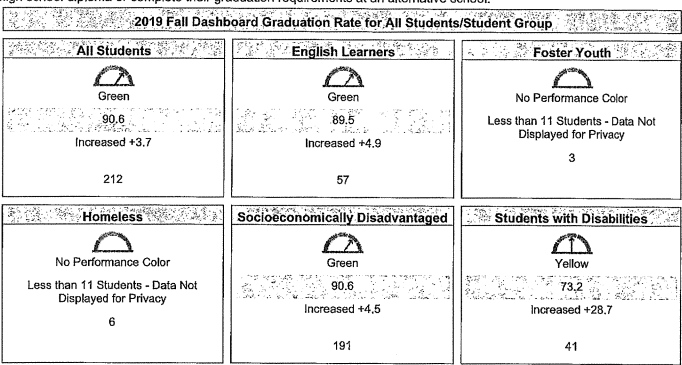
<u>Ca</u>

Highest Performance

This section provides number of student groups in each color.

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

This section provides information about students completing high school, which includes students who receive a standard high school diploma or complete their graduation requirements at an alternative school.



	2019 Fall Dashboard Gradu	ation Rate by Race/Ethnicity	
African American	American Indian	Asian	Filipino
No Performance Color	No Performance Color	Blue	No Performance Color
Less than 11 Students - Data Not Displayed for Privacy 9	Less than 11 Students - Data Not Displayed for Privacy	97.7 Increased +2.5	Less than 11 Students - Data Not Displayed for Privacy
9	3	44	4
Hispanic	Two or More Races	Pacific Islander	White
Green	No Performance Color	No Performance Color	Yellow
93.6 Increased +1.5	Less than 11 Students - Data Not Displayed for Privacy	0 Students	77.5 Increased +2,5
109	I		40

This section provides a view of the percentage of students who received a high school diploma within four years of entering ninth grade or complete their graduation requirements at an alternative school.

2019 Fall Dashboard G	raduation Rate by Year
2018	2019
86.8	90.6

Conclusions based on this data:

Orange

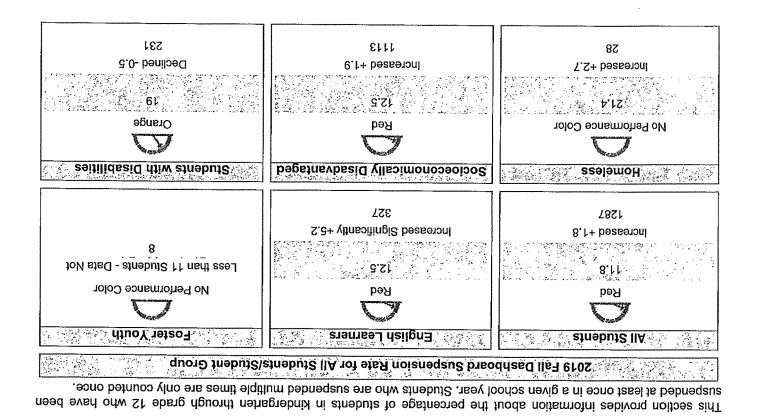
Orange

This section provides number of student groups in each color.

Conditions & Climate Suspension Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the Dopartment's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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



0

2019 Fall Dashboard Suspension Rate Equity Report

Vellow

0

enia

Performance

Highest

0

Green

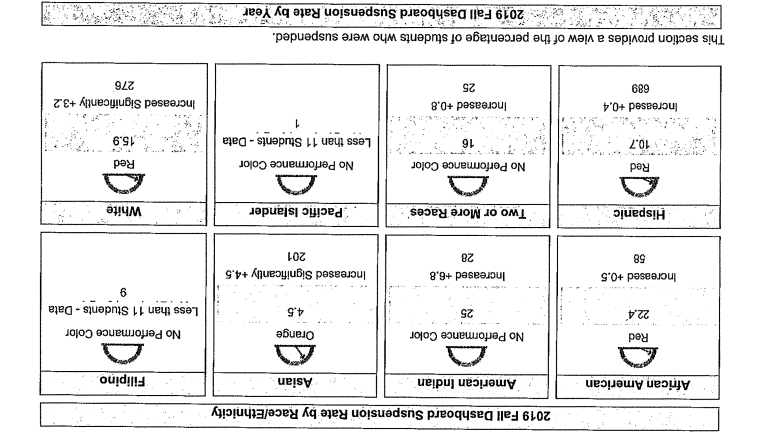
Green

9

Red

Performance

Lowest



2018

Conclusions based on this data:

2017

٦,

2019 11.8

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Goal 1: Improve Academic Performance by creating an academic system that addresses and engages the various Identified needs of all MJUSD students.

WASC Goal

The California Standards for the Teaching Profession should be actively implemented as a tool to modernize classroom instruction to meet the Common Core and 21st century learning needs.

Goal 1

Improve the academic performance of all Lindhurst High School students in all areas of study. A key component of this goal is to maintain and continue to implement and improve upon the imbedded intervention time at Lindhurst High School

Identified Meed

As confirmed and identified by WASC Visiting Committee Report

Annual Measurable Outcomes

Increase graduation rate to 92 percent	2.09	Graduation rate
reduce by 10 percent per grade level 9th 115 10th 127 11th 45 12th 19	June of 2021 numbers 9th 128 10th 142 11th 50 12th 21	reduce number of credit deficient students per grade level
225 = increase by 5 percent	214	"enst2 gnisiA"
Increase average pass rate of 30 percent per course offered	Calculus 0% English Language 26% English Literature 16% Macroeconomics 7% Psychology 12% Spanish 86% US Gov 7% US Gov 7%	AP scores
Increase of 10 percent	(61-81) 36.81	CAASPP Math Scores
Increase of 10 percent	(61-81) 47.04	CAASPP English Scores
Expected Outcome	Baseline/Actual Outcome	Metric/Indicator

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

ided inrolugh the unrestricted general fund.	V.2 Supplement classroom supplies already provide additional opportunitie	
	Strategy/Activity	
	All students will be served by this activity	
c sindent groups)	(Identify either All Students or one or more specific	
•	Strategy/Activity 3 Students to be Served by this Strategy/Activity	
Title I Carryover	Больминий потемно эт муницион у форму потемно	
The control of the co	2000	
I abiT	0096	
Source(s)	(s)inuomA	
(applicable), Other State, and/or Local.	
F, Federal (if Federal identify the Title and Part, as	source(s) using one or more of the following: LCFF	
	Proposed Expenditures for this Strategy/Activi	
	beite Alemaiante pidi not possiblingony I hopogon	
IIIA OLIZ CONUCE INCIGE LA UN IIII COLICA	purchase "mice" for chromebooks	
10r students will all physical abilities I HS will	In order to try and make technology more usable	
	Strategy/Activity	
	All Students will be served by this strategy	
	(Identify either All Students or one or more specific	
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	applicable), Other State, and/or Local.	
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λţι	Proposed Expenditures for this Strategy/Activ	
rround new technologies and software.	confinuing to deversify instructional strategies sur	
ers in their technological needs as they are	1.1 Provide on site IT specialist to support teach	
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Strategy/Activity 6
Students to be Served by this Strategy/Activity

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

All students will be served by this activity

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on the page to a virtual reality. during cell division to autopsies and so many other things that brings the material from theoretical like. From historical places such as ancient castles, concentration camps to being inside cells glasses will be used so students can actually go to or even into a place or event and see what it is for students learning English, the site will purchase 3 sets of VR (Virtual Reality) glasses. These In oirder to maximilize relevance for subject matter for students and provide an additional strategy

oosed Expenditures for this Strategy/Activity the amount(s) and funding source(s) for the proposed expenditures. Specify the funding ce(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as icable), Other State, and/or Local.
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	Strategy/Activity
	stuebuts IIA
etudent groups)	Strategy/Activity 16 Students to be Served by this Strategy/Activity (Identify either All Students or one or more specific
I əlfiT	0099
Source(s)	(s)truomA
y Sposed expenditures. Specify the funding	1.13 Purchase software, Enriching Students, to as supporting students during intervention time. Proposed Expenditures for this Strategy/Activit List the amount(s) and funding source(s) for the prosource(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF
	Strategy/Activity
student groups)	Strategy/Activity 15 Students to be Served by this Strategy/Activity (Identify either All Students or one or more specific All students
I eltiT	1300
Source(s)	(s)InuomA
dents who are excelling. ty oposed expenditures. Specify the funding	extensions for not only struggling students but stu Proposed Expenditures for this Strategy/Activi List the amount(s) and funding source(s) for the pr source(s) using one or more of the following: LCFF applicable), Other State, and/or Local.
reachers and students additional support and	Strategy/Activity 1.12 The use of the KUTA program for math allow

All students in Math Classes

Students to be Served by this Strategy/Activity (Identify either All Students or one or more specific student groups)

students	lΙΑ

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available. Prior to the world in the Pandemic, the technology that was equivalent were SMART boards. Our teachers had researched SMART boards and with a limited understanding or availability of online resources and the "clunkiness" of the SMART Board (teachers lost their white board due to having to mount the screen and the size of the screen was only 4x4 making it a bit impractical in a classroom of 36 student there was no interest. Now with online resources readily available and this working directly on a white board this has become very appealing. We sent three teachers who are on our site technology team to view a live demonstration. We purchased a feachers who are on our site technology team to view a live demonstration. We purchased a feachers who are on our site technology team to view a live demonstration wide owith the staff to survey to see who would be interested. This purchase is specifically for those teachers who have expressed a clear desire and plan to use this enhanced teaching tootl. We will be who have expressed a clear desire and plan to use this enhanced teaching tootl. We will be purchasing Laser projectors for classroom as well as the cost to install them,

plicable), Other State, and/or Local.	вb
urce(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as	OS
st the amount(s) and funding source(s) for the proposed expenditures. Specify the funding	SĮŢ
oposed Expenditures for this Strategy/Activity	Ы

I eljiT	0004
Source(s)	(s)fuomA
cal, Slip-n-slide, Pear Deck and others. y oposed expenditures. Specify the funding	Strategy/Activity 1.16 purchase add on for google classroom to help back to students with such programs as Automagis Proposed Expenditures for this Strategy/Activity List the amount(s) and funding source(s) for the presource(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more of the following: LCFF source(s) using one or more or more of the following: LCFF source(s) using one or more or
	all teachers and students
	Strategy/Activity 18 Students to be Served by this Strategy/Activity (Identify either All Students or one or more specific
I əlfiT	00088
Source(s)	(s)finomA

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Improve the physical and emotional conditions of MJUSD schools to address the needs of the whole student.

WASC Goal

The Principal, faculty, staff, parents, and students should develop a comprehensive, detailed and realistic strategic planning process to effectively identify and address the many challenges facing Lindhurst High, including low achievement, poor community and self-image, and outdated instructional practices.

Goal 2

Increase positive student engagement at Lindhurst High School both in and out of the classrooms

beeld heifified

As confirmed and identified by WASC Visiting Committee Report

Annual Measurable Outcomes

Increase attendance rate to 97 percent	%8`86	attendance rates
decrease in suspensions by 5 percent	%8.11	sets noisnedsus
Each department will have a drive or file containing identified standards, student assessments and data correlating to those common assessments.	zero due to year of DL	Binders or google drives for departmental PLC's
4 articles over the course of the year showcasing positive activities at Lindhurst High School	two articles, honor roll	positive press in our local news
Expected Outcome	Baseline/Actual Outcome	Metric/Indicator

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate 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)

Title I	17500
Source(s)	(s)JnuomA
	Proposed Expenditures for this Strategy/Activi List the smount(s) and funding source(s) for the presource(s) using one or more of the following: LCFF applicable), Other State, and/or Local.
the District's team. The will work with teachers, the technology needs of our full community.	2.3 Create a school technology team to work with students and parents after work hours to support
	Strategy/Activity
	all teachers, students and parents
	Students to be Served by this Strategy/Activity (Identify either All Students or one or more specific
	Strategy/Activity 3
Targeted	988Ԡ6
Source(s)	(s)junomA
	Proposed Expenditures for this Strategy/Activibles the amount(s) and funding source(s) for the properce(s) using one or more of the following: LCFI applicable), Other State, and/or Local.
at risk youth and help promote a positive school	Strategy/Activity 2.2 Fund a PASS (probation) officer to work with culture and climate and a positive bridge betweer
	All students will be served by this activity
	Strategy/Activity 2 Students to be Served by this Strategy/Activity (Identify either All Students or one or more specifi
Targeted	39400
Source(s)	(s)JnuomA
भूग	Proposed Expenditures for this Strategy/Activ List the amount(s) and funding source(s) for the p
works directly with our students population.	O.1 Supplement funding for an administrator who
	Strategy/Activity

All students will be served by this activity

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Improve Academic Performance by creating an academic system that addresses and engages the various identified needs of all MJUSD students.

MASC Goal

The school and District should develop collaborative structional strategies; align curriculum and assessments; and develop academies and pathways.

Goal 3

Lindhurst will maintain and grow its college and career pathways

Identified Need

As confirmed and identified by WASC Visiting Committee Report

Annual Measurable Outcomes

34 = Increase the number of CTE Pathway Completers by	78	Pathway completers
all subgroups will show an in college and career ready of at least 5 percent	Emerging Bilingual (EL) 8.8% Asian 36.4 % Hispanic 30.3 % Low SES 27.5 % 5.1 % White 17.9 %	bisodrise dashboard
40 percent of seniors will meet the messure of prepared	29.5% prepared 2019	college and career ready metric (CCI)
Expected Outcome	Baseline/Actual Outcome	Metric/Indicator

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

yylActivity for the proposed expenditures. Specify the funding ng: LCFF, Federal (if Federal identify the Title and Part, as	Proposed Expenditures for this Strateg List the amount(s) and funding source(s) t source(s) using one or more of the followi applicable), Other State, and/or Local.
and supplies for our STEM classes and activities in our	3.3 Lindhurst will supplement materials a
	Strategy/Activity
	students taking STEM classes
	Strategy/Activity 3 Students to be Served by this Strategy (Identify either All Students or one or mon
Targeted Carryover	0004
Targeted	2000
Source(s)	(s)JunomA
e specific student groups) athway classroom and co-classroom activities	Students to be Served by this Strategy (Identify either All Students or one or more All students or one or more All students in Ornamental Horticulture purategy/Activity 3.2 Purchase materials and supplies for Proposed Expenditures for this Strategy Proposed Expenditures for the amount(s) and funding source(s)
	Strategy/Activity 2
Title I Carryover	0004
Targeted	0000
Source(s)	(a)fruomA
gy/Activity for the proposed expenditures. Specify the funding ing: LCFF, Federal (if Federal identify the Title and Part, as	Proposed Expenditures for this Strate List the amount(s) and funding source(s) using one or more of the follow applicable), Other State, and/or Local.
classroom and co-classroom activities	10.1 Purchase materials and supplies for
	Strategy/Activity
	all students in culinary pathway
re specific student groups)	om to eno to stnebuts IIA tethie vitaell)

Students to be Served by this Strategy/Activity

Page 36 of 47

_	applicable), Other State, and/or Local.
Federal (if Federal identify the Title and Part, as	source(s) using one or more of the following: LCFF
	Proposed Expenditures for this Strategy/Activity List the amount(s) and funding source(s) for the property of the support of t
A A	Proposed Expenditures for this Strateny/Activity
m and co-curricular activities	3.6 Purchase materials an d supplies for classroor
	Strategy/Activity
Λ _{PA}	All supplies in the consumer is the supplies in
I	(Identify either All Students or one or more specific All students in the Construction Technology Pathw
	Students to be Served by this Strategy/Activity
	Strategy/Activity 6
Targeted Carryover	13000
Source(s)	
(3)601105	(s)InnomA
	applicable), Other State, and/or Local.
F. Federal (if Federal identify the Title and Part, as	source(s) using one or more of the following: LCFF
	List the amount(s) and funding source(s) for the pr
**	Proposed Expenditures for this Strategy/Activing
	live studio desk sets for broadcasting.
	software to enhance the learner in this course and
and feel, the instructor will use the ADOBE	3.5 In order to have move of an industry standard
	Strategy/Activity
	Students in Multi-Media design pathway
student groups)	Identify either All Students or one or more specific
•	Students to be Served by this Strategy/Activity
	Strategy/Activity 5
Targeted	3000
Source(s)	(s)frnomA
	מאאווכמסופ" סתופו סומופי מווחיסו דסכמוי
-, Federal (if Federal identify the Title and Part, as	source(s) using one or more or the following: LCFP applicable), Other State, and/or Local.
oposed expenditures. Specify the funding	List the amount(s) and funding source(s) for the pr
	Proposed Expenditures for this Strategy/Activi
m and co-curricular activities	3.4 Purchase materials and supplies for classroo
	Strategy/Activity
	students in Agriculture Manufacturing Pathway
	(Identify either All Students or one or more specific
•	Students to be Served by this Strategy/Activity
	Strategy/Activity 4

Targeted

3000

Targeted Carryover	5000
Source(s)	(a)finomA
	Proposed Expenditures for this Strategy/Activi List the amount(s) and funding source(s) to the presource(s) using one or more of the following: LCFF applicable), Other State, and/or Local.
and instruct students how to use a 2D design of which wish to also list step for students who wish to	To better improve the program LHS will purchase program, Flashcut. This skill is found in industry a go on into 3D manufacturing and fabrication.
	Strategy/Activity
	All Students in Ag mechanics pathway
	Strategy/Activity 7 Students to be Served by this Strategy/Activity (Identify either All Students or one or more specific
Targeted	0002
Source(s)	(s)finomA

Goals, Strategies, & Proposed Expenditures

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

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***************************************	****	······································	 				

WASC Goal

The Principal, faculty, staff, parents, and students should develop a comprehensive, detailed and realistic strategic planning process to effectively identify and address the many challenges facing Lindhurst High, including low achievement, poor community and self-image, and outdated instructional practices.

Goal 4

Lindhurst will increase positive parent participation and press within our school and community

Identified Meed

As confirmed and identified by WASC Visiting Committee Report

Annual Measurable Outcomes

		boosters club
		involvement of a school
Boosters	none at this time	establishment and continued
		by 15 percent
		sponsored events will increase
greater parent attendance		parental attendance at school
Metric/Indicator	Baseline/Actual Outcome	Expected Outcome

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)

sll students

Strategy/Activity
4.1 adds in the local paper announcing positive student academic performances as well as events

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.

Title I Parent Involvement	5253
Source(s)	(s)junomĄ
tivity	4.2 postage and mailings to parents communiproposed Expenditures for this Strategy/Actief the amount(s) and funding source(s) for the source(s) using one or more of the following: Los applicable), Other State, and/or Local.
And the second s	Strategy/Activity
	stnebuts lis
	Strategy/Activity 2 Students to be Served by this Strategy/Activ (Identify either All Students or one or more spe
Title I Parent Involvement	2826
Source(s)	(s)JnuomA

Goals, Strategies, & Proposed Expenditures

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

LEA/LCAP Goal

Build a system of specific supports for our EL (English Learner), foster and low SES students.

WASC Goal

The Principal, faculty, staff, parents, and students should develop a comprehensive, detailed and realistic strategic planning process to effectively identify and address the many challenges facing Lindhurst High, including low achievement, poor community and self-image, and outdated instructional practices.

Goal 5

Build and maintain a system of support for both academic and SEL supporting all students but specifically targeting our Emerging Bilingual population as well as our foster and low SES students

Identified Need

Lindhurst High School has an extremely high density of Emerging Bilingual (EL) and SES students. Additionally we have a significant number of foster youth as well. These students are performing at some of our lowest levels and in the greatest need for intervention and support.

Annual Measurable Outcomes

our Emerging Bilingual (EL)		
Increase the graduation rate for	%88	%06
F list for Emerging Bilingual (EL) students	s'7 lstot 28£	290 = 20% reduction
Emerging Bilingual (EL) student numbers	\ stnebuts +8\$	213 = 25% reclassification
Metric/Indicator	Baseline/Actual Outcome	Expected Outcome

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) Emerging Bilingual Students (EL)

Strategy/Activity

5.1 Lindhurst High School will fund three (3) bilingual para educators to work with our emerging bilingual student population in core classes

Proposed Expenditures for this Strategy/Activity

	Strategy/Activity
	stnabuts IIA
student groups)	(Identify either All Students or one or more specific
	Students to be Served by this Strategy/Activity
	Strategy/Activity 4
I altiT	12,000
Source(s)	(s)inuomA
	```
	applicable), Other State, and/or Local.
Federal (if Federal identify the Title and Part, as	source(s) using one or more of the following: LCFF
oposed expenditures. Specify the funding	List the amount(s) and funding source(s) for the pro
A)	Proposed Expenditures for this Strategy/Activit
tion to our emerging bilingual students.	their contract day to give extra support and instruc
al service contracts for teacher to work beyond	5.3 Lindhurst High School will provide supplement
	Strategy/Activity
	(¬¬) muonino mostumo sustanti
ednoil dionbe	Emerging Bilingual Students (EL)
/adiom tachite	(Identify either All Students or one or more specific
	Students to be Served by this Strategy/Activity
	Strategy/Activity 3
Targeted Carryover	9688
Targeted	9487
Source(s)	(a)triuomA
	applicable), Other State, and/or Local.
-, rederal (if rederal identify the Title and Part, as	source(s) using one or more of the following: LCFF
oposed expenditures. Specify the funding	List the amount(s) and funding source(s) for the principle and the
4)	Proposed Expenditures for this Strategy/Activis
grams, visual aides etc.	materials, supplemental language acquisition prog
ging bilingual students Additional reading	roois/programs specifically designed to help emer
ental material, supplies and instructional	5.2 Lindhurst High School will purchase supplement
	Strategy/Activity
	Emerging Bilingual Students (EL)
(sdnoub quaphis a	(Identify either All Students or one or more specific
(	Students to be Served by this Strategy/Activity
	Strategy/Activity 2
	142,650
Source(s)	Control of the contro
(5)3021103	(s)inuomA
	applicable), Other State, and/or Local.
F, Federal (if Federal identify the Title and Part, as	sonice(s) railing one or more of the following: LCFI
roposed expenditures. Specify the funding	List the amount(s) and funding source(s) for the pr

5.4 LHS will purchase an "add on" tool for teachers to use with google classroom that aids and assists with instructional worksheets and videos for students

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

Title I Carryover	0941
Source(s)	(s)JnuomA

### 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

 ,	· .	90.6	76,7	<b>76</b> \$
 	**************************************			\$
 		* Practice relating to pursuasing a		\$

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

#### Allocations by Funding Source

Balance	Allocations	Funding Source
00.0	440,502	I eltiT
00,002,111	219,612	Title I Carryover
623.00	645,3	Title I Parent Involvement
		Title I Parent Involvement Carryover
00.0	0	CSI CSI
00.0	291,664	Targeted
00.0	692,28	Tärgeled Carryover
00.0	0	Discretionary

# Expenditures by Goal

#### innomA

175,642.00	 	## ## @	***************************************
4,826.00	 		
42,000.00			
151,786.00			
00'618'699		7.7	

#### Budget Reference

	***************************************	-		8 Isoə
 		***************************************	***************************************	G lsoə
				4 lso2
<i></i>				E lsoa
 		***************************************	·	S lsoə
				 f lsoð

# School Site Council Membership

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

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

Mohemi Arroyo Magana	Parent or Community Member
Angelina Roman	Secondary Student
Patricia Morales	Secondary Student
Pedro Manon	Secondary Student
Adeline Garcia	Secondary Student
Nicolas Sanchez	Secondary Student
zənsviA narlesəM	Classroom Teacher
Kaleb George	Classroom Teacher
Matt Newman	Classroom Teacher
Maria Lamas	Classroom Teacher
Hark Dulai	Other School Staff
Bob Eckardt	Principal
sadmeM to embM	위o원

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

#### 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:

Committee or Advisory Group Name

District/School Liaison Team for Schools in Program Improvement

Signature

The SSC reviewed the content requirements for school plans of programs included in this SPSA and believes all such content requirements have been met, including those found in district governing board policies and in the local educational agency plan.

This SPSA is based on a thorough analysis of student academic performance. The actions proposed herein form a sound, comprehensive, coordinated plan to reach stated school goals to improve student academic performance.

This SPSA was adopted by the SSC at a public meeting on 12/02/2021.

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Konston

Principal, Bob Eckardt on 12/02/2021

SSC Chairperson, Meaghan Alvarez on 12/02/2021



# School Plan for Student Achievement (SPSA) Template

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

School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date		
Marysville High School	58-72736-5835202	10/18/2021	June 22, 2021		

#### **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)

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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.

Marysville High School will analyze and report out to stakeholders current data relating to our most at risk student population and dedicate funds allocated to the intervention, support, academic, social/emotional, college and career planning for these students in compliance with title I, local control and accountability, and WASC Accreditation guidelines to maximize student outcomes for learning and achievement so that they are college and career ready.

#### Stakeholder Involvement

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

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

The school site leadership team and faculty review data related to student academic performance monthly and plan interventions and supports for educationally disadvantaged youth. The leadership team updates annually academic student performance data and update the WASC Action plan from

this data. The leadership team as well as the site council and ELAC committees review the WASC Action Plan, LCAP Plan and site plan regularly to monitor resources allocated to improve student academic performance and outcomes for all students, but specifically EDY students.

#### Resource Inequities

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

College/Career readiness, parent involvement, timely intervention and academic progress of EL learners, EDY students, Foster Youth, Homeless students and SPED students will be the focus for school year.

#### Student Enrollment Enrollment By Student Group

	Stu	ident Enrollme	ent by Subgrou	p		
	Per	cent of Enroll	ment	Nu	mber of Stude	ents
Student Group	18-19	19-20	20-21	18-19	19-20	20-21
American Indian	5.12%	4.53%	2.8%	48	44	28
African American	4.48%	4.43%	4.8%	42	43	48
Asian	6.5%	5.46%	4.5%	61	53	45
Filipino	0.32%	0.21%	0.1%	3		1
Hispanic/Latino	31.13%	30.9%	33.5%	292	300	335
Pacific Islander	0.96%	1.13%	0.7%	9	11	7
White	47.97%	47.99%	45.6%	450	466	456
Multiple/No Response	0.85%	0.82%	1.1%	8	8	11
		To	tal Enrollment	938	971	1,001

#### Student Enrollment Enrollment By Grade Level

Student Enrollment by Grade Level										
<u> </u>	Number of Students									
Grade	18-19	19-20	20-21							
Grade 9	239	277	289							
Grade 10	287	243	273							
Grade 11	239	237	234							
Grade 12	173	214	205							
Total Enrollment	938	971	1,001							

#### Conclusions based on this data:

1. MHS is experiencing a slight increase in enrollment

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

English Learner (EL) Enrollment												
	Num	ber of Stud	dents	Percent of Students								
Student Group	18-19	19-20	20-21	18-19	19-20	20-21						
English Learners	94	100	85	10.0%	10.3%	8.5%						
Fluent English Proficient (FEP)	114	113	125	12.2%	11.6%	12.5%						
Reclassified Fluent English Proficient	0	5	19	0.0%	5.3%	19.0%						

#### Conclusions based on this data:

- 1. MHS is experiencing a slight increase in students who are English Language Learners and will require more intensive support to move toward RFEP status.
- 2. In 2021 MHS experienced an increase of students reclassified as fluent and RFEP.

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

Overall Participation for All Students												
Grade Level	# of Students Enrolled			# of Students Tested			# of Students with			% of Enrolled Students		
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	183	189	213	181	184	209	179	183	209	98.9	97.4	98.1
All Grades	183	189	213	181	184	209	179	183	209	98.9	97.4	98.1

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

				(	Overall	Achiev	ement	for All	Studer	ıts					
Grade Level	Mean Scale Score			%	Standa	ard	% Standard Met			ndard	rd Nearly % Standard Not			Not	
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2569.	2562.	2588.	15.08	15.85	19.62	30.17	26.23	38.76	28.49	32.24	22.49	26.26	25.68	19.14
All Grades	N/A	N/A	N/A	15.08	15.85	19.62	30.17	26.23	38.76	28.49	32.24	22.49	26.26	25.68	19.14

Der	monstrating ເ	understar	Readir		d non-fic	tional tex	ts		
0-4-11	% AI	oove Star	ndard	% At o	r Near St	andard	% В	elow Star	ndard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	25.14	26.78	24.52	43.58	44.26	50.00	31.28	28.96	25.48
All Grades	25.14	26.78	24.52	43.58	44.26	50.00	31.28	28.96	25.48

	Proc	ducing cl	Writin ear and p	g urposefu	l writing				
6 3 1 - 1	% Al	oove Star	ndard	% At o	r Near St	andard	% Below Standard		
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	18.99	18.03	20.19	48.04	48.09	60.58	32.96	33.88	19.23
All Grades	18.99	18.03	20.19	48.04	48.09	60.58	32.96	33.88	19.23

Listening Demonstrating effective communication skills											
0 4 1 1	% AI	oove Star	ndard	% At o	r Near St	andard	% Below Standard				
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19		
Grade 11	20.11	21.31	14.83	62.57	62.84	70.81	17.32	15.85	14.35		
All Grades	20.11	21.31	14.83	62.57	62.84	70.81	17.32	15.85	14.35		

	Investigati		esearch/li zing, and		ng inforn	nation				
6 4 1 1	% AI	oove Star	ndard	% At o	r Near St	andard	% B	% Below Standard		
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 11	22.91	19.13	30.29	53.07	50.82	53.37	24.02	30.05	16.35	
All Grades	22.91	19.13	30.29	53.07	50.82	53.37	24.02	30.05	16.35	

#### Conclusions based on this data:

- 1. Students need increased opportunities to interact with the interim assessments to assess their knowledge at various points during the year and provide opportunities to understand the features of the technology and testing interface.
- 2. Specific and strategic work needs to be done to identify and assess essential learning standards for student achievement.
- 3. There is a continued need for specific and strategic professional development related to best practices in instruction for student achievement and learning for ALL students.

# CAASPP Results Mathematics (All Students)

				Overall	Participa	ation for	All Stud	ents				
Grade	# of St	udents E	nrolled	# of S	tudents '	Tested	# of :	Students	with	% of Enrolled Students		
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	182	188	213	181	185	210	181	184	209	99.5	98.4	98.6
All Grades	182	188	213	181	185	210	181	184	209	99.5	98.4	98.6

^{*} 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	ıts					
Grade	Mean	Scale	Score	e % Standard			% Standard Met			% Standard Nearly			% Standard Not		
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2515.	2523.	2528.	4.42	2.72	5.74	12.15	13.04	11.48	21.55	28.80	28.23	61.88	55.43	54.55
All Grades	N/A	N/A	N/A	4.42	2.72	5.74	12.15	13.04	11.48	21.55	28.80	28.23	61.88	55.43	54.55

	Applying			ocedures icepts an		ures			
<b>^</b>	% Al	oove Star	ndard	% At o	r Near St	andard	% B	elow Star	ıdard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	9.39	5.98	9.09	19.89	28.80	24.40	70.72	65.22	66.51
All Grades	9.39	5.98	9.09	19.89	28.80	24.40	70.72	65.22	66.51

Using appropr		em Solvin I strategie					ical prob	lems		
~ · · · ·	% Al	oove Stan	idard	% At o	r Near St	andard	% B	% Below Standard		
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 11	6.63	7.61	8.13	36.46	39.67	45.45	56.91	52.72	46.41	
All Grades	6.63	7.61	8.13	36.46	39.67	45.45	56.91	52.72	46.41	

Γ	Demonstrating			Reasonii t mathem		nclusions				
	% AI	bove Star	ndard	% At o	r Near St	andard	% B	% Below Standard		
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 11	5.52	7.61	9.09	54.70	54.35	53.59	39.78	38.04	37.32	
All Grades	5.52	7.61	9.09	54.70	54.35	53.59	39.78	38.04	37.32	

#### Conclusions based on this data:

- Students need increased opportunities to interact with the interim assessments to assess their knowledge at various points during the year and provide opportunities to understand the features of the technology and testing interface.
- 2. Specific and strategic work needs to be done to identify and assess essential learning standards for student achievement.

#### **ELPAC Results**

		경영 가장 등 등 등 등 등 등 등 등 등		native Asses Mean Scale		II Students			
Grade	Ove	erali	Oral La	ınguage	Written I	_anguage	Number of Students Tested		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
Grade 9	1551.2	1563.4	1546.4	1555.1	1555.6	1571.3	35	22	
Grade 10	1553.5	1581.3	1540.7	1574.2	1565.8	1588.1	26	32	
Grade 11	1562.8	1578.5	1550.5	1574.5	1574.7	1582.0	15	22	
Grade 12	1557.2	1594.7	1537.8	1590.7	1576.2	1598.1	13	12	
All Grades							89	88	

	P	ercentage	of Studer		II Languag n Performa		l for All St	udents		
Grade	Lev	rel 4	Lev	rel 3	Lev	rel 2	Lev	⁄el 1	Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	34.29	9.09	*	54.55	37.14	27.27	*	9.09	35	22
10	*	28.13	*	50.00	*	15.63	*	6.25	26	32
11	*	22.73	*	50.00		27.27	*	0.00	15	22
12	*	16.67	*	66.67	*	16.67	*	0.00	13	12
All Grades	29.21	20.45	34.83	53.41	24.72	21.59	*	4.55	89	88

	P	ercentage	of Studer		Language Performa	ance Level	l for All St	udents		
Grade	Lev	el 4	Lev	rel 3	Lev	rel 2	Lev	rel 1	<ul> <li>Description of the second control of the second contr</li></ul>	lumber idents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	51.43	36.36	*	40.91	*	22.73	*	0.00	35	22
10	*	46.88	*	40.63	*	9.38	*	3.13	26	32
11	*	36.36	*	45.45	*	18.18	*	0.00	15	22
12	*	50.00	*	50.00		0.00	*	0.00	13	12
All Grades	47.19	42.05	28.09	43.18	16.85	13.64	*	1.14	89	88

	P	ercentage	of Studer		n Languag Performa		l for All St	udents		
Grade	Lev	el 4	Lev	el 3	Lev	rel 2	Lev	el 1	(4) 1. 人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰	lumber idents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	*	0.00	34.29	45.45	*	40.91	31.43	13.64	35	22
10	*	15.63	*	37.50	*	37.50	*	9.38	26	32
11	*	0.00	*	45.45	*	40.91	*	13.64	15	22
12		8.33	*	41.67	*	33.33		16.67	13	12
All Grades	*	6.82	38.20	42.05	30.34	38.64	21.35	12.50	89	88

	Perce	ntage of St		tening Domaii main Perform		for All Stude	ents	
Grade	Well De	veloped	Somewhat	/Moderately	Begi	nning	<ul> <li>1 1.3 - 12 1.3 - 12 1 7 6 3 4 3 5 5 5 5 1 3 5</li> </ul>	lumber dents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	51.43	4.55	42.86	86.36	*	9.09	35	22
10	*	28.13	46.15	62.50	*	9.38	26	32
11	*	0.00	*	77.27	*	22.73	15	22
12	*	0.00	*	91.67	*	8.33	13	12
All Grades	42.70	11.36	46.07	76.14	*	12.50	89	88

	Perce	entage of Stu		aking Domair main Perform		for All Stude	ents	
Grade	Well De	Well Developed		Somewhat/Moderately		Beginning		lumber dents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	51.43	77.27	42.86	18.18	*	4.55	35	22
10	42.31	93.75	50.00	3.13	*	3.13	26	32
11	80.00	77.27	*	22.73		0.00	15	22
12	*	100.00	*	0.00	*	0.00	13	12
All Grades	53.93	86.36	40.45	11.36	*	2.27	89	88

	Perce	ntage of St		ading Domair main Perform		for All Stude	ents	
Grade	Well De	Well Developed		Somewhat/Moderately		Beginning		lumber idents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	*	13.64	45.71	63.64	40.00	22.73	35	22
10	*	28.13	46.15	62.50	*	9.38	26	32
11	*	4.55	*	77.27	*	18.18	15	22
12		8.33	*	75.00	*	16.67	13	12
All Grades	15.73	15.91	53.93	68.18	30.34	15.91	89	88

	Perce	ntage of St		riting Domain main Perform		for All Stude	ents	
Grade	Well Developed		Somewhat	/Moderately	Beginning		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lumber idents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
9	*	13.64	65.71	77.27	*	9.09	35	22
10	*	12.50	69.23	68.75	*	18.75	26	32
11	*	0.00	*	95.45		4.55	15	22
12	*	25.00	*	75.00		0.00	13	12
All Grades	23.60	11.36	66.29	78.41	*	10.23	89	88

#### Conclusions based on this data:

- 1. Intensive support needs to be provided in a timely matter to increase our EL students ability to produce "well developed" writing examples.
- 2. All of our EL students need instensive support and structure to increase their proficiency in reading, writing and speaking and listening to provide more opportunities for success in school and college and career readiness.

#### **Student Population**

Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

	2019-20 Stud	ent Population	
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth
971	72.5	10.3	1.4

This is the total number of students enrolled.

This is the percent of students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

This is the percent of students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

This is the percent of students whose well-being is the responsibility of a court.

2019-20 Enrollment for All Students/Student Group					
Student Group	Total	Percentage			
English Learners	100	10.3			
Foster Youth	14	1.4			
Homeless	20	2.1			
Socioeconomically Disadvantaged	704	72.5			
Students with Disabilities	116	11.9			

Enrollment by Race/Ethnicity						
Student Group	Total	Percentage				
African American	43	4.4				
American Indian	44	4.5				
Asian	53	5.5				
Filipino	2	0.2				
Hispanic	300	30.9				
Two or More Races	44	4.5				
Pacific Islander	11	1.1				
White	466	48.0				

#### Conclusions based on this data:

- MHS students would benefit from intensive and targeted support in SEL, academics and college and career readiness.
- 2. MHS teachers and support staff require professional development to support the diverse needs of our students.

# **Overall Performance**

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

# Academic Performance Academic Engagement Conditions & Climate English Language Arts Green Green Mathematics Yellow College/Career Green

### Conclusions based on this data:

- 1. Planning and utilization of SPSA resources need to continue to be allocated for EDY in the areas of mathematics, ELA, college/career, science and intervention and prevention.
- 2. Planning and utilization of SPSA resources to decrease out of school suspension rates, increase positive attendance and restorative practices related to discipline and school culture.

# Academic Performance English Language Arts

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance



<u>A</u>



Green

Blue

Highest Performance

This section provides number of student groups in each color.

# 2019 Fall Dashboard English Language Arts Equity Report

Red	Oliange	Yallow	Green	Blue
0	0	2	1	0

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

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

# **All Students**



Green

7 points above standard

Increased
Significantly
++24 2 points
205

# **English Learners**

No Performance Color

59.3 points below standard

Increased ++14.6 points

25

# **Foster Youth**



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

# Homeless



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

# Socioeconomically Disadvantaged



Vallow

10.7 points below standard

Increased
Significantly
++15.2 points
141

# **Students with Disabilities**



No Performance Color

134 points below standard

Increased
Significantly
++16 3 points
21

# 2019 Fall Dashboard English Language Arts Performance by Race/Ethnicity

# African American

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

10

# American Indian

No Performance Color 3.1 points below standard Increased ++10.9 points

14

# Asian

No Performance Color 25.3 points above standard 16

**Filipino** 

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

# **Hispanic**

11.5 points below standard Increased ++7.3 points

57

# Two or More Races

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

2

## Pacific Islander

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

4

# White

Green

27.5 points above standard

Increased Significantly ++31 5 nainte 100

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

# 2019 Fall Dashboard English Language Arts Data Comparisons for English Learners

# **Current English Learner**

77.3 points below standard

Increased Significantly 4+18 1 nainte 21

# **Reclassified English Learners**

Less than 11 Students - Data Not Displayed for Privacy

4

# **English Only**

10.5 points above standard

Increased Significantly ++20 & nainte 155

# Conclusions based on this data:

Intensive supports and targeted interventions are needed to increase academic outcomes for Hispanic students and , English Language learners,

# Academic Performance Mathematics

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

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

Lowest Performance Red

Orange

Yellow

<u>∠</u>A Green ( ) Blue

Highest Performance

This section provides number of student groups in each color.

# 2019 Fall Dashboard Mathematics Equity Report

Red	Orange	Yellow	Green	Blue
1	1	1	0	0

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

# 2019 Fall Dashboard Mathematics Performance for All Students/Student Group

# **All Students**

Yellow

98.8 points below standard
Increased ++3.8 points

205

# **English Learners**

No Performance Color 144.6 points below standard Declined -10 points

25

# Foster Youth

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

#### Homeless



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

# Socioeconomically Disadvantaged



Red

116.9 points below standard

Declined -5.8 points

140

# Students with Disabilities



No Performance Color

212.8 points below standard

Increased Significantly ++30.2 points 21

# 2019 Fall Dashboard Mathematics Performance by Race/Ethnicity

#### African American

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

9

## American Indian

No Performance Color 124.9 points below standard Declined -11.3 points

14

#### Asian

No Performance Color

45.9 points below standard

16

# Filipino

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

# Hispanic

Orange

114.8 points below standard

Maintained -0.9 points

57

# Two or More Races

No Performance Color
Less than 11 Students - Data

Not Displayed for Privacy
2

# Pacific Islander

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

4

# White



82 points below standard

Increased ++4.7 points

101

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

# 2019 Fall Dashboard Mathematics Data Comparisons for English Learners

# Current English Learner

160.7 points below standard

Declined -9 points

21

# **Reclassified English Learners**

Less than 11 Students - Data Not Displayed for Privacy

4

# **English Only**

100.5 points below standard Increased ++5.4 points

155

# Conclusions based on this data:

1. Intensive and targeted academic supports and interventions are needed to increase academic performance in mathematics for ALL students and including our socioeconomically disadvantaged students.

# Academic Performance English Learner Progress

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

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

# 2019 Fall Dashboard English Learner Progress Indicator

# **English Learner Progress**

No Performance Color

63.2 making progress towards English language proficiency
Number of EL Students: 87

Performance Level: High

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.

# 2019 Fall Dashboard Student English Language Acquisition Results

Decreased One ELPI Level
21.8

Maintained E 2L, 2H, 3	化氯化物 化氯甲化物氯 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	,
1/	<u> </u>	

ntained Level 4	
6.8	

	ressed A	
Mercensi, O	56.3	-evei

# Conclusions based on this data:

1.

# Academic Performance College/Career

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

/ T

Green

Blue

Highest Performance

This section provides number of student groups in each color.

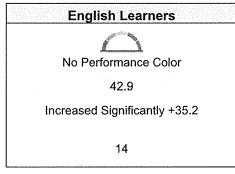
# 2019 Fall Dashboard College/Career Equity Report

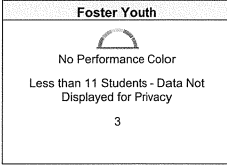
Red	Orange	Yellow	Green	Blűe
0	0	3	0	0

This section provides information on the percentage of high school graduates who are placed in the "Prepared" level on the College/Career Indicator.

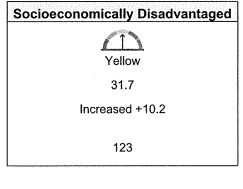
# 2019 Fall Dashboard College/Career for All Students/Student Group

# All Students Green 36.9 Increased +8.2





пошејезѕ
No Performance Color
Less than 11 Students - Data Not Displayed for Privacy
7



Students with Disabilities
No Performance Color
10.3
Increased Significantly +10.3
29

# 2019 Fall Dashboard College/Career by Race/Ethnicity

# African American

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

7

# **American Indian**

No Performance Color

46.2

13

## Asian

No Performance Color

69.2

Increased Significantly +30.3

13

# Filipino

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

# Hispanic

Yellow

34.5

Increased +14.9

58

# Two or More Races

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

# Pacific Islander

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

## White

Yellow

34.6

- /.-

Increased +4.5

81

This section provides a view of the percent of students per year that qualify as Not Prepared, Approaching Prepared, and Prepared.

# 2019 Fall Dashboard College/Career 3-Year Performance

Class of 2017
Prepared
Approaching Prepared
Not Prepared

Class of 2018
28.7 Prepared
32 Approaching Prepared
39.2 Not Prepared

Class of 2019
 36.9 Prepared
 34.1 Approaching Prepared
 29 Not Prepared

# Conclusions based on this data:

- 1. Staff development, materials/ supplies, and technology resources would benefit EDY toward preparation to be career and college ready.
- 2. Implement SPSP funds and plans to continue growth and improvement of our college/career ready performance.

# **Academic Engagement Chronic Absenteeism**

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest						Highest
Performance	Red	Orange	Yellow	Green	Blue	Performance
This section provid	les number of s	student groups in each	color.			
	20	19 Fall Dashboard Cl	nronic Absente	eism Equity Re	eport	
Red		Orange	Vallow	Gree	en e	Bue
percent or more of	the instruction 2019 Fall D	about the percentage al days they were enro	olled. osenteeism for		tudent Group	
All Students			English Learners		Foster Youth	
Hor	neless	Socioecono	Socioeconomically Disadvantaged		Students with Disabilities	
	2040					
	2019	Fall Dashboard Chro	onic Absenteer	sm by Race/Et	nnicity	
African Ame	erican	American Indian		Asian		Filipino
Hispani	c	Two or More Races	S Pac	ific Islander		White

Conclusions based on this data:

1.

# Academic Engagement Graduation Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance

Red

Orange

Yellow

Green

A Blue

Highest Performance

This section provides number of student groups in each color.

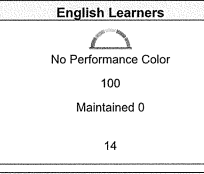
# 2019 Fall Dashboard Graduation Rate Equity Report

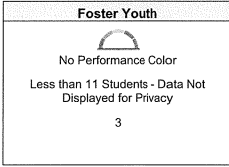
Ret	Orange	Yellow	Green	Blue
0	0	0	1	2

This section provides information about students completing high school, which includes students who receive a standard high school diploma or complete their graduation requirements at an alternative school.

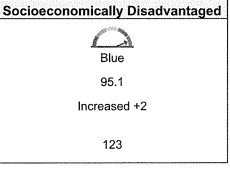
# 2019 Fall Dashboard Graduation Rate for All Students/Student Group

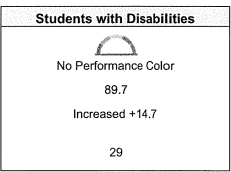
# All Students Blue 95.5 Increased +1 176





Homeless
No Performance Color
Less than 11 Students - Data Not Displayed for Privacy
7





2019 Fall Dashboard Graduation Rate by Race/Ethnicity				
African American	American Indian	Asian	Filipino	
No Performance Color	No Performance Color	No Performance Color	No Performance Color	
Less than 11 Students - Data Not Displayed for Privacy 7	100 13	92.3 Declined -2.1	Less than 11 Students - Data Not Displayed for Privacy	
		13		
Hispanic	Two or More Races	Pacific Islander	White	
Blue	No Performance Color	No Performance Color	Green	

96.6
Increased +4.4

58

Less than 11 Students - Data
Not Displayed for Privacy
2

Less than 11 Students - Data
Not Displayed for Privacy
1

81

This section provides a view of the percentage of students who received a high school diploma within four years of entering ninth grade or complete their graduation requirements at an alternative school.

2019 Fall Dashboard G	raduation Rate by Year
2018	2019
94.5	95.5

# Conclusions based on this data:

 Our social economically disadvantaged youth and Hispanic students have a slightly lower graduation rate than ALL students. Resources and planning targeting these student populations to increase graduation rates will benefit EDY students.

# **Conditions & Climate** Suspension Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Highest Performance Performance This section provides number of student groups in each color. 2019 Fall Dashboard Suspension Rate Equity Report P(C)0 Ohange Green 1 3 0

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

# 2019 Fall Dashboard Suspension Rate for All Students/Student Group **All Students English Learners Foster Youth** Yellow Orange No Performance Color 7.4 6.8 23.8 Declined -0.8 Increased +3.1 Declined -1.2 1026 103 21 **Homeless** Socioeconomically Disadvantaged Students with Disabilities No Performance Color Orange Yellow 24 8.6 9.8 Increased +10.4 Increased +0.4 Declined -4.6 25 710 143

# 2019 Fall Dashboard Suspension Rate by Race/Ethnicity

African American	American Indian	Asian	Filipino
Red	Yellow	Blue	No Performance Color
30.6	7	o	Less than 11 Students - Data
Increased +12.2 49	Declined -3.3 57	Maintained 0 64	

Hispanic	Two or More Races	Pacific Islander	White
<u> </u>			
Orange	Yellow	No Performance Color	Yellow
6.2	7.1	Less than 11 Students - Data	7.1
		10	
Increased +0.5	Declined -11.8		Declined -1.4
321	42		480

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

2019	Fall Dashboard Suspension Rate by	Year
2017	2018	2019
	8.2	7.4

# Conclusions based on this data:

- Focus and attention, planning and support and utilization of SPSA funds to improve suspension data for our African American, Hispanic and American Indian students.
- Implementation of SPSA funds and goals to support positive school culture and climate to increase student academic success and reduce suspension rates.

# Goals, Strategies, & Proposed Expenditures

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

# LEA/LCAP Goal

Improve Academic Performance by creating an academic system that addresses and engages the various identified needs of all MJUSD students.

# **WASC Goal**

Increase Academic Rigor & Instruction: Develop a long range comprehensive professional development plan that includes strategies to increase academic rigor, provide strategies to intervene or extend learning based on data from common formative assessments.

# Goal 1

Improve first instruction, rigor and engagement across all disciplines to improve the academic performance of all Marysville High School students in all areas of student to prepare them to be career and college ready.

# **Identified Need**

As identified by WASC Self Study 2021. Increase rigor and instruction for all students as monitored by summative (state) and formative assessments.

# **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
CASSPP English/Language Arts		Increase of 10 points
CASSPP Mathematics		Increase 10 points
Reclassification of EL students using the ELPAC assessment	4 reclassification for the 18-20 school year: 2/2021: 21 students have been reclassified	Reclassify 5 students
Graduation rate	2/2021: All students grad rate is 97.2%, EL is 100%,	Increase graduation rate by 2%, from %94 to %96
College/Career readiness		Increase percentage of students qualified as career/college ready by 10%
Advanced Placement		Increase site-level AP exam pass rate from 54% to %58.
EAP		Increase EAP exam passage rates from 12% to 14% in ELA and from %57 to %58 in math.
special education		Increase student performance on CASSPP ELA, math and CAST performance by 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, all grade levels, specifically EDY, SPED and EL students

# Strategy/Activity

Strategic and direct academic and language support to EL students and all EDY in the classroom and after school provided secondary support specialist, and by providing organized Tutoring After School (TAS) to assist all students toward reclassification and overall academic success.

# 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)
58,006.	Title I

# Strategy/Activity 2

# Students to be Served by this Strategy/Activity

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

**English Language Learners** 

# Strategy/Activity

Marysville High School will provide a secondary support specialist to assist EL learners within the classroom, in small group, and after school during specialized tutoring opportunities

# 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)
	Discretionary
23210.	Title I

# Strategy/Activity 3

# Students to be Served by this Strategy/Activity

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

All Students

Strategy/Activity

Supplemental classroom supplies and instructional materials for student intervention strategies in Literacy, Strategic English, Strategic Math, science and social science classes to raise minimum academic achievement of special education, EL, and educationally disadvantaged students

# Proposed Expenditures for this Strategy/Activity

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

Amount(s)	Source(s)
33,000.	Title I
30,881.	Title I Carryover

# Strategy/Activity 4

# Students to be Served by this Strategy/Activity

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

All Students

# Strategy/Activity

Provide supplementary technological tools and applications and subscriptions to enhance common core instruction in all academic areas and expand students knowledge and access to current technological application in education, arts and industry.

# 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)
20,000.	Targeted Carryover

# Strategy/Activity 5

# Students to be Served by this Strategy/Activity

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

All Students

# Strategy/Activity

# Communication and Lesson Delivery:

Reproducing instructional materials for content mastery and school to home communication. Photo copying, scanning, emailing, faxing materials to increase communication for all targeted stakeholders. Materials will be centered on academics, college & career pathways, parental involvement and workshops. Maintenance service agreements for scanner/copier to print supplemental instructional material, assessments, etc. for all content areas.

# Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)	
9,000.	Targeted	
Strategy/Activity 6 Students to be Served by this 9 (Identify either All Students or one	Strategy/Activity e or more specific student groups)	
Educationally disadvantaged you	uth, EL learners	
Strategy/Activity		
	port/staffing in targeted classroom/subjects, su arts to provide instructional support to EDY stud	•
, , ,	ource(s) for the proposed expenditures. Specify ne following: LCFF, Federal (if Federal identify t	<del>-</del>
Amount(s)	Source(s)	

Title I Carryover

30,000.

# Goals, Strategies, & Proposed Expenditures

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

# LEA/LCAP Goal

Improve the physical and emotional conditions of MJUSD schools to address the needs of the whole student.

# **WASC Goal**

Develop and utilize intervention and enrichment programs and processes that support the whole student that are timely and based on data.

# Goal 2

Sustain and enhance positive school culture, safety and engagement at Marysville High School.

# **Identified Need**

Increase positive school culture across Marysville High School for staff and students. Reduce chronic absenteeism with at risk students, increase positive attendance percentages, reduce D's & F's among at risk youth, and decrease suspension rates for at risk populations by 2%.

# **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Suspension rates		Decrease suspension rates by 3% (from %8.2 to %5.2)
Attendance Rates		Increase overall student attendance to 97% and reduce chronic absenteeism by 2%

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 and specifically at risk sub groups

# Strategy/Activity

Fund PASS Officer to work with at risk youth to increase attendance and school performance, & engagement promote a positive school culture and maintain a positive connection between students and law enforcement agencies.

# 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)
108,863 Targeted

# 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 at risk students

# Strategy/Activity

Supplement funding for 25% of administrator to work directly with at risk students. This includes meetings with families, weekly travel/ mileage to distance learning sites, coordination of services including transportation, home visits, attendance meetings, organization of SEL support for technology for students with connectivity.

# 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)
45145 Targeted

# Strategy/Activity 3

# Students to be Served by this Strategy/Activity

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

All students and specifically at risk students related to academic, attendance, behavior and social emotional issues.

# Strategy/Activity

Fund Two At Risk Consultant/counselor & Parent Liaisons

# 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) 80,000. Discretionary

# Strategy/Activity 4

# Students to be Served by this Strategy/Activity

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

All students, students in the PBIS tier 1 setting, and tier 2.

Strategy/Activity

PBIS, Link Crew capacity building expenses: The PBIS coordinator facilitates the Tier I & II process looking at behavioral and attendance data using the SWIS data analysis program. From the data, the SWIS data, the Tier 1 & II teams set goals and target areas to increase positive behavior/culture on campus, reduce tardies, truancy and discipline that results in lost learning time for students. Activities include weekly facilitated meetings around data, student presentations via poster, video on behavioral expectations, staff activities to facilitate a campus wide education and promotion of RESPECTFUL, RESPONSIBLE AND HEALTHY expectations.

# Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)
12,085.	Targeted
8,000.	Targeted Carryover

# Goals, Strategies, & Proposed Expenditures

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

# LEA/LCAP Goal

Build a system of specific supports for our EL (English Learner), Foster and low SES students.

# **WASC Goal**

Increase Outcomes for All students: Develop a strategic and comprehensive outcomes for all students including English language learners, foster youth, EDY students and special education students.

# Goal 3

Increase the number of students that are identified as college and career ready as measured by the dashboard.

# **Identified Need**

Provide technology or application programs that directly connect families school information, to college and career opportunities, college readiness skills, college applications, financial aid information.

# **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome	
Increase the percentage of students that are considered college/career ready	36.9% career/college ready 2019	Increase by 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 students

# Strategy/Activity

Postage, paper, labeling, and printing costs for supplemental parent communications, including, and parent newsletters, flyers, signage to involve community stakeholders in improving the academic outcomes for students.

# Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)
3,433.	Title I Parent Involvement

# Strategy/Activity 2

# Students to be Served by this Strategy/Activity

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

All students

# Strategy/Activity

Purchase of applications or technology, that enhance communication with families related to student progress, and career/college information and outcomes and/or increase access for EL students to curriculum, English/Language technology applications.

# **Proposed Expenditures for this Strategy/Activity**

Amount(s)	Source(s)
50,000.	Title I
10,000.	Title I Carryover

# Goals, Strategies, & Proposed Expenditures

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

# LEA/LCAP Goal

Improve Academic Performance by creating an academic system that addresses and engages the various identified needs of all MJUSD students.

# WASC Goal

Develop a long range comprehensive professional development plan that includes systemic collaboration to increase student centered instruction to increase rigor across the curriculum, provide intervention and extension across courses base on data analysis and student need.

# Goal 4

Professional Development: %80 of staff will participate in professional development and study best practices around school culture, positive behavior interventions/supports, professional learning community work, specifically grading practices, intervention best practices and service to students that may need additional opportunities to learn standards.

# Identified Need

Site administration, site leadership team, and district leadership employ a long-range, comprehensive and cohesive staff development plan focused on strengthening the rigor, curriculum, instruction and the academic performance of all student to improve academic, career/college readiness outcomes for ALL students via a high performing professional learning school community.

# **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Staff participation in PLC professional development		Increase staff participation in PLC trainings by %2.
Professional development: PBIS & School Culture by Design		Increase/maintain professional development opportunities for staff in Tier 1 and Tier 2 PBIS
Professional development to improve student academic performance		Increase staff participation for subject specific PD by %2.
Professional development to improve academic outcomes for at risk/EDY students		Increase staff participation in PD to learn instructional strategies to support EL, SPED, and EDY youth

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

Professional development: Professional development, substitutes and collaboration around best practices in education in the areas of Literacy, strategic math, strategic ELA, and common core content area SDAIE teachers (math, ELA, AVID, EL, Rtl, social science, and science teachers), up to 10 times a year, for the purposes of

aligning curriculum to the common core standards, pacing, processing student assessments, integrating learning skills (content literacy, organizational, study skills), and enhancing intervention strategies so all EDY students will attain a gain in the number of students achieving proficiency on the ELA/math CAASPP and new CAST.

# Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)
3,850.	Targeted
61,494.	Title I
50,000.	Title I Carryover

# Goals, Strategies, & Proposed Expenditures

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

# LEA/LCAP Goal

Improve the meaningful school to home relationship.

# **WASC Goal**

Strategic planning and implementation of a comprehensive plan to increase college/career readiness skills and outcomes for students.

# Goal 5

Increase the number of Marysville High School students identified as career/college ready as measured by Dashboard.

# **Identified Need**

Increase number of students awareness of post high school readiness skills, career/college/military/trade school opportunities. accessing and completing AP courses, college prep courses (A-G)

# **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Increase Marysville High School's outcomes of students applying for and attending post secondary colleges and trade schools or military.		
Provide "credit repair" opportunities for educationally disadvantaged students to make up credits by taking independent study or online course.		

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, EDY students

Strategy/Activity

Provide a college/career center technician to increase opportunities for college and career readiness. This service will provide structured activities and supports to gain information and access to post high school options in a center based model. Students can research and apply for colleges, military and trade schools.

# 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)
30,000.	Title I

# Strategy/Activity 2

# Students to be Served by this Strategy/Activity

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

All Students

# Strategy/Activity

Provide materials, supplies and support to EDY students in the areas of college and career exploration, readiness to increase students skills and awareness of college and career options.

# 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)
10,000.	Title I
10,000.	Title I Carryover

# Strategy/Activity 3

# Students to be Served by this Strategy/Activity

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

**EDY** students

# Strategy/Activity

Provide online software and four to eight teachers to teach credit repair classes serving at least 50 students after school during the year and during the summer.

# Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)
15,000.	Title I
5,000.	Title I Carryover

# Strategy/Activity 4

# Students to be Served by this Strategy/Activity

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

All Students

# Strategy/Activity

Provide technology or application programs that directly connect families school information, to college and career opportunities, college readiness skills, college applications, financial aid information.

# 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)
2,000.	Title I
5,000.	Title I Carryover

# Strategy/Activity 5

# Students to be Served by this Strategy/Activity

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

All Students

# Strategy/Activity

Provide opportunities for students to access academic extension activities to improve speaking, listening, reading and writing skills which will increase academic preparation in core subjects, provide access to career technical pathways and increase college/career readiness.

# Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)			
5,000.	Targeted			
24,367.	Targeted Carryover			

# **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**

Amount
\$
\$
\$766,544.00

# **Allocations by Funding Source**

Funding Source	Allocations	Balance
Title I	282,710	0.00
Title I Carryover	140,881	0.00
Title I Parent Involvement	3,433	0.00
Title I Parent Involvement Carryover		
CSI A PARAMETER AND A PARAMETE	0	0.00
Targeted	183,943	0.00
Targeted Carryover	52,367	0.00
Discretionary	0	-103,210.00

# **Expenditures by Goal**

# **Budget Reference**

Goal 1	
Goal i	
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# Amount

	227,307.00	
	254,093.00	
THE CAMER TAX COMMITTEE TO SERVE THE	63,433.00	
	115,344.00	
	106,367.00	
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# **School Site Council Membership**

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

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

# Name of Members Role

Shevaun Mathews	Principal
Dean Allen	Classroom Teacher
Yvonne Thornton	Other School Staff
Will Claggett	Classroom Teacher
Star Saunders	Classroom Teacher
Amy Eggleston	Other School Staff
Kelly Williamson	Parent or Community Member
Penny Rogers	Parent or Community Member
Carmie Ellyson	Parent or Community Member
Jason Roper	Parent or Community Member
Madison Taylor	Secondary Student
Alize Medina	Secondary Student
Diane Jensen	Secondary Student
Cami Shaver	Secondary Student
Pam Kenney	Other School Staff
Anna Thao	Secondary Student

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

# Recommendations and Assurances

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

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

The SSC reviewed its responsibilities under state law and district governing board policies, including those board policies relating to material changes in the School Plan for Student Achievement (SPSA) requiring board approval.

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

# Signature

# Committee or Advisory Group Name

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 06/1/2021.

Showawn Mathews on 10/18/2021

Hully Williamson on 10/18/2021

SSC Chairperson, Kelly Williamson on 10/18/2021



# School Plan for Student Achievement (SPSA) Template

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

School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date	
Marysville Charter	58-72736-5830138	10/28/2021	June 22, 2021	
Academy for the Arts				

# **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

This plan will increase student achievement in mathematics overall and will also target students for extra help in mathematics. It should also increase parent involvement.

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.

MCAA is a charter school that has aligned the academic goals found in the LCAP, SPSA, and the WASC action plan so that all actions are working together to accomplish these goals.

# Stakeholder Involvement

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

# Involvement Process for the SPSA and Annual Review and Update

Discussed and approved the plan with the school site council on 5-13-21. Also met with the school leadership team to discuss the plan. The LCAP and WASC goals were used as sources of needs for the SPSA.

# Resource Inequities

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

MCAA students, overall, score lower in state testing in math than they do in English and science. When looking at math data, we see that "All Students" are -18.1 from standard and EL students are -65.5 from standard. Also, socio-economically disadvantaged students are -27.8 from standard while Hispanic students -36.3 from standard.

In English, EL students are -37.1 from standard while all other subgroups are above the standard.

# Student Enrollment Enrollment By Student Group

Student Enrollment by Subgroup							
Student Group	Per	Percent of Enrollment			Number of Students		
	18-19	19-20	20-21	18-19	19-20	20-21	
American Indian	0.75%	1.04%	0.3%	3	4	1	
African American	1.5%	1.04%	1.6%	6	4	6	
Asian	4.25%	6.27%	7.2%	17	24	27	
Filipino	0.5%	0.52%	1.6%	2	2	6	
Hispanic/Latino	37.75%	35.51%	38.9%	151	136	145	
Pacific Islander	0.75%	0.78%	0.8%	3	3	3	
White	43.75%	44.91%	41.0%	175	172	153	
Multiple/No Response	0.5%	0.26%	0.3%	2	1	1	
	Total Enrollment			400	383	373	

# Student Enrollment Enrollment By Grade Level

Student Enrollment by Grade Level					
		Number of Students			
Grade	18-19	19-20	20-21		
Grade 7	75	71	60		
Grade 8	75	73	69		
Grade 9	71	65	68		
Grade 10	65	65	66		
Grade 11	58	58	60		
Grade 12	56	51	50		
Total Enrollment	400	383	373		

# Conclusions based on this data:

^{1.} The student population by grade has dropped just slightly. The high enrollment year was 2018-19. The percentages by student group has remained relatively the same over the last few years.

# Student Enrollment English Learner (EL) Enrollment

English Learner (EL) Enrollment							
	Number of Students			Percent of Students			
Student Group	18-19	19-20	20-21	18-19	19-20	20-21	
English Learners	16	14	20	4.0%	3.7%	5.4%	
Fluent English Proficient (FEP)	88	83	89	22.0%	21.7%	23.9%	
Reclassified Fluent English Proficient	6	3	2	46.2%	18.8%	14.3%	

# Conclusions based on this data:

^{1.} The percentage of English Learners has remained at approximately 4%. We did not reclassify as many English Learner students due to COVID-19 and the suspension of CASSPP testing.

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

				Overall	Particip	ation for	All Stud	ents				
Grade	# of Stu	udents E	nrolled	# of St	tudents [*]	Tested	# of	Students	with	% of Enrolled Students		
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 7	73	72	74	72	71	73	72	71	73	98.6	98.6	98.6
Grade 8	76	77	71	76	76	71	76	76	71	100	98.7	100
Grade 11	47	60	57	45	60	55	45	60	55	95.7	100	96.5
All Grades	196	209	202	193	207	199	193	207	199	98.5	99	98.5

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

				Ç	Overall	Achiev	ement	for All	Studer	nts					
Grade	Mean	Scale	Score	%	Standa	ard	% S1	tandard	l Met	% Sta	ndard	Nearly	% S1	andaro	l Not
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 7	2578.	2574.	2569.	12.50	19.72	19.18	59.72	40.85	39.73	20.83	30.99	27.40	6.94	8.45	13.70
Grade 8	2616.	2596.	2607.	26.32	10.53	21.13	50.00	56.58	49.30	19.74	28.95	23.94	3.95	3.95	5.63
Grade 11	2658.	2634.	2623.	42.22	31.67	27.27	46.67	43.33	34.55	8.89	21.67	29.09	2.22	3.33	9.09
All Grades	N/A	N/A	N/A	24.87	19.81	22.11	52.85	47.34	41.71	17.62	27.54	26.63	4.66	5.31	9.55

Dei	monstrating (	ınderstar	Readir		d non-fic	tional tex	its					
Grade Level % Above Standard % At or Near Standard % Below Standard												
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19			
Grade 7	29.17	35.21	31.51	54.17	52.11	46.58	16.67	12.68	21.92			
Grade 8	42.11	30.26	38.03	50.00	60.53	53.52	7.89	9.21	8.45			
Grade 11	53.33	45.00	38.18	42.22	46.67	49.09	4.44	8.33	12.73			
All Grades	39.90	36.23	35.68	49.74	53.62	49.75	10.36	10.14	14.57			

	Proc	ducing cl	Writin ear and p	g urposefu	l writing							
Grade Level % Above Standard % At or Near Standard % Below Standard												
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19			
Grade 7	27.78	26.76	30.14	68.06	61.97	57.53	4.17	11.27	12.33			
Grade 8	34.21	19.74	32.39	56.58	68.42	60.56	9.21	11.84	7.04			
Grade 11	51.11	35.00	34.55	44.44	50.00	47.27	4.44	15.00	18.18			
All Grades	35.75	26.57	32.16	58.03	60.87	55.78	6.22	12.56	12.06			

	Demon	strating e	Listeni ffective c	ng :ommunic	cation ski	lls			
	% AI	oove Star	ndard	% At o	r Near St	andard	% B	elow Star	idard
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 7	16.67	19.72	16.44	73.61	70.42	71.23	9.72	9.86	12.33
Grade 8	26.32	21.05	28.17	72.37	75.00	63.38	1.32	3.95	8.45
Grade 11	31.11	35.00	18.18	66.67	61.67	72.73	2.22	3.33	9.09
All Grades	23.83	24.64	21.11	71.50	69.57	68.84	4.66	5.80	10.05

	Investigati		esearch/l zing, and		ng inforn	nation				
	% Al	oove Star	ndard	% At o	r Near St	andard	% Below Standard			
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 7	36.11	28.17	30.14	55.56	59.15	50.68	8.33	12.68	19.18	
Grade 8	43.42	38.16	35.21	52.63	51.32	56.34	3.95	10.53	8.45	
Grade 11	48.89	41.67	41.82	51.11	50.00	49.09	0.00	8.33	9.09	
All Grades	41.97	35.75	35.18	53.37	53.62	52.26	4.66	10.63	12.56	

#### Conclusions based on this data:

^{1.} ELA scores are down overall and in all grades when comparing 2017 test scores to 2018 test scores. Although we are not happy with this, we believe our PLC training will begin to have a positive effect in our students' achievement.

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

				Overall	Participa	ation for	All Stud	ents				
Grade	# of St	udents E	nrolled	# of S	tudents ⁻	Tested	# of	Students	with	% of Er	rolled S	tudents
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 7	73	72	74	72	71	73	72	71	73	98.6	98.6	98.6
Grade 8	76	77	71	76	76	71	76	76	71	100	98.7	100
Grade 11	47	60	57	45	60	55	45	60	55	95.7	100	96.5
All Grades	196	209	202	193	207	199	193	207	199	98.5	99	98.5

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

				C	Overall	Achiev	rement	for All	Studer	nts					
Grade	Mean	Scale	Score	%	Standa	ard	% S1	andard	l Met	% Sta	ndard	Nearly	% S	andard	l Not
Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 7	2559.	2546.	2549.	20.83	15.49	17.81	22.22	33.80	24.66	40.28	22.54	35.62	16.67	28.17	21.92
Grade 8	2567.	2554.	2573.	21.05	13.16	25.35	23.68	25.00	22.54	25.00	32.89	22.54	30.26	28.95	29.58
Grade 11	2580.	2575.	2599.	4.44	5.00	14.55	28.89	35.00	25.45	37.78	18.33	29.09	28.89	41.67	30.91
All Grades	N/A	N/A	N/A	17.10	11.59	19.60	24.35	30.92	24.12	33.68	25.12	29.15	24.87	32.37	27.14

	Applying		epts & Pr atical con			ures				
Condo Lorral	% AI	oove Star	ndard	% At o	r Near St	andard	% Below Standard			
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 7	26.39	25.35	21.92	44.44	39.44	46.58	29.17	35.21	31.51	
Grade 8	25.00	26.32	29.58	38.16	42.11	36.62	36.84	31.58	33.80	
Grade 11	6.67	20.00	27.27	51.11	30.00	21.82	42.22	50.00	50.91	
All Grades	21.24	24.15	26.13	43.52	37.68	36.18	35.23	38.16	37.69	

Using appropr				eling/Data re real wo			ical prob	lems		
Condo Laval	% Above Standard % At or Near Standard % Belo							elow Star	ow Standard	
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 7	23.61	18.31	21.92	50.00	49.30	53.42	26.39	32.39	24.66	
Grade 8	26.32	15.79	25.35	46.05	56.58	49.30	27.63	27.63	25.35	
Grade 11	13.33	10.00	23.64	62.22	48.33	50.91	24.44	41.67	25.45	
All Grades	22.28	14.98	23.62	51.30	51.69	51.26	26.42	33.33	25.13	

Dem	onstrating	Commi	unicating o suppor	Reasonii t mathem	ng atical coi	nclusions			
Grade Level	% Al	oove Star	ndard	% At o	r Near St	andard	% B	elow Star	dard
Signature Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 7	16.67	14.08	20.55	65.28	66.20	61.64	18.06	19.72	17.81
Grade 8	17.11	11.84	19.72	63.16	64.47	61.97	19.74	23.68	18.31
Grade 11	2.22	15.00	21.82	82.22	56.67	60.00	15.56	28.33	18.18
All Grades	13.47	13.53	20.60	68.39	62.80	61.31	18.13	23.67	18.09

#### Conclusions based on this data:

^{1.} Math scores were up a little in terms of percent met or exceeded in all grades except for 8th grade in 2018 when compared to 2017. The 2019 math scores are not out yet.

## **ELPAC Results**

			LPAC Summ		sment Data Scores for A	II Students		
Grade	Ove	erali	Oral La	nguage	Written L	_anguage	🌓 " 化二氯甲烷 医阿克斯氏试验检试验检尿病检验	er of s Tested
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
Grade 7	*	*	*	*	*	*	*	5
Grade 8	*	*	*	*	*	*	*	*
Grade 9	*	*	*	*	*	*	*	*
Grade 10		*		*		*		*
All Grades							*	12

	P	ercentage	of Studer		II Languag Performa		for All St	udents		
Grade	Level 4		Level 3		Level 2		Level 1		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
7	*	*	*	*	*	*		*	*	*
8	*	*	*	*		*		*	*	*
All Grades	*	66.67	*	16.67	*	8.33		8.33	*	12

	P	ercentage	of Studer		Language Performa		l for All St	udents		
Grade	Level 4		Level 3		Level 2		Level 1		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
7	*	*	*	*		*		*	*	*
8	*	*	*	*		*		*	*	*
All Grades	*	75.00	*	16.67		0.00		8.33	*	12

	P	ercentage	of Studer		n Languag n Performa		for All St	udents		
Grade	Level 4		Level 3		Level 2		Level 1		Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
7	*	*		*	*	*		*	*	*
8	*	*	*	*		*		*	*	*
All Grades	*	8.33	*	66.67	*	16.67		8.33	*	12

Listening Domain Percentage of Students by Domain Performance Level for All Students									
Grade	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
7	*	*	*	*	*	*	*	*	
All Grades	*	58.33	*	41.67	*	0.00	*	12	

Speaking Domain Percentage of Students by Domain Performance Level for All Students								
Grade	Well Developed		Somewhat	what/Moderately Beg		nning	Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
All Grades	*	83.33	*	8.33		8.33	*	12

	Perce	ntage of St		ading Domain main Perform		for All Stude	nts	
Grade Level	Well Developed		Somewhat/Moderately		Beginning		Total Number of Students	
	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
All Grades	*	25.00	Acquire Control of the Control of th	66.67	*	8.33	*	12

	Perce	ntage of St		iting Domain main Perform	ance Level	for All Stude	nts	
Grade Level	Well Developed		Somewhat	mewhat/Moderately Be		nning	Total Number of Students	
	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
All Grades	*	0.00	*	91.67		8.33	*	12

#### Conclusions based on this data:

1. Looking at overall Language ELPAC data, 83.34% of these students were at either level 3 or level 4. The speaking domain was our students strongest area of ELPAC testing with 83.33% scoring at well developed. Our ELPAC students weakest area was in the Writing Domain where there were no students scoring Well Developed. But in the same category, 91.67% did score in the Somewhat/Moderately range.

## **Student Population**

Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

	2019-20 Stud	lent Population	
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth
383	58.7	3.7	This is the percent of students whose well-being is the responsibility of a court.
This is the total number of students enrolled.	This is the percent of students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.	This is the percent of students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their	

2019-20 Enrollment for All Students/Student Group							
Student Group	Total	Percentage					
English Learners	14	3.7					
Homeless	1	0.3					
Socioeconomically Disadvantaged	225	58.7					
Students with Disabilities	13	3.4					

academic courses.

Enrollment by Race/Ethnicity							
Student Group	Total	Percentage					
African American	4	1.0					
American Indian	4	1.0					
Asian	24	6.3					
Filipino	2	0.5					
Hispanic	136	35.5					
Two or More Races	37	9.7					
Pacific Islander	3	0.8					
White	172	44.9					

#### Conclusions based on this data:

1. In the 2018-19 school year, 57.3% of our students families were socio-economically disadvantaged. \$% of our students were English Learners and 2.5% of our students had a disability. White students made up 43.8% of the student population and Hispanic students made up 37.8% of the student population. There were no foster youth or homeless students that year.

#### **Overall Performance**

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

## 2019 Fall Dashboard Overall Performance for All Students Academic Performance **Academic Engagement Conditions & Climate English Language Arts Graduation Rate Suspension Rate** Blue Green Green **Mathematics** Chronic Absenteeism Green Blue College/Career Green

#### Conclusions based on this data:

1. According to the 2019 Fall Dashboard, the overall performance in the areas of Academic Performance, Academic Engagement, and Conditions & Climate shows the school in either the green or blue ranges. The school did receive the California Distinguished School Award for the 2018-19 school year.

## Academic Performance English Language Arts

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

/ 1 Yellow // Green

( ) Blue Highest Performance

This section provides number of student groups in each color.

#### 2019 Fall Dashboard English Language Arts Equity Report

Red	Orange	Yellow	Green	Blue
0	0	2	1	0

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

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

#### All Students

Green

32.1 points above standard

Maintained -0.9 points

197

#### **English Learners**

No Performance Color

37.1 points below standard

Declined Significantly -33.6 points

30

#### Foster Youth

No Performance Color

0 Students

#### Homeless

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

,

#### Socioeconomically Disadvantaged



Vellow

16.6 points above standard

Declined -6.6 points

122

#### Students with Disabilities



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

5

#### 2019 Fall Dashboard English Language Arts Performance by Race/Ethnicity

#### African American

No Performance Color

0 Students

#### **American Indian**

No Performance Color

0 Students

#### Asian

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

R

#### **Filipino**

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

#### Hispanic

Yellow

12.4 points above standard

Declined -4 points

85

#### **Two or More Races**

No Performance Color 34.5 points above standard Maintained -2.5 points

18

#### Pacific Islander

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

3

#### White

Green

49.3 points above standard

Increased ++10.2 points

81

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

#### 2019 Fall Dashboard English Language Arts Data Comparisons for English Learners

#### Current English Learner

Less than 11 Students - Data Not Displayed for Privacy

8

#### Reclassified English Learners

20 points below standard

Declined Significantly -33.4 points

22

#### **English Only**

42.3 points above standard Increased ++7.8 points

142

#### Conclusions based on this data:

1. Overall, the students at MCAA maintained the level of the previous year, which put them at 32.1 points above standard. The one group of concern is the English Learner subgroup, which declined 33.6 points from the previous year. They are the only significant subgroup below standard in English.

## Academic Performance Mathematics

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

/ /

Blue

Highest Performance

This section provides number of student groups in each color.

## 2019 Fall Dashboard Mathematics Equity Report

Red	Orange	Yellow	Green	Blue
0	0	0	2	1

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

#### 2019 Fall Dashboard Mathematics Performance for All Students/Student Group

#### All Students

Green

18.1 points below standard

Increased
Significantly
++15.8 points
197

#### **English Learners**

No Performance Color

65.5 points below standard

Increased ++8.8 points

30

## Foster Youth

#### Homeless

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

#### Socioeconomically Disadvantaged



Green

27.8 points below standard

Increased
Significantly
++15 3 points
122

#### Students with Disabilities



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

5

#### 2019 Fall Dashboard Mathematics Performance by Race/Ethnicity

African American

American Indian

Asian

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

8

**Filipino** 

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

Hispanic

Green

36.3 points below standard

Increased Significantly ++21 9 points 85 Two or More Races

No Performance Color 34.4 points below standard Increased ++11 points

18

Pacific Islander

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

3

White

رگ Blue

1.3 points above standard

Increased
Significantly
++10 0 points
81

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

#### 2019 Fall Dashboard Mathematics Data Comparisons for English Learners

#### **Current English Learner**

Less than 11 Students - Data Not Displayed for Privacy

8

Reclassified English Learners

58.9 points below standard

Maintained -2.9 points

22

**English Only** 

15.2 points below standard

Increased Significantly ++18.4 points 142

#### Conclusions based on this data:

1. All significant subgroups experienced an improvement in academic performance in math. In large part, as a result of this, MCAA received the California Distinguished School Award in 2021 for our academic improvement in the year 2019. As the press release from Tony Thurmond stated, "Marysville Charter Academy for the Arts improved 15 points or more on the mathematics indicator for socioeconomically disadvantaged students, Hispanic students, and all students according to data on the California Dashboard."

## Academic Performance English Learner Progress

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

#### 2019 Fall Dashboard English Learner Progress Indicator

#### **English Learner Progress**

No Performance Color

75 making progress towards English language proficiency Number of EL Students: 12

Performance Level: Low

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

2019	Fall Dashboard Student Engl	lish Language Acquisition R	esults
Decreased One ELPI Level	Maintained ELPI Level 1, 2L, 2H, 3L, or 3H	Maintained ELPI Level 4	Progressed At Least One ELPI Level
8.3	16.6	41.6	33.3

#### Conclusions based on this data:

1. According to the data from the 2019 Fall Dashboard, 74.9% of our English Learners either maintained or progressed at least one ELPI level.

## Academic Performance College/Career

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

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

Lowest Highest Performance Performance This section provides number of student groups in each color. 2019 Fall Dashboard College/Career Equity Report Red Blue Oranige Green 0 0 0 0 0 This section provides information on the percentage of high school graduates who are placed in the "Prepared" level on the College/Career Indicator. 2019 Fall Dashboard College/Career for All Students/Student Group **All Students English Learners Foster Youth** No Performance Color No Performance Color Green 65.1 Less than 11 Students - Data Not 0 Students Displayed for Privacy Increased +6.7 1 63 **Homeless** Socioeconomically Disadvantaged Students with Disabilities No Performance Color No Performance Color No Performance Color 0 Students 65.6 Less than 11 Students - Data Not Displayed for Privacy Increased Significantly +10.1 2

32

# African American American Indian Asian

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

5

No Performance Color

0 Students

No Performance Color

Less than 11 Students - Data
Not Displayed for Privacy

2

No Performance Color
0 Students

**Filipino** 

Hispanic **Two or More Races** Pacific Islander White No Performance Color No Performance Color No Performance Color No Performance Color 52.2 Less than 11 Students - Data 0 Students 68 Not Displayed for Privacy Maintained -0.8 Increased Significantly +15.6 8 23 25

This section provides a view of the percent of students per year that qualify as Not Prepared, Approaching Prepared, and Prepared.

2019 Fall	Dashboard College/Career 3-Year Per	formance
Class of 2017	Class of 2018	Class of 2019
Prepared	58.3 Prepared	65.1 Prepared
Approaching Prepared	20.8 Approaching Prepared	17.5 Approaching Prepared
Not Prepared	20.8 Not Prepared	17.5 Not Prepared

#### Conclusions based on this data:

1. According to the 2019 Fall Dashboard, 65.1% of the MCAA class of 2019 was 65.1% prepared, which was an increase of 6.8%.

## Academic Engagement Chronic Absenteeism

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

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

Lowest Performance Red

Orange

Yellow

Green

د_ Blue Highest Performance

This section provides number of student groups in each color.

#### 2019 Fall Dashboard Chronic Absenteeism Equity Report

Red	Orange	Yellaw	Green	3/06
0	0	0	0	3

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

#### 2019 Fall Dashboard Chronic Absenteeism for All Students/Student Group

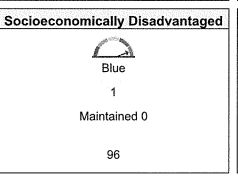
All Students
Blue
<b>0.7</b>
Maintained 0
151

	Englis	h Lea	arne	rs	
	Ĺ		L		
N	lo Perfo	rmano	ce C	olor	
		0			
		11			

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

1)OHICIC33
No Performance Color
Less than 11 Students - Data Not Displayed for Privacy
0

Homeless



Students with Disabilities
No Performance Color
Less than 11 Students - Data Not Displayed for Privacy
5

#### 2019 Fall Dashboard Chronic Absenteeism by Race/Ethnicity

## African American

No Performance Color

Less than 11 Students - Data

Not Displayed for Privacy

0

#### **American Indian**

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

0

#### Asian

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

8

#### **Filipino**

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

2

#### Hispanic

Blue

1.6 Maintained -0.1

64

#### Two or More Races

No Performance Color

0

Maintained 0

13

#### Pacific Islander

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

3

#### White

Blue 0

Maintained 0

61

#### Conclusions based on this data:

1. According to the Fall 2019 Dashboard, overall MCAA students maintained a chronic absenteeism rate of 0.7%, which put us in the Blue range on the indicator.

### Academic Engagement Graduation Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19 and Data Reporting</u>.

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

Lowest Highest Performance Performance This section provides number of student groups in each color. 2019 Fall Dashboard Graduation Rate Equity Report Rei O)/Eintele Circen Blue 0 0 0 0 0 This section provides information about students completing high school, which includes students who receive a standard high school diploma or complete their graduation requirements at an alternative school. 2019 Fall Dashboard Graduation Rate for All Students/Student Group **All Students English Learners Foster Youth** Blue No Performance Color No Performance Color 100 Less than 11 Students - Data Not 0 Students Displayed for Privacy Increased +6.3 1 63 Homeless Socioeconomically Disadvantaged Students with Disabilities No Performance Color No Performance Color No Performance Color 0 Students 100 Less than 11 Students - Data Not Displayed for Privacy

Increased +3.7

32

2

#### 2019 Fall Dashboard Graduation Rate by Race/Ethnicity African American American Indian Asian **Filipino** No Performance Color No Performance Color No Performance Color No Performance Color Less than 11 Students - Data 0 Students Less than 11 Students - Data 0 Students Not Displayed for Privacy Not Displayed for Privacy 5 2 Hispanic Two or More Races Pacific Islander White No Performance Color No Performance Color No Performance Color No Performance Color 100 Less than 11 Students - Data 0 Students 100 Not Displayed for Privacy Increased +5.9 Increased +9.5

This section provides a view of the percentage of students who received a high school diploma within four years of entering ninth grade or complete their graduation requirements at an alternative school.

8

2019 Fall Dashboard G	raduation Rate by Year
2018	2019
93.8	100

#### Conclusions based on this data:

23

1. All students and all student groups had a graduation rate of 100% in 2019. That was an increase of 6.2% over the previous year.

25

## **Conditions & Climate** Suspension Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance

1

Highest Performance

1

This section provides number of student groups in each color.

2

#### 2019 Fall Dashboard Suspension Rate Equity Report *****{\$16 Orange Blue Green 0

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

0

## 2019 Fall Dashboard Suspension Rate for All Students/Student Group

**All Students** Green 1.5 Maintained -0.1 405

**English Learners** No Performance Color 6.3 Declined -1.4 16

**Foster Youth** 

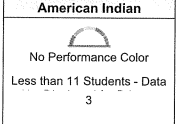
**Homeless** No Performance Color Less than 11 Students - Data Not Socioeconomically Disadvantaged Orange 2.2 Increased +0.7 232

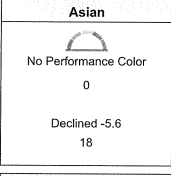
Students with Disabilities No Performance Color 7.7 Increased +7.7 13

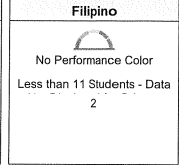
#### 2019 Fall Dashboard Suspension Rate by Race/Ethnicity

No Performance Color
Less than 11 Students - Data
6

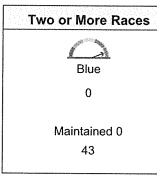
African American

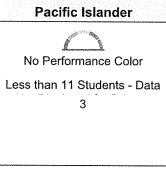






	Hispanic
	Orange
	2.6
	Increased +1.2 154
<b></b>	





White
Green
1.1
Declined -0.6
176

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

2019	Fall Dashboard Suspension Rate by	Year
2017	2018	2019
	1.5	1.5

#### Conclusions based on this data:

In 2019, MCAA maintained its suspension rate overall at 1.5%. The English Learners subgroup did decline 1.4% over the previous year (2018) and had the highest suspension rate at 6.3%. These students do need to be targeted for extra support.

## Goals, Strategies, & Proposed Expenditures

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

#### LEA/LCAP Goal

Provide learning opportunities that result in increased academic achievement and ensure quality classroom instruction for all students, including support systems which meet the needs of targeted population.

#### **WASC Goal**

Goal 1: Student achievement in mathematics will improve by 3% annually. Goal 3: Increased focus of resources on students needing extra help - both struggling (low achieving) and students In Honors and AP classes.

## Goal 1

Provide learning opportunities that result in increased academic achievement and ensure quality classroom instruction for all students, including support systems which meet the needs of targeted population.

#### **Identified Need**

MCAA's overall student achievement in math is lower than in other subjects. Our Hispanic subgroup's average distance from standard is -36.3. Our EL students average distance from standard is -65.5. Our overall average distance from standard is -18.1. The addition of math support classes at the 8th, 9th, and 10th grade levels has allowed teachers to reteach struggling students at a slower pace in small group settings. The additional math teacher has allowed three support intervention classes to be added to the master schedule and reduce class size in targeted math classes. In addition, the supplemental .85FTE has allowed for more collaboration among math teachers during PLC time. The PLC time is dedicated to reviewing student data, identifying student needs, and working to develop interventions.

#### Annual Measurable Outcomes

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
State assessments in math (overall)	43.72% of math students met or exceeded standard, overall distance from standard is - 18.1, which is an improvement of +15.8 over the previous year.	45.5% of students at met or exceed standard in math, closer to standard
All math classes will be Williams compliant by having a CCSS math book for all students.	100% compliant	Maintain 100% compliance
State assessments in math (Hispanic students)	Hispanic subgroup distance from standard in math is -36.3. which is an improvement of +21.9.	Closer to standard
A-G Requirements	71.4% of seniors met the A-G requirements in 2018-19, the latest available statistics, which	Maintain

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
	is an increase of 3% over the previous year.	
Graduation Rate	Graduation Rate of 98.3% according to the CDE dashboard in 2020.	Maintain 100%
AP Exam Passage Rate in Calculus	One out of 12 students passed the AP Calculus exam in 2020, which is an AP passage rate of 8.3%.	AP passage rate of 20% or higher
EAP passage rate in math	43.72% passage rate in Math	Increase the math passage rate to 43%
Attendance rate	98% attendance rate in 2019- 20	Maintain 98% attendance rate
State assessments in math (EL students)	EL students average distance from standard is -65.5, which is an increase of +5.1.	Closer to standard
Common Formative Chapter Assessments in all math subjects.	In the Fall of 2020, overall 49% of MCAA students met or exceeded the standard using local data.	Improve overall, EL, and Hispanic subgroups by 3% over 2018/19 scores.

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 math students

#### Strategy/Activity

Keep an additional math teacher in order to reduce class size in some math classes and to keep 3 additional support classes on the master schedule.

#### Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)
	Title I
10198	Title I Carryover

## Goals, Strategies, & Proposed Expenditures

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

#### LEA/LCAP Goal

Support students' health and well being through social/emotional curriculum, personnel, and other actions.

#### **WASC Goal**

N/A

#### Goal 2

Increase parent and stakeholder engagement in the education of their children.

#### **Identified Need**

More parents need to become academic partners and more involved in their childrens' academic success and school life.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome	
Number of parents fingerprinted	26 in 2019/20 (baseline was 9 parents fingerprinted)	Increase by at least 3 fingerprinted parents	:
Printing and mailing of parent newsletter	8 times per year	Maintain	

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 will be served

#### Strategy/Activity

Increase parent participation and involvement in the school by offering free fingerprinting for the first 8 parents. (\$79 approx pp)

#### Proposed Expenditures for this Strategy/Activity

Am	10	u	n	t(	s)
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Source(s)

632

Title I Parent Involvement

#### Strategy/Activity 2

## Students to be Served by this Strategy/Activity

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

All parents impacting the entire educational program.

#### Strategy/Activity

Print and mail costs for parent newsletter with academic information, ways to be involved, and important dates and events.

#### Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)
457	Title I Parent Involvement

## Goals, Strategies, & Proposed Expenditures

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

#### LEA/LCAP Goal

Provide learning opportunities that result in increased academic achievement and ensure quality classroom instruction for all students, including support systems which meet the needs of the targeted population.

#### **WASC Goal**

Goal 3: Increased focus of resources on students needing extra help - both struggling (low achieving) and students in Honors and AP classes.

## Goal 3

Provide designated ELD instruction to all English Learners and integrated ELD in other academic goal areas that are completed by the school.

#### **Identified Need**

All students will make progress toward proficiency of the Common Core State Standards as evidenced through improved test scores from ELPAC, both formative and summative assessments, CAASPP tests, and curricular assessments. In ELA, Language growth of all students will increase by 2% annually. In math, growth will increase by 3% or more annually. For 2020-21, English Language Learners at MCAA will make progress towards English proficiency as measured by the ELPAC. Going forward, in 2020-21 on the ELPAC seventy-five percent of EL students will either move one performance level, maintain their current level for only a second year, and/or meet reclassification criteria.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
English Learners receiving designated ELD	100%	100%
Textbook availability	100%	100%
Adequate facilities	100%	100%
Correctly assigned teachers (subject areas and EL authorization)	100%	100%
Overall CAASPP (ELA) Grades 7-8 and 11	All students maintained- green (32.1 above standard)	All students maintained - Green
Overall CAASPP (math) Grades 7-8 and 11	All students improved (-18.1 below standard, which is an improvement of 15.8 over the previous year)	All students increase - Green
Overall English Learner progress	Too few EL students for a report. (N/A)	75% making progress

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome	
Reclassification	Due to the CAASPP not being administered in 2020, we were only able to reclassify one student, which translates to a 5% reclassification rate.	25% reclassified	
Chronic Absenteeism	All students maintained Blue (EL at 0%)	All students maintain or improve - (Blue)	
Suspension Rate	All students - Yellow 1.5% (increased 0.8%) (Suspension rate for EL students improved by 1.4%)	All students improve - Green or Blue	

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)

**English Learners** 

#### Strategy/Activity

Effective classroom instruction: provide designated ELD instruction to all English Learners and instruction/materials in integrated ELD in other academic goal areas that are completed by the school.

## Proposed Expenditures for this Strategy/Activity

Amount(s)	Source(s)
2300.	Title I Carryover

## **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**

Amount
\$
\$
\$103,284.00

## **Allocations by Funding Source**

Funding Source	Allocations	Balance
Title I	89,697	0.00
Title I Carryover	44,698	32,200.00
Title I Parent Involvement	1,089	0.00
Title I Parent Involvement Carryover		
CSI	0	0.00
Targeted	0	0.00
Targeted Carryover	0	0.00
Discretionary	0	0.00

## **Expenditures by Goal**

#### **Budget Reference**

And a second district of the control
Goal 1
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Goal 2
Gual Z
Cool 2
Goal 3
AND
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Goal 4
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0 - 1 0
Goal 6
~~~·

#### Amount

99,895.00
99 895 00
00,000.00
1,089.00
1.009.00
1,000.00
-1000000000000000000000000000000000000
## Description
2,300.00
/ 300 00
2,000.00

## **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:

- 1 School Principal
- 5 Classroom Teachers
- 1 Other School Staff
- 2 Parent or Community Members
- 5 Secondary Students

#### Name of Members Role

Tim Malone	Principal
Paul Vang	Other School Staff
Todd deVlaming	Classroom Teacher
Valeri Mathews	Classroom Teacher
Mat Fridrich	Classroom Teacher
Daniel Tejada	Classroom Teacher
Elizabeth Preston	Parent or Community Member
Nicole Tindall	Parent or Community Member
Adam Cross	Secondary Student
Nikki Martin	Secondary Student
Cristina Barriga	Secondary Student
Carlota Day	Secondary Student
Karina Mendoza	Secondary Student

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

## Recommendations and Assurances

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

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

The SSC reviewed its responsibilities under state law and district governing board policies, including those board policies relating to material changes in the School Plan for Student Achievement (SPSA) requiring board approval.

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

#### **Signature**

#### **Committee or Advisory Group Name**

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 10/28/2021.

Attested:

Principal, Tim Malone on 10/28/2021

SSC Chairperson, Elizabeth Preston on 10/28/2021



# School Plan for Student Achievement (SPSA) Template

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

School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date
South Lindhurst Continuation High School	58-72736-5830096	October 6, 2021	June 22, 2021

## 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

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 Single School Plan for Student Achievement is created and designed to align district LCAP goals with site based needs and schoolwide goals and expectations. The uniform plan analyzes needs assessment data within the annual WASC Action Plan to identify the strengths and needs of our student population and school site. School budget is aligned within a plan (SSPSA) aimed at accomplishing the goals established by the site council team to improve the overall school program and meet the needs of all learners so they can achieve mastery learning standards. An end of the year evaluation of the expenditures within the SSPSA is conducted annually to determine effectiveness. The results of this evaluation and feedback from the Needs Assessment/Annual WASC Action Plan will influence the plan for the following school year.

## Stakeholder Involvement

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

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

A team formed of students, staff, parents, and administration is created through a diplomatic voting process annually. This team will meet quarterly to review current expenditures, make funding adjustments to the plan, discuss school safety, culture, academics, events and needs to improve educational learning within the school building. All meetings will happen after the school day and on site. The goal is to create an inclusive process and culture that fosters the input of all stakeholders to improve academic learning for all learners.

## **Resource Inequities**

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

## Student Enrollment Enrollment By Student Group

	Stu	ıdent Enrollme	ent by Subgrou			
Student Group	Per	cent of Enrolli	ment	Nu	mber of Stude	ents
	18-19	19-20	20-21	18-19	19-20	20-21
American Indian	1.87%	2.75%	1.1%	2	3	1
African American	7.48%	8.26%	10.0%	8	9	9
Asian	4.67%	3.67%	10.0%	5	4	9
Filipino	%	1.83%	%		2	
Hispanic/Latino	58.88%	55.96%	51.1%	63	61	46
Pacific Islander	%	0%	%		0	
White	26.17%	27.52%	25.6%	28	30	23
Multiple/No Response	%	0%	%		0	
		To	tal Enrollment	107	109	90

## Student Enrollment Enrollment By Grade Level

	Student Enrollment by	Grade Level	
		Number of Students	
Grade	18-19	19-20	20-21
Grade 11	20	35	6
Grade 12	87	74	84
Total Enrollment	107	109	90

#### Conclusions based on this data:

- 1. Student enrollment over the past 3 years has been senior heavy with credit deficient students. In 2020-21 enrollment numbers were the lowest due to sites holding onto their students for distance learning (pandemic) because of built relationships.
- 2. Hispanic Latino percentage is over 50% each school year.
- 3. Second highest student enrolled subgroup is white at approximately 25%. Our Asian population has increased over the past 3 years.

## Student Enrollment English Learner (EL) Enrollment

English	n Learner (	EL) Enrolln	nent				
	Num	ber of Stud	lents	Percent of Students			
Student Group	18-19	19-20	20-21	18-19	19-20	20-21	
English Learners	24	28	26	22.4%	25.7%	28.9%	
Fluent English Proficient (FEP)	20	19	15	18.7%	17.4%	16.7%	
Reclassified Fluent English Proficient	0	4	0	0.0%	16.7%	0.0%	

#### Conclusions based on this data:

- 1. The percentage and number of EL learners is growing each year
- 2. Number of reclassified students has increased each school year
- Importance of providing a supportive culture for EL parents and students (Designated EL and Integrated EL services and second language secondary support position). Percentage of fluent English learners enrolled has decreased.

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

				Overall	Particip	ation for	All Stud	ents				
Grade Level	# of Sti	udents E	nrolled	# of Students Tested			# of	Students	with	% of Enrolled Students		
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	57	62	58	50	59	55	50	59	55	87.7	95.2	94.8
All Grades	57	62	58	50	59	55	50	59	55	87.7	95.2	94.8

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

				(	Overall	Achiev	ement	for All	Studer	ıts					
Grade	Score	% Standard			% Standard Met			% Standard Nearly			% Standard Not				
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2473.	2515.	2472.	2.00	1.69	1.82	6.00	25.42	14.55	24.00	25.42	21.82	68.00	47.46	61.82
All Grades	N/A	N/A	N/A	2.00	1.69	1.82	6.00	25.42	14.55	24.00	25.42	21.82	68.00	47.46	61.82

Der	monstrating ເ	understar	Readir		d non-fic	tional tex	its		
Grade Level	% AI	oove Star	ndard	% At o	r Near St	andard	% Below Standard		
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	6.00	20.34	10.91	34.00	40.68	25.45	60.00	38.98	63.64
All Grades	6.00	20.34	10.91	34.00	40.68	25.45	60.00	38.98	63.64

	Proc	ducing cl	Writin ear and p		l writing				
Grade Level	% Al	oove Star	ndard	% At o	r Near St	andard	% Below Standard		
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2.04	3.39	0.00	20.41	37.29	29.09	77.55	59.32	70.91
All Grades	2.04	3.39	0.00	20.41	37.29	29.09	77.55	59.32	70.91

Listening Demonstrating effective communication skills											
Grade Level	% Al	% Above Standard			% At or Near Standard			% Below Standard			
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19		
Grade 11	10.00	6.78	3.64	58.00	67.80	56.36	32.00	25.42	40.00		
All Grades	10.00	6.78	3.64	58.00	67.80	56.36	32.00	25.42	40.00		

Research/Inquiry Investigating, analyzing, and presenting information										
Grade Level	% Above Standard			% At or Near Standard			% Below Standard			
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 11	4.00	6.78	3.64	34.00	55.93	38.18	62.00	37.29	58.18	
All Grades	4.00	6.78	3.64	34.00	55.93	38.18	62.00	37.29	58.18	

- 1. Data indicates that the majority of our population struggle with writing, communication and research. An ongoing area of focus will be on writing strategies across the content areas with built in activities that include listening/communication and research.
- 2. Growth occurred in the areas of Reading, Writing, Listening, and Research has occurred. The percentage of students below standard has decreased.

# CAASPP Results Mathematics (All Students)

				Overall	Particip	ation for	All Stud	ents				
Grade	# of St	udents E	nrolled	# of Students Tested			# of	Students	with	% of Enrolled Students		
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	58	62	58	54	60	56	54	60	56	93.1	96.8	96.6
All Grades	58	62	58	54	60	56	54	60	56	93.1	96.8	96.6

^{*} 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	ıts					
Grade	Mean Scale Score			% Standard		% Standard Met		% Standard Nearly			% Standard Not				
	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	2466.	2449.	2451.	0.00	0.00	0.00	0.00	3.33	0.00	11.11	6.67	14.29	88.89	90.00	85.71
All Grades	N/A	N/A	N/A	0.00	0.00	0.00	0.00	3.33	0.00	11.11	6.67	14.29	88.89	90.00	85.71

	Applying			ocedures cepts an		ures			
A	% AI	% At o	r Near St	andard	% B	% Below Standard			
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19
Grade 11	0.00	0.00	0.00	7.41	5.00	8.93	92.59	95.00	91.07
All Grades	0.00	0.00	0.00	7.41	5.00	8.93	92.59	95.00	91.07

Using appropr		em Solvir I strategi					ical probl	lems		
	% AI	% Above Standard				andard	% B	% Below Standard		
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19	
Grade 11	1.85	1.67	0.00	27.78	26.67	26.79	70.37	71.67	73.21	
All Grades	1.85	1.67	0.00	27.78	26.67	26.79	70.37	71.67	73.21	

D	emonstrating			Reasonii mathem		nclusions						
% Above Standard												
Grade Level	16-17	17-18	18-19	16-17	17-18	18-19	16-17	17-18	18-19			
Grade 11	0.00	1.67	0.00	38.89	41.67	39.29	61.11	56.67	60.71			
All Grades	0.00	1.67	0.00	38.89	41.67	39.29	61.11	56.67	60.71			

- 1. 0% of students scored "At" or "Above" standard in Math (overall)
- 2. One year growth occurred in the area of "Communicating Reasoning" for students scoring "At" Standard
- 3. One year drop occurred in the areas of "problem solving" and "concepts and procedures"

# **ELPAC Results**

				native Assess Mean Scale S		II Students			
Grade	Ov	Overall		anguage	Written I	_anguage	Number of Students Tested		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
Grade 11	*	1562.4	*	1548.7	*	1575.5	*	13	
Grade 12	1578.2	1605.1	1585.3	1581.8	1570.6	1627.7	11	15	
All Grades							21	28	

	P	ercentage	of Studer		II Languag Performa		l for All St	udents		
Grade	Lev	rel 4	Level 3		Level 2		Lev	el 1	Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
11	*	7.69	*	46.15		30.77		15.38	*	13
12	*	40.00	*	33.33	*	26.67		0.00	11	15
All Grades	52.38	25.00	*	39.29	*	28.57		7.14	21	28

	P	ercentage	of Studer	Oral nts at Each	Language Performa		l for All St	udents		
Grade	Lev	el 4	Level 3		Level 2		Level 1		Total Numbe of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
11	*	30.77		30.77		30.77		7.69	*	13
12	*	40.00	*	46.67		6.67		6.67	11	15
All Grades	90.48	35.71	*	39.29		17.86		7.14	21	28

	P	ercentage	of Studer	Writte	n Languag Performa		l for All St	udents		
Grade	Lev	el 4	Level 3		Level 2		Lev	vel 1	Total Number of Students	
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
11		0.00	*	30.77	*	53.85		15.38	*	13
12	*	33.33	*	26.67	*	26.67	*	13.33	11	15
All Grades	*	17.86	*	28.57	*	39.29	*	14.29	21	28

	Perce	ntage of St	List udents by Dor	ening Domai nain Perforn		for All Stude	ents		
Grade	Well De	veloped	Somewhat/	Moderately	Begi	nning	Total Number of Students		
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19	
11	*	7.69	*	84.62		7.69	*	13	
12	*	20.00	*	73.33		6.67	11	15	
All Grades	*	14.29	61.90	78.57		7.14	21	28	

	Perce	ntage of Stu		aking Domai nain Perforn		for All Stude	nts	
Grade	Well De	veloped	Somewhat/	Moderately	Begii	nning		lumber dents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
11	*	46.15		38.46		15.38	*	13
12	100.00	73.33		20.00		6.67	11	15
All Grades	100.00	60.71		28.57		10.71	21	28

	Perce	ntage of St		ading Domain main Perform		for All Stude	nts	
Grade	Well De	veloped	Somewhat	/Moderately	Begi	nning		lumber idents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19
11	*	7.69	*	76.92		15.38	*	13
12	*	40.00	*	46.67	*	13.33	11	15
All Grades	*	25.00	61.90	60.71	*	14.29	21	28

	Perce	ntage of St		iting Domain main Perform		for All Stude	ents			
Grade Well I		Well Developed		Somewhat/Moderately		Somewhat/Moderately		nning		lumber idents
Level	17-18	18-19	17-18	18-19	17-18	18-19	17-18	18-19		
11	*	7.69	*	92.31		0.00	*	13		
12	*	20.00	*	73.33		6.67	11	15		
All Grades	*	14.29	85.71	82.14		3.57	21	28		

- 1. The majority of our bilingual learners are levels 2 and 3.
- 2. Highest percentage of bilingual learners in 17/18 & 18/19 scored in the "somewhat/moderate" range for Reading and Listening.
- 3. Bilingual learners have traditionally been strong in the speaking area, scoring "well developed".

# **Student Population**

Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

	2019-20 Stud	ent Population	
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth
109	89.9	25.7	3.7

This is the total number of students enrolled.

This is the percent of students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

This is the percent of students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

This is the percent of students whose well-being is the responsibility of a court.

2019-20 Enrollment for All Students/Student Group					
Student Group	Total	Percentage			
English Learners	28	25.7			
Foster Youth	4	3.7			
Homeless	2	1.8			
Socioeconomically Disadvantaged	98	89.9			
Students with Disabilities	14	12.8			

Enrollment by Race/Ethnicity					
Student Group	Total	Percentage			
African American	9	8.3			
American Indian	3	2.8			
Asian	4	3.7			
Filipino	2	1.8			
Hispanic	61	56.0			
White	30	27.5			

- 1. Our population serves an At Risk population of students. 90% are low socioeconomic disadvantaged. Ongoing supports, monitoring, intervention and resources are needed to help our students and families.
- 2. 13% of population have disabilities
- 3. 5% are foster youth or homeless

### **Overall Performance**

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

# Academic Performance Academic Engagement Conditions & Climate English Language Arts No Performance Color Mathematics No Performance Color College/Career Orange

- 1. Improved teaching and intervention is needed to improve mastery of content within ELA and Math. E.L. strategies within the classroom need to improve and focus on E.L. reclassification.
- 2. College & Career Pathways have not been established for 2018. Next school year SLHS will have clear pathways for students to complete.
- Graduation rate has increased due to intervention, guidance and individual academic plans for each student. We will continue to refine our processes to improve. Suspension rates have decreased as a result of positive recognition, flexible "means of correction", and positive school culture.

# Academic Performance English Language Arts

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

<u>∕ Î `</u> Yellow

<u>✓</u> Green

Blue

Highest Performance

This section provides number of student groups in each color.

# 2019 Fall Dashboard English Language Arts Equity Report

Red	©l∉inige	Yellow	Green	Blue
0	0	0	0	0

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

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

### All Students

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

7

### **English Learners**

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

### Foster Youth

No Performance Color

0 Students

### Homeless

No Performance Color

0 Students

### Socioeconomically Disadvantaged



No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

7

### Students with Disabilities

No Performance Color

0 Students

### 2019 Fall Dashboard English Language Arts Performance by Race/Ethnicity **African American American Indian Filipino** Asian No Performance Color No Performance Color No Performance Color No Performance Color Less than 11 Students - Data 0 Students 0 Students 0 Students Not Displayed for Privacy 1 **Hispanic** Two or More Races Pacific Islander White No Performance Color No Performance Color No Performance Color No Performance Color Less than 11 Students - Data 0 Students 0 Students Less than 11 Students - Data Not Displayed for Privacy Not Displayed for Privacy 5 1

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

# 2019 Fall Dashboard English Language Arts Data Comparisons for English Learners

Current English Learner	Reclassified English Learners	English Only
Less than 11 Students - Data Not Displayed for Privacy 1	0 Students	Less than 11 Students - Data Not Displayed for Privacy 6

### Conclusions based on this data:

1.

# Academic Performance Mathematics

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest Performance Red

Orange

Yellow

(Z) Green A Blue

Highest Performance

This section provides number of student groups in each color.

# 2019 Fall Dashboard Mathematics Equity Report

Red	Orange	Yellow	Green	Bjue
0	0	0	0	0

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

### 2019 Fall Dashboard Mathematics Performance for All Students/Student Group

### **All Students**

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

8

Homeless

### English Learners

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

### Foster Youth

### Socioeconomically Disadvantaged

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

8

### Students with Disabilities

No Performance Color

Less than 11 Students - Data Not Displayed for Privacy

1

# 2019 Fall Dashboard Mathematics Performance by Race/Ethnicity **African American** American Indian **Asian Filipino** No Performance Color Less than 11 Students - Data Not Displayed for Privacy **Two or More Races** Pacific Islander Hispanic White No Performance Color No Performance Color Less than 11 Students - Data Less than 11 Students - Data Not Displayed for Privacy Not Displayed for Privacy 5

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

### 

### Conclusions based on this data:

1.

# Academic Performance English Learner Progress

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

### 2019 Fall Dashboard English Learner Progress Indicator

### **English Learner Progress**

No Performance Color

57.7 making progress towards English language proficiency

Number of EL Students: 26

Performance Level: Low

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

### 2019 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
15.3	26.9	7.6	

- 1. 15.3% decreased one level
- 2. Professional Development for E.L. strategies and intervention will help capture level 2 students.
- 3. Provide integrated and Designated E.L. strategies and schedules to support EL learners.

# **Academic Performance** College/Career

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

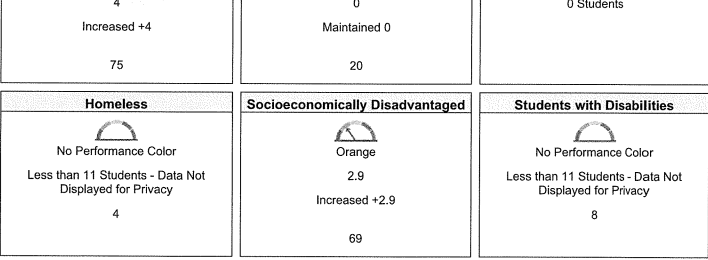
Lowest Highest Performance Performance Blue This section provides number of student groups in each color. 2019 Fall Dashboard College/Career Equity Report

Red	Orange	Yellow	Green	Blue
0	2	0	0	0

This section provides information on the percentage of high school graduates who are placed in the "Prepared" level on the College/Career Indicator.

# 2019 Fall Dashboard College/Career for All Students/Student Group

### **All Students English Learners Foster Youth** Orange No Performance Color No Performance Color 4 0 0 Students Increased +4 Maintained 0 75 20 **Homeless** Socioeconomically Disadvantaged Students with Disabilities



	2019 Fall Dashboard Colleg	ge/Career by Race/Ethnicity	
African American	American Indian	Asian	Filipino
No Performance Color  Less than 11 Students - Data Not Displayed for Privacy  4	No Performance Color  Less than 11 Students - Data Not Displayed for Privacy  1	No Performance Color Less than 11 Students - Data Not Displayed for Privacy 3	No Performance Color Less than 11 Students - Data Not Displayed for Privacy
Hispanic	Two or More Races	Pacific Islander	White
Orange 2.4 Increased +2.4	No Performance Color  Less than 11 Students - Data  Not Displayed for Privacy	No Performance Color 0 Students	No Performance Color 4.5 Increased +4.5

This section provides a view of the percent of students per year that qualify as Not Prepared, Approaching Prepared, and Prepared.

2019 Fall	Dashboard College/Career 3-Year Per	formance
Class of 2017	Class of 2018	Class of 2019
Prepared	0 Prepared	4 Prepared
Approaching Prepared	13.9 Approaching Prepared	8 Approaching Prepared
Not Prepared	86.1 Not Prepared	88 Not Prepared

### Conclusions based on this data:

42

- 1. In 2018 SLHS had 0 students prepared for college/career.
- 2. In 2019 SLHS increased the # of students prepared from 0 to 4. Result of moving "approaching prepared" students over to prepared.

22

# **Academic Engagement Chronic Absenteeism**

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at COVID-19 and Data Reporting.

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

Lowest	Б			_		Highest
Performance	Red	Orange	Yellow	Green	Blue	Performance
This section provid	les number of	student groups in each	color.			
	20	19 Fall Dashboard Cl	nronic Absente	eism Equity Re	port	
Red		O)ranjeje	Valleyve	Grae	n	Hue
		A contract of the state of the		Personal service communication of the production	Telefoldstore - Settingstore converses several several revenues.	ener i ne en energe entre e <b>nerge en en en</b> ergen en e
This section providue of the contract of the c	des information the instruction	n about the percentageral days they were enro	e of students in blied.	kindergarten th	rough grade 8	who are absent 10
	2019 Fall D	ashboard Chronic Ab	senteeism for <i>i</i>	All Students/St	udent Group	
All S	tudents	Eng	glish Learners		Foster	Youth
Hor	neless	Socioecono	Socioeconomically Disadvantaged		Students with Disabilities	
	2019	Fall Dashboard Chro	onic Absenteeis	sm by Race/Eth	nnicity	
African Ame	rican	American Indian		Asian		Filipino
Hispani	c	Two or More Races	Pac	ific Islander		White

Conclusions based on this data:

1.

# Academic Engagement Graduation Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19</u> and Data Reporting.

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

This section provides number of student groups in each color. 2019 Fall Dashboard Graduation Rate Equity Report **:**(:)6 Orange Green Blue 0 0 1 0 This section provides information about students completing high school, which includes students who receive a standard high school diploma or complete their graduation requirements at an alternative school. 2019 Fall Dashboard Graduation Rate for All Students/Student Group All Students **English Learners Foster Youth** Green No Performance Color No Performance Color 82.7 80 0 Students Increased +3.5 Increased +8.6 75 20 **Homeless** Socioeconomically Disadvantaged Students with Disabilities No Performance Color Green No Performance Color Less than 11 Students - Data Not 81.2 Less than 11 Students - Data Not Displayed for Privacy Displayed for Privacy Increased +5.4 8

Lowest

Performance

69

Highest

Performance

2019 Fall Dashboard Graduation Rate by Race/Ethnicity			
African American	American Indian	Asian	Filipino
No Performance Color  Less than 11 Students - Data  Not Displayed for Privacy  4	No Performance Color Less than 11 Students - Data Not Displayed for Privacy	No Performance Color Less than 11 Students - Data Not Displayed for Privacy  3	No Performance Color Less than 11 Students - Data Not Displayed for Privacy
Hispanic	Two or More Races	Pacific Islander	White
Yellow 76.2 Maintained -2.6	No Performance Color Less than 11 Students - Data Not Displayed for Privacy	No Performance Color 0 Students	No Performance Color 90.9 Increased +5.7

This section provides a view of the percentage of students who received a high school diploma within four years of entering ninth grade or complete their graduation requirements at an alternative school.

2019 Fall Dashboard Graduation Rate by Year		
2018	2019	
79.2	82.7	

### Conclusions based on this data:

42

- 1. Graduation percentages and numbers have increased.
- 2. Individual academic plans, guidance and intervention have been effective tools to achieving graduation.
- 3. Building strong relationships with students and built in guidance has been effective. Students set quarter credit goals and monitor their progress. Constant follow-up with students and remaining flexible has helped increase our graduation rate.

22

# Conditions & Climate Suspension Rate

The data provided below is from the 2019 Fall California School Dashboard. Due to the COVID-19 pandemic, state law has suspended the reporting of state and local indicators on the 2020 Dashboard. However, available data that would have been included in the Dashboard are reported on the Department's web site if they were determined to be valid and reliable. Information regarding the reporting status of data is available at <u>COVID-19</u> and Data Reporting.

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

Lowest Performance Red

Orange

Z 1

(<u>A</u>)

Alue

Highest Performance

This section provides number of student groups in each color.

### 2019 Fall Dashboard Suspension Rate Equity Report

Red	Orange	Yellow	Green	Blue
0	2	0	2	0

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

### 2019 Fall Dashboard Suspension Rate for All Students/Student Group

# All Students

Yellow

6.5

Declined Significantly -3.5 184

### English Learners

4.5

Increased +2.1

44

### **Foster Youth**

No Performance Color

Less than 11 Students - Data Not

2

### Homeless

No Performance Color

Less than 11 Students - Data Not

5

### Socioeconomically Disadvantaged



Green

Declined Significantly -4.1

167

### **Students with Disabilities**

No Performance Color

5.3

Declined -7.2

19

# 2019 Fall Dashboard Suspension Rate by Race/Ethnicity

African American	American Indian	Asian	Filipino
No Performance Color	No Performance Color	No Performance Color	No Performance Color
33.3	Less than 11 Students - Data	Less than 11 Students - Data	Less than 11 Students - Data
12			_
Hispanic	Two or More Races	Pacific Islander	White
Orange	No Performance Color		Green
5.6	Less than 11 Students - Data		3.9
	2		
Increased +0.3			Declined -12.7

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

2019	Fall Dashboard Suspension Rate by	<b>Year</b>
2017	2018	2019
	10.1	6.5

- 1. Suspension percentages and rates have decreased each school year.
- 2. Suspension of "Hispanic" students have increased.
- 3. The strength of this school is it's positive culture and sense of family. This is one of the largest reasons for the decrease in suspensions. Other factors that lead to positive school climate include positive recognition, clear expectations (PBIS) and alternative interventions as a means to correct behavior to avoid suspension.

# Goals, Strategies, & Proposed Expenditures

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

### LEA/LCAP Goal

District LCAP Goal #1: Improve Academic Performance by creating an academic system that addresses and engages the various identified needs of all MJUSD students.

District LCAP Goal #2: Improve the physical and emotional conditions of MJUSD schools to address the needs of the whole student.

District LCAP Goal #3: Build a system of specific supports for our E.L. (English Learner), foster and low SES students.

District LCAP Goal #4: Improve the meaningful school to home relationship

District LCAP Goal #5: Improve employee morale by creating policies that support the well-being of staff.

### **WASC Goal**

Goal 1: Critical Area 1: The administration and staff will improve instructional methodologies across disciplines to provide consistent instructional strategies to all students but also continuing to focus on struggling EL students and Special Education students.

Goal 2: Critical Area 2: The administration continues with ongoing professional development to provide support and facilitate the well being of students on the socio-emotional level ensuring a safe environment for all students.

Goal 3: Critical Area 3: The administration continues to provide support to individual teachers including continuing the PLC model for implementation of Common Core Standards and 21st century skills.

Goal 4: The administration and staff continue to provide opportunities for all students to participate in schoolwide decision making expressing their ideas for academic enrichment and for extra-curricular activities.

# Goal 1

Improve instruction across disciplines to increase rigor and provide consistent instructional strategies and intervention to all students especially those identified as "At Risk" (struggling), E.L. and Special Education students.

### **Identified Need**

Academic rigor must increase within all aspects of the school building. Forms of intervention and extension to maximize the potential of all learners. Students who are struggling must be caught early and provided immediate intervention. Analysis of state testing results over a 3 year period indicates growth in English but low percentages of students reaching or exceeding standard. Survey data from students and staff indicate that research based strategies are needed to improve instruction and achievement. Nearly 28% of SLHS enrollment each quarter are Bilingual Learners and 10% of our population are on an IEP. Continued refinement and growth to support these learners is needed to meet their needs fully.

### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Professional Development: Staff Attendance of	Attend District Trainings Virtually	Attend at least 1 training beyond district offered trainings

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
trainings/conferences/worksho ps		& at least 30% staff attend a P.D. conference
Professional Development: (Share new information with the team) Google Team Drive & PLC Agenda's & meetings	Learned about distance learning best practices, google classroom, digital apps and hybrid learning implementation.	Documentation should be housed within one of the three options to share information with the PLC team to improve instructional planning and intervention. Focus on SEL, inperson instruction, and formative assessments
Resource/Intervention: Reclassification Data	7 reclassifications in 2020-21 = 25%	Goal: Reclassify at least 30% of our E.L. students
Resource/Intervention: Graduation Data	61 graduates in 2020-21	70+ graduates
Resource/Intervention: CAASPP scores increase (Math, ELA)	No scores available at this time	ELA: At standard (Looking for positive growth) Math: At Standard (looking for positive growth)
Attendance Data	96.1 % avg. for 2020-21 school year	97.5% average for 2021-22
C.I.A. Common Informative Assessment Data through PLATO	ELA: 52% "At or Meeting Learning Standard" in 2020-21	ELA: 40% MATH: 10%
PLATO Credits Earned	94+325+235= 654 in 3 quarters in 2020-21	700+ credits total in 4 quarters within 2021-22
Workshop & Parent Meeting Attendance Data	No data available	Contingent upon health & safety guidelines for MAX cohorts

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 At Risk Students. P.D. focus will be driven to push academically high students with rigor and struggling learners with intervention and supports.

# Strategy/Activity

Professional Development:

Increase research based methodologies and strategies for E.L, SPED, and At Risk Youth. Every

staff member will attend at least 2 professional growth trainings, workshops, or conferences per year that are related to our Critical Growth Areas, Schoolwide Learner Outcomes, or SMART Goals.

Examples include but are not limited to:

- sub costs associated with the opportunities below:
- WASC Visits
- UDL Training
- TPT training
- Project Based Learning
- E.L. Training
- CCEA conference for continuation high schools
- PLC conference
- Electronic/virtual webinar and trainings
- Google Training for all staff
- District P.D.
- On-site workshops/trainings
- · Off-site workshops/trainings
- · Off-site classroom observations
- County workshops/trainings & conferences
- Expenditures to include conferences, transportation, lodging, extra duty, sub costs, fees, etc.
- Professional Development materials/books/videos/resources/subscriptions for staff to learn and implement new strategies to ensure that all learners reach mastery of Common Core Standards

### 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)
2,472	Targeted Carryover

# Strategy/Activity 2

# Students to be Served by this Strategy/Activity

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

Intervention & Extension of rigor for all 11th & 12th grade At Risk Students with special focus on struggling, E.L. and Special Education students.

### Strategy/Activity

Resource/Intervention with Secondary Student Support Specialist position:

Build in intervention and supports within the school day to ensure that all students understand the content and maximize learning potential. Student Support Specialist will provide direct academic support within classrooms of greatest need as determined by the administrator and PLC team. Students who need academic intervention will be identified and provided direct support by the Secondary Student Support Specialist (push in / Pull out model) in CORE academic content areas. This position provides the following intervention to students:

- Push-in intervention within the classroom during normal instruction
- Flexible pull-out intervention for re-teach (small group or 1 on 1)
- Built in intervention & study hall as an actual class period to receive additional help, complete missing assignments, tutoring and intervention
- Drop -in class periods for support as needed
- Home visits to increase attendance and remove barriers
- Connection between School and Home
- SST Meetings

Other duties may include: Meeting with students for low level counseling services and refer more severe counseling needs to the guidance counselor. Providing low level social/emotional intervention to improve academic focus. Communicating with parents about progress and supports at home. E.L. focus to provide ongoing support to second language learners and reclassify eligible students out of E.L. classification.

### 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)
32,404	Title I
8,000	Title I Carryover

### Strategy/Activity 3

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

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

All Students

### Strategy/Activity

Instructional Technology & Materials and Supplies (Teaching & Learning):

Support teachers in engaging students in achieving content mastery and 21st Century Skills. Expenditure is primarily for student use supplemental materials, subscriptions, teaching guides/supports that help extend learning through demo's, visual learning and hands on activities.

- * Chromebooks and chromebook cases for onsite and offsite learning
- * Smartboards for classrooms to implement differentiated instruction within the classroom to meet the needs of all learners
- * Laptops will be used for instructional delivery of distance learning grade level content. The laptops will help fill an equity gap for all learners by using the online curriculum, google classroom, zoom and video features to deliver high quality instruction and intervention to all learners.
- * Ipad tripods to support the recording of instruction for online learning and support.
- * Apps or Extension purchases to improve instruction. Example, Doceri for ipad and laptop to teach from different parts of the classroom and manipulate the smartboard remotely.

- *Desktops, laptops/ chromebooks, printers & visual aids to promote 21st Century skills embedded within the daily curriculum. Aimed at all students achieving mastery on content standards.
- * Reading Intervention & supports
- * Writing resources for mastering writing standards and creating student portfolio's of work
- * Math Intervention & support programs & materials
- * Resource curriculum and support materials for targeted population: E.L. & Low Socio-Economic Disadvantaged Youth struggling to meet grade level standards. ELD programs to develop skills and reclassify to demonstrate grade level competency. Including support materials for behavioral/social/organizational needs to achieve academic success & college/career readiness. Specifically, Botvin Life Skills curriculum.
- * Technology, devices, cameras, and support materials to aid online video conferencing, instruction, and support.

### 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)
	Targeted
8.147	Title I Carryover

# Strategy/Activity 4

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

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

All Students

### Strategy/Activity

Lesson Development & Intervention or Extension:

Struggling Learners & Those At RISK Of Not Graduating:

Winter Intersession: Building in opportunities for students to attend a staff led Winter Intersession to achieve additional credit or credit that was previously failed in an online format. Analysis of student grades, transcripts and attendance will be used to determine focus group. This would be limited to 5 credits utilizing the Edmentum PLATO courseware and available staff at the hourly rate. The goal is to provide additional opportunities for all students to understand the content and achieve their academic and post-secondary goals.

Summer School: Built in 3 week Summer School at the start of the summer. Priority will be given to 5th year Senior students to finish credits or reduce the number of credits to graduate from high

school and current year juniors who need additional remediation and/or enrichment. 10 credits will be possible during this 3 week summer school and two academic classes of greatest need.

Summer planning & collaborative session: One full day on site during the summer for all staff to be paid the hourly rate to collaborate and plan lessons and formative assessments for the upcoming school year. Teachers will be put on a supplemental service agreement. The planning and collaborative session will ensure that the school year will have an effective start with students and that daily lessons and units will maximize instructional time. Intervention will be strategically planned within the school day. All data will be housed within the google TEAMDRIVE that is shared among all staff members. This data will be used to evaluate effectiveness at the end of the school year during our Evaluation process.

### 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	Targeted Carryover

# Goals, Strategies, & Proposed Expenditures

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

### LEA/LCAP Goal

LCAP Goal #3: Increase parent, family, and community involvement in the education of all students.

### **WASC Goal**

Goal 4: Critical Area 4: The administration and staff increase opportunities for all students, outside of leadership class, to participate in school-wide decision making to provide additional opportunities to express their ideas for enrichment and extra-curricular activities.

# Goal 2

Increase student, parent and community involvement in the education of all students.

### **Identified Need**

Parent communication occurs through many channels and levels currently. The participation level outside of the South Lindhurst High School campus is lacking. The relationship between school and home must be strong and consistent to reach the full potential of all students. An example of poor parent participation can be seen through survey data. Only 5 parents completed a survey during the 2018-19 year about our school and educational program. This survey was communicated through: website, phone system text message, and the remind app.

### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
Parent Surveys	4 parents completed survey in 2020-21	40 parents complete surveys in 2021-22
Parent Sign-In Sheet Data or Zoom Participants	Avg. 6 participants in each zoom in 2020-21	Avg. 20- 30 parents attend parent meetings/workshops either in person or on zoom in 2021-22

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 & families

Strategy/Activity

### Parent Involvement:

Increase parent involvement and communication with our families. Providing a multitude of opportunities for our parents to stay connected, involved, and equal participants in the education and development of our students. Communication will involve internet, electronic media technology, apps, paper, and mailers.

- Supplies for parent involvement nights, parent meetings, workshops, FAFSA, Back to School Orientation Night, Site Council, ELAC, etc.
- Purchase communication app to send out weekly newsletters to families and students to keep them connected and informed
- Parent Involvement Handbooks
- · Parent online video conferencing & 1 on 1 support meetings
- Support meetings for at risk & targeted populations (Parents with students). Materials and supplies to conduct safe meetings.
- · Project Faire's for different content areas

### 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)
393	Title I Parent Involvement

# Goals, Strategies, & Proposed Expenditures

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

### LEA/LCAP Goal

District LCAP Goal #2: Improve the physical and emotional conditions of MJUSD schools to address the needs of the whole student.

District LCAP Goal #5: Improve employee morale by creating policies that support the well-being of staff.

### **WASC Goal**

Goal 2: Critical Area 2: The administration continues with ongoing professional development to provide support and facilitate the well being of students on the socio-emotional level ensuring a safe environment for all students.

# Goal 3

Improve the social-emotional well being of all students and staff while ensuring a safe learning environment.

### Identified Need

16 months of distance learning and a COVID-19 Pandemic has taken a tole on the psyche and well-being of all students and staff. Research shows that human beings do not function at a high level when they do not feel connected or safe. A tiered approach must be taken to professionally grow as a staff, recognize behaviors that warrant support, and appropriately act upon those observations to provide care and support to the individual. The goal is to create a safe family atmosphere that supports social-emotional well being so each person can be their best in school. Academics and behavior will improve as a result.

### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	I Outcome Expected Outcome	
Professional Development		All staff attend at least 1 SEL training	
Survey Data		90% or higher rating in safety, comfortability, and support	
Attendance Data		Increase in attendance % each quarter	
Graduation Data		70+ graduates	

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 in need

Strategy/Activity

**Professional Development:** 

- *Attend PBIS training (safe school culture, consistent expectations, relationships, positive behaviors)
- *Conscious Discipline
- *Universal Design For Learning
- *Suicide Prevention Training

# 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	,
0.000	
2,000 Targeted	d Carryover

# **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	\$81,157.00

# **Allocations by Funding Source**

Funding Source	Allocations	Balance
Title I	32,404	0.00
Title I Carryover	16,147	0.00
Title I Parent Involvement	393	0.00
Title I Parent Involvement Carryover		
CSI SANCE AND	0	0.00
Targeted	24,741	0.00
Targeted Carryover	7,472	0.00
Discretionary	0	0.00

# **Expenditures by Goal**

Budget Reference	Amount
Goal 1	78,764.00
Goal 2	393.00
Goal 3	2,000.00
Goal 4	
Goal 5	
Goal 6	

# **School Site Council Membership**

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

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

Name of Members	Role
David Jones	Principal
Merri May	Other School Staff
Jessie Smith	Classroom Teacher
Kevin Sweetwood	Classroom Teacher
Daniel Underwood	Classroom Teacher
Eugene Duggan	Classroom Teacher
Estevan Plo	Secondary Student
Juliet Sanchez	Secondary Student
Chu Lien Lor	Secondary Student
Randall Cooper	Secondary Student
Breanna Cauthon	Secondary Student

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

# **Recommendations and Assurances**

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

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

The SSC reviewed its responsibilities under state law and district governing board policies, including those board policies relating to material changes in the School Plan for Student Achievement (SPSA) requiring board approval.

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

Signature

**Committee or Advisory Group Name** 

**English Learner Advisory Committee** 

The SSC reviewed the content requirements for school plans of programs included in this SPSA and believes all such content requirements have been met, including those found in district governing board policies and in the local educational agency plan.

This SPSA is based on a thorough analysis of student academic performance. The actions proposed herein form a sound, comprehensive, coordinated plan to reach stated school goals to improve student academic performance.

This SPSA was adopted by the SSC at a public meeting on October 6, 2021.

Attested:

Principal, David Jones on 10-6-2021

SSC Chairperson, Kevin Sweetwood on 10-6-2021