Paloma Valley High School

31375 Bradley Road • Menifee, CA 92584 • (951) 672-6030 • Grades 9-12 Don Williamson, Principal don.williamson@puhsd.org pvhs.puhsd.org

2015-16 School Accountability Report Card Published During the 2016-17 School Year



Perris Union High School District 155 East Fourth St. Perris, CA 92570 (951) 943-6369 www.puhsd.org

District Governing Board

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Principal's Message

Paloma is growing in a number of ways. Our student population is once again over 3000. By this time next year, every possible classroom will be filled with students. The growth will continue for the foreseeable future and will impact the facilities until High School 4 is constructed. Plans will be implemented to deal with the increased student population. Also, in order to respond to the growing needs of our students, we are offering a greater variety of college and career classes. Our engineering and automotive students are in their second year of a four year pathway. Students are now in the fourth year of the biomedical pathway. Plans are underway to build a new CTE building that could house new career pathways including residential construction, electrical wiring training, welding, etc. We are looking at continuing to expand our offerings of dual enrollment classes where students can get high school and college credit simultaneously. We are working on creating a pathway for Emergency Medical Response. The staff is also working hard to substantially increase the number of students who are college ready (A-G compliant) when they graduate.

The efforts of our staff and students have not gone unnoticed. US News has recognized Paloma Valley High School for the past two years in a row to be a silver award winner in the "Best High Schools" in America. This means we have been at or near the top ten percent of high schools in the United States. This is a result of great instruction by our teachers and hard work by our students. This does not discount the fact that we need to continue to focus on the ability of students to become proficient in math which is a definite area of need. We have endeavored to support our students overall emotional, social, and academic needs with programs including AVID, PLUS, Link Crew, and Black Student Union. We have utilized classes to support student achievement in an effort to increase student academic support. These classes include Freshman Foundations and Credit Recovery. Before and after school tutoring has been provided by teachers on a regular basis. Peer tutors have also been implemented in many classes to assist students. The staff continues to work together to to find ways to help our students become better prepared for their future.

Don Williamson Principal

About the SARC

By February 1 of each year, every school in California is required by state law to publish a School Accountability Report Card (SARC). The SARC contains information about the condition and performance of each California public school. Under the Local Control Funding Formula (LCFF) all local educational agencies (LEAs) are required to prepare a Local Control and Accountability Plan (LCAP), which describes how they intend to meet annual school-specific goals for all pupils, with specific activities to address state and local priorities. Additionally, data reported in an LCAP is to be consistent with data reported in the SARC.

- For more information about SARC requirements, see the California Department of Education (CDE) SARC Web page at http://www.cde.ca.gov/ta/ac/sa/.
- For more information about the LCFF or LCAP, see the CDE LCFF Web page at http://www.cde.ca.gov/fg/aa/lc/.
- For additional information about the school, parents/guardians and community members should contact the school principal or the district office.

2015-16 Student Enrollment by Grade Level						
Grade Level Number of Students						
Grade 7	1					
Grade 9	833					
Grade 10	805					
Grade 11 698						
Grade 12 651						
Total Enrollment	nrollment 2,988					

2015-16 Student Enrollment by Group						
Group	Percent of Total Enrollment					
Black or African American	5.9					
American Indian or Alaska Native	0.3					
Asian	2.6					
Filipino	3.6					
Hispanic or Latino	49.7					
Native Hawaiian or Pacific Islander	0.5					
White	32.9					
Two or More Races	4.3					
Socioeconomically Disadvantaged	54.7					
English Learners	7.7					
Students with Disabilities	8.9					
Foster Youth	0.3					

A. Conditions of Learning

State Priority: Basic

The SARC provides the following information relevant to the Basic State Priority (Priority 1):

- Degree to which teachers are appropriately assigned and fully credentialed in the subject area and for the pupils they are teaching;
- Pupils have access to standards-aligned instructional materials; and
- School facilities are maintained in good repair.

Teacher Credentials							
Paloma Valley High School	14-15	15-16	16-17				
With Full Credential	102	107	124				
Without Full Credential	0	3	3				
Teaching Outside Subject Area of Competence	2	0	0				
Perris Union High School District	14-15	15-16	16-17				
With Full Credential	•	*	505				
Without Full Credential	•	•					
Teaching Outside Subject Area of Competence	•	•					

Teacher Misassignments and Vacant Teacher Positions at this School						
Paloma Valley High School	14-15	15-16	16-17			
Teachers of English Learners	0	0	0			
Total Teacher Misassignments	0	0	0			
Vacant Teacher Positions	0	0	0			

"Misassignments" refers to the number of positions filled by teachers who lack legal authorization to teach that grade level, subject area, student group, etc. Total Teacher Misassignments includes the number of Misassignments of Teachers of English Learners.

Core Academic Classes Taught by Highly Qualified Teachers

2015-16 Percent of Classes In Core Academic Subjects Core Academic Classes Taught by Highly Qualified Teachers							
Location of Classes Taught by Highly Qualified Teachers Qualified Teachers							
This School	100.0	0.0					
	Districtwide						
All Schools	100.0	0.0					
High-Poverty Schools	100.0	0.0					
Low-Poverty Schools	0.0	0.0					

High-poverty schools are defined as those schools with student eligibility of approximately 40 percent or more in the free and reduced price meals program. Low-poverty schools are those with student eligibility of approximately 39 percent or less in the free and reduced price meals program.

Quality, Currency, Availability of Textbooks and Instructional Materials (School Year 2016-17)

All textbooks used in the core curriculum at Paloma Valley High School are aligned to the California Content Standards and Frameworks. Standards-based instructional materials are approved by the district's Board of Trustees. The district follows the State Board of Education's six-year adoption cycle for core content materials and the eight-year cycle for textbook adoptions in foreign language, visual and performing arts, and health.

On Wednesday, September 21, 2016, the Perris Union High School District's Board of Trustees held a public hearing to certify the extent to which textbooks and instructional materials have been provided to students. The Board of Trustees adopted Resolution No. 5:11-12 which certifies as required by Education Code §60119 (1) that textbooks and instructional materials were provided to all students, including English learners, in the district to the extent that each pupil has a textbook or instructional materials, or both, to use in class and to take home, (2) sufficient textbooks and instructional materials were provided to the academic content standards and consistent with the cycles and content of the curriculum frameworks in math, science, history-social science, and English/language arts, (3) sufficient textbooks or instructional materials were provided to each pupil enrolled in foreign language or health classes, and (4) sufficient laboratory science equipment was available for science laboratory classes offered in grades 9-12 inclusive.

In addition to core subject areas, districts are required to disclose in their SARCs the sufficiency of instructional materials used for their visual/performing arts curricula. During the 2015-16 school year, Perris Union High School District provided each student, including English learners, enrolled in a visual/performing arts class with a textbook or instructional materials to use in class and to take home. These materials complied with the state's content standards and curriculum frameworks.

Textbooks and Instructional Materials Year and month in which data were collected: September 21, 2016						
Core Curriculum Area	Textbooks and Instructional Materials/Year of Adoption					
Reading/Language Arts	Excloses and instructional Materials/ real of Adoption English ILiterature: Reading & Language 9 (Pearson) English IILiterature: The American Experience (Pearson) English IILiterature: The American Experience (Pearson) English IILiterature: The American Experience (Pearson) Expository Reading & WritingExpository Reading & Writing Course (California State Univ.) ELA Support 9Reality Central 9 (Pearson) ELA Support 10Reality Central 10 (Pearson) AP English Comp: Aims of Argument 5th Ed or Aims of Argument 5th Ed or Aims of Argument 6th Ed (McGraw Hill) AP English LitNorton Introduction to Literature (Norton) College Freshman CompWriting Matters (McGraw-Hill) Everything's an Argument (Bedford/St. Martins) Reading Intervention/ELD Keystone Level A (Pearson) Keystone Level B (Pearson) Keystone Level C (Pearson) Keystone Level B (Pearson) Keystone Level C (Pearson) Keystone Level B (Pearson) Edge A: Student Editon and myNGconnect (National Geographic Learning, 2014) Edge B: Student Edition and myNGconnect Edge 2014 Fundamentals: Student Edition and myNGconnect					
	The textbooks listed are from most recent adoption:YesPercent of students lacking their own assigned textbook:0%					

	Textbooks and Instructional Materials Year and month in which data were collected: September 21, 2016
Core Curriculum Area	Textbooks and Instructional Materials/Year of Adoption
Mathematics	Pre-AlgebraPre-Algebra Mathematics Course 2 (Holt) Algebra 1Algebra 1 (Holt) GeometryGeometry (Holt) Algebra 2Algebra 2 (Holt) AP Calculus AB/BCCalculus (Houghton Mifflin) AP StatisticsThe Practice of Statistics (Freeman) Consumer MathMathematics w/Business Applications (Glencoe) Tech MathMathematics w/Business Applications (Glencoe) Math Analysis—Pre-calculus (Houghton Mifflin) Math PathwaysAlgebra Readiness Volumes 1, 2, 3, 4 (Holt) Algebra 1 (Holt) Integrated Math I: Algebra 1 (Holt) Geometry Homework & Practice Workbook Geometry Review for Mastery Workbook Integrated Math II: Geometry (Holt) Algebra 2 Homework & Practice Workbook Algebra 2 Review for Mastery Workbook Algebra 2 Review for Mastery Workbook Algebra 2 Review for Mastery Workbook
	Percent of students lacking their own assigned textbook: 0%
Science	Life Science & Ag Plant & AnimalLife Science (Glencoe) Physical ScienceConceptual Physical Science (Addison Wesley) Physical GeologyEarth Science (Prentice Hall) Environmental ScienceEnvironmental Science (Holt) AP Environmental ScienceEnvironmental Science: a Global Concern (McGraw Hill) Earth Science & Ag Earth ScienceEarth Science (Prentice Hall) BiologyBiology (McDougal Littell) AP BiologyCampbell Biology (7th AP Ed) (Pearson) Chemistry & Ag ChemistryWorld of Chemistry (McDougal Littell) AP ChemistryZumdahl Chemistry (7th AP Ed) (Houghton Mifflin) PhysicsPhysics (Holt) AP PhysicsPhysics (Holt) AnatomyHuman Body in Health & Disease (Elsevier)
	The textbooks listed are from most recent adoption: Yes
History-Social Science	Percent of students lacking their own assigned textbook:0%GeographyWorld Geography: The World and its People (Glencoe)AP GeographyHuman Geography People, Place & Culture (Wiley)Human Geography People, Place & Culture AP Study Guide (Wiley)World HistoryWorld History Modern Times (Glencoe)AP European HistoryHistory of Western Society Since 1300 (McDougal Littell)AP World HistoryEarth and its Peoples (Houghton Mifflin)The Human Record Vol 1 (Houghton Mifflin)The Human Record Vol 2 (Houghton Mifflin)Am Government & Ag Am GovernmentUS Government Democracy in Action (Glencoe)AP GovernmentGovernment in America (Pearson)US HistoryAmerican Pageant (Houghton Mifflin)Economics & Ag EconomicsEconomics Principles in Action (Prentice Hall)AP EconomicsMcConnell Brue Economics 18th Ed (McGraw Hill)Intro to PsychologyIntroduction to Psychology (Thomson Learning)Criminology/Youth and the LawStreet Law (West Publishing)SociologySociology (Holt)History of MexicoA Traveler's History of Mexico (Interlink)
	The textbooks listed are from most recent adoption: Yes
	Percent of students lacking their own assigned textbook: 0%

	Textbooks and Instructional Materials Year and month in which data were collected: September 21, 2016
Core Curriculum Area	Textbooks and Instructional Materials/Year of Adoption
Foreign Language	McDougal Littell, Discovering French Nouveau! Bleu (2004) McDougal Littell, Discovering French Nouveau! Blanc (2004) McDougal Littell, Discovering French Nouveau! Rouge (2004) Vista Higher Learning, Descubre 1 (2016) Vista Higher Learning, Descubre 2 (2016) Vista Higher Learning, Descubre 3 (2016) Vista Higher Learning, Imagina (2016) Vista Higher Learning, Temas (2016) American Sign Language 1Learning American Sign Language (Pearson) Signing Naturally Level 1 Units 1-6 (Dawn Sign Press, 2008) Signing Naturally Level 1 Units 7-12 (Dawn Sign Press, 2008) American Sign Language 3American Sign Language (Units 1-9) (Gallaudet Univ Press, 1991) American Sign Language (Units 10-18) (Gallaudet Univ Press, 1991) American Sign Language (Units 19-27) (Gallaudet Univ Press, 1991) Signing Naturally Level 2 (Dawn Sign Press, 1992) American Sign Language 4American Sign Language (Units 1-9) (Gallaudet Univ Press, 1991) American Sign Language (Units 10-18) (Gallaudet Univ Press, 1991) Signing Naturally Level 2 (Dawn Sign Press, 1992) American Sign Language 4American Sign Language (Units 1-9) (Gallaudet Univ Press, 1991) American Sign Language (Units 10-18) (Gallaudet Univ Press, 1991) Signing Naturally Level 3 (Dawn Sign Press, 2001)
	The textbooks listed are from most recent adoption: Yes
	Percent of students lacking their own assigned textbook: 0%
Health	Gencoe, Health - Health
	The textbooks listed are from most recent adoption: Yes
	Percent of students lacking their own assigned textbook: 0%
Visual and Performing Arts	Glencoe, The Stage and the Schol, 9th Ed. (2005) Random House, A Practical Handbook for the Actor (1986) Penguin, The Stanislavski System (1984) Barron's, The Complete Potter (2003)
	The textbooks listed are from most recent adoption: Yes

School Facility Conditions and Planned Improvements (Most Recent Year)

The district takes great efforts to ensure that all schools are clean, safe, and functional through proper facilities maintenance and campus supervision. Paloma Valley High School's original facilities were built in 1995; ongoing maintenance and campus improvements ensure facilities remain up to date and provide adequate space for students and staff. District maintenance and site custodial staff ensure that the repairs necessary to keep the school in good condition are completed in a timely manner. A work order process is used by school and district staff to communicate non-routine maintenance requests.

- Ongoing facilities maintenance includes plumbing, electrical, HVAC and site roofing repairs.
- Gym floor refinishing project.

- Stadium turf maintenance program
- B restrooms modernization
- LED Lighting upgrades throughout exterior of campus

• Roofing repairs.

Every morning before school begins, the custodian and plant supervisor inspect facilities for safety hazards or other conditions that need attention prior to students and staff entering school grounds. Two day custodians and six evening custodians are assigned to Paloma Valley High School. The day custodians are responsible for:

- Cafeteria setup/cleanup
- Lunch area setup/cleanup

- Restroom cleaning
- Trash removal

Restrooms are checked regularly throughout the day for cleanliness and subsequently cleaned as needed. The evening custodians are responsible for:

- Classroom cleaning
- Office area cleaning

Restroom cleaning

The principal communicates with custodial staff daily concerning maintenance and school safety issues.

School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected: 8/26/2016						
System Inspected		Repair	Status		Repair Needed and	
System inspected	Good	F.	air	Poor	Action Taken or Planned	
Systems: Gas Leaks, Mechanical/HVAC, Sewer	х					
Interior: Interior Surfaces	X					
Cleanliness: Overall Cleanliness, Pest/ Vermin Infestation	х					
Electrical: Electrical	х					
Restrooms/Fountains: Restrooms, Sinks/ Fountains	х					
Safety: Fire Safety, Hazardous Materials	х					
Structural: Structural Damage, Roofs	x				J BUILDING: (J BUILDING RESTROOMS LEAKS, WORK WILL BE COMPLETED OVEF WINTER BREAK W/O #35588)	
External: Playground/School Grounds, Windows/ Doors/Gates/Fence	x					
Overall Rating	Exemplary X	Good	Fair	Poor		

B. Pupil Outcomes

State Priority: Pupil Achievement

The SARC provides the following information relevant to the State priority: Pupil Achievement (Priority 4):

- Statewide assessments (i.e., California Assessment of Student Performance and Progress [CAASPP] System, which includes the Smarter Balanced Summative Assessments for students in the general education population and the California Alternate Assessments [CAAs] for English language arts/literacy [ELA] and mathematics given in grades three through eight and grade eleven. The CAAs have replaced the California Alternate Performance Assessment [CAPA] for ELA and mathematics, which were eliminated in 2015. Only eligible students may participate in the administration of the CAAs. CAA items are aligned with alternate achievement standards, which are linked with the Common Core State Standards [CCSS] for students with significant cognitive disabilities); and
- The percentage of students who have successfully completed courses that satisfy the requirements for entrance to the University of California and the California State University, or career technical education sequences or programs of study

2015-16 CAASPP Results for All Students								
Percent of Students Meeting or Exceeding the State Standards (grades 3-8 and 11)								
Subject	Sch	ool	Dist	District		State		
	14-15	15-16	14-15	15-16	14-15	15-16		
ELA	68	58	42	37	44	48		
Math	28	31	19	17	34	36		

Percentages are not calculated when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

CAASPP Results for All Students - Three-Year Comparison									
	Percent of Students Scoring at Proficient or Advanced (meeting or exceeding the state standards)								
Subject		School		District			State		
	13-14	14-15	15-16	13-14	14-15	15-16	13-14	14-15	15-16
Science	54	52	47	44	41	36	60	56	54

Science test results include California Standards Tests (CSTs), California Modified Assessment (CMA), and California Alternate Performance Assessment (CAPA) in grades five, eight, and ten. Scores are not shown when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

Grade	2015-16 Percent of Students Meeting Fitness Standards						
Level	4 of 6 5 of 6 6 of 6						
9	14.9	24.8	44.4				

Percentages are not calculated when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

2015-16 CAASPP Results by Student Group Science (grades 5, 8, and 10)							
	Number of	Students	Percen	t of Students			
Group	Enrolled	with Valid Scores	w/ Valid Scores	Proficient or Advanced			
All Students	799	728	91.1	47.0			
Male	430	391	90.9	51.9			
Female	369	337	91.3	41.3			
Black or African American	52	44	84.6	40.9			
Asian	23	22	95.7	59.1			
Filipino	37	36	97.3	55.6			
Hispanic or Latino	399	361	90.5	36.8			
White	240	221	92.1	59.3			
Two or More Races	43	39	90.7	61.5			
Socioeconomically Disadvantaged	441	401	90.9	40.2			
English Learners	63	61	96.8	9.8			
Students with Disabilities	89	79	88.8	21.5			

Science test results include CSTs, CMA, and CAPA in grades five, eight, and ten. The "Proficient or Advanced" is calculated by taking the total number of students who scored at Proficient or Advanced on the science assessment divided by the total number of students with valid scores. Scores are not shown when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy. School Year 2015-16 CAASPP Assessment Results - English Language Arts (ELA)

Disaggregated by Student Groups, Grades Three through Eight and

		Eleve	en			
		Number o	f Students	Percent of Students		
Student Group	Grad e	Enrolled	Tested	Tested	Standard Met or Exceeded	
All Students	11	676	653	96.6	58.1	
Male	11	339	327	96.5	49.9	
Female	11	337	326	96.7	66.5	
Black or African American	11	37	36	97.3	61.1	
Asian	11	18	18	100.0	72.2	
Filipino	11	25	25	100.0	72.0	
Hispanic or Latino	11	342	329	96.2	55.8	
White	11	222	214	96.4	59.8	
Two or More Races	11	27	26	96.3	50.0	
Socioeconomicall y Disadvantaged	11	356	341	95.8	51.2	
English Learners	11	31	28	90.3	3.6	
Students with Disabilities	11	52	50	96.2	10.0	

School Year 2015-16 CAASPP Assessment Results - Mathematics Disaggregated by Student Groups, Grades Three through Eight and

Eleven							
	Number of Students		Percent o	f Students			
Student Group	Grad e	Enrolled	Tested	Tested	Standard Met or Exceeded		
All Students	11	676	654	96.8	30.7		
Male	11	339	327	96.5	30.9		
Female	11	337	327	97.0	30.6		
Black or African American	11	37	36	97.3	25.0		
Asian	11	18	18	100.0	55.6		
Filipino	11	25	25	100.0	52.0		
Hispanic or Latino	11	342	330	96.5	25.1		
White	11	222	214	96.4	35.5		
Two or More Races	11	27	26	96.3	34.6		
Socioeconomicall y Disadvantaged	11	356	341	95.8	24.3		
English Learners	11	31	28	90.3			
Students with Disabilities	11	52	49	94.2	2.0		

ELA test results include the Smarter Balanced Summative Assessment and the CAA. The "Percent Met or Exceeded" is calculated by taking the total number of students who met or exceeded the standard on the Smarter Balanced Summative Assessment plus the total number of students who met the standard on the CAAs divided by the total number of students who participated in both assessments. Double dashes (--) appear in the table when the number of students is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy. The number of students tested includes all students who participated in the test whether they received a score or not; however, the number of students tested is not the number that was used to calculate the achievement level percentages. The achievement level percentages are calculated using only students who received scores. Mathematics test results include the Smarter Balanced Summative Assessment and the CAA. The "Percent Met or Exceeded" is calculated by taking the total number of students who met or exceeded the standard on the Smarter Balanced Summative Assessment plus the total number of students who met the standard on the CAAs divided by the total number of students who participated in both assessments. Double dashes (--) appear in the table when the number of students is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy. The number of students tested includes all students who participated in the test whether they received a score or not; however, the number of students tested is not the number that was used to calculate the achievement level percentages. The achievement level percentages are calculated using only students who received scores.

C. Engagement

State Priority: Parental Involvement

The SARC provides the following information relevant to the Parental Involvement State Priority (Priority 3):

• Efforts the school district makes to seek parent input in making decisions for the school district and each schoolsite.

Opportunities for Parental Involvement (School Year 2016-17)

We have continued to utilize social media as a way to communicate and involve parents and families in school activities. Facebook is the primary vehicle used to educate parents about school activities. It has become immensely popular with Paloma families. Twitter and to a lesser degree Instagram have also been integrated into our communication efforts. Coffee with the Principal has continued to be scheduled and has increased in popularity. Where once only a half dozen parents attended the monthly meetings, now 25-30 parents attend. The discussions are two way streets where ideas, issues, and information are exchanged and shared. Parent committees including PELI, School Site Council, and parent volunteers groups (including band boosters and athletic parent volunteers) are utilized to provide direct input into school operations, goals, and activities.

We encourage parents to contact Josie Delgadillo, the principal's secretary at (951) 672-6030, ext 22101 or Alice Kelly for more information on how to become involved in Paloma Valley. Band parents work through Tyler Richardson the band director and athletic volunteer parents work through the coach of the specific sport. Here is a small list of activities where parents can become involved:

Орр	or	tu	nities	to	۱	/olunteer	

Fundraising Activities

Games

Banquets

Committees

English Learner Advisory Council GATE Advisory Council

School Activities

Athletic Events Athletic Support Groups Back to School Night Open House

State Priority: School Climate

The SARC provides the following information relevant to the School Climate State Priority (Priority 6):

- Pupil suspension rates;
- Pupil expulsion rates; and
- Other local measures on the sense of safety.

School Safety Plan

Parent Teacher Student Association School Site Council

Student Performances Eighth Grade Orientation College Awareness Nights FAFSA Nights Drama Performances Choir Performances

Band Boosters

PELI

The Comprehensive School Site Safety Plan was developed for Paloma Valley High School in collaboration with local agencies and the district office to fulfill Senate Bill 187 requirements. Components of this plan include child abuse reporting procedures, teacher notification of dangerous pupil procedures, disaster response procedures, procedures for safe arrival and departure from school, sexual harassment policy, and dress code policy. The school's most recent school safety plan was reviewed, updated, and discussed with school staff in the fall of 2013. Minor changes have been made on an ongoing basis each year to address the changing dynamics of the school.

The objective of Paloma Valley High School's Disaster Response & Crisis Management Plan is to provide the maximum practical protection for students and personnel primarily, and district property secondarily, in the event of a disaster. Paloma Valley has a strong school safety team consisting of teachers and classified employees that provide recommendations to administration so that adjustments can be made as the community and student population changes. To meet this objective, we have been preparing students and staff to be ready for a disaster or school emergency. Paloma Valley students and staff participate in emergency drills once a month with the exception of August and June. The Paloma Valley staff continues working with the District to update the emergency response plan and incorporate the National Incident Management System (NIMS). The Perris Union High School District Risk Management Officer maintains a current file of employees who complete Federal Emergency Management Agency (FEMA) courses including: IS 100 (Incident Command for Schools), IS 700 (NIMS) and IS 200 (Incident Command for Single Resources and Initial Action Incidents). These courses provide staff with the skills necessary for real life emergency supplies in condition such that injuries and damages will be minimized, and the actions needed in time of disaster may be carried on effectively b) To provide staff and students with appropriate instruction and practice, and parents with information, so as to effectively help each person respond properly in an emergency. c) To set up overall organization and specific procedures to be followed at a time of disaster, including the rendering of aid to victims and the protection and care of students until they can be safely reunited with their parents.

The plan meets the guidelines for California's Standardized Emergency Management System (SEMS). The site administrator acts as the Incident Commander, with the principal's designee to be appointed in the event that the Incident Commander is unable to perform his duties. To ensure accountability for emergency response procedures, personnel are assigned specific duties to perform in the event of emergencies. These include turning off water, gas, and electricity. Drills are conducted regularly using an Incident Action Plan to pre-plan and determine the object of the drill, along with After Action Reports to document lessons learned. To be more effective during disasters, pre-determined areas will identify the various stations, i.e., student holding, command post, and student release. The District has installed three repeaters and distributed hand-held radios. Each site now has radios to use for day to day communications as well as a built in emergency communication system. The radios have been incorporated into our site's emergency drills. Having qualified and trained staff helps to ensure a safe and secure environment for the student population during the school day and in an emergency/crisis response incident. The Paloma Valley staff continues working hard to be ready for all emergency situations. Paloma Valley has assessed the available emergency supplies, and continues compiling necessary supplies for potential emergency situations.

Egress and Ingress to the campus have been effectively created at Paloma Valley High School. Both classified and certificated personnel have report times that are significantly prior to student arrival. Locks are in place on all staff gates and all staff members have keys to these gates. Time is spent in staff meetings discussing the importance of keeping staff gates locked and not permitting students to enter or exit campus through staff gates. The main gates to the campus are unlocked at approximately 6:15 a.m. and are re-locked at approximately 10:00 p.m. unless there is an activity taking place that prohibits the gates from being locked at that time. A campus supervisor is assigned a late afternoon shift that ends at 6:00 pm. The role of the "late shift" campus supervisor is to ensure that all students on campus after school hours have a purpose for being there. A full evening custodial crew is on campus until 11:00 pm.

The regular school hours are 7:45 a.m. – 3:10 p.m. Two daytime custodians are scheduled during student hours with the focus on picking up trash and maintaining clean restrooms for students and staff. A full team of campus supervisors are also on campus during student hours. All unauthorized persons entering the campus must sign in and identify their purpose and destination. In addition, parents or guardians picking up students prior to the end of the school day must sign in and be authorized according to emergency card information. We encourage alumni to return and visit our campus, however, if they plan to visit staff during the school day, we require that they request, then schedule an appointment prior to the visit. If approved, we have the appointment on file with the campus supervisor "check-in" desk and are aware they are coming. All visitors are required to show ID and are provided a highly visible "Visitors' Pass" unless they are a district employee.

Paloma Valley High School is a place of learning. Every aspect of the school is monitored and maintained to provide an optimum learning environment for students, staff and community.

	Suspensions and Expulsions							
School	chool 2013-14 2014-15							
Suspensions Rate	5.27	6.08						
Expulsions Rate	0.30	0.00						
District	2013-14	2014-15	2015-16					
Suspensions Rate	8.12	7.38						
Expulsions Rate	0.47	0.10						
State	2013-14	2014-15	2015-16					
Suspensions Rate	4.36	3.80						
Expulsions Rate	0.10	0.09						

D. Other SARC Information

The information in this section is required to be in the SARC but is not included in the state priorities for LCFF.

2016-17 Federal Intervention Program						
Indicator	District					
Program Improvement Status	In Pl					
First Year of Program Improvement	2006-2007					
Year in Program Improvement	Year 3					
Number of Schools Currently in Program Impr	4					
Percent of Schools Currently in Program Impro	ovement	80.0				

Academic Counselors and Other Support Staff at this School						
Number of Full-Time Equivalent (FTE)						
Academic Counselor 6						
Counselor (Social/Behavioral or Career Development)	0					
Library Media Teacher (Librarian)	0					
Library Media Services Staff (Paraprofessional)	1					
Psychologist	1					
Social Worker	0					
Nurse	0					
Speech/Language/Hearing Specialist	0					
Resource Specialist	13					
Other	0					
Average Number of Students per Staff Member						
Academic Counselor	544					

One Full Time Equivalent (FTE) equals one staff member working full time; one FTE could also represent two staff members who each work 50 percent of full time.

Average Class Size and Class Size Distribution (Secondary)												
	Δ.	iorago Class Si		Number of Classrooms*								
	AV	verage Class Si	ze	1-22 23-32 33+								
Subject	2013-14	2014-15	2015-16	2013-14	2014-15	2015-16	2013-14	2014-15	2015-16	2013-14	2014-15	2015-16
English	32	31	31	14	12	12	11	20	20	62	61	61
Mathematics	32	31	31	8	7	7	18	30	30	54	51	51
Science	34	34	34	1	1	1	15	12	12	48	49	49
Social Science	35	34	34	1	1	1	10	13	13	67	65	65

Number of classes indicates how many classrooms fall into each size category (a range of total students per classroom). At the secondary school level, this information is reported by subject area rather than grade level.

Professional Development provided for Teachers

Staff development has been on-going from the first day staff returned to school. It has centered around the needs of the school and the staff.

1. This year at the initial staff development prior to the first day of school, we have reviewed the basic information teachers need to properly perform their logistical duties. It is necessary to re-acquaint veteran teachers as well as instruct the new teachers into the proper procedures for attendance, discipline, evacuation drills, etc.

2. Best practices has been the focal point of most of our professional development. This has taken on many shapes including workshops during the day, after hours (paid time), PLC's, general staff meetings, and release time to visit other classrooms. Teachers have been sent to regional and state professional trainings to increase their knowledge and understanding. Due to the increased use of technology in the classroom, we have offered classes and support from an on-site TOSA. The staff is given additional instruction in how to use the various technology tools available to them. This includes how to use our student information system (Infinite Campus), Haiku, Google classroom, Google docs, etc. This TOSA works one on one with teachers in their classrooms as well as providing group instruction outside of the instructional time.

3. The counselors at Paloma received training to improve A-G completion rates, college enrollment information, and FAFSA training. We ask the staff to utilize data to help guide them. The data includes test scores, discipline information, A-G completion rates, graduation rates, college attendance after high school, etc. We try to be comprehensive in our approach to find our areas of strength and weakness. This information is imperative for us to decide where to concentrate our resources. Administrators visit classrooms on a regular basis to provide feedback to staff and to get a sense of how the trainings are being applied in order to help shape future planned professional developments. Administrators meet with staff on a regular basis to enhance our communication.

FY 2014-15 Teacher a	nd Administrative	Salaries		
Category	District Amount	State Average for Districts In Same Category		
Beginning Teacher Salary	\$47,636	\$46,184		
Mid-Range Teacher Salary	\$76,139	\$75,179		
Highest Teacher Salary	\$94,797	\$96,169		
Average Principal Salary (ES)				
Average Principal Salary (MS)	\$120,736	\$124,243		
Average Principal Salary (HS)	\$135,321	\$137,939		
Superintendent Salary	\$210,682	\$217,637		
Percent of	District Budget			
Teacher Salaries	35%	35%		
Administrative Salaries	6%	5%		

Level	Ехр	Expenditures Per Pupil					
Level	Total Restricted Unrestricted						
School Site	9124	1552	7572	84374			
District	•	• •		\$77,543			
State	•	•	\$5,677	\$77,824			
Percent Diffe	rence: School	-6.9	8.8				
Percent Diffe	rence: School	33.4	8.4				

Cells with ♦ do not require data.

For detailed information on salaries, see the CDE Certificated Salaries & Benefits webpage at <u>www.cde.ca.gov/ds/fd/cs/</u>.

Types of Services Funded

Available funding for programs and services that support student access & success include:

- California Career Pathways Trust (CCPT)
- Career Technical Education Incentive Grant (CTEIG)
- Local Control Funding Formula (LCFF)
- Title I
- Title II

Programs and services available to students:

- Advancement via Individual Determination (AVID)
- Before & After School tutoring
- Class size reduction (CSR) for English Language Learners
- Co-Curricular and Extra curricular activities for students that increase school climate and connectedness
- Career Technical Education Programs: Automotive, Engineering. Bio-Medical, Fashion & Design

Dropout Rate and Graduation Rate (Four-Year Cohort Rate)						
Paloma Valley High School	2011-12	2013-14	2014-15			
Dropout Rate	7.60	6.20	5.90			
Graduation Rate	90.44	91.60	90.59			
Perris Union High School District	2011-12	2013-14	2014-15			
Dropout Rate	11.80	12.40	9.70			
Graduation Rate	84.41	82.68	87.03			
California	2011-12	2013-14	2014-15			
Dropout Rate	11.40	11.50	10.70			
Graduation Rate	80.44	80.95	82.27			

- Title III
- Title X, McKinney-Vento Homeless Assistance
- Tobacco Use Prevention Education (TUPE)
- Perkins
- Credit recovery
- Dual Enrollment
- Gifted & Talented Education (GATE)
- Student Leadership: LINK Crew and PLUS Programs
- Summer School

Career Technical Education Participation						
Measure	CTE Program Participation					
Number of pupils participating in CTE	988					
% of pupils completing a CTE program and earning a high school diploma	100%					
% of CTE courses sequenced or articulated between the school and institutions of postsecondary education	50%					

Courses for University of California (UC) and/or California State University (CSU) Admission			
UC/CSU Course Measure	Percent		
2015-16 Students Enrolled in Courses Required for UC/CSU Admission	98.98		
2014-15 Graduates Who Completed All Courses Required for UC/CSU Admission	33.97		

Where there are student course enrollments.

2015-16 Advanced Placement Courses				
Subject	Number of AP Courses Offered*	Percent of Students In AP Courses		
Computer Science	0	*		
English	11	*		
Fine and Performing Arts	0	*		
Foreign Language	2	*		
Mathematics	10	*		
Science	10	•		
Social Science	22	•		
All courses	55	.6		

Completion of High School Graduation Requirements					
Group	Graduating Class of 2015				
	School	District	State		
All Students	80.99	82.69	85.66		
Black or African American	75	106.71	76.88		
American Indian or Alaska Native	33.33	33.33	74.87		
Asian	58.33	61.9	92.78		
Filipino	56.76	83.67	96.8		
Hispanic or Latino	91.83	82.47	84.49		
Native Hawaiian/Pacific Islander	62.5	72.22	84.88		
White	74.53	77.43	87.23		
Two or More Races	80	83.33	91.36		
Socioeconomically Disadvantaged	54.39	50.45	68.38		
English Learners	41.18	47.52	50.9		
Students with Disabilities	88.82	88.12	76.61		
Foster Youth					

Career Technical Education Programs

Workforce Preparation

Students in grades nine through twelve receive counseling from school personnel regarding career paths and courses of study. During their freshman year, students meet with the counselor to discuss their four-year academic plan and are introduced to of Paloma Valley High School's technical and career education programs; the counselor meets at least once a year with each student to follow-up on their progress in meeting graduation requirements and career objectives. All career and technical education (CTE) courses comply with state-adopted content standards and are integrated into the student's four-year academic plan as elective courses. Paloma Valley High School offers the following programs that promote leadership, develop job-related skills, provide on-the-job experience, and increase interest in school:

Regional Occupational Programs

Individual student assessment of work readiness skills takes place through:

• End of course exams

• Completion of course-required projects

Regional Occupational Programs (ROP) are offered in partnership with the County Office of Education. A variety of career technical education courses are available to help prepare high school students (16 years and older) for entry-level employment, upgrading current job skills, or obtaining more advanced levels of education.

During the 2015-16 school year Paloma Valley High School offered the following career technical education programs as elective courses:

- Video Production
- Photography
- Health and Science

- Computer Information Technology/Computer Programming
- EngineeringAutomotive

DataQuest

DataQuest is an online data tool located on the CDE DataQuest Web page at http://dq.cde.ca.gov/dataquest/ that contains additional information about this school and comparisons of the school to the district and the county. Specifically, DataQuest is a dynamic system that provides reports for accountability (e.g., test data, enrollment, high school graduates, dropouts, course enrollments, staffing, and data regarding English learners).

Internet Access

Internet access is available at public libraries and other locations that are publicly accessible (e.g., the California State Library). Access to the Internet at libraries and public locations is generally provided on a first-come, first-served basis. Other use restrictions may include the hours of operation, the length of time that a workstation may be used (depending on availability), the types of software programs available on a workstation, and the ability to print documents.