Clear View Elementary School

455 Windrose Way • Chula Vista, CA 91910 • (619) 498-3000 • Grades K-6 Erin Thiessen, Principal erin.thiessen@cvesd.org

2016-17 School Accountability Report Card **Published During the 2017-18 School Year**



Chula Vista Elementary School District

84 East J Street Chula Vista, CA 91910-6100 (619) 425-9600 www.cvesd.org

District Governing Board

Leslie Ray Bunker **Armando Farias** Laurie K. Humphrey Eduardo Reyes, Ed.D. Francisco Tamayo

District Administration

Francisco Escobedo, Ed.D. Superintendent Jeffrey Thiel Assistant Superintendent, Human

Resources Services and Support Oscar Esquivel

Assistant Superintendent, Business Services and Support

Matthew Tessier, Ed.D. Assistant Superintendent, **Innovation and Instruction Services** and Support

School Description Description

Clear View School opened in September, 1991, and became the State of California's 68th Charter School in 1994. Clear View was a conversion charter school as part of the Chula Vista Elementary School District. Clear View has been honored as a "California Distinguished School" and has received numerous awards thanks to a vital partnership between school, home, and community. In the 2008-09 school year, the staff voted to return to district status, no longer operating as a charter.

The school is located just up the hill from the Terra Nova Shopping Center. Beautifully landscaped grounds and a 37 ton fossil rock greet visitors, staff and students. Our campus is arranged in a podlike format, with four classrooms and a workroom in each pod. Currently, we have five pods with an additional building housing six classrooms and a workroom as well as an on site childcare center operated by the South Bay YMCA. Currently, Clear View has 26 teachers (Preschool-6 grades), one principal, one resource teacher that is specific to our site, and one full-time and one part-time Resource Specialist. Clear View is unique in that it offers a Dual Language Immersion Spanish/English program for grades TK-6. In addition, Clear View has three Moderate to Severe Special Day Classes TK-6 and two Preschool Special Day classes.

Mission

As a nurturing learning community, Clear View School develops the knowledge and thinking skills and attitudes which empower all students to become influential contributors in an ever changing global society.

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.

2016-17 Student Enrollment by Grade Level				
Grade Level	Number of Students			
Kindergarten	87			
Grade 1	80			
Grade 2	53			
Grade 3	61			
Grade 4	70			
Grade 5	69			
Grade 6	75			
Total Enrollment	495			

2016-17 Student Enrollment by Group					
Group Percent of Total Enrollment					
Black or African American	2.6				
American Indian or Alaska Native	0.2				
Asian	1.2				
Filipino	9.3				
Hispanic or Latino	66.3				
Native Hawaiian or Pacific Islander	1.6				
White	14.5				
Two or More Races	4				
Socioeconomically Disadvantaged	35.4				
English Learners	36.6				
Students with Disabilities	15.4				
Foster Youth	0.2				

A. Conditions of Learning

State Priority: Basic

The SARC provides the following information relevant to the State priority: Basic (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						
Clear View Elementary School	15-16	16-17	17-18			
With Full Credential	21	26	25			
Without Full Credential	3	2	1			
Teaching Outside Subject Area of Competence	0	NA	0			
Chula Vista Elementary School District	15-16	16-17	17-18			
With Full Credential	*	+	1281			
Without Full Credential	*	+	8			
Teaching Outside Subject Area of Competence	•	+				

Teacher Misassignments and Vacant Teacher Positions at this School							
Clear View Elementary School 15-16 16-17 17-18							
Teachers of English Learners	0	0	0				
Total Teacher Misassignments	0	0	0				
Vacant Teacher Positions	0	0	0				

^{* &}quot;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.

Quality, Currency, Availability of Textbooks and Instructional Materials (School Year 2017-18)

The Chula Vista Elementary School District follows the State's curriculum cycle to adopt updated, high quality textbooks and related materials. The evaluation and adoption of textbooks and instructional materials is based on recommendations by committees of our District's school staffs and community members.

Students are provided with an adequate supply of Board-approved textbooks for all subject areas. The reading/language arts and mathematics curricula are aligned with California Common Core Standards.. All of our students have access to textbooks and supportive instructional materials in all core subjects, which are in good condition. Core materials are available in both English and Spanish. An inventory of books is warehoused centrally for growth needs at the schools.

The District's vision is to prepare students to succeed in the 21st Century and is committed to providing students with 21st century tools, and the necessary infrastructure to support said tools. The District also invested in software applications to assist with formative and summative assessments, literacy skills, mathematics and language acquisition. In addition, teachers are integrating technology tools to facilitate day to day tasks such as attendance, report cards and electronic communication.

	Textbooks and Instructional Materials Year and month in which data were collected: November 2017				
Core Curriculum Area Textbooks and Instructional Materials/Year of Adoption					
Reading/Language Arts	Benchmark K-6 in English and Spanish adopted 2017 The textbooks listed are from most recent adoption: Yes Percent of students lacking their own assigned textbook: 0%				
Mathematics	Go Math K-6, English and Spanish, adopted in 2014-2015. Eureka Engage NY Math used to supplement math instruction.				
	The textbooks listed are from most recent adoption: Yes Percent of students lacking their own assigned textbook: 0%				
Science	Houghton-Mifflin Science series for Kindergarten to Sixth Grade English and Spanish. Adopted in the Spring of 2008				
	The textbooks listed are from most recent adoption: Percent of students lacking their own assigned textbook: 0%				
History-Social Science	K-Fifth History/Social Science for California Publisher- Scott Foresman. Curriculum is in English and Spanish. Sixth Grade History Alive. The Ancient World. Publisher- Teachers' Curriculum Institute. This curriculum is in English and Spanish. Both were adopted 2007.				
	The textbooks listed are from most recent adoption: Percent of students lacking their own assigned textbook: 0%				
Foreign Language	None Percent of students lacking their own assigned textbook: N/A				
Health	N/A Percent of students lacking their own assigned textbook: N/A				
Visual and Performing Arts	None Percent of students lacking their own assigned textbook: N/A				
Science Laboratory Equipment	N/A The textbooks listed are from most recent adoption: N/A				

Note: Cells with N/A values do not require data.

School Facility Conditions and Planned Improvements (Most Recent Year)

Classroom space at our school is adequate to support our school's current enrollment. The District maintains a planned program, which ensures routine maintenance functions are performed on a scheduled basis. Custodial staff performs basic cleaning operations daily. None of the eight emergency facilities needs specified in Education Code Section 17592.72 (c)(1) exist at our school.

	School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected: 5/10/2017						
		Repair Status		Repair Needed and			
System Inspected	Good	Fair	Poor	Action Taken or Planned			
Systems: Gas Leaks, Mechanical/HVAC, Sewer	Х						
Interior Surfaces		X		700 boys RR: sink needs caulkingGFCI does not workholes in wall on FRPurinal needs caulkingdoor rustyFRP wall dirty 700 girls RR: sink needs caulkingGFCI does not workholes in wall at FRPceiling tile stainedcracked ceiling tiles CR 503: light difusser crackedtackboard stained CR 706: sink top: end cap broken offsin top has water damagetack board stained Kinder 601: tack board stained Kinder 603: burnt bulbceiling tile stainedone ceiling tile cut too small that it saggs Kitchen: east wall has drywall damagewest wall has holes above sink areatoilet is loose on wall in RR MP boys RR: sink needs caulkingurinal partitions are loose Multipurpose: ceiling tiles stainedtackboard damaged Stage: back stage stairs: hand rail loosedrywall has damaged cornerscov base loose Work room: hallway tackboard damged YMCA: ceiling tile stainedholes in tack boardexterior siding "T-111" has water damage on bottom			
Cleanliness: Overall Cleanliness, Pest/ Vermin Infestation	X			700 boys RR: sink needs caulkingGFCI does not workholes in wall on FRPurinal needs caulkingdoor rustyFRP wall dirty 700 girls RR: sink needs caulkingGFCI does not workholes in wall at FRPceiling tile stainedcracked ceiling tiles 700 playground: snake screen pulling awayback stop fence rolling up(not secured at bottom)asphalt has big divit in it(tripping hazard)northwest fence line has varmit precense underneath it YMCA: ceiling tile stainedholes in tack boardexterior siding "T-111" has water damage on bottom			

		Status (Most Re a were collected		
System Inspected		Repair Status		Repair Needed and
System inspected	Good	Fair	Poor	Action Taken or Planned
Electrical: Electrical	X			700 boys RR: sink needs caulkingGFCI does not workholes in wall on FRPurinal needs caulkingdoor rustyFRP wall dirty 700 girls RR: sink needs caulkingGFCI does not workholes in wall at FRPceiling tile stainedcracked ceiling tiles CR 503: light difusser crackedtackboard stained CR 704: one light is out Library: burnt bulbssoffit lites are out Stage Storage: burnt bulbs
Restrooms, Sinks/ Fountains Restrooms, Sinks/ Fountains		X		200 center room: sink needs caulkingceiling tile stainedwater pressure low 700 boys RR: sink needs caulkingGFCI does not workholes in wall on FRPurinal needs caulkingdoor rustyFRP wall dirty 700 girls RR: sink needs caulkingGFCI does not workholes in wall at FRPceiling tile stainedcracked ceiling tiles CR 201 SPCH ELD: ceiling tile stainedsink needs caulkingfaucet handle leaksdrains very slow CR 203: sink needs caulking CR 301: ceiling tile crackedwater fountain very low CR 303: ceiling tile stainedsink needs caulking CR 701: sink top end cap broken offdrawers missing laminate trim CR 705: sink top end cap is broken off CR 706: sink top: end cap broken off CR 706: sink top: end cap broken offsink top has water damagetack board stained Kinder 602: restroom toilet seat loosesink needs caulking Kitchen: east wall has drywall damagewest wall has holes above sink areatoilet is loose on wall in RR Library Office: sink drains very slow Lounge: suspension ceiling is saggingsink AND backsplash need caulking MP mens RR: toilet seat looseholes in partitionsurinal needs caulking
Safety: Fire Safety, Hazardous Materials	Х			132 kidco: FIRE EXTINGUISHER NOT MOUNTED ON WALLITS SITTING ON THE FLOOR CR 204: sink needs caulkingplug in air freshners CR 501: lysol spray can under sink Kinder 604: ceiling tile stainedspray bottle of "409" under sinkbottom rim of sink dirty

School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected: 5/10/2017							
System Inspected			Status		Repair Needed and		
	Good Fair Poor		Poor	Action Taken or Planned			
Structural: Structural Damage, Roofs	Х				CR 703: there are 5 stained ceiling tiles Multipurpose: ceiling tiles stainedtackboard damaged		
External: Playground/School Grounds, Windows/ Doors/Gates/Fences	х				700 boys RR: sink needs caulkingGFCI does not workholes in wall on FRPurinal needs caulkingdoor rustyFRP wall dirty 700 playground: snake screen pulling awayback stop fence rolling up(not secured at bottom)asphalt has big divit in it(tripping hazard)northwest fence line has varmit precense underneath it 700 playtoy: wood chip level low at slide		
Overall Rating	Exemplary	Good	Fair	Poor	Met with Principal, who spoke to		
		Х			custodial staff regarding cleanliness and simple repair issues and work orders submitted for maintenance and repairs		

B. Pupil Outcomes

State Priority: Pupil Achievement

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

- 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

2016-17 CAASPP Results for All Students							
Percent of Students Meeting or Exceeding the State Standards (grades 3-8 and 11)							
Subject	Sch	ool	Dist	rict	State		
	15-16	16-17	15-16	16-17	15-16	16-17	
ELA	62	68	62 62		48	48	
Math	46	56	48	49	36	37	

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 Test Results in Science for All Students							
	Percent of Students Scoring at Proficient or Advanced (meeting or exceeding the state standards)						
Subject	School District State						
	14-15	15-16	14-15	15-16			
Science	76	63	67	62	56	54	

Note: Science test results include California Standards Tests (CSTs), California Modified Assessment (CMA), and California Alternate Performance Assessment (CAPA) in grades five, eight, and ten.

Note: 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.

Note: The 2016-17 data are not available. The California Department of Education is developing a new science assessment based on the Next Generation Science Standards for California Public Schools (CA NGSS). The new California Science Test (CAST) was piloted in spring 2017. The CST and CMA for Science will no longer be administered.

Grade	2016-17 Percent of Students Meeting Fitness Standard						
Level	4 of 6 5 of 6 6 of 6						
5	14.5	33.3	37.7				

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	Percent of Students		
Group	Enrolled	with Valid Scores	w/ Valid Scores	Proficient or Advanced	
All Students	77	76	98.7	63.2	
Male	37	36	97.3	75.0	
Female	40	40	100.0	52.5	
Hispanic or Latino	55	54	98.2	57.4	
Socioeconomically Disadvantaged	37	37	100.0	54.1	
English Learners	24	23	95.8	30.4	
Students with Disabilities	14	14	100.0	64.3	

^{*} 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 2016-17 CAASPP Assessment Results - English Language Arts (ELA) Disaggregated by Student Groups, Grades Three through Eight and Eleven						
Student Group	Total Enrollment	Number Tested	Percent Tested	Percent Met or Exceeded		
All Students	278	274	98.56	68.25		
Male	141	139	98.58	64.75		
Female	137	135	98.54	71.85		
Black or African American						
American Indian or Alaska Native						
Asian						
Filipino	29	29	100	86.21		
Hispanic or Latino	176	172	97.73	63.37		
Native Hawaiian or Pacific Islander						
White	44	44	100	77.27		
Two or More Races	12	12	100	58.33		
Socioeconomically Disadvantaged	109	107	98.17	60.75		
English Learners	115	112	97.39	68.75		
Students with Disabilities	41	41	100	17.07		
Foster Youth						

Note: 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 (i.e., achieved Level 3–Alternate) on the CAAs divided by the total number of students who participated in both assessments.

Note: 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.

Note: 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.

School Year 2016-17 CAASPP Assessment Results - Mathematics Disaggregated by Student Groups, Grades Three through Eight and Eleven Number Total Percent Percent **Student Group** Enrollment Tested Tested Met or Exceeded 279 277 55.96 All Students 99.28 Male 142 141 99.3 56.74 Female 137 136 99.27 55.15 **Black or African American** ----American Indian or Alaska Native --Asian **Filipino** 29 29 100 75.86 175 **Hispanic or Latino** 177 98.87 48.57 Native Hawaiian or Pacific Islander __ __ White 44 44 100 70.45 Two or More Races 12 12 100 58.33 Socioeconomically Disadvantaged 109 108 99.08 42.59 **English Learners** 116 114 98.28 51.75 Students with Disabilities 41 100 41 14.63 **Foster Youth** ----

Note: 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 (i.e., achieved Level 3–Alternate) on the CAAs divided by the total number of students who participated in both assessments.

Note: 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.

Note: 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 State priority: Parental Involvement (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 2017-18)

Research shows a high correlation between parent involvement and effective schools. We encourage parents to visit and become active in our school. Parents are encouraged to read to their children at home, provide cultural activities, encourage mental math, and attend school functions with their children.

Clear View School has a School Site Council, Parent-Teacher Association and an ELAC Committee for parents of English Learners. The PTA sponsors projects for the benefit and welfare of our children and the community. Parents and members of the community volunteered more than 8,000 hours in our classrooms, office, and on the playground as well as helping with special events. Five Clear View parents are members of the Site Council, which is the major decision-making body of the school, responsible for budget planning and promoting school activities. Parents are also encouraged to participate as members on one of the other committees such as ELAC, DAC, DLAC, BAC, or PTA.

Regular self-studies are conducted on all aspects of the school environment. Through shared decision-making with staff and parents, the Single Plan for Student Achievement is updated.

Family Literature, Math, and Science Nights during the year give Clear View parents hands-on experience in supporting their children with their continued growth and learning. Throughout the year, informational meetings on topics such as Achieve3000, new curriculum, Internet safety, and our Dual Immersion program are conducted.

Clear View's website, www.clearviewvoyagers.com is continually updated with current calendar activities and events at Clear View. Please call 498-3000 if you wish to become involved in school activities. Spanish translation is available. To contact and become involved in our school PTA, please email clearviewvoyagerspta@gmail.com or contact our front office.

State Priority: School Climate

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

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

School Safety Plan

Classroom space at our school is adequate to support our school's current enrollment. The District maintains a planned program, which ensures routine maintenance functions are performed on a scheduled basis. Custodial staff performs basic cleaning operations daily. A copy of the Safe School Plan is available on-line or in our school office. The School Site Council reviewed and approved the School Safety Plan on October 4, 2017 and teachers reviewed updates for the plan that month.

Suspensions and Expulsions						
School	2014-15	2015-16	2016-17			
Suspensions Rate	0.6	0.2	0.2			
Expulsions Rate	0.0	0.0	0.0			
District	2014-15	2015-16	2016-17			
Suspensions Rate	0.7	0.6	0.6			
Expulsions Rate	0.0	0.0	0.0			
State	2014-15	2015-16	2016-17			
Suspensions Rate	3.8	3.7	3.6			
Expulsions Rate	0.1	0.1	0.1			

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.

2017-18 Federal Intervention Program					
Indicator	School	District			
Program Improvement Status	Not in PI	In PI			
First Year of Program Improvement		2013-2014			
Year in Program Improvement		Year 1			
Number of Schools Currently in Program Impr	16				
Percent of Schools Currently in Program Impro	43.2				

Academic Counselors and Other Support Staff at this School				
Number of Full-Time Equivalent (FTE)				
Academic Counselor	0			
Counselor (Social/Behavioral or Career Development)	0			
Library Media Teacher (Librarian)	0			
Library Media Services Staff (Paraprofessional)	0.3			
Psychologist	1			
Social Worker	0			
Nurse	0.5			
Speech/Language/Hearing Specialist	1.5			
Resource Specialist	1			
Other	0.5			
Average Number of Students per Staff Member				
Academic Counselor 0				

^{*} 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 (Elementary)												
	Average Class City		Number of Classrooms*									
Grade	Average Class Size			1-20		21-32		33+				
	2014-15	2015-16	2016-17	2014-15	2015-16	2016-17	2014-15	2015-16	2016-17	2014-15	2015-16	2016-17
K	18	19	18	1	3	4	3	3	1			
1	17	23	23	2			1	2	3			
2	23	21	23		1		3	2	2			
3	24	22	22			1	3	3	2			
4	27	27	26				2	2	2			
5	27	26	27			1	3	3	2			
6	23	26	21	2	1	1	2	2	3			
Other	9	8	11	1	1	1						

^{*} Number of classes indicates how many classes fall into each size category (a range of total students per class).

Professional Development provided for Teachers

Based on careful review of statewide, local and school site assessment, and a new textbook adoption, it was determined staff would be provided with professional development in the area of Teacher Clarity and Restorative Practices. Teachers are working on developing student self-efficacy through clear expectations of student sucess and developing relationships. Additionally, a large number of staff attended district wide professional development on the new ELA Benchmark adoption.

Our school professional development with math has been largely directed by our Instructional Leadership Team (ILT), made up from one teacher at each grade level. Once a quarter our ILT team meets during school hours and develops a professional learning cycle based on articles or research about our topic and includes staff meeting topics, collaboration focus, and opportunities for vertical articulation within the staff. During Bi-Monthly in school collaboration, teachers build their learning on topics related to math, share resources, plan lessons, and analyze student work/data.

Teachers are supported through this implementation through continual professional development, and principal feedback based on teacher needs. Additionally, student data is regularly used to guide next steps in our learning as teachers.

As a site, we will work with our ILT and district support to focus professional development for teachers on implementation of this new program with fidelity. Our Professional development plan will continue to include in school ILT meetings, staff meetings on Friday early release days, during bi-monthly collaboration. Teachers will be supported with this implementation through feedback and coaching from the principal based on student formal and informal data. In addition, our District Resource Teacher will continue to provide resources for teachers, model lessons, and support with planning and implementation.

FY 2015-16 Teacher and Administrative Salaries					
Category	District Amount	State Average for Districts In Same Category			
Beginning Teacher Salary	\$46,672	\$48,678			
Mid-Range Teacher Salary	\$70,414	\$78,254			
Highest Teacher Salary	\$93,793	\$96,372			
Average Principal Salary (ES)	\$124,057	\$122,364			
Average Principal Salary (MS)		\$125,958			
Average Principal Salary (HS)		\$126,758			
Superintendent Salary	\$265,166	\$212,818			
Percent of District Budget					
Teacher Salaries	38%	38%			
Administrative Salaries	5%	5%			

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

FY 2015-16 Expenditures Per Pupil and School Site Teacher Salaries							
Laval	Ехр	Average					
Level	Total	Restricted	Unrestricted	Teacher Salary			
School Site	\$12,126.98	\$4,487.33	\$7,639.65	\$80,288.00			
District	•	*	\$166,094,33	\$72,171			
State	•	*	\$6,574	\$78,363			
Percent Diffe	erence: School	9.4	16.5				
Percent Diffe	erence: School	34.7	11.4				

Cells with ♦ do not require data.

Types of Services Funded

This site provides additional resources and instruction to our socially economically disadvantaged and English Language Learners. A part-time aide is employed to deliver services and assessments to English Learners under the direction of the school administrator. Online data base for report cards, assessments, and assignments is paid for to provide constant monitoring of progress for all students. Collaboration teachers are funded through the district LCAP and site funds so that teachers may meet in grade level team to examine student work and plan accordingly.

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 this school and comparisons of the school to the district and the county. Specifically, DataQuest is a dynamic system that provides the school and comparisons of the school to the district and the county.	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 libraries and public locations is generally provided on a first-come, first-served basis. Other use restrictions may include the hours of operation, of time that a workstation may be used (depending on availability), the types of software programs available on a workstation, and the abil documents.	Internet at , the length