

# ARROYO VALLEY HIGH SCHOOL

## School Accountability Report Card

### Reported Using Data from the 2016-17 School Year

#### Published During 2017-18

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.

#### **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.

## **About This School**

#### **Contact Information (School Year 2017-18)**

<b>School Contact Information</b>	
<b>School Name</b>	ARROYO VALLEY HIGH SCHOOL
<b>Street</b>	1881 West Baseline St.
<b>City, State, Zip</b>	San Bernardino, CA 92411
<b>Phone Number</b>	(909) 381-4295
<b>Principal</b>	Bernardo Valenzuela
<b>E-mail Address</b>	bernardo.valenzuelatorres@sbcusd.k12.ca.us
<b>Web Site</b>	arroyovalley.sbcusd.com
<b>CDS Code</b>	36678763631082

<b>District Contact Information</b>	
<b>District Name</b>	SAN BERNARDINO CITY UNIFIED SCHOOL DISTRICT
<b>Phone Number</b>	(909) 381-1110
<b>Superintendent</b>	Dr. Dale Marsden
<b>E-mail Address</b>	dale.marsden@sbcusd.k12.ca.us
<b>Web Site</b>	www.sbcusd.com

### **School Description and Mission Statement (School Year 2017-18)**

Arroyo Valley High School has 126 classrooms, a library, an auditorium, a multipurpose room, and an administration office. The campus was built in 2000, and the facility strongly supports teaching and learning through its ample classroom and athletic space, and a staff resource room.

Mission: Arroyo Valley High School will provide support and inspiration in a challenging and nurturing learning environment to empower each student to become a responsible, productive citizen.

Vision: Arroyo Valley High School believes that all of our students can learn and achieve through innovative, dedicated teaching and develop a work-ethic through individual effort. Our vision is to provide an educational experience that prepares students to be competitive in the global economy of the 21st century.

### **Student Enrollment by Grade Level (School Year 2016-17)**

<b>Grade Level</b>	<b>Number of Students</b>
<b>Grade 9</b>	755
<b>Grade 10</b>	689
<b>Grade 11</b>	607
<b>Grade 12</b>	554
<b>Total Enrollment</b>	2,605

### **Student Enrollment by Group (School Year 2016-17)**

<b>Student Group</b>	<b>Percent of Total Enrollment</b>
<b>Black or African American</b>	6.3
<b>American Indian or Alaska Native</b>	0.3
<b>Asian</b>	1
<b>Filipino</b>	0.2
<b>Hispanic or Latino</b>	87.2
<b>Native Hawaiian or Pacific Islander</b>	0.9
<b>White</b>	1.9
<b>Two or More Races</b>	0.2
<b>Socioeconomically Disadvantaged</b>	86.9
<b>English Learners</b>	19.2
<b>Students with Disabilities</b>	10.2
<b>Foster Youth</b>	0.4

## 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

Teachers	School			District
	2015-16	2016-17	2017-18	2017-18
<b>With Full Credential</b>	106	102	103	2,599
<b>Without Full Credential</b>	6	3	1	22
<b>Teaching Outside Subject Area of Competence (with full credential)</b>	0	0	3	21

### Teacher Misassignments and Vacant Teacher Positions

Indicator	2015-16	2016-17	2017-18
<b>Misassignments of Teachers of English Learners</b>	0	0	0
<b>Total Teacher Misassignments *</b>	0	1	0
<b>Vacant Teacher Positions</b>	1	0	0

Note: "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)

**Year and month in which data were collected:** August 2017

High school textbooks adopted by the San Bernardino City Unified School District Board of Education are standards-based and rigorously reviewed by San Bernardino City Unified School District textbook adoption committees to assure that selections will meet the unique needs of all learners, including English language learners, advanced learners, at-risk students and special needs students. Textbooks are usually adopted for an eight-year cycle.

Each school purchases textbooks for all students to use in class and to take home. Prior to the purchase of materials for the upcoming school year, an inventory is completed so that sufficient materials are available for the new school year. An inventory is completed for each classroom and reported to the principal. This inventory was completed in March/April each year to prepare for the following year.

Subject	Textbooks and Instructional Materials/ Year of Adoption	From Most Recent Adoption?	Percent of Students Lacking Own Assigned Copy
<b>Reading/Language Arts</b>	Houghton Mifflin Harcourt: Collections (2016)  California State University: Expository Reading and Writing Course (2014)	Yes	0

Subject	Textbooks and Instructional Materials/ Year of Adoption	From Most Recent Adoption?	Percent of Students Lacking Own Assigned Copy
<b>Mathematics</b>	Pearson: CA Integrated High School Mathematics Common Core: Mathematics I (2015)  Pearson: CA Integrated High School Mathematics Common Core: Mathematics II (2015)  Pearson: CA Integrated High School Mathematics Common Core: Mathematics III (2015)  Pearson: FDWKB Calculus, AP Edition (2015)  Pearson Sullivan: Precalculus: Enhanced with Graphing Utilities (2015)  Pearson: Mathematics in Action: Algebraic, Graphical & Trigonometric Problem Solving (2008) - not from most recent adoption	Yes	0
<b>Science</b>	Holt, Rinehart and Winston: Environmental Science (2007)  McDougal Littell: Biology (2007)  Pearson Addison Wesley: Conceptual Physics (2007)  Pearson Prentice Hall: Biology AP Ed (2007)  Pearson Prentice Hall: Essentials of Anatomy and Physiology (2007)  Pearson Prentice Hall: Chemistry (2007)  Thompson Learning Brooks/Cole: Physics: Algebra/Trig (2007)	Yes	0
<b>History-Social Science</b>	Glencoe/McGraw-Hill: Economics Today and Tomorrow (2006)  Glencoe/McGraw-Hill: The American Vision (2006)  Glencoe/McGraw-Hill: US Government: Democracy in Action (2006)  Glencoe/McGraw-Hill: World History Modern Times (2006)  Houghton Mifflin: American Government (2006)  McDougal Littell/Houghton Mifflin: The American Pageant (2006)  McDougal Littell: World Geography (2006)  Pearson Longman: Economics: Explore and Apply (2006)	Yes	0

Subject	Textbooks and Instructional Materials/ Year of Adoption	From Most Recent Adoption?	Percent of Students Lacking Own Assigned Copy
<b>Foreign Language</b>	Glencoe/McGraw-Hill: Bon Voyage! Level 1 (2002) Glencoe/McGraw-Hill: Bon Voyage! Level 2 (2002) Glencoe/McGraw-Hill: Bon Voyage! Level 3 (2002) McDougal Littell: Abriendo Puertas (2002) McDougal Littell: En Español! (2002) McDougal Littell: En Español Level II (2002) McDougal Littell: En Español 3 (2002) McDougal Littell: Tu Mundo/Nuestro Mundo (2002) Vista Higher Learning: Imaginez Le Francais Sans Frontieros (2012)	Yes	0
<b>Health</b>	This school does not offer health courses.		
<b>Visual and Performing Arts</b>	Glencoe/McGraw-Hill: Art Talk (2002) Glencoe/McGraw-Hill: The Stage and the School (2002) Glencoe/McGraw-Hill: Music! Its Role and Importance in Our Lives (2002)	Yes	0
<b>Science Laboratory Equipment (grades 9-12)</b>	Sufficient appropriate laboratory equipment is available in all science classrooms		0

### School Facility Conditions and Planned Improvements (Most Recent Year)

#### General

Arroyo Valley High School has 126 classrooms, a library, an auditorium, a multipurpose room, and an administration office. The campus was built in 2000, and the facility strongly supports teaching and learning through its ample classroom and athletic space, and a staff resource room.

The district takes great effort to ensure that all schools are clean, safe, and functional. To assist in this effort, the district's Mobile Maintenance Teams use the Facility Inspection Tool (FIT), a survey instrument developed by the State of California Office of Public School Construction (OPSC). Results of this survey are available from the district's Maintenance and Operations Department. The most recent inspection took place on 3/17/2017. Below is more specific information on the condition of the school and the efforts made to ensure that students are provided with an appropriate learning environment.

#### Safety

To ensure student safety before, during and after the school day, rec aides, teachers, and administrators supervise the school grounds including the cafeteria, quad area, and athletic fields. Signs are posted throughout the campus to indicate all visitors must report to and register in the administration office. All staff and visitors wear appropriate identifying badges.

#### Maintenance and Repair

Safety concerns are the number one priority of Maintenance and Operations. The District's Mobile Maintenance Teams are proactive and conduct inspections to keep school sites in "good repair" on a continual basis. Also, the district staff at each site reports safety issues as they arise. Maintenance and Operations make necessary repairs to ensure that all schools are clean, safe, and functional. A work order process is used to ensure efficient service and emergency repairs are given the highest priority and work orders are completed in a timely manner.

## Cleaning Process and Schedule

The district's Maintenance and Operations department works with the site principal or designee to develop cleaning runs for the site custodian(s). The site principal/designee then works with the site custodian(s) to ensure proper implementation of the cleaning runs to maintain a safe and clean school.

## School Facility Improvements

Each year the district uses state and local funds to maintain and improve school sites. Planned improvements for this school for the 2017-18 school year are listed below.

### Completion of Athletic Track Improvements

#### Fencing Upgrades

Replace floor covering in selected rooms

### School Facility Good Repair Status (Most Recent Year)

Results of this site's most recent survey are included below, and any associated repairs were completed by the end of April 2017.

Additionally, representatives from the San Bernardino County Superintendent of Schools (SBCSS) conduct annual Williams visits to schools ranked in deciles 1-3 in San Bernardino County to evaluate their good repair status. The Williams inspection for this site occurred on 8/25/17. Results from this inspection are included below, and any associated repairs were completed by the end of September 2017.

### Section 3. Windows/Doors/Gates/Fences

- Gym/Hall of Fame: Door handles are missing or not functioning properly (Remedied)

### Section 7. Fire Safety

- Administration Building: Elevator/Wheel Chair Lift permit not current (work order#: 61009719)(Remedied)
- Administration Building: Wheel Chair Lift is inaccessible (work order#: 61009719)(Remedied)
- Gym/Hall of Fame: Fire extinguisher casing is damaged or broken (work order #: 67009721)(Remedied)
- Gym/Hall of Fame: Wheel Chair Lift is inaccessible (work order #: 61009723)(Remedied)
- N Wing: Elevator/Wheel Chair Lift permit not current (work order#: 61009717)(Remedied)

### Section 8. Electrical

- Girls' Locker Room: Lighting covers are missing, damaged or loose (work order#: 61009728)(Remedied)
- N Wing: Lighting covers are missing, damaged or loose (work order #: 61009717)(Remedied)
- N203: Electrical outlet/junction box covers or light switch covers are damaged or missing (work order#: 334969)(Remedied)
- PA Theater: Exposed wires (no voltage or low voltage; i.e. data/comm/phone lines) (work order#: 610097)(Remedied)
- PA Theater: Electrical outlet/junction box covers or light switch covers are damaged or missing (remedied)
- PA Theater: Lighting covers are missing, damaged or loose (work order# : 61009730) (Remedied)
- PA Theater: Lighting fixtures or bulbs are not functioning properly or missing (work order#: 6100973)(Remedied)

### Section 9. Pest/Vermin Infestation

- Softball Field: Gopher holes, trip hazards (work order#: 61009724)(Remedied)
- Stadium Field: Evidence of birds or nests (work order#: 61009726)(Remedied)

### Section J O. Drinking fountains

- Cafeteria - Grinder Room: Sink/fountain fixture is loose (remedied)
- Softball Field: Sink/fountain is clogged (remedied)

### Section J J. Restrooms

- Boys' Locker Room: Soap/sanitizer dispensers empty (remedied)
- Boys' Locker Room: Graffiti etched in to restroom fixtures and/or partitions (remedied)
- Girls' Locker Room: Electric hand dryers are damaged or broken (work order#: 61009722)(Remedied)
- K Wing: Soap/sanitizer dispensers empty (remedied)
- N Wing: Stall doors or latches not functioning as designed (remedied)
- N Wing: Graffiti etched in to restroom fixtures and/or partitions (remedied)

### Section 14. Playgrounds/School Grounds

- Stadium Field: Signs of water drainage problems including standing water on hardscape areas (work order#: 61009732)(Remedied)
- Tennis Courts: Signs of water drainage problems including standing water on hardscape areas (work order#: 61009727)(Remedied)
- Varsity Baseball Field: Sprinklers/covers are missing, broken, and/or damaged (remedied)
- Weight Room: Area that poses safety hazard(s) to students unsecured (remedied)

Section 15. Overall Cleanliness

- Athletic Field: Area has unabated graffiti (remedied)
- Athletic Field: Areas evaluated have accumulated refuse (remedied)
- Gym/Hall of Fame: Area has unabated graffiti (remedied)
- Gym/Hall of Fame: Graffiti etched in windows/tiles (work order# : 61009720)(Remedied)
- Hardscape between F&G: Area has unabated graffiti (remedied)
- K Wing: Area has unabated graffiti (remedied)
- MU Building: Area has unabated graffiti (remedied)
- MU Building: Graffiti etched in windows/tiles (work order#: 61009718)(Remedied)
- PA Theater: Graffiti etched in windows/tiles (work order#: 61009729)(Remedied)
- Parking Lot: Area has unabated graffiti (remedied)
- Pool: Area has unabated graffiti (remedied)
- Softball Field: Seating and/or tables are broken, damaged, or deteriorating (remedied)
- Softball Field: Area has unabated graffiti (remedied)
- Stadium Field: Area has unabated graffiti (remedied)
- Stadium Field: Areas evaluated have accumulated refuse (remedied)
- Tennis Courts: Area has unabated graffiti (remedied)
- Varsity Baseball Field: Area has unabated graffiti (remedied)
- Varsity Baseball Field: Areas evaluated have accumulated refuse (remedied)

**School Facility Good Repair Status (Most Recent Year)**

Using the **most recently collected** FIT data (or equivalent), provide the following:

- Determination of repair status for systems listed
- Description of any needed maintenance to ensure good repair
- The year and month in which the data were collected
- The overall rating

School Facility Good Repair Status (Most Recent Year)				
Year and month of the most recent FIT report: 3/17/2017				
System Inspected	Repair Status			Repair Needed and Action Taken or Planned
	Good	Fair	Poor	
<b>Systems:</b> Gas Leaks, Mechanical/HVAC, Sewer	X			C-206; Fix/replace gas and air valves at stations #26,#27, & #14 (remedied); Faucet handle missing from station #12 (remedied) C-208; Secure gas valve near the teacher's desk and faucets nearest outside door (remedied); Repair drawer : see teacher (remedied) G-Wing Elevator; Elevator control box alarm sounding (remedied) I - 202; Gas valves are plugged (remedied) N-203; Install thermostat cover missing (remedied); Install hook to hold projector screen down (remedied)
<b>Interior:</b> Interior Surfaces			X	A-102; Hole in wall by middle door to hallway - patch & paint (remedied); Remove brackets from wall by middle door to hallway, patch & paint. Paint chipped posts (remedied) A-108; Paint interior wall by door (remedied); Diffuser bowing out of frame (remedied); Replace missing ceiling tile (remedied) A-109; Diffuser missing from frame, one light out (remedied) B-102; Drawer front is broken, near exterior door (remedied) C-102; Sink closest to exterior door has a leaking faucet (remedied); Secure faucet in counter across from doors (remedied)

**School Facility Good Repair Status (Most Recent Year)**  
**Year and month of the most recent FIT report: 3/17/2017**

System Inspected	Repair Status			Repair Needed and Action Taken or Planned
	Good	Fair	Poor	
				<p>C-104; Graffiti covers laboratory table legs and aprons (remedied); Secure faucet at sink across from exterior door (remedied)</p> <p>C-105; Secure faucets at sink across from exterior door (remedied); Replace data port outlet (site needs to call IT) (remedied)</p> <p>C-106; Secure faucets (remedied); Align cabinet door (remedied)</p> <p>C-107; Re-Secure two cabinet pulls (remedied); Paint interior of outside door, scratched (remedied)</p> <p>C-108; Secure faucets on counter by door (remedied)</p> <p>C-109; Secure lock in exterior door (remedied); Secure faucets (remedied); Graffiti on laboratory table legs &amp; aprons (remedied)</p> <p>C-201; Secure faucet at sink on same wall as door (remedied)</p> <p>C-202; Four faucets closest to outside door don't work (remedied); Secure gas valves (remedied); Three drawer pulls missing (remedied); Paint north wall by soap dispenser (remedied)</p> <p>C-205; Faucet loose - closest to door, both faucets are loose across from door (remedied)</p> <p>C-209; Ceiling tile stains (remedied)</p> <p>D-012; Stained ceiling tile in corner (remedied); Undersized tile in opposite corner (remedied)</p> <p>D-103; Gum spots on carpet (remedied); Hose bib leaks outside (remedied)</p> <p>D-104; Gum spots on carpet (remedied)</p> <p>D-111; Diffuser coming out of frame (remedied)</p> <p>E-102; Carpet stains and gum (remedied)</p> <p>E-105; Gum on carpet (remedied)</p> <p>E-106; Gum on carpet (remedied)</p> <p>F-105; Gum on the carpet (remedied)</p> <p>F-201; Remove phone extension cord, remount phone on existing bracket on wall (remedied)</p> <p>F-205; Ceiling tiles float out of position near window, ceiling tile stained (remedied)</p> <p>F-206; Reset ceiling tile - contains a sprinkler (remedied)</p> <p>F-209; Carpet stained and gum spotted (remedied)</p> <p>G-103; Ceiling tile out of position (remedied)</p> <p>G-104; One of the south doors will not close properly (remedied); Two light fixtures out (remedied)</p> <p>H-103; Re-Install two ceiling tiles with clips (remedied)</p> <p>H-110; Align cabinet door on wall between doors (remedied); Ceiling tile stains (remedied); Two lights are out (remedied)</p> <p>Hall of Fame; Reset ceiling tiles (remedied); Women's r/r toilets #3 &amp; #1 flush valves leak (remedied)</p>

**School Facility Good Repair Status (Most Recent Year)**  
**Year and month of the most recent FIT report: 3/17/2017**

System Inspected	Repair Status			Repair Needed and Action Taken or Planned
	Good	Fair	Poor	
				I - 101; Lab station leg covers/cove base missing (remedied) I - 102; Ceiling tile broken (remedied); Lab stations leg covers (remedied) I - 105; Align cabinet doors (remedied); Service fire extinguisher (remedied) I - 106; Align cabinet doors (remedied) I - 107; Replace ceiling tile (remedied); Paint inside of exterior door scratched (remedied); Faucets in counter leak (remedied) I-202; Cabinet pulls missing, drawer won't lock (remedied) Library; Ceiling tile stain above front counter (remedied) Mu Stage; Paint inside of exterior door, west wall, center (remedied) Multi Purpose Room; Patch & paint edge of window sill below the chevy, north wall (remedied); Patch & paint large bowling pin outside of B-102 (remedied) N-101; Diffuser missing (remedied) N-102; Reset ceiling tiles (remedied); Replace weather strip (remedied) N-110; Reset ceiling tile over flag (remedied); Wall outside door is scratched, paint damaged (remedied) N-204; Diffuser has water stain (remedied)  Front Office; Ceiling tile stains in VP office area (remedied) G-103; Ceiling tile out of position (remedied)
<b>Cleanliness:</b> Overall Cleanliness, Pest/Vermin Infestation	X			
<b>Electrical:</b> Electrical		X		A-078; Electrical room - door vent broken out (remedied) A-104 ; 18 cfl's are out (remedied) A-106; One light out (remedied) A-209; 14 cfl's are out above north stair and in north landing (remedied); Sensor cover missing, four light fixtures are out (remedied) C-205; One light out (remedied) D-101; Two lights are out, with tags in them (remedied) E-110; Two lights not working - tags in them (remedied) G-202; GFI by sink in counter will not reset (remedied) H-103; Two lights out (remedied); H-111; Fix 5400 channel throughout (remedied) I - 101; GFCI outlet broken near teacher's station (remedied) I - 104; One light out (remedied)

**School Facility Good Repair Status (Most Recent Year)**  
**Year and month of the most recent FIT report: 3/17/2017**

System Inspected	Repair Status			Repair Needed and Action Taken or Planned
	Good	Fair	Poor	
				I - 202; 7 GFI outlets at lab stations are broken (remedied)
<b>Restrooms/Fountains:</b> Restrooms, Sinks/ Fountains			X	A-104 ; Secure toilet seats, fix hand dryer, fountains by r/r's leak, one shower valve leaks (remedied) A-107; Fountain drain plugged by r/r (remedied); Two lights out (remedied); Hand dryer not working (remedied); Graffiti in stalls (remedied); #4 toilet loose, two shower valves leak (remedied) Front Office; Women's r/r toilet #1 is loose, flush won't sweep the bowl (remedied) G-106; Faucets in counter leak (remedied); Replace soap dispenser (remedied); Re-Install ceiling tile - use clips (remedied) I - 102; Lab sink drain plugged, secure air valve at teachers station (at least two faucets are loose) (remedied) J-026; Paint interior of women's r/r door (remedied); Re-set ceiling tile (remedied); Men's r/r toilet valve leaks (remedied); Re-set ceiling tile (remedied); Men's r/r faucet valves leak (remedied) K-Wing; Secure two faucets in the boys r/r (remedied) L-Wing; Girls r/r, check light switch - it won't turn off (remedied) Mu Room; Girls r/r sink #4 cold faucet difficult to operate (remedied); Toilet #7 won't sweep bowl when flushed (remedied) Multi Purpose Room; Boy's r/r sink #3 hot faucet difficult to operate (remedied) N-Wing Girls R/R; Toilets #2 & #8 are loose (remedied); LCN closer cover missing (remedied) Pool Area; Toilet flush splashes on floor, toilet is loose (remedied)
<b>Safety:</b> Fire Safety, Hazardous Materials	X			A-101; Fire extinguisher box doors are damaged (remedied)
<b>Structural:</b> Structural Damage, Roofs	X			Football Home Stands; Roof leak in press box roof (remedied) F-203; Roof leak, ceiling tiles stained and broken (with sewer) H-103; Roof leaks by projection screen, ceiling tile stains (remedied) H-104; Roof leaks ceiling tile stains (remedied) H-105; Roof leaks - ceiling tiles broken out (remedied) I-202; Roof leak center of room- ceiling tiles stained (remedied)

**School Facility Good Repair Status (Most Recent Year)**  
**Year and month of the most recent FIT report: 3/17/2017**

System Inspected	Repair Status			Repair Needed and Action Taken or Planned
	Good	Fair	Poor	
External: Playground/School Grounds, Windows/ Doors/Gates/Fences	X			<p>A-102; Re-attach cover plate to box in wall by fountains (remedied)</p> <p>B-206; Replace weatherstrip (remedied)</p> <p>C-101; Secure lock in exterior door (remedied)</p> <p>D-105; Door limit device needs service, adjust closer, lubricate arms (remedied)</p> <p>F-105; Tighten lock in door, lubricate closer arm &amp; hinges (remedied)</p> <p>F-103; Hose bib outside is leaking (remedied)</p> <p>F-204; Hose bibs outside leaks (remedied); Door won't latch when in the sun (remedied)</p> <p>F-Wing Upstairs; Hose bib at top of stairs leaks (remedied)</p> <p>G-101; Hose bib outside leaks (remedied)</p> <p>G-107; Gate to driveway will not close (remedied)</p> <p>G-201; Ceiling tiles stained (remedied)</p> <p>G-202; Ceiling tile stain by door (remedied); South windows leak (remedied); Patch &amp; paint wall above counter (remedied)</p> <p>Handball Courts; Fence pole bent at end of culdesac (remedied)</p> <p>I- 202; Faucet spout by door is loose,check faucets spouts leak (remedied)</p> <p>I-201; Hose bib outside leaks (remedied)</p> <p>I-202; West door do not always latch (remedied)</p> <p>J-Wing House; One light out (remedied); Graffiti on west doors exterior - secure latch strike on west door jamb (remedied)</p> <p>Multi-Purpose Room; Secure lock in door closest to exterior serving lines (remedied); Install corner guard on column by coke machine north wall (remedied)</p> <p>N-103; Door hits jamb. Replace weatherstrip (remedied)</p> <p>N-104; Wall outside door is gum spotted (remedied); Interior of door paint scratched (remedied)</p> <p>N-105; Wall outside door is scratched, paint damaged, gum spotted (remedied); Interior of door paint scrubbed (remedied)</p> <p>N-106; Hose bib exterior leaks (remedied); Wall outside door is scratched, paint damaged, gum spotted (remedied)</p> <p>N-109; LCN closer cover missing (remedied)</p> <p>N-201; Replace weatherstrip (remedied)</p> <p>N-202; LCN closer cover missing (remedied)</p> <p>N-209; Wall outside of door scratched, paint damaged (remedied)</p> <p>Varsity Baseball Field; One fountain leaks, one fountain bowl not connected to drain (remedied)</p>

**Overall Facility Rating (Most Recent Year)**

Year and month of the most recent FIT report: 3/17/2017				
Overall Rating	Exemplary	Good	Fair	Poor
			X	

**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. Only eligible students may participate in the administration of the CAAs. CAAs items are aligned with alternate achievement standards, which are linked with the Common Core State Standards [CCSS] for students with the most 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.

**CAASPP Test Results in English Language Arts/Literacy (ELA) and Mathematics for All Students  
Grades Three through Eight and Grade Eleven**

Subject	Percent of Students Meeting or Exceeding the State Standards (grades 3-8 and 11)					
	School		District		State	
	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17
English Language Arts/Literacy (grades 3-8 and 11)	45	46	33	35	48	48
Mathematics (grades 3-8 and 11)	15	19	20	22	36	37

Note: 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 ELA by Student Group  
Grades Three through Eight and Grade Eleven (School Year 2016-17)**

Student Group	Total Enrollment	Number Tested	Percent Tested	Percent Met or Exceeded
All Students	556	549	98.74	45.9
Male	278	275	98.92	37.45
Female	278	274	98.56	54.38
Black or African American	33	31	93.94	41.94
American Indian or Alaska Native	--	--	--	--
Asian	--	--	--	--
Hispanic or Latino	492	487	98.98	47.23
Native Hawaiian or Pacific Islander	--	--	--	--
White	--	--	--	--
Two or More Races	--	--	--	--
Socioeconomically Disadvantaged	496	489	98.59	45.81
English Learners	136	133	97.79	5.26
Students with Disabilities	60	57	95	7.02

Student Group	Total Enrollment	Number Tested	Percent Tested	Percent Met or Exceeded
<b>Foster Youth</b>	--	--	--	--

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.

**CAASPP Test Results in Mathematics by Student Group  
Grades Three through Eight and Grade Eleven (School Year 2016-17)**

Student Group	Total Enrollment	Number Tested	Percent Tested	Percent Met or Exceeded
<b>All Students</b>	556	547	98.38	19.01
<b>Male</b>	278	272	97.84	15.07
<b>Female</b>	278	275	98.92	22.91
<b>Black or African American</b>	33	31	93.94	12.9
<b>American Indian or Alaska Native</b>	--	--	--	--
<b>Asian</b>	--	--	--	--
<b>Hispanic or Latino</b>	492	485	98.58	20.21
<b>Native Hawaiian or Pacific Islander</b>	--	--	--	--
<b>White</b>	--	--	--	--
<b>Two or More Races</b>	--	--	--	--
<b>Socioeconomically Disadvantaged</b>	496	487	98.19	19.1
<b>English Learners</b>	136	133	97.79	1.5
<b>Students with Disabilities</b>	59	56	94.92	0
<b>Foster Youth</b>	--	--	--	--

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.

**CAASPP Test Results in Science for All Students  
Grades Five, Eight, and Ten**

Subject	Percent of Students Scoring at Proficient or Advanced					
	School		District		State	
	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
<b>Science (grades 5, 8, and 10)</b>	30	30	41	38	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.

**Career Technical Education Programs (School Year 2016-17)**

As a contributing partner in the development of the region’s workforce, the San Bernardino City Unified School District offers a wide variety of high quality CTE courses in 13 of the 15 industry sectors identified by the State of California. Each CTE course addresses the current job market and is part of a sequence of courses that form Programs of Study (Career Pathways) that link high school and post-secondary programs. The course curriculum is rigorous, relevant, and aligned to the California Department of Education Career Technical Education Model Curriculum Standards. In addition, many courses include a work-based learning component offering the benefits of authentic application of knowledge and skills in a real world setting.

California Industry Sectors - Number of SBCUSD CTE Sections

- Agriculture and Natural Resources - 05
- Arts, Media, and Entertainment - 38
- Building and Construction Trades - 30
- Business and Finance - 35
- Education, Child Development, and Family Services - 26
- Energy, Environment, and Utilities - 16
- Engineering and Architecture - 15
- Health Science and Medical Technology - 62
- Hospitality, Tourism, and Recreation - 23
- Information and Communication Technologies - 74
- Manufacturing and Product Development - 38
- Public Services - 30
- Transportation - 32

Program goals focus on increasing the number of students completing high school, entering post-secondary, successfully entering the workforce, and thus becoming a viable, contributing member of the community and society at large. Program effectiveness is measured by completion of a program of study, certification, data analysis, and matriculation to post-secondary education and the workforce.

**Career Technical Education Participation (School Year 2016-17)**

Measure	CTE Program Participation
<b>Number of pupils participating in CTE</b>	367
<b>% of pupils completing a CTE program and earning a high school diploma</b>	100
<b>% of CTE courses sequenced or articulated between the school and institutions of postsecondary education</b>	100

### Courses for University of California (UC) and/or California State University (CSU) Admission

UC/CSU Course Measure	Percent
2016–17 Pupils Enrolled in Courses Required for UC/CSU Admission	98.12
2015–16 Graduates Who Completed All Courses Required for UC/CSU Admission	29.94

### State Priority: Other Pupil Outcomes

The SARC provides the following information relevant to the State priority: Other Pupil Outcomes (Priority 8):

- Pupil outcomes in the subject areas of physical education.

### California Physical Fitness Test Results (School Year 2016-17)

Grade Level	Percent of Students Meeting Fitness Standards		
	Four of Six Standards	Five of Six Standards	Six of Six Standards
9	27.4	20.4	16.7

Note: 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.

## 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)

Each school provides multiple options for parents to participate in the educational process. Opportunities vary from site to site but include parent centers, parent education programs, Parent Teacher Association (PTA), School Site Council (SSC), English Learners Advisory Committee (ELAC), Gifted and Talented Education (GATE) Advisory Committee, African American Parent Advisory Council (AAPAC), homework hotlines, auto-callers, parent conferences, family curricular theme nights, parent training and education, classroom and playground volunteers, and leadership opportunities for parents. For more information about these and other opportunities, please contact the school.

At the district level, parents can participate in the District Advisory Committee (DAC), District English Learners Advisory Committee (DELAC), District African American Advisory Council (DAAAC), and a variety of short-term, solution-oriented focus groups and advisory committees. Additionally, a Family Resource Center is available from the hours of 8:00 AM -4:30 PM. Goals of the Family Resource Center include increased home/school communication, increased access to district-level parent and family training opportunities, and increased access to family involvement resources for district schools.

#### Parent Outreach Contacts:

- Family Resource Center  
1525 W. Highland Ave.  
San Bernardino, California 92411  
909-880-4057  
Hours: 8:00 AM - 4:30 PM, M-F
- Aldo Ramirez, Family Engagement Director  
909-880-4057, aldo.ramirez@sbcusd.k12.ca.us
- Travon Martin, Community Relations Worker II  
909-891-1018, travon.martin@sbcusd.k12.ca.us
- Emily Valdez, Parent Outreach Worker  
909-880-4057, emily.valdez@sbcusd.k12.ca.us
- Talice Ostrinski, Homeless Facilitator  
909-880-4057, talice.ostrinski@sbcusd.k12.ca.us
- Vicki Lee, Homeless Liaison  
909-880-4057, vicki.lee@sbcusd.k12.ca.us

## State Priority: Pupil Engagement

The SARC provides the following information relevant to the State priority: Pupil Engagement (Priority 5):

- High school dropout rates; and
- High school graduation rates.

### Dropout Rate and Graduation Rate (Four-Year Cohort Rate)

Indicator	School			District			State		
	2013-14	2014-15	2015-16	2013-14	2014-15	2015-16	2013-14	2014-15	2015-16
Dropout Rate	6.6	2.9	4.1	10.4	10.6	9.1	11.5	10.7	9.7
Graduation Rate	88.01	96.02	93.88	79.92	84.98	86.18	80.95	82.27	83.77

### Completion of High School Graduation Requirements - Graduating Class of 2016 (One-Year Rate)

Group	Graduating Class of 2016		
	School	District	State
All Students	94.63	87.75	87.11
Black or African American	85.37	85.16	79.19
American Indian or Alaska Native	100	88.89	80.17
Asian	75	92.75	94.42
Filipino	100	90.48	93.76
Hispanic or Latino	95.63	87.93	84.58
Native Hawaiian/Pacific Islander	100	91.3	86.57
White	88.24	88.39	90.99
Two or More Races	0	100	90.59
Socioeconomically Disadvantaged	100	94.16	85.45
English Learners	72.29	64.1	55.44
Students with Disabilities	74.6	57.43	63.9
Foster Youth	100	83.33	68.19

## 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.

### Suspensions and Expulsions

Rate	School			District			State		
	2014-15	2015-16	2016-17	2014-15	2015-16	2016-17	2014-15	2015-16	2016-17
Suspensions	8.2	9.4	6.7	6.2	5.8	5.6	3.8	3.7	3.6
Expulsions	0.4	0.1	0.2	0.3	0.2	0.2	0.1	0.1	0.1

## School Safety Plan (School Year 2017-18)

Date of Last Review/Update: November 30, 2017

Date Last Reviewed with Faculty: November 30, 2017

Every student and teacher has the right to attend a school free from physical and psychological harm. To help schools achieve these vital goals, the State of California has mandated that each K-12 school develop a comprehensive school safety plan. Reviewed annually, a school's safety plan is the result of a systematic planning process in cooperation with local public safety agencies, community leaders, parents, pupils, teachers, administrators, and other persons interested in the prevention of campus crime and violence. Each school's safety plan addresses the following key areas: preparedness, mitigation and prevention, response and recovery.

In close cooperation with the California Schools Risk Management (Joint-Powers Authority), local police and fire departments, the district's Office of Safety and Emergency Management conducts periodic safety inspections of district sites and provides correction reports to site administrators. A follow-up system is in place to ensure timely compliance and correction of discrepancies.

School sites also conduct scheduled drills for anticipated emergency situations (such as fires, earthquakes and lockdowns) to prepare students, staff, and other stakeholders how to appropriately respond to those emergencies. The district follows California's mandated Standardized Emergency Management System (SEMS) and the National Incident Management System (NIMS) for emergency management. The Office of Safety and Emergency Management is also tasked with coordinating the response and recovery of emergencies or other disasters affecting the SBCUSD.

### 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.

#### Federal Intervention Program (School Year 2017-18)

Indicator	School	District
Program Improvement Status	In PI	In PI
First Year of Program Improvement	2006-2007	2004-2005
Year in Program Improvement*	Year 5	Year 3
Number of Schools Currently in Program Improvement	N/A	61
Percent of Schools Currently in Program Improvement	N/A	73.5

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

#### Average Class Size and Class Size Distribution (Secondary)

Subject	2014-15				2015-16				2016-17			
	Avg. Class Size	Number of Classrooms			Avg. Class Size	Number of Classrooms			Avg. Class Size	Number of Classrooms		
		1-22	23-32	33+		1-22	23-32	33+		1-22	23-32	33+
English	27	25	36	38	28	23	29	40	27	28	32	42
Mathematics	27	26	44	26	29	18	25	41	28	26	29	35
Science	28	17	26	38	29	17	28	38	28	19	24	41
Social Science	28	18	34	33	29	15	37	29	30	15	22	43

Note: 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.

### Academic Counselors and Other Support Staff (School Year 2016-17)

Title	Number of FTE Assigned to School	Average Number of Students per Academic Counselor
Academic Counselor	9.0	289
Counselor (Social/Behavioral or Career Development)		N/A
Library Media Teacher (Librarian)	1.0	N/A
Library Media Services Staff (Paraprofessional)		N/A
Psychologist	1.3	N/A
Social Worker		N/A
Nurse	0.3	N/A
Speech/Language/Hearing Specialist	0.3	N/A
Resource Specialist	7.0	N/A
Other	8.0	N/A

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

\*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.

### Expenditures per Pupil and School Site Teacher Salaries (Fiscal Year 2015-16)

Level	Expenditures Per Pupil			Average Teacher Salary
	Total	Supplemental/ Restricted	Basic/ Unrestricted	
School Site	\$6,017	\$161	\$5,856	\$68,647
District	N/A	N/A	\$8,466	\$78,962
Percent Difference: School Site and District	N/A	N/A	-36.4	-14.0
State	N/A	N/A	\$6,574	\$79,228
Percent Difference: School Site and State	N/A	N/A	-11.6	-14.3

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

### Types of Services Funded (Fiscal Year 2016-17)

The common goal of all categorically funded programs in the San Bernardino City Unified School District (SBCUSD) is to ensure that all students--including English learners, educationally disadvantaged pupils, African American, Hispanic English only, gifted and talented pupils, and pupils with exceptional needs--attain mastery of state and local standards.

The educational program at each site is based on an improvement planning process that includes such members of the school community as the principal, teachers, support staff, parents, and students (at the secondary level). These stakeholders form an organizational unit called the School Site Council (SSC). The SSC develops and annually revises a plan called the Single Plan for Student Achievement (SPSA). The SPSA, based on self-study and collaboration, ensures that all of the resources available to the school are coordinated and focused on providing a high-quality educational program in which all students can achieve success.

Some students have difficulty mastering academic state and local content standards. They may be at risk of not meeting graduation requirements. For these students, categorical program funds are provided. Categorical funds are supplemental educational dollars used for supports that augment the core instructional program and increase the academic success of these students. Categorical funds provide items such as additional personnel time, staff development opportunities, supplemental student materials, and other specialized services, equipment, and supplies.

Categorical programs commonly found at SBCUSD sites are:

- Every Student Succeeds Act (ESSA) Title I, Part A
- Local Control Funding Formula (LCFF)

Additionally, categorical programs have been established at the district level to provide important services and instructional support that help increase student success. Categorical funds in this category support District efforts in the areas of:

- Vocational Education Basic Grant Award (Voc Ed) – Carl D. Perkins Career and Technical Education Improvement Act of 2006
- ESSA Title II, Part A – Supporting Effective Instruction
- ESSA Title III, Part A – Language Instruction for English Learners (EL) and Language Instruction for Immigrant Students

#### Program Improvement

Beginning in the 2017–18 School Year (SY), LEAs and schools will no longer be identified for Program Improvement (PI) or be required to implement specific PI-related activities. In addition, LEAs will not be required to set aside any PI reservations for the 2017–18 SY. LEAs and schools previously identified for PI are encouraged to use evidence-based interventions, which may include alternative supports that are designed to improve the academic achievement of socioeconomically disadvantaged students.

#### Alternative Supports

For the 2017–18 SY, LEAs will not be required to set aside a reasonable amount of Title I, Part A funds for alternative supports. LEAs are encouraged to use evidence-based interventions that are reasonable, necessary, and consistent with Title I, Part A of the ESSA.

#### Teacher and Administrative Salaries (Fiscal Year 2015-16)

Category	District Amount	State Average for Districts In Same Category
Beginning Teacher Salary	\$49,150	\$47,808
Mid-Range Teacher Salary	\$76,169	\$73,555
Highest Teacher Salary	\$94,173	\$95,850
Average Principal Salary (Elementary)	\$120,897	\$120,448
Average Principal Salary (Middle)	\$130,625	\$125,592
Average Principal Salary (High)	\$144,855	\$138,175
Superintendent Salary	\$294,302	\$264,457
Percent of Budget for Teacher Salaries	34%	35%
Percent of Budget for Administrative Salaries	4%	5%

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

#### Advanced Placement (AP) Courses (School Year 2016-17)

Subject	Number of AP Courses Offered*	Percent of Students In AP Courses
Computer Science		N/A
English	2	N/A
Fine and Performing Arts		N/A
Foreign Language	3	N/A
Mathematics	1	N/A
Science	2	N/A
Social Science	4	N/A
All courses	12	16.1

Cells with N/A values do not require data.

\*Where there are student course enrollments of at least one student.

## Professional Development (Most Recent Three Years)

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The San Bernardino City Unified School District is committed to hiring the best staff available and to providing ongoing opportunities to support and increase professional practice for educators. Teacher Induction Program (TIP) mentors, Peer Assistance Review (PAR) consulting teachers, peer mentors, and content specialists work with teachers on a regular basis. Teachers, paraprofessionals, and administrators are all provided opportunities to participate in professional development (PD) programs. An analysis of site academic and behavioral data is used to provide focus to each site's Single Site Plan for Student Achievement and used to guide the creation of the site professional development plan. The site administrators and Professional Development Team (PDT) work together to establish the focus of site professional development that takes place during weekly early release Collaboration Days.

SBCUSD offers a variety of professional development opportunities to support the improvement of instructional practice. The goal of all professional development is to increase student proficiency in core subject areas. Targeted support is provided in the areas of culturally relevant instruction, strategies to assist English Learners, essential components of an ELD lesson, implementation of the Common Core State Standards, creating rigorous standards-aligned units of study, building a solid foundation in Algebra, GATE strategies, implementing Positive Behavior Supports and integrating technology into daily instruction.

School sites support the focus of their identified instructional improvements with site-based professional development, and job alike learning communities work through issues using work-embedded time. District-wide banked-time (Collaboration Days) provides an opportunity for sites to develop their Professional Learning Communities and levels of collaboration focused on student achievement. New teachers and teacher interns participate in the Teacher Induction Program (TIP) which focuses on the California Standards for the Teaching Profession.

The San Bernardino City Unified School District uses individualized, job-embedded coaching focused on the CSTP (teachers) and CPSELs (administrators) and in-person workshops with on the job follow up feedback. Administrators, teachers and community members receive professional development through job-embedded time, after-school workshops, off-track/vacation training times, conference attendance, collaboration/ coordination with local university programs, online delivery of professional development content and individual mentoring. Opportunities are created for development in curriculum writing, assessment of standards and instructional best practices, including teaching to the appropriate depth of knowledge and disciplinary literacy.

Additionally, Special Education offers a variety of PD opportunities to support the Individual Education Plans (IEPs) of identified students. Professional development is focused around current district, state, and national trends in the area of Special Education. At present, available topics include successful implementation of strategies for students with Autism, curriculum for different disability groups, behavior management, data analysis, social skills, English Language Development (ELD), Behavior Support Plans (BSPs), and legally defensible documents that best support students and meet state requirements.