

6955 Fernhill Dr. • Malibu, CA 90265 • (310) 457-9370 • Grades K-5 Dr. Pamela Herkner-Chasse, Principal mdemick@smmusd.org

# 2017-18 School Accountability Report Card Published During the 2018-19 School Year

# **District Vision**

As a community of learners, the Santa Monica-Malibu Unified School District works together in a nurturing environment to help students be visionary, versatile thinkers; resourceful, life-long learners; effective, multilingual communicators and global citizens. We are a rich, culturally diverse community that values the contributions of all its members and strives to promote social justice. We exist to assist all students in their pursuit of academic achievement, strength of character, and personal growth, and to support them in their exploration of the intellectual, artistic, technological, physical and social expression.

Our mission is to empower all students by balancing a culture of academic excellence, marine and environmental sciences and the arts to become globally conscious citizens who shape our world by making positive, innovative, and responsible choices.

Point Dume Marine Science School - a two time recipient of the California Distinguished School Award and is located in central Malibu. Our highly qualified and professional staff work collaboratively to ensure that each of our 200 students is afforded the highest quality, well-rounded academic program - that bridges classroom learning with the real world. Our mission is to empower ALL students by balancing a culture of academic excellence, marine and environmental science, technology, instrumental and vocal music, visual art and dance, to become globally conscious citizens who shape our world by making positive, innovative, and responsible choices. In addition to a standards-based academic program, Point Dume Marine Science School has an integrated marine and environmental science program that begins in kindergarten and continues through grade 5. Being located less than a mile from an environmentally sensitive state park and fragile oceanic ecosystem allows us the opportunity to educate our students both inside the classroom, in the marine science lab located on campus, and outside in the local marine habitats, effectively bridging learning with real-word applications. Student achievement is our highest priority with a theme of environmental sustainability for our planet. We have installed solar panels on our campus and advocate for environmental actions to save our planet via beach cleanup; zero-waste lunches; reducing, reusing, and recycling; creating and sustaining our organic edible garden; and being a monarch butterfly way station.

Moreover, PDMSS students have enriched the lives of hundreds of people by participating in projects that exemplify a commitment to people, animals, and the environment.

At PDMSS our collective academic goal is for students to proficiently construct and communicate reasoning using evidence and elaboration both orally and in writing across all disciplines." Socially our goal at PDMSS is to continue to teach our students the importance of every student feeling Important and Included though our Character Counts and Olweus Program and training.



Point Dume Marine Science School

#### **District Governing Board**

Oscar de la Torre Craig Foster Maria Leon-Vazquez Dr. Richard Tahvildaran-Jesswein, President Ralph Mechur Jon Kean, Vice President Laurie Lieberman

#### **District Administration**

Ben Drati, Ed.D. Superintendent Dr. Jacqueline Mora Asst. Superintendent, Educational Services Dr. Mark Kelly Asst. Superintendent, Human Resources Melody Canady Asst. Superintendent, Business & Fiscal Services

# 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 <u>https://www.cde.ca.gov/ta/ac/sa/</u>.
- For more information about the LCFF or LCAP, see the CDE LCFF web
  page at <u>https://www.cde.ca.gov/fg/aa/lc/</u>.
- For additional information about the school, parents/guardians and community members should contact the school principal or the district office.

2017-18 Student Enrollment by Grade Level				
Grade Level	Number of Students			
Kindergarten	24			
Grade 1	37			
Grade 2	27			
Grade 3	33			
Grade 4	34			
Grade 5	41			
Total Enrollment	196			

2017-18 Student Enrollment by Group					
Group	Percent of Total Enrollment				
Black or African American	2.0				
American Indian or Alaska Native	0.0				
Asian	2.6				
Filipino	1.0				
Hispanic or Latino	5.6				
Native Hawaiian or Pacific Islander	0.0				
White	87.8				
Socioeconomically Disadvantaged	12.2				
English Learners	5.6				
Students with Disabilities	10.2				
Foster Youth	0.0				

# 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

<ul> <li>School facilities are maintained in good repair</li> </ul>						
Teacher Credentials	Teacher Credentials					
Point Dume Marine Science Elementary School 16-17 17-18 18-						
With Full Credential	10					
Without Full Credential	0					
Teaching Outside Subject Area of Competence	0					
Santa Monica-Malibu Unified School District	16-17	17-18	18-19			
With Full Credential	•	*				
Without Full Credential	•	•				
Teaching Outside Subject Area of Competence	•	•				

Teacher Misassignments and Vacant Teacher Positions at this School						
Point Dume Marine Science 16-17 17-18 18-19						
Teachers of English Learners	0					
Total Teacher Misassignments	0					
Vacant Teacher Positions	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 2018-19)

All students at Point Dume Marine Science School have access to state-approved and district-adopted textbooks and instructional materials in all core academic areas. The district follows the state guidelines and cycles for textbook adoptions with new science materials purchased and implemented in the 2007- 08 school year and new math texts in 2008-09. With the textbook-adoption process frozen due to budget constraints at the state level, the district is currently in the process of refreshing the English language arts curriculum, using the existing texts. All students, including English learners, have their own copy of textbooks, except in the case where "Big Books" are used for the entire classroom at the early primary level. A districtwide committee of teachers and administrators recommends textbooks and instructional materials for school board approval through a comprehensive process. Members of the public are invited to review recommended materials and make comments prior to board approval.

Textbooks and Instructional Materials Year and month in which data were collected: October 2018					
Core Curriculum Area	Textbooks and Instructional Ma	Aaterials/Year of Adoption			
Reading/Language Arts	Benchmark Advance Reading, adopted 6/2017				
	The textbooks listed are from most recent adoption:	Yes			
	Percent of students lacking their own assigned textbook:	0%			
Mathematics	My Math, McGraw Hill, 2013, adopted 3/5/2015				
	The textbooks listed are from most recent adoption:	Yes			
	Percent of students lacking their own assigned textbook:	0%			
Science	Science, Harcourt 2007, adopted 4/19/2007				
	The textbooks listed are from most recent adoption:	Yes			
	Percent of students lacking their own assigned textbook:	0%			
History-Social Science	Reflections, California Series; Harcourt 2006				
	The textbooks listed are from most recent adoption:	Yes			
	Percent of students lacking their own assigned textbook:	0%			

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

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

- Classrooms meet specific square-footage
- guidelines and are equipped with whiteboards,
- classroom libraries, computer
- stations (minimum of five per classroom),
- SMART Boards in grades K-5 and the
- multimedia center, audiovisual equipment,
- and support materials. Classrooms
- reflect a learning environment that allows
- students to work in whole groups, small
- groups, and independently. The playground
- is equipped with both a blacktop
- area as well as a large field for physical
- activity. All Proposition X Bond construction
- was completed and final upgrades
- made. Our buildings have adequate space
- for our 10 classrooms and 241 students.
- The large playground and lush field are
- adequate for our current population. We
- enjoy a healthy partnership with local businesses
- and the Point Dume Home Owners
- Association that enables us to serve
- the needs of our community members.
- The district Maintenance Department
- maintains the grounds and repair of the
- buildings. The facilities support our school
- programs and are well maintained and are
- in well-functioning condition.
- Regular "Best Practice Maintenance" and Deep Clean scheduled insures a clean environment for students to learn.
- With the approval of Measure GSH, the district will now be able to begin addressing the deferred maintenance funding that changed with the statewide implementation of LCFF.

School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected:					
System Inspected	Repair Status	Repair Needed and Action Taken or Planned			
Systems: Gas Leaks, Mechanical/HVAC, Sewer	Poor	BOYS REST ROOM: 2. EXHAUST FAN IS NOT WORKING. BOYS REST ROOM: 2. EXHAUST FAN IS NOT WORKING. 7.TWO LIGHT DIFFUSERS ARE MISSING. GIRLS REST ROOM: 2. EXHAUST FAN IS NOT WORKING. 9. SINK IS LOOSE FROM WALL. 11. PAINT IS PEELING ON EXTERIO WALL IN STAIRWELL. SOLAR ELECTRICAL ROOM (19): 2. ROOM IS HOT AND STUFFY (NO VENTILATION). 4 CEILING TILE HAS A WATER STAIN. 7. LIGHT DIFFUSER IS MISSING. 10. FLAMMABLE MATERIALS ARE IMPROPERLY STORED. SMOKE DETECTOF IS WRAPPED IN PLASTIC AND TAPED.			
Interior Surfaces	Poor	<ul> <li>10/ OCEAN LAB: 4. CEILING TILE IS MISSING.</li> <li>11: 4. CEILING TILE IS LOOSE. 7. SURGE PROTECTORS AREDAISY CHAINED.</li> <li>14: 4. CEILING TILES ARE LOOSE. CEILING TILE IS MISSING. 7. ONE LIGHT DIFFUSER IS LOOSE. 9. DRINKING FOUNTAIN HANDLE IS BROKEN.</li> <li>15: 4. CEILING TILE IS MISSING. 10. FIRE EXTINGUISHER IS NOT MOUNTED. 11.</li> <li>VARNISH IS PEELING ON CABINETS.</li> <li>17: 4. CEILING TILES HAVE WATER STAIN.</li> <li>7. EXTERIOR OUTLET COVER IS MISSING.</li> <li>9. DRINKING FOUNTAIN HANDLE IS BROKEN.</li> <li>18: 4. CEILING TILE IS MISSING. 7. ONE LIGHT PANEL IS OUT.</li> <li>2: 4. FORMICA TRIM IS MISSING ON COUNTER TOP. 6. ANTS ARE PRESENT. 9. DRINKING FOUNTAIN HANDLE IS BROKEN</li> <li>4: A. CEILING TILE IS LOOSE. 5.</li> <li>UNSECURED ITEMS ARE STORED TOO HIGH. 7. ONE LIGHT PANEL IS OUT.</li> <li>5: 4. CEILING TILES ARE LOOSE. 5.</li> <li>UNSECURED ITEMS ARE STORED TOO HIGH. 11. IMPROPERLY STORED CLEANINNG SUPPLIES.</li> <li>9/ CCW: 4. CEILING TILES HAVE WATER STAINS. 7. THREE LIGHT PANELS ARE OUT TWO LIGHT DIFFUSERS ARE LOOSE.</li> <li>K2: 4. CEILING TILE IS LOOSE. 5.</li> <li>UNSECURED ITEMS ARE STORED TOO HIGH. 7. HREE LIGHT PANELS ARE OUT TWO LIGHT DIFFUSERS ARE LOOSE.</li> <li>K2: 4. CEILING TILE IS LOOSE. 5.</li> <li>UNSECURED ITEMS ARE STORED TOO HIGH. 7. FLECTRICAL COVER IS MISSING I CEILING (STORAGE)</li> <li>LIBRARY OFFICE: 4. CEILING TILES ARE BROKEN.</li> <li>CEILING TILE HAS A HOLE. 7. TWO LIGHT PANELS ARE OUT. LIGHT FIXTURE IS LOOSE AND HANGING BY LIVE WIRES.</li> <li>LIBRARY: 4. CEILING TILES ARE LOOSE.</li> <li>CEILING TILE ARE BROKEN. 10.</li> </ul>			

	School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected:					
System Inspected	Repair Status	Repair Needed and Action Taken or Planned				
		MPR: 4. CEILING TILES HAVE HOLES. 7. WIRE HANGING THROUGH CEILING. 10. FIRE EXTINGUISHER IS MISSING (STAGE). 11. PAINT IS PEELING ON EXTERIOR WALL. 12. DRY ROT ON STORAGE. SOLAR ELECTRICAL ROOM (19): 2. ROOM IS HOT AND STUFFY (NO VENTILATION). 4. CEILING TILE HAS A WATER STAIN. 7. LIGHT DIFFUSER IS MISSING. 10. FLAMMABLE MATERIALS ARE IMPROPERLY STORED. SMOKE DETECTOR IS WRAPPED IN PLASTIC AND TAPED. WORKROOM: 4. CEILING TILE IS LOOSE. 11. PESTICIDES ARE PRESENT.				
Cleanliness: Overall Cleanliness, Pest/ Vermin Infestation	Good	1: 6. ANTS PRESENT IN SINK BASIN. 11. IMPROPERLY STORED CLEANING SUPPLIES. 2: 4. FORMICA TRIM IS MISSING ON COUNTER TOP. 6. ANTS ARE PRESENT. 9. DRINKING FOUNTAIN HANDLE IS BROKEN. 4: 4. CEILING TILE IS LOOSE. 5. UNSECURED ITEMS ARE STORED TOO HIGH. 7. ONE LIGHT PANEL IS OUT. 5: 4. CEILING TILES ARE LOOSE. 5. UNSECURED ITEMS ARE STORED TOO HIGH. 11. IMPROPERLY STORED CLEANINNG SUPPLIES. K1: 5. UNSECURED ITEMS ARE STORED TOO HIGH. 7. ACCESS TO ELECTRICAL PANEL IS BLOCKED (STORAGE). K2: 4. CEILING TILE IS LOOSE. 5. UNSECURED ITEMS ARE STORED TOO HIGH. 7. ELECTRICAL COVER IS MISSING IN CEILING (STORAGE)				
Electrical	Poor	<ul> <li>11: 4. CEILING TILE IS LOOSE. 7. SURGE PROTECTORS AREDAISY CHAINED.</li> <li>14: 4. CEILING TILES ARE LOOSE. CEILING TILE IS MISSING. 7. ONE LIGHT DIFFUSER IS LOOSE. 9. DRINKING FOUNTAIN HANDLE IS BROKEN.</li> <li>18: 4. CEILING TILE IS MISSING. 7. ONE LIGHT PANEL IS OUT.</li> <li>3: 7. LIGHT DIFFUSER IS LOOSE.</li> <li>4: 4. CEILING TILE IS LOOSE. 5. UNSECURED ITEMS ARE STORED TOO HIGH. 7. ONE LIGHT PANEL IS OUT.</li> <li>6: 7. ELECTRICAL COVER IS MISSING.</li> <li>ELECTRICALCOVER IS LOOSE. 11.</li> <li>IMPROPERLY STORED CLEANING SUPPLIES.</li> <li>8/ CCW: 7. TWO LIGHT PANELS ARE OUT.</li> <li>TWO LIGHT DIFFUSERS ARE LOOSE.</li> <li>BOYS REST ROOM: 2. EXHAUST FAN IS NOT WORKING. 7.TWO LIGHT DIFFUSERS ARE MISSING.</li> <li>CUSTODIAL: 7. NO LIGHT BULB. 13. HOLE</li> </ul>				

School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected:					
System Inspected	Repair Status	Repair Needed and Action Taken or Planned			
		<ul> <li>HEALTH OFFICE: 7. ONE LIGHT PANEL IS OUT. ETHERNET COVER IS LOOSE. 11.</li> <li>IMPROPERLY STORED CLEANING SUPPLIES.</li> <li>K1: 5. UNSECURED ITEMS ARE STORED TOO HIGH. 7. ACCESS TO ELECTRICAL PANEL IS BLOCKED (STORAGE).</li> <li>K2: 4. CEILING TILE IS LOOSE. 5.</li> <li>UNSECURED ITEMS ARE STORED TOO HIGH. 7. ELECTRICAL COVER IS MISSING I CEILING (STORAGE)</li> <li>KITCHEN: 1. GAS ODOR (ALL PILOT LIGHT ARE OUT). 2. VENT COVER IS MISSING. 7.</li> <li>ONE HOOD LIGHT IS OUT. ONE LIGHT PANEL IS BAD. ELECTRICAL COVER IS</li> <li>MISSINNG IN CEILING.</li> <li>MPR: 4. CEILING TILES HAVE HOLES. 7.</li> <li>WIRE HANGING THROUGH CEILING. 10.</li> <li>FIRE EXTINGUISHER IS MISSING (STAGE).</li> <li>11. PAINT IS PEELING ON EXTERIOR WALI</li> <li>12. DRY ROT ON STORAGE.</li> <li>PE STORAGE: 7. ACCESS TO ELECTRICAL PANEL IS BLOCKED. DRY ROT AT BASE OF DOOR FRAME.</li> <li>SOLAR ELECTRICAL ROOM (19): 2. ROOM IS HOT AND STUFFY (NO VENTILATION). 4 CEILING TILE HAS A WATER STAIN. 7.</li> <li>LIGHT DIFFUSER IS MISSING. 10.</li> <li>FLAMMABLE MATERIALS ARE IMPROPERLY STORED. SMOKE DETECTOR IS WRAPPED IN PLASTIC AND TAPED.</li> </ul>			
Restrooms/Fountains: Restrooms, Sinks/ Fountains	Good	<ul> <li>14: 4. CEILING TILES ARE LOOSE. CEILING TILE IS MISSING. 7. ONE LIGHT DIFFUSER IS LOOSE. 9. DRINKING FOUNTAIN HANDLE IS BROKEN.</li> <li>16: 4. CEILING TILES HAVE WATER STAIN: 7. SIX LIGHT DIFFUSERS ARE LOOSE. 9. FAUCET HANDLE IS LOOSE. 11. IMPROPERLY STORED CLEANING SUPPLIES.</li> <li>2: 4. FORMICA TRIM IS MISSING ON COUNTER TOP. 6. ANTS ARE PRESENT. 9. DRINKING FOUNTAIN HANDLE IS BROKEN BOYS REST ROOM: 9. ONE FAUCET HAS NO FLOW.</li> <li>GIRLS REST ROOM: 2. EXHAUST FAN IS NOT WORKING. 9. SINK IS LOOSE FROM WALL. 11. PAINT IS PEELING ON EXTERIO WALL IN STAIRWELL.</li> </ul>			
Safety: Fire Safety, Hazardous Materials	Fair	1: 6. ANTS PRESENT IN SINK BASIN. 11. IMPROPERLY STORED CLEANING SUPPLIES. 13: 11. IMPROPERLY STORED CLEANING SUPPLIES. 15: 4. CEILING TILE IS MISSING. 10. FIRE EXTINGUISHER IS NOT MOUNTED. 11. VARNISH IS PEELING ON CABINETS.			

School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected:					
System Inspected	Repair Status	Repair Needed and Action Taken or Planned			
		<ul> <li>16: 4. CEILING TILES HAVE WATER STAINS</li> <li>7. SIX LIGHT DIFFUSERS ARE LOOSE. 9.</li> <li>FAUCET HANDLE IS LOOSE. 11.</li> <li>IMPROPERLY STORED CLEANING</li> <li>SUPPLIES.</li> <li>5: 4. CEILING TILES ARE LOOSE. 5.</li> <li>UNSECURED ITEMS ARE STORED TOO</li> <li>HIGH. 11. IMPROPERLY STORED</li> <li>CLEANINNG SUPPLIES.</li> <li>6: 7. ELECTRICAL COVER IS MISSING.</li> <li>ELECTRICALCOVER IS LOOSE. 11.</li> <li>IMPROPERLY STORED CLEANING</li> <li>SUPPLIES.</li> <li>FIRE ALARM PANEL: 2. ROOM IS HOT AN</li> <li>STUFFY. 10. FLAMMABLE MATERIALS AR</li> <li>IMPROPERLY STORED.</li> <li>GIRLS REST ROOM: 2. EXHAUST FAN IS</li> <li>NOT WORKING. 9. SINK IS LOOSE FROM</li> <li>WALL. 11. PAINT IS PEELING ON EXTERIO</li> <li>WALL 11. STAIRWELL.</li> <li>HEALTH OFFICE: 7. ONE LIGHT PANEL IS</li> <li>OUT. ETHERNET COVER IS LOOSE. 11.</li> <li>IMPROPERLY STORED CLEANING</li> <li>SUPPLIES.</li> <li>LIBRARY: 4. CEILING TILES ARE LOOSE.</li> <li>CEILING TILES ARE BROKEN. 10.</li> <li>EMERGENCY EXIT LIGHT IS NOT</li> <li>FUNCTIONING PROPERLY.</li> <li>MPR: 4. CEILING TILES ARE LOOSE.</li> <li>CEILING TILES ARE BROKEN. 10.</li> <li>EMERGENCY EXIT LIGHT IS NOT</li> <li>FUNCTIONING PROPERLY.</li> <li>MPR: 4. CEILING TILES ARE LOOSE.</li> <li>CEILING TILES ARE BROKEN. 10.</li> <li>EMERGENCY EXIT LIGHT IS NOT</li> <li>FUNCTIONING PROPERLY.</li> <li>MPR: 4. CEILING TILES MAVE HOLES. 7.</li> <li>WIRE HANGING THROUGH CEILING. 10.</li> <li>FIRE EXTINGUISHER IS MISSING (STAGE).</li> <li>11. PAINT IS PEELING ON EXTERIOR WAL</li> <li>12. DRY ROT ON STORAGE.</li> <li>PTA: 11. PAINT IS PEELING ON EXTERIOR</li> <li>WALL.</li> <li>SOLAR ELECTRICAL ROOM (19): 2. ROOM</li> <li>IS HOT AND STUFFY (NO VENTILATION). 4</li> <li>CEILING TILE HAS A WATER STAIN. 7.</li> <li>LIGHT DIFFUSER IS MISSING. 10.</li> <li>FLAMMABLE MATERIALS ARE</li> <li>IMPROPERLY STORED. SMOKE DETECTOF</li> <li>IS WRAPPED IN PLASTIC</li></ul>			
Structural: Structural Damage, Roofs	Good	ADMIN: 13. HOLES RUSTED THROUGH COVERED WALKWAY. 14. STEP IS BROKEN ON MAIN ENTRYWAY. CUSTODIAL: 7. NO LIGHT BULB. 13. HOLE RUSTED THROUGH COVERED WALKWAY. MPR: 4. CEILING TILES HAVE HOLES. 7. WIRE HANGING THROUGH CEILING. 10. FIRE EXTINGUISHER IS MISSING (STAGE). 11. PAINT IS PEELING ON EXTERIOR WALK 12. DRY ROT ON STORAGE.			
External: Playground/School Grounds, Windows/ Doors/Gates/Fences	Good	ADMIN: 13. HOLES RUSTED THROUGH COVERED WALKWAY. 14. STEP IS BROKEI ON MAIN ENTRYWAY.			

School Facility Good Repair Status (Most Recent Year) Year and month in which data were collected:					
System Inspected	Repair Status	Repair Needed and Action Taken or Planned			
		PE STORAGE: 7. ACCESS TO ELECTRICAL PANEL IS BLOCKED. DRY ROT AT BASE OF DOOR FRAME.			
Overall Rating	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. 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

2017-18 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	
	16-17	17-18	16-17	17-18	16-17	17-18	
ELA	72.0	81.0	74.0	75.0	48.0	50.0	
Math	73.0	66.0	61.0	61.0	37.0	38.0	

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.

Note: ELA and 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.

CAASPP Test Results in Science for All Students						
	Percent of Students Scoring at Proficient or Advanced (meeting or exceeding the state standards)					
Subject	Sch	School		District		ite
	16-17 17-18 16-17 17-		17-18	16-17	17-18	
Science	N/A	N/A	N/A	N/A	N/A	N/A

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

Note: The 2016–17 and 2017–18 data are not available. The CDE is developing a new science assessment based on the Next Generation Science Standards for California Public Schools (CA NGSS). The CAST was pilot-tested in spring 2017 and field-tested in spring 2018. The CAST will be administered operationally during the 2018–19 school year. The CAA for Science was pilot-tested for two years (i.e., 2016–17 and 2017–18) and the CAA for Science will be field-tested in 2018–19.

Note: Science test results include the CAST and the CAA for Science. The "Percent Met or Exceeded" is calculated by taking the total number of students who met or exceeded the standard on the CAST plus the total number of students who met the standard (i.e., achieved Level 3–Alternate) on the CAA for Science divided by the total number of students who participated on both assessments.

#### **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 area of physical education

Grade	2017-18 Percent of Students Meeting Fitness Standards						
Level	Level 4 of 6 5 of 6 6 of 6						
5	7.5	27.5	52.5				

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.

School Year 2017-18 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	111	83	74.77	80.72			
Male	66	48	72.73	81.25			
Female	45	35	77.78	80.00			
Black or African American							
Asian							
Hispanic or Latino							
White	102	74	72.55	82.43			
Two or More Races							
Socioeconomically Disadvantaged	14	10	71.43	80.00			
English Learners							
Students with Disabilities	16	10	62.50	80.00			

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 2017-18 CAASPP Assessment Results - Mathematics Disaggregated by Student Groups, Grades Three through Eight and Eleven						
Student Group	Total Enrollment	Number Tested	Percent Tested	Percent Met or Exceeded		
All Students	111	82	73.87	65.85		
Male	66	48	72.73	66.67		
Female	45	34	75.56	64.71		
Black or African American						
Asian						
Hispanic or Latino						
White	102	73	71.57	65.75		
Two or More Races						
Socioeconomically Disadvantaged	14	10	71.43	40		
English Learners						
Students with Disabilities	16	10	62.5	70		

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 school site

### **Opportunities for Parental Involvement (School Year 2018-19)**

Parents and local community members model active citizenship as volunteers at PDMSS. They support our children's education and community by volunteering in the classroom, the library, the school office, the health office, the copy room, and as morning and afternoon greeters in the car line. All volunteers are cleared through the district process, and the principal provides training to all parent and community volunteers annually. The PTA has a variety of committees that parents can be involved in as well. Some examples include PTA, Room Parent Volunteer, Site Council, Kindergarten Round-up host, Spirit Committee, and Positive Environment Committee. There is a volunteer or committee opportunity for everyone!

For more information on how to become involved at the school, please contact our school office. at (310) 457-9370.

#### 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

The PDMSS school safety plan is reviewed and updated by our safety committee annually (September 2016, Janruary 2017 and May 2017). Each year the plan is reviewed by staff (October) and implemented on a monthly basis per the districts emergency drill expectations. Key elements included classroom safety kits, entire school safety drill (October) and a progressive discipline philosophy involving the components of teaching exceptional social behavior, choice and parental involvement.

Suspensions and Expulsions						
School	2015-16	2016-17	2017-18			
Suspensions Rate	0.0	0.0	0.5			
Expulsions Rate	0.0	0.0	0.0			
District	2015-16	2016-17	2017-18			
Suspensions Rate	1.9	2.1	2.4			
Expulsions Rate	0.0	0.0	0.0			
State	2015-16	2016-17	2017-18			
Suspensions Rate	3.7	3.7	3.5			
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.

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)	1				
Psychologist	0.5				
Social Worker					
Nurse	0.25				
Speech/Language/Hearing Specialist					
Resource Specialist (non-teaching)					
Other					
Average Number of Students per Staff Me	ember				
A sector is forward an					

#### Academic Counselor

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)												
Augure Class Size			Number of Classrooms*									
Grade	Average Class Size		1-20		21-32		33+					
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
К	25	21	24		1		1	1	1			
1	16	18	19	1	1	1						
2	19	17	20	2	2	1						
3	25	24	20			1	1	1	1			
4	20	25	24	1				2	1			
5	29	29	26				2	1	2			
Other	18		19	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**

In addition to district provided training; PDMSS staff participate in monthly 90 minute seminars, as well as, 4 days of writing instruction during the year. Professional focus areas include:

#### 2015 - 2016 Professional Development

1.California Standards for ELA and Math and Next Generation Science Standards—standards-based curriculum and instructional delivery 2.Math coaching—expanding our understanding of the standards for mathematical practice

3. Using data to improve classroom instruction

4.Implementation of Readers/Writer's Workshop

5. Introduction of Kagan Structures for classroom discipline

6.Olweus Training

#### 2016 - 2017 Professional Development

1. Supporting students with special needs through Leveled Literacy Support

2. California Standards for ELA and Math and Next Generation Science Standards—standards-based curriculum and instructional delivery

- 3. Math coaching—expanding our understanding of the standards for mathematical practice
- 4. Using data to improve classroom instruction

5. Supporting students with special needs through Leveled Literacy Support

6.Differentiated instruction for all students, including English Learners

7. School wide Thinking Map instruction for teachers

8. School wide Write From The Beginning Training

9.Introduction of Teachers College Instruction

### 2017 - 2018 Professional Development

1. Supporting students with special needs through Leveled Literacy Support

2.Differentiated instruction for all students, including English Learners

3.School wide Thinking Map instruction for teachers

4.School wide Write From The Beginning Training

5.Depth and Complexity Training

6.Readers/Writers Training (refinement)

7. Student Engagement Strategies in reading and math

8. Initial Equity Training

9. Character Counts Training

10.OLWEUS Training for new staff

A variety of methodologies are used to provide professional development, including coaching and mentoring. SMMUSD provides coaching through several programs such as BTSA, National Boards, literacy and math coaching, a professional development team and the beginnings of our Professional Development Team. Additionally, professional development occurs through workshop series during banked time and/or after-school opportunities.

Each August, all teachers new to Santa Monica-Malibu are invited to participate in Teacher Academy, a professional development and orientation to districtwide curriculum and instructional initiatives. All eligible new teachers are encouraged to participate in BTSA. Teachers interested in applying for National Board Certification may participate in the process and can elect to be supported by teachers who have already achieved National Board Certification.

FY 2016-17 Teacher and Administrative Salaries						
Category	District Amount	State Average for Districts In Same Category				
Beginning Teacher Salary	\$49,859	\$49,512				
Mid-Range Teacher Salary	\$74,444	\$77,880				
Highest Teacher Salary	\$100,278	\$96,387				
Average Principal Salary (ES)	\$124,840	\$123,139				
Average Principal Salary (MS)	\$138,074	\$129,919				
Average Principal Salary (HS)	\$150,077	\$140,111				
Superintendent Salary	\$200,000	\$238,324				
Percent of District Budget						
Teacher Salaries	34.0	36.0				
Administrative Salaries	6.0	5.0				

FY 2016-17 Expenditures Per Pupil and School Site Teacher Salaries						
Laural	Ехро	Average				
Level	Total	Restricted	Unrestricted	Teacher Salary		
School Site	\$10,163	\$43	\$10,120	\$86,642		
District	•	•		\$82,581		
State	*	•	\$7,125	\$79 <i>,</i> 665		
Percent Difference: School Site/District 4.8						
Percent Difference: School Site/ State 34.7 8.4						
Colle with A do not require data						

Cells with 🔶 do not require data.

The California Department of Education issued guidance to LEAs on August 1, 2018, regarding how to calculate school-level per-pupil expenditures that will be reported on 2018-19 report cards.

For detailed information on salaries, see the CDE Certificated Salaries & Benefits webpage at <a href="http://www.cde.ca.gov/ds/fd/cs/">www.cde.ca.gov/ds/fd/cs/</a>.

# **Types of Services Funded**

Point Dume Marine Science School allocates the majority of funding it receives from the state of California to hire instructional assistants, a literacy coach, professional development and provide schoolwide computer instruction through PlanetBravo. Furthermore, SMMUSD uses Title II funds to support a Math and Secondary Support Coordinator to:

- · work with teachers/administrators to support student learning around math content and practices for all students
- facilitate and review the guaranteed and viable curriculum that includes use of common formative assessments to gauge student achievement
- support ongoing intervention/enrichment opportunities to address student growth and needs

Title III funds are utilized to expand educational opportunities that increase language and academic proficiency of our English learners, and to expand parent engagement opportunities.

# DataQuest

DataQuest is an online data tool located on the CDE DataQuest web page at <u>https://dq.cde.ca.gov/dataquest/</u> 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.