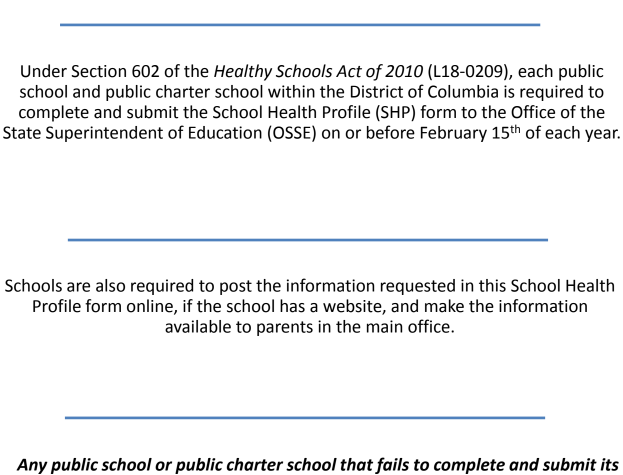


2014-2015 SCHOOL HEALTH PROFILE FORM

Healthy Schools Act of 2010



Any public school or public charter school that fails to complete and submit its School Health Profile form to OSSE on or before February 15th of each year will be out of compliance with Section 602 of the Healthy Schools Act of 2010.

2014-2015 SCHOOL HEALTH PROFILE FORM

Section 1: School Profile 1. Type of School * Private School Public Charter School Public School 3. School Code: 4. Ward: **⊿** 2. LEA ID: NULL **5000** 5a. LEA Name* **Private Schools** 5b. School Name* San Miguel School 6. Does your school currently have a website?* 6a. What is your school's website address? http://www.sanmigueldc.org/ Yes No 7. Current number of students enrolled* 65 8. Grades Served gYYMU`h\UhUdin PS 10 6 PK 11 3 7 K 8 12 9 Other 1 Adult 9a. Contact Name* Pablo Otero 9b. Contact Email* potero@sanmgiueldc.org 9c. Contact Job Title*

Administration

OSSE will contact this person if there are questions about the Profile. This person will automatically be added as a user for the 2015-2016 Healthy Schools Act School Health Profile and will receive a PDF copy of the completed HSA School Health Profile via e-mail for posting per section 602(c) of the Healthy Schools Act.

Section 2: Health Services

Recommended point of contact for this section: Sc	hool Health Provi	ders
10. What type of nurse coverage does your school have?*		
Full-time Part- time	No coverage	
11.How many nurses are available at your school? *		
One Two	Three or more	
11a. Name of School Nurse 1 11a1. School Nu	ırse 1 E-mail	
11b. Name of School Nurse 2 11b1. School Nu	ırse 2 E-mail	
11c. Name of School Nurse 3 11c1. School Nu	ırse 3 E-mail	
12.Does your school currently have a School Mental Health Progressudents?*	ram or similar servic	es on site for
Yes No		
13. How many of the following clinical staff does your school current.	ently employ?	
Psychiatrist # full time # part	time	
Psychologist # full time # part t	ime	
Licensed Independent Clinical Social Worker (LICSW)	# full time	# part time
Licensed Professional Counselor (LPC)	# full time	# part time
14.Do you partner with any outside organizations or agencies to improve school climate around mental health, and/or provid		
Yes No	e ioi mentai neattii i	reeds;
14a. Please specify the agency or organization:		
15.Does your school see a need for more school-based behavioral	/mental health servi	ices than you
currently have? Yes No		
16.Has your school ever used the Child and Adolescent Mobile Ps	ychiatric Services (C	hAMPS) or
the Department of Mental Health's Access Helpline?	Yes 🗸 No	
17. Does your school currently have an anti-bullying policy?	Yes No	Don't know
17a. If yes, is it complaint with the Youth Bullying Prevention Act of	2012? Yes No	Don't knov
18. Does your school have a student-led club that aims to create school environment for all youth, regardless of sexual orient	_	
These clubs sometimes are called gay/straight alliances.	Yes No	Don't know

Section 3: Health Education Instruction

Recommended point of a 19.Are students required to take healt	-		ducation Yes	Teacher 🗸	r No
20.Does your school currently have at	least one certified or hig	ghly qualif		ı teacher	
			Yes	/	No
21.How many health education teached None One	ers does your school curr Two		e on staff? ree or mo		
22a. Name of Health Ed Instructor 1*	`22a1. Health	Ed Instru	ctor 1 E-m	ıail	
22b. Name of Health Ed Instructor 2*	22b1. Health	n Ed Instru	ctor 2 E-m	nail	
22c. Name of Health Ed Instructor 3*	22c1. Health	Ed Instru	ctor 2 E-m	ıail	
23.How is health education instructio	on provided? gYYMU`h	UhUbd`m			
Health education course	✓ Incorporate	ed into and	other cour	se	
Assemblies or presentations	Other:				
No health education is provide	ed				
			c · .	,	1 .
24.For each grade in your school, plet the regular instructional school w	•			•	
Grade: PS Minutes/Week: Gr	rade: 4 Minutes/Week:	Grade	e: <u>10</u> Min	nutes/Wee	ek:
Grade: PK Minutes/Week: Gr	rade: <u>5</u> Minutes/Week:	Grade	e: <u>11</u> Min	nutes/Wee	ek:
Grade: K Minutes/Week: Grade: K	ade: 6 Minutes/Week:	80 Grade	e: 12 Min	utes/Wee	ek:
Grade: 1 Minutes/Week: Gr	rade: 7 Minutes/Week:	80 Adult	t: Mir	nutes/Wee	ek:
_	_	80 Othe		nutes/Wee	
	rade: 9 Minutes/Week:				
_	_	J 4:	-4 J J -	1 *	
25.Is the health education instruction		education	standards.	; ••	
Yes No		_			• .
26.For the health topics listed, please school uses for instruction:	specify which health edu	ication cui	riculum (or curric	ula) your
Grade: PS					
Communication and Emotiona	al Health Curriculum:				
Safety Skills	Curriculum:				
Human Body and Personal Hea	alth Curriculum:	:			
Human Growth and Developn					
Disease Prevention	Curriculum:				
Nutrition	Curriculum:				
Alcohol, Tobacco and Other I	C				
Healthy Decision Making	Curriculum:				
Sexuality and Reproduction	Curriculum:				

Grade: PK	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
Grade: K	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
Grade: 1	
Grade: 1 Communication and Emotional Health	Curriculum:
	Curriculum: Curriculum:
Communication and Emotional Health	
Communication and Emotional Health Safety Skills	Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health	Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development	Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention	Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition	Curriculum: Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs	Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making	Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction	Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction Grade: 2	Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction Grade: 2 Communication and Emotional Health Safety Skills	Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction Grade: 2 Communication and Emotional Health	Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum: Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction Grade: 2 Communication and Emotional Health Safety Skills Human Body and Personal Health	Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction Grade: 2 Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development	Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction Grade: 2 Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention	Curriculum:
Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition Alcohol, Tobacco and Other Drugs Healthy Decision Making Sexuality and Reproduction Grade: 2 Communication and Emotional Health Safety Skills Human Body and Personal Health Human Growth and Development Disease Prevention Nutrition	Curriculum:

Grade: 3	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
Grade: 4	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
G <u>rad</u> e: 5	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
Grade: 6	
Communication and Emotional Health	Curriculum: Miguel
Safety Skills	Curriculum: Miguel
<u>✓</u> Human Body and Personal Health	Curriculum: Miguel
✓ Human Growth and Development	Curriculum: Miguel
Disease Prevention	Curriculum:
✓ Nutrition	Curriculum: Miguel
Alcohol, Tobacco and Other Drugs	Curriculum:
✓ Healthy Decision Making	Curriculum: Miguel
Sexuality and Reproduction	Curriculum:

<u>Jrac</u>	1e: /	
	Communication and Emotional Health	Curriculum: Miguel
~	Safety Skills	Curriculum: Miguel
<u>~</u>	Human Body and Personal Health	Curriculum: Miguel/Science Fusion
V	Human Growth and Development	Curriculum: Miguel/Science Fusion
	Disease Prevention	Curriculum:
'	Nutrition	Curriculum: Miguel/Science Fusion
	Alcohol, Tobacco and Other Drugs	Curriculum:
~	Healthy Decision Making	Curriculum: Miguel/Science Fusion
	Sexuality and Reproduction	Curriculum:
Grac	de: 8	
'	Communication and Emotional Health	Curriculum: Miguel
'	Safety Skills	Curriculum: Miguel
~	Human Body and Personal Health	Curriculum: Miguel/Science Fusion
'	Human Growth and Development	Curriculum: Miguel/Science Fusion
	Disease Prevention	Curriculum:
~	Nutrition	Curriculum: Miguel
	Alcohol, Tobacco and Other Drugs	Curriculum:
•	Healthy Decision Making	Curriculum: _{Miguel}
	Sexuality and Reproduction	Curriculum:
Grac	de: 9	
	Communication and Emotional Health	Curriculum:
	Safety Skills	Curriculum:
	Human Body and Personal Health	Curriculum:
	Human Growth and Development	Curriculum:
	Disease Prevention	Curriculum:
	Nutrition	Curriculum:
	Alcohol, Tobacco and Other Drugs	Curriculum:
	Healthy Decision Making	Curriculum:
	Sexuality and Reproduction	Curriculum:
Grac	de: 10	
	Communication and Emotional Health	Curriculum:
	Safety Skills	Curriculum:
	Human Body and Personal Health	Curriculum:
	Human Growth and Development	Curriculum:
	Disease Prevention	Curriculum:
	Nutrition	Curriculum:
	Alcohol, Tobacco and Other Drugs	Curriculum:
	Healthy Decision Making	Curriculum:
	Sexuality and Reproduction	Curriculum:

Grade: 11	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
Grade: 12	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
—— Grade: Adult	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:
Grade: Other	
Communication and Emotional Health	Curriculum:
Safety Skills	Curriculum:
Human Body and Personal Health	Curriculum:
Human Growth and Development	Curriculum:
Disease Prevention	Curriculum:
Nutrition	Curriculum:
Alcohol, Tobacco and Other Drugs	Curriculum:
Healthy Decision Making	Curriculum:
Sexuality and Reproduction	Curriculum:

27. Does your school par requirements?*	tner with any out		or organizations to sa No	ntisfy the health educatio
27a. Please specify the ag	ency or organiza	tion agency:		

Section 4: Physical Education Instruction

 $Recommended\ point\ of\ contact\ for\ this\ section:\ Physical\ Education\ Teacher$

28. Are students required to t	ake physical e	ducation at your so	chool?*
•	Yes	No No	
_	<u></u>		ghly qualified physical education
teacher on staff?	Yes	✓ No	
30. How many physical educa			
None L	One	Two	Three or more
31a. Name of Physical Educati	on Instructor	i 31ai. Pnys	ical Education Instructor 1 E-mail
31b. Name of Physical Educati	ion Instructor	2 31bi. Phys	sical Education Instructor 2 E-mail
31c. Name of Physical Educati	on Instructor	3 31ci. Phys	ical Education Instructor 3 E-mail
32. What strategies does your physical Activity? select al.		ring or outside of r	regular school hours, to promote
Active Recess		ent in the Classroor	m Walk or Bike to School
After-School Activities	Athletic l		Safe Routes to School
None	Other:	Tograms	Sale Routes to School
		icate the average r	number of minutes per week during the
	_		hysical education instruction.*
Grade: PS Minutes/Week:	Grade: 4 M	linutes/Week:	Grade: 9 Minutes/Week:
Grade: PK Minutes/Week:	Grade: 5 M	linutes/Week:	Grade: 10 Minutes/Week:
Grade: K Minutes/Week:	Grade: 6 M	inutes/Week: 120	Grade: 11 Minutes/Week:
Grade: 1 Minutes/Week:	Grade: 7 M	inutes/Week: 120	Grade: 12 Minutes/Week:
Grade: 2 Minutes/Week:	Grade: 8 M	inutes/Week: 120	Grade: Other Minutes/Week:
Grade: 3 Minutes/Week:			
	ing the regula	r instructional sch	n, please indicate the average number to look week devoted to actual physical
Grade: PS Minutes/Week:	Grade: 4 M	linutes/Week:	Grade: 9 Minutes/Week:
Grade: PK Minutes/Week:	Grade: 5 M	linutes/Week:	Grade: 10 Minutes/Week:
Grade: K Minutes/Week:	Grade: 6 M	inutes/Week: 120	Grade: 11 Minutes/Week:
Grade: 1 Minutes/Week:	Grade: 7 M	inutes/Week: 120	Grade: 12 Minutes/Week:
Grade: 2 Minutes/Week:	Grade: 8 M	inutes/Week: 120	Grade: Other Minutes/Week:
Grade: 3 Minutes/Week:			

35. Is the ph	ysical education instruction based on OSS	SE's physic	cal education standards?*
	Yes No		
36.Which <u>p</u>	<u>hysical education</u> curriculum (or curricu	ıla) is you	r school currently using for instruction?
Grade: PS	Curriculum:	Grade: 6	Curriculum: HoopEd
Grade: PK	Curriculum:	Grade: 7	Curriculum: HoopEd
Grade: K	Curriculum:	Grade: 8	Curriculum: HoopEd
Grade: 1	Curriculum:	Grade: 9	Curriculum:
Grade: 2	Curriculum:	Grade: 10	Curriculum:
Grade: 3	Curriculum:	Grade: 11	Curriculum:
Grade: 4	Curriculum:	Grade: 12	Curriculum:
Grade: 5	Curriculum:	Grade: Oth	er Curriculum:
37. Which p	physical activity curriculum (or curricula) is your s	school currently using for instruction?
Grade: PS	Curriculum:	Grade: 6	Curriculum: HoopEd
Grade: PK	Curriculum:	Grade: 7	Curriculum: HoopEd
Grade: K	Curriculum:	Grade: 8	Curriculum: HoopEd
Grade: 1	Curriculum:	Grade: 9	Curriculum:
Grade: 2	Curriculum:	Grade: 10	Curriculum:
Grade: 3	Curriculum:	Grade: 11	Curriculum:
Grade: 4	Curriculum:	Grade: 12	Curriculum:
Grade: 5	Curriculum:	Grade: Oth	er Curriculum:
Presiden	ur school use a physical education or fitner's Physical Fitness Test, etc.)	ess assessr Yes	ment tool?* (e.g., Fitness-gram, No
-	ur school partner with any outside progr or physical activity requirements?*	ams or or	ganizations to satisfy the physical Yes No
39a. Please s	specify the agency or organization:		
	HoodEd		

40. How many days per week do students get recess?*

Grade: \underline{PS} # of Days: Grade: $\underline{6}$ # of Days: 5

Grade: \underline{PK} # of Days: Grade: $\underline{7}$ # of Days: 5

Grade: $\underline{\mathbf{K}}$ # of Days: Grade: $\underline{\mathbf{8}}$ # of Days: 5

Grade: $\underline{1}$ # of Days: Grade: $\underline{9}$ # of Days:

Grade: <u>2</u> # of Days: Grade: <u>10</u> # of Days:

Grade: $\underline{3}$ # of Days: Grade: $\underline{11}$ # of Days:

Grade: <u>4</u> # of Days: Grade: <u>12</u> # of Days:

Grade: 5 # of Days: Grade **Other:** # of Days:

41. How many minutes is one (1) recess period?*

Grade: \underline{PS} # of Minutes: Grade: $\underline{6}$ # of Minutes: 30

Grade: **PK** # of Minutes: Grade: **7** # of Minutes: **30**

Grade: $\underline{\mathbf{K}}$ # of Minutes: Grade: $\underline{\mathbf{8}}$ # of Minutes: **30**

Grade: $\underline{1}$ # of Minutes: Grade: $\underline{9}$ # of Minutes:

Grade: <u>2</u> # of Minutes: Grade: <u>10</u> # of Minutes:

Grade: <u>3</u> # of Minutes: Grade: <u>11</u> # of Minutes:

Grade: 4 # of Minutes: Grade: 12 # of Minutes:

Grade: <u>5</u> # of Minutes: Grade **Other:** # of Minutes:

42. What is the estimated operating budget for your physical activity programs?

\$8,700

Section 5: Nutrition Programs

Recommended point of contact for this section: Food Services Director or Manager

43.Name of Food Service Vendor* Top Spanish Cafe & Catering Inn
44. What types of nutrition promotion does your vendor provide?* gYYMU`h\UhUm
None Multimedia
✓ Vendor-provided nutrition education Posters
Meal time presentations Classroom Instruction
Outside speakers Handouts/brochures
Other (please specify if a specific nutrition curricula is used): upon delievery the vendor goes over all food items for the day
44a. Please comment on the quality and/or effectiveness of the nutrition promotion that your vendor provides: Meets all school requirements.
45. Does your school offer free breakfast to all students?* Yes No
46. Does your school offer breakfast in the classroom? Yes No
46a. If yes, please specify the grades for which breakfast is served in the classroom:
□ PS 1 4 □ 7 □ 10 □ Adult
□ PK □ 2 □ 5 □ 8 □ 11 □ Other
K 3 6 9 12
46b. If you do not offer breakfast in the classroom, please explain why (i.e., not required):
47. Does your school offer any alternative breakfast models gYYMU`h\UhUh'm
✓ Cafeteria Grab and Go cart
Second chance/extend Other, please specify
47a. Where is your Grab and Go cart located? gYYMU`h\UhUdm
☐ In the cafeteria ☐ In/near the main entrance of the school
Other If other, please specify

District laws, such as the Healthy Hunger-Free Kids Act and the Healthy Schools Act?
These requirements (for lunch) include: a different vegetable every day; dark green, red/orange, dry beans/peas, starchy, and other vegetables each week; a different fruit every day; fresh fruit at least 3 times per week; 100% juice only once per week; a whole grain-rich serving every day; 3 different types of whole-grain rich foods each week; only low-fat (1% or less) or fat-free (skim) fluid milk each day.
✓ Yes No
49. On average, how many minutes is one (1) lunch period?* 30
50. Does your school serve locally grown and/or locally processed and unprocessed foods at meal Times?
Yes No
50a. Are these items served at breakfast?
Yes No
50b. Are these items served at lunch?
Yes No
51. Is cold, filtered water available to students during meal times?*
☐ Yes ✓ No

48. Does your school provide meals that meet the nutritional standards required by the federal and

Section 6: Local Wellness Policy

 $Recommended\ point\ of\ contact\ for\ this\ section:\ Principal,\ Chair\ of\ School\ Wellness\ Council/Committee$

52. All Local Education Agencies (LEAs) in DC have a local wellness policy. Has your LEA's local
wellness policy been distributed to the following? gYYMU`h\UhUm
Parent/teacher organization
Wellness committee/council
Foodservice staff
Administrators
Students
None
• Other
53. Is your school implementing your LEA's local wellness policy? Yes No
53a. Name of Head of Wellness Committee* Unknown 53b. Head of Wellness Committee E-mail* unknown
54. Does your school have vending machines available to students?*
☐ Yes ✓ No
55a. How many student vending machines do you have:
55b. What are the hours of operation of student vending machines?
55c. What items are sold from student vending machines?
55d. Do the items comply with the Healthy Schools Act?
Yes No
56. Does your school sell foods or beverages of any kind for fundraisers?
Yes No
57. Does your school have a school store?*
Yes No
57a. What are the hours of operation for the school store?
57b. What food and beverages are sold?

Section 7: Distributing Information

58. Where are the following items located at your school?

LEA's Local Wellness Poli	icy*	
School Website	School Main Office	School Cafeteria or Eating Areas
This information is not	available Other:	
School Menu for Breakfas	t and Lunch*	
School Website	School Main Office	School Cafeteria or Eating Areas
This information is not	available Other: St	udent take home folder
Nutritional Content of Ea	ıch Menu Item*	
School Website	School Main Office	School Cafeteria or Eating Areas
This information is not	available Other:	
Ingredients of Each Menu	ı Item*	
School Website	✓ School Main Office	School Cafeteria or Eating Areas
This information is not	available Other:	
2	· ·	in schools are grown and processed
	engaged in sustainable ag	
School Website	School Main Office	School Cafeteria or Eating Areas
This information is not	t available. Other:	
59. Are students and parents in	nformed about the availability	of vegetarian food options at your school?*
Yes No	Vegetarian food opt	ions are not available
59a. Where can they find thi	s information?	
School Website	✓ School Main Office	School Cafeteria or Eating Areas
Other:		
60. Are students and parents lactose free milk, etc., at		ility of milk alternatives, such as soy milk,
Yes No	Milk alternatives are	e not available
60a. Where can they find the	ese options?	
School Website	School Main Office	School Cafeteria or Eating Areas
Other		

Section 8: School Gardens

Recommended point of contact for this section: School Garden Coordinator				
61. Does your school currently have a School Garden?*				
☐ Yes ✓ No				
61a. Name of Garden Contact 61b. Garden Contact E-mail				
62. How many unique students participated in your school garden program this year?				
63. In what year was this garden established?				
64. Which grades are most impacted by the school garden program?				
Pre-School Grades K-5 Grades 6-8 Grades 9-12				
65. Please list any partners that have supported your garden program this school year:				
66. What is the approximate size of your garden in square feet?				
67. What type of school garden do you have? s YYMU 'h UhUd'm				
Edible Garden Stormwater/Rain Garden				
Pollinator/Butterfly Garden Wildlife Habitat/Native Garden				
Greenhouse Other:				
68. When do activities happen in the school garden? gYYMU`h\UhUdm				
Classroom instruction (during the school day) Lunch time activities				
Extracurricular activities (outside the school day) Summer time				
69. What topic is most frequently taught in the school garden?				
Nutrition Environment STEM				
English Math Art				
Other:				
70. What is the estimated operating budget for your school garden?				
71. Did your school participate in Growing Healthy Schools Week (September 27- October 3, 2014)				
or planning to participate in Strawberries and Salad Greens Day (May 2015)?				
Yes No				

72. Does your school have a school-wide recycling program?				
V	Yes		No	
72a. Which of these materials does your school recycle (materials recycled/composted off site)? gYYMU`h\UhUdim				
	Aluminum		Cardboard	
	Food waste		Glass	
~	Paper	'	Plastics	
	None of the above			
73. Does your school compost on-site? gYYMU`h\UhUdim				
	Yes, outside on school gro	ounds		
	Yes, inside in classroom w	orm bii	ns	
	Yes, other method			
✓ No				

Section 9: Environmental Literacy

Recommended point of contact for this section: Lead Science Teacher

74. Does your school offer an Environmental	Science Class?*
✓ Yes	No
74a. How many students were enrolled in th	is course in the 2014-2015 school year? 15
75. Name of Lead Science Teacher / Environmental Literacy Instruct Alfonso Motta	
Alloriso iviolla	amotta@sanmigueldc.org
76. Please select the environmental literacy t selection, indicate the course in which t your school is currently using for instru	copics currently addressed in your school. For each the topic is taught and the curriculum (or curricula) that action:
GRADE: PK	
Air (quality, climate change)	
Course:	Curriculum:
Water (stormwater, rivers, aquatic v	vildlife)
Course:	Curriculum:
Land (plants, soil, urban planning, te	rrestrial wildlife)
Course:	Curriculum:
Resource Conservation (energy, v	vaste, recycling)
Course:	Curriculum:
Health (nutrition, gardens, food)	
Course:	Curriculum:
Other: ()
Course:	Curriculum:
None:	

GI	RADE: K	
	Air (quality, climate change)	
	Course:	Curriculum:
	Water (stormwater, rivers, aquatic wild	life)
\equiv	Course:	Curriculum:
	Land (plants, soil, urban planning, terres	trial wildlife)
	Course:	Curriculum:
	Resource Conservation (energy, waste	e, recycling)
	Course:	Curriculum:
	Health (nutrition, gardens, food)	
ш	Course:	Curriculum:
	Other: ()
Ш	Course:	Curriculum:
	None:	Curriculair.
	RADE: 1	
Ш	Air (quality, climate change) Course:	Curriculum:
	Water (stormwater, rivers, aquatic wild	
	Course:	Curriculum:
Ш	Land (plants, soil, urban planning, terres	
	Course:	Curriculum:
	Resource Conservation (energy, waste	_
	Course:	Curriculum:
	Health (nutrition, gardens, food)	
	Course:	Curriculum:
	Other: ()
$\overline{-}$	Course:	Curriculum:
	None:	
GI	RADE: 2	
	Air (quality, climate change)	
	Course:	Curriculum:
	Water (stormwater, rivers, aquatic wild	life)
	Course:	Curriculum:
	Land (plants, soil, urban planning, terres	trial wildlife)
ш	Course:	Curriculum:
	Resource Conservation (energy, waste	e, recycling)
	Course:	Curriculum:
	Health (nutrition, gardens, food)	
Ш	Course:	Curriculum:
	Other: ()
Ш	Course:	Curriculum:
	None:	

	RADE: 3	
	Air (quality, climate change)	
	Course:	Curriculum:
	Water (stormwater, rivers, aquatic wildli	fe)
_	Course:	Curriculum:
	Land (plants, soil, urban planning, terrest	rial wildlife)
	Course:	Curriculum:
	Resource Conservation (energy, waste	, recycling)
	Course:	Curriculum:
	Health (nutrition, gardens, food)	
	Course:	Curriculum:
	Other: ():
	Course:	Curriculum:
	None:	
Gl	RADE: 4	
	Air (quality, climate change)	
\equiv	Course:	Curriculum:
	Water (stormwater, rivers, aquatic wildli	fe)
	Course:	Curriculum:
	Land (plants, soil, urban planning, terrest	rial wildlife)
	Course:	Curriculum:
	Resource Conservation (energy, waste	, recycling)
	Course:	Curriculum:
	Health (nutrition, gardens, food)	
	Health (nutrition, gardens, food) Course:	Curriculum:
	e	Curriculum:
	Course:	Curriculum:) Curriculum:
	Course: Other: ()
	Course: Other: (Course:)
	Course: Other: ()
	Course: Other: (Course: None:)
GI	Course: Other: () Curriculum: Curriculum:
	Course: Other: () Curriculum: Curriculum:
GI	Course: Other: (Curriculum: Curriculum: fe) Curriculum:
	Course: Other: (Curriculum: Curriculum: fe) Curriculum:
	Course: Other: (Curriculum: Curriculum: fe) Curriculum: rial wildlife) Curriculum:
	Course: Other: (Curriculum: Curriculum: fe) Curriculum: rial wildlife) Curriculum:
	Course: Other: (Curriculum: fe) Curriculum: rial wildlife) Curriculum: recycling)
	Course: Other: (Curriculum: fe) Curriculum: rial wildlife) Curriculum: recycling)
	Course: Other: (Curriculum: Curriculum: fe) Curriculum: rial wildlife) Curriculum: , recycling) Curriculum:
	Course: Other: (Curriculum: Curriculum: fe) Curriculum: rial wildlife) Curriculum: , recycling) Curriculum:

Gl	RADE:	6	
/	Air (q	uality, climate change)	
		Course: Science	Curriculum: Science Fusion
	Water	(stormwater, rivers, aquatic wildle	ife)
		Course: Science	Curriculum: Science Fusion
/	Land (p	olants, soil, urban planning, terrest	rial wildlife)
	•	Course: Science	Curriculum: Science Fusion
/	Resour	ce Conservation (energy, waste	, recycling)
		Course: Science	Curriculum: Science Fusion
	Health	(nutrition, gardens, food)	
		Course:	Curriculum:
	Other:	()
		Course:	Curriculum:
	None:		
GI	RADE:	7	
		uality, climate change)	
	(4	Course: Science	Curriculum: Science Fusion
/	Water	(stormwater, rivers, aquatic wildle	
	Water	Course: Science	Curriculum: Science Fusion
/	Land (r	plants, soil, urban planning, terrest	
ت	Luna (1	Course: Science	Curriculum: Science Fusion
	Resour	cce Conservation (energy waste	recycling)
/	Resour	cce Conservation (energy, waste Course: Science	, .
		Course: Science	, recycling) Curriculum: Science Fusion
		Ç.	Curriculum: Science Fusion
	Health	Course: Science (nutrition, gardens, food) Course:	, .
		Course: Science (nutrition, gardens, food) Course:	Curriculum: Science Fusion Curriculum:
	Health	Course: Science (nutrition, gardens, food) Course:	Curriculum: Science Fusion
	Health Other: None:	Course: Science (nutrition, gardens, food) Course: (Course:	Curriculum: Science Fusion Curriculum:
	Health Other: None:	Course: Science (nutrition, gardens, food) Course: (Course:	Curriculum: Science Fusion Curriculum:
	Health Other: None:	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change)	Curriculum: Science Fusion Curriculum:) Curriculum:
	Health Other: None: RADE: 8 Air (q	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science	Curriculum: Science Fusion Curriculum: Curriculum: Curriculum: Science Fusion
	Health Other: None: RADE: 8 Air (q	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle)	Curriculum: Science Fusion Curriculum:) Curriculum: Curriculum: Science Fusion ife)
	Health Other: None: RADE: 8 Air (q	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science	Curriculum: Science Fusion Curriculum: Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion
	Health Other: None: RADE: 8 Air (q	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science plants, soil, urban planning, terrest	Curriculum: Science Fusion Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion rial wildlife)
	Health Other: None: RADE: 8 Air (q Water Land (p	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science plants, soil, urban planning, terrest Course: Science	Curriculum: Science Fusion Curriculum: Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion
	Health Other: None: RADE: 8 Air (q Water Land (p	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science plants, soil, urban planning, terrest Course: Science rce Conservation (energy, waster	Curriculum: Science Fusion Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion recycling)
	Health Other: None: RADE: 8 Air (q Water Land (p	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science clants, soil, urban planning, terrest Course: Science cce Conservation (energy, waste Course: Science	Curriculum: Science Fusion Curriculum: Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion
	Health Other: None: RADE: 8 Air (q Water Land (p	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science clants, soil, urban planning, terrest Course: Science rce Conservation (energy, waste Course: Science (nutrition, gardens, food)	Curriculum: Science Fusion Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion r, recycling) Curriculum: Science Fusion
	Health Other: None: RADE: 8 Air (q Water Land (p	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science clants, soil, urban planning, terrest Course: Science cce Conservation (energy, waste Course: Science (nutrition, gardens, food) Course:	Curriculum: Science Fusion Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion recycling)
	Health Other: None: RADE: 8 Air (q Water Land (p	Course: Science (nutrition, gardens, food) Course: (Course: 8 uality, climate change) Course: Science (stormwater, rivers, aquatic wildle Course: Science clants, soil, urban planning, terrest Course: Science cce Conservation (energy, waste Course: Science (nutrition, gardens, food) Course:	Curriculum: Science Fusion Curriculum: Curriculum: Science Fusion ife) Curriculum: Science Fusion rial wildlife) Curriculum: Science Fusion r, recycling) Curriculum: Science Fusion

GI	RADE: 9	
	Air (quality, climate char	nge)
ш	Course:	Curriculum:
	Water (stormwater, rive	ers, aquatic wildlife)
ш	Course:	Curriculum:
	Land (plants, soil, urban	planning, terrestrial wildlife)
Ш	Course:	Curriculum:
	Resource Conservation	n (energy, waste, recycling)
	Course:	Curriculum:
	Health (nutrition, garder	us. food)
ш	Course:	Curriculum:
	Other: ()
	Course:	Curriculum:
	None:	eurrearan.
G	RADE: 10	
	Air (quality, climate cha	nge)
Ш	Course:	Curriculum:
П		
	Water (stormwater, rive Course:	Curriculum:
	·	planning, terrestrial wildlife) Curriculum:
\Box	Course:	
		n (energy, waste, recycling)
\Box	Course:	Curriculum:
	Health (nutrition, garder	
	Course:	Curriculum:
	Other: ()
$\overline{}$	Course:	Curriculum:
	None:	
GI	RADE: 11	
	Air (quality, climate char	nge)
	Course:	Curriculum:
	Water (stormwater, rive	rs, aquatic wildlife)
\equiv	Course:	Curriculum:
	Land (plants, soil, urban	planning, terrestrial wildlife)
	Course:	Curriculum:
	Resource Conservation	n (energy, waste, recycling)
	Course:	Curriculum:
	Health (nutrition, garder	ns, food)
ш	Course:	Curriculum:
	Other: ()
	Course:	Curriculum:
	None:	

Gl	RADE: 12	
	Air (quality, climate change)	
	Course:	Curriculum:
	Water (stormwater, rivers, aquatic wildli	fe)
	Course:	Curriculum:
	Land (plants, soil, urban planning, terrest	rial wildlife)
	Course:	Curriculum:
	Resource Conservation (energy, waste	, recycling)
	Course:	Curriculum:
	Health (nutrition, gardens, food)	
	Course:	Curriculum:
	Other: ()
	Course:	Curriculum:
	None:	
GI	RADE: Adult	
\Box	Air (quality, climate change)	
Ш	Course:	Curriculum:
	Water (stormwater, rivers, aquatic wildli	fe)
	Course:	Curriculum:
	Land (plants, soil, urban planning, terrest	
Ш	Course:	Curriculum:
	Resource Conservation (energy, waste	
ш	Course:	Curriculum:
	Health (nutrition, gardens, food)	
Ш	Course:	Curriculum:
	Other: ()
	Course:	Curriculum:
	None:	
Gl	RADE: Other	
	Air (quality, climate change)	
ш	Course:	Curriculum:
	Water (stormwater, rivers, aquatic wildli	fe)
ш	Course:	Curriculum:
	Land (plants, soil, urban planning, terrest	rial wildlife)
	Course:	Curriculum:
	Resource Conservation (energy, waste	, recycling)
	Course:	Curriculum:
	Health (nutrition, gardens, food)	
ш	Course:	Curriculum:
	Other: ()
ш	Course:	Curriculum:
	None:	

Section 10: Posting and Form Availability to Parents

According to section 602(c) of the Healthy School Act of 2010, "each public school and public charter school shall post the information required by subsection (a) online if the school has a website and make the form available to parents in its office".

77. How will you make this information available to parents?*				
	Online	~	Copies Available at Main Office	
	Other (please spe	ecify):		
78. Is	your school shari	ing info	rmation about the Healthy Schools Act in any other ways?	
'	Yes		No	
78a. P	lease explain:			
	Information is re	adily av	aliable upon request	