Nevada School Wellness Practices MINERAL COUNTY SCHOOL DISTRICT

Introduction

- Schools play a pivotal role in the promotion of students' health, well-being, and ability to learn.
- School districts participating in the National School Lunch Program and/or School Breakfast
 Program are required to develop a local school wellness policy that promotes the health of
 students and addresses the growing problem of childhood obesity¹.
- The Nevada State School Wellness policy has been in place since 2007 and was recently revised and reissued in 2014.
- A progressive and more collaborative school/health interagency partnership is emerging to
 optimize school wellness programming outcomes in Nevada. As a beginning point, a 36-item
 survey to assess the school wellness practices in NV was disseminated to NV K-12 public schools
 through NV superintendents' offices in the Fall of 2014.
- The partnership will use the results of the survey to develop statewide priorities for improving school wellness in Nevada schools.

Methodology

The purpose of this brief report is to provide district superintendents with aggregated information about the physical activity and nutrition practices of elementary, middle, and high schools in their districts. In this report we focus on one universal wellness practice - the presence of a school wellness coordinator, three specific physical activity (PA) practices, and four specific nutrition practices. We selected these items because they (a) had the greatest variability throughout the state AND (b) were perceived to be feasibly modifiable. The PA practices are 1) minutes of required physical education: at least 150 minutes per week and at least 90 minutes per week; 2) minutes of recess provided: at least 100 minutes per week and at least 60 minutes per week (elementary schools only); and 3) school support of active transportation through the existence of an active travel plan (e.g., Safe Routes to Schools). Nutrition practices are 1) student access to a salad bar/traveling salad bar; 2) school participation in a fresh fruit and vegetable snack program; 3) scheduling of daily nutrition breaks; and 4) identification of nutrition education goals. A complete report of all survey items is in the Appendix.

Because the Mineral County School District has a small number of schools, we are unable to provide statistical comparisons between the Mineral County School District and the rest of the state. Instead, we indicate the total number of schools out of those with completed surveys in Mineral County that reported having each practice at each school level.

For comparison purposes, we also provide figures that identify the percentage of schools in Clark County and the percentages of schools from the rest of the state that indicated affirmatively for each policy at each school level. We separate Clark County from the rest of the schools in the state because Clark County schools comprised 65% of all schools responding. We present error bars indicating 95% confidence intervals around the percentages. Note that overlapping confidence intervals indicate that the difference between Clark County and the rest of the state is not statistically significant at the p<0.05 level.

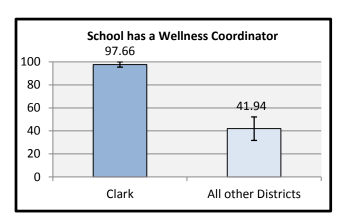
Findings

We received surveys from a total of three Mineral County schools, including two elementary schools (67% response rate) and the one middle school (100% response rate). The high school in Mineral County did not participate².

Elementary Schools

School Wellness Coordinator

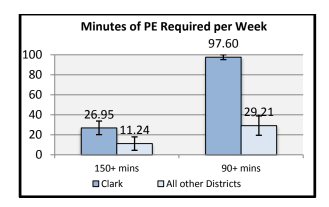
School wellness coordinators play an important role in implementing strong physical activity and nutrition programs in schools. One Mineral County elementary school reported having a school wellness coordinator. An overwhelming majority and significantly more Clark County elementary schools also reported having a school wellness coordinator relative to the rest of the schools in the state.

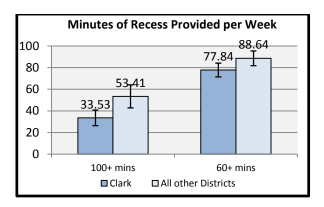


Physical Education and Recess Minutes

The national recommendation for the number of weekly PE minutes elementary students should receive is 150. Neither Mineral County elementary schools reported requiring at least 150 minutes of PE per week. Instead, two reported requiring 60-89 minutes per week, and one reported requiring fewer than 60 minutes per week. In addition, the national recommendation is that schools provide elementary students with at least 20 minutes of recess each day, equivalent to 100 minutes per week. Both Mineral County elementary schools reported meeting this recommendation.

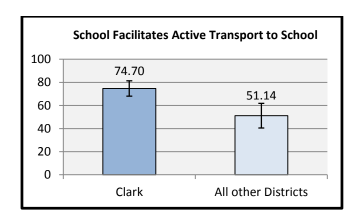
Considering results from the state as a whole, though significantly more Clark County elementary schools reported requiring 150 minutes of PE compared to the rest of the state, less than 30% of Clark County schools indicated doing so. Compared to other NV elementary schools, significantly fewer Clark County schools reported providing 100 minutes of recess, but most Clark County elementary schools (over 77%) reported providing 60 minutes or more recess per week.





Active Transport

Facilitating active transport (e.g., walking and biking) to school has been shown to help students accrue important minutes in moderate to vigorous physical activity. Examples of such efforts include the Safe Routes to School and Walking School Bus programs. Schools also work with their local municipalities to take traffic calming measures such as school zone flashing lights, speed bumps, traffic lights, narrower streets, medians, and well-placed and well-marked cross walks with crossing guards. Neither Mineral County elementary schools reported engaging in this practice. Compared to other NV elementary schools, significantly more Clark County elementary schools reported facilitating active transport to school.

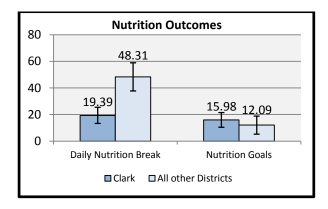


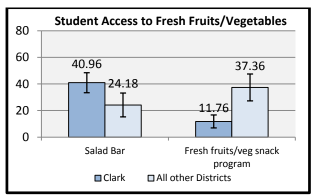
Nutrition

Providing students with daily access to fresh fruits and vegetables, implementing daily nutrition breaks, and identifying nutrition goals can facilitate healthier eating, potentially contributing to reductions in childhood obesity and increases in attention and cognition. Neither Mineral County elementary schools reported providing daily nutrition breaks, but both reported scheduling nutrition breaks on special occasions. Neither reported having a salad bar available for students, but both reported participating in the fresh fruits and vegetables program. Neither Mineral County elementary school reported having identified nutrition goals.

Compared to elementary schools in the rest of Nevada, significantly fewer Clark County elementary schools reported providing students with a daily nutrition break, and similar to their NV elementary school counterparts, few Clark County elementary schools reported having school nutrition education goals. In addition, though significantly more Clark County elementary schools reported having a salad bar compared to elementary schools in the rest of the state, significantly fewer Clark County elementary

schools reported participating in the fresh fruits and vegetable snack program compared to the rest of elementary schools in the state.

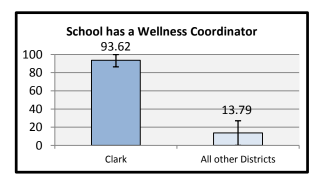




Middle Schools

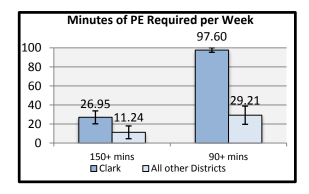
School Wellness Coordinator

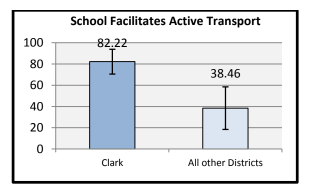
Wellness coordinators are essential for facilitating effective physical education and nutrition programs in schools. The Mineral County middle school reported not having a school wellness coordinator. The overwhelming majority of Clark County middle schools reported having a wellness coordinator, but a very low percentage of the rest of Nevada reported having a school wellness coordinator.



Physical Education Minutes and Active Transport

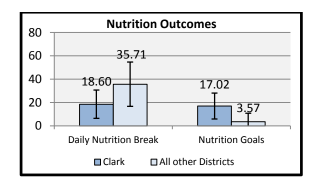
The national recommendation for middle schools is that students should receive at least 225 minutes of PE per week³. Our results suggest that most middle schools throughout the state of Nevada are not meeting that recommendation. In fact, most are not even providing at least 150 minutes of PE per week. However, the Mineral County middle school did report requiring at least 150 minutes of PE per week. Though over 80% of middle schools in Clark County have an active travel plan, fewer than 40% of middle schools in the rest of the state have such a plan. The Mineral County middle schools reported not having an active travel plan.

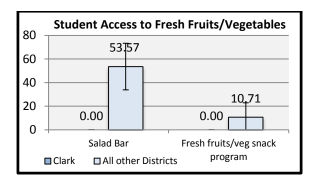




Nutrition

Middle schools in the state have low rates of providing daily nutrition breaks, having nutrition goals, and participating in fresh fruits and vegetable snack programs. However, about half of middle schools provide a salad bar for students. Middle schools in Clark County do not provide salad bars or participate in fresh fruits and vegetables programs. The Mineral County middle school reported providing daily nutrition breaks, but it does not have a salad bar available for students, does not participate in a fresh fruits and vegetables program and does not have identified nutrition goals.



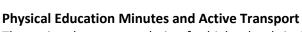


High Schools

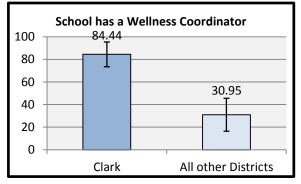
The Mineral County high school did not provide a survey, so the results below summarize PE and nutrition practices for the rest of the high schools in the state.

School Wellness Coordinator

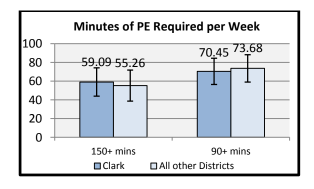
As shown in the figure to the right, though a substantial proportion of Clark County high schools report having a school wellness coordinator, that practice is not standard across the rest of the state, suggesting a major area for intervention.

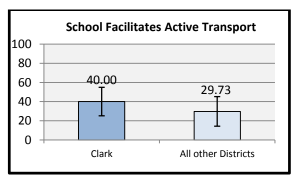


The national recommendation for high schools is that students should receive at least 225 minutes of PE per



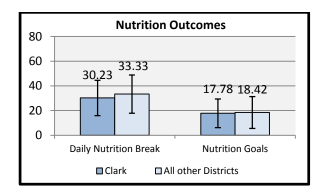
week³. Most high schools in Nevada do not meet this recommendation, and many do not even require 150 minutes of PE per week. In addition, most high schools in the state do not have an active travel plan for students.

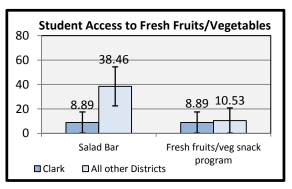




Nutrition

Clark County and the rest of the state report low rates of providing daily nutrition breaks, having identified nutrition goals, providing a salad bar, and participating in a fresh fruits and vegetables program.





This report has provided Mineral County School District with a detailed account of select aspects of school wellness practices of reporting schools and additionally, for comparative purposes provided Clark County Schools' data and data from schools in the rest of the state. Overall, this report showed inconsistent physical activity and nutrition wellness practices among reporting schools and that no school participates in all existing school nutrition programs nor invests in all opportunities for students to accrue physical activity either during the school day or before or after school. This report clearly suggests there is opportunity for Mineral County School District to improve school wellness practices. District leadership can be the catalyst for improvement and can be influential in broader school participation in all existing state nutrition programs and pursuit of strategies for improving school physical activity programs.

Recommendations

Comprehensive school wellness programs provide a healthy school environment where the promotion and reinforcement of healthful dietary behaviors and physical activity can be fostered. In 2014, the Centers for Disease Control and Prevention released a comprehensive report summarizing the evidence-based linkages between student physical activity, nutrition, and overall health and academic achievement.⁵ This report provides salient rationale for school investment in improving school wellness programming as an investment in the whole child and in improving student academic performance. Based on the findings detailed in this report, we provide the following recommendations for school wellness practice improvement in physical activity and nutrition areas.

Physical Activity⁴

By in large, Nevada schools do not meet national recommendations for recess or physical education. Through superintendent leadership and strong interagency partnerships, improvement in both physical education and recess is possible.

Physical Education

Numerous authorities recommend that elementary children receive PE daily and for a total of at least 150 minutes per week and secondary students receive PE for a total of 225 minutes per week. Results of this report suggest that there is opportunity to improve PE minutes per week especially in the elementary school level.

Strategies for Improvement

- Consider hiring additional PE specialists and/or providing staff development for classroom teachers so they can implement evidence-based PE programs under the supervision of a PE specialist.
- National physical education and health authorities recommend PE be taught by certified specialists. Compared to classroom teachers, specialists conduct longer lessons and cancel them less. In addition, their students are more likely to engage in high intensity physical activity, resulting in increased physical fitness and skills.
- Employing more PE specialists may not be economically feasible now. In the interim, consider staff development for classroom teachers or part-time teachers who implement an evidencebased PE program (e.g., SPARK-PE, CATCH PE, or planet health) under the direction of a PE specialist.

Recess

Besides providing physical activity, recess may increase academic attentiveness and on-task classroom behavior. National physical education and health authorities recommend that elementary schools provide all students with at least 20 minutes of recess each day. Both Mineral County elementary schools reported meeting this recommendation. However, it is important to note that students don't always receive recess even when it is scheduled because teachers withhold it for disciplinary or academic reasons.

Strategies for Ensuring Student Access to Recess

- Require that elementary schools make morning and afternoon recess part of the formalized schedule.
- Provide recess-related staff development for classroom teachers, supervisors, and recess volunteers.
- Implement policies that ensure students have access to recess time.

Nutrition

Deficits in dietary nutrients found in fruits in vegetables have been found to be associated with lower academic performance.

Salad Bar and Fruit and Vegetable Participation

This report found no school participation in salad bar and the elementary school participation in the fresh fruits and vegetables program. Participation in both programs should be targeted for Mineral County schools.

Strategy for Improvement

Work with the district food services director and the NV Department of Agriculture to develop strategies for school adoption of salad bar access and participation in the fruits and vegetable snack program.

APPENDIX: Report of All Survey Items OVERALL WELLNESS

	Elementary Schools					Middl	e Schools						
	Mineral		All		Mineral		All		Mineral	All			
	(N=2)	Clark	Others	t value	(N=1)	Clark	Others	t value	(N=0)	Clark	Others	t value	
School has a school													
wellness coordinator	1	97.7	41.9	10.57***	No	93.6	13.8	10.72***		84.4	31.0	5.96***	
School wellness policy is disseminated to staff													
annually	1	89.4	54.4	6.10***	Yes	69.6	39.3	2.60*		77.8	47.6	3.03**	

PHYSICAL ACTIVITY

		Elementa	ary School	s		Middle	Schools		High Schools				
	Mineral		All		Mineral		All	t	Mineral		All		
	(N=2)	Clark	Others	t value	(N=1)	Clark	Others	value	(N=0)	Clark	Others	t value	
School requires all													
students to participate in													
PE at least 150													
mins/week	0	27.0	11.2	3.26**	Yes	76.1	53.9	1.88		59.1	55.3	0.35	
School requires all													
students to participate in													
PE at least 90 mins/week	0	97.6	29.2	13.7***	Yes	84.8	76.9	0.79		70.5	73.7	-0.32	
PE taught by certified PE													
teacher during all PE													
lessons	1	99.4	54.6	8.35***	Yes	100.0	88.9	1.80		97.8	86.8	1.83	
Recess is provided at								_			_		
least 100 mins/week	2	33.5	53.4	-3.07**	N/A	N/A	N/A	N/A		N/A	N/A	N/A	
Recess is characterized													
by the provision of loose	_												
balls	2	99.4	95.5	1.70	N/A	N/A	N/A	N/A		N/A	N/A	N/A	
Recess is characterized													
by the provision of													
strategic playground or		07.6	00.0	4.26	21/6	N1 / 0	N1 / 2	21/2		21/2		N1 / A	
game markings	1	97.0	93.2	1.26	N/A	N/A	N/A	N/A		N/A	N/A	N/A	
Recess is characterized	0	CC 1	44.2	2 20***	N1 / C	N1 / 6	N1 / A	N1 / A		N1 / A	N1 / A	N1 / A	
by the training of	0	66.1	44.3	3.39***	N/A	N/A	N/A	N/A		N/A	N/A	N/A	

playground supervisors to promote PA											
School provides											
classroom activity breaks	2	83.4	77.5	1.11	No	36.8	48.0	-0.86	38.6	44.4	-0.52
School provides before	_	03.1	,,,,			30.0	10.0	0.00	30.0		0.32
school PA programs	0	51.5	26.7	4.00***	No	50.0	16.0	3.14**	39.5	14.7	2.55*
School offers intramural		02.0				30.0	20.0	0.2.	00.0		
programs before school	0	15.3	4.8	1.64	No	57.1	0.0	а	76.5	20.0	а
School offers organized											
sports before school	0	15.5	19.1	-0.36	No	50.0	0.0	а	70.6	60.0	а
School offers walking											
programs before school	0	58.8	22.7	3.37**	No	25.0	33.0	а	25.0	25.0	а
School offers dance											
before school	0	12.3	4.8	1.23	No	57.1	0.0	а	47.1	0.0	а
School provides after											
school PA programs	1	66.1	55.2	1.66	Yes	93.5	65.4	2.75**	77.3	71.4	0.59
School offers intramural											
programs after school	0	45.8	32.6	1.47	No	93.0	46.7	3.33**	87.5	8.7	9.09***
School offers organized											
sports after school	1	56.9	52.2	0.53	Yes	97.7	94.1	0.56	84.4	84.0	0.04
School offers walking											
programs after school	0	22.6	21.4	0.15	No	11.1	13.3	-0.21	32.3	13.0	1.64
School offers dance after											
school	0	42.9	21.4	2.63*	No	71.8	26.7	3.25**	93.8	39.1	4.84***
School physical activity											
programming offered											
during school											
School offers intramural	0	24.6	40.4	0.44	NI -	22.2	45.5	0.57	10.0	24.4	0.40
programs during school School offers organized	0	21.6	19.1	0.41	No	33.3	45.5	-0.57	18.8	21.4	-0.18
sports during school	2	38.6	33.3	0.72	No	41.7	36.4	0.25	52.9	40.0	0.71
School offers walking	2	36.0	33.3	0.72	NO	41./	30.4	0.25	52.9	40.0	0.71
programs during school	0	42.9	37.5	0.71	No	27.3	18.2	0.49	37.5	21.4	0.94
School offers dance	U	44.3	37.3	0.71	INU	27.3	10.2	0.43	ر. ر	41.4	U.J4
during school	1	20.0	17.7	0.37	No	41.7	27.3	0.70	62.5	14.3	2.98**
School supports active		20.0	±/.,	3.37	110	71./	27.3	3.70	02.3	17.5	2.30
transport by providing											
bike rack storage	1	98.2	91.0	2.23*	Yes	97.8	96.3	0.36	84.4	79.0	0.64
	_	J J	5 2.0			3	5 5.5		J		

School supports active transport by having active travel plans (e.g., SRTS)	0	74.7	51.1	3.73***	No	82.2	38.5	3.87***	40.0	29.7	0.96
School supports active transport by implementing traffic											
calming mechanisms	0	80.7	67.4	2.39*	Yes	54.4	40.5	1.12	60.0	55.3	0.43
Student access to PA is compromised for											
disciplinary reasons	0	31.7	38.2	1.04	No	15.6	37.0	-2.11*	15.9	36.8	-2.16*
Student access to PA is compromised for academic reasons	0	15.3	36.0	-3.53***	No	20.0	37.0	-1.59	13.6	18.4	-0.58
Student access to PA is	U	13.3	30.0	-5.55	INO	20.0	37.0	-1.35	13.0	10.4	-0.36
compromised due to											
space not being available	1	6.2	8.0	-0.51	No	11.1	7.4	0.51	22.2	21.1	0.13
Both indoor and outdoor											
PA facilities are available	2	82.6	69.3	2.31*	Yes	97.8	92.6	0.93	84.4	81.6	0.34
Either indoor or outdoor											
PA facilities are available	N/A	16.8	30.0	-2.25*	N/A	2.2	7.4	-0.93	6.7	2.6	0.85

NUTRITION

	Elementary Schools					Middle	e Schools		High Schools			
	Mineral	Mineral		All			All		Mineral		All	
	(N=2)	Clark	Others	t value	(N=1)	Clark	Others	t value	(N=0)	Clark	Others	t value
Free breakfast is available												
to all students every day	2	47.1	40.0	1.09	Yes	51.1	40.7	0.85		60.0	33.3	2.51*
On typical school day, students are provided at least 15 mins to consume	2	00.2	70.0	F CO***	v	400.0	70.6	2.74*		02.2	50.4	2.02**
school breakfast	2	98.2	70.0	5.69***	Yes	100.0	/8.6	2.71*		93.3	68.4	2.93**
School has a garden School garden is integrated into nutrition	2	30.6	22.5	1.43	No	6.4	14.3	-1.03		22.2	10.3	1.50
education program	1	58.0	47.4	0.77	N/A	b	b	b		40.0	25.0	а

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NOTES

Not all schools provided responses for every item; sample sizes vary across items t-values are from significance tests comparing Clark County to the rest of the state.

^{*}p<0.05; **p<0.01; ***p<0.001; two-tailed t-tests for differences in proportions/percentages;

^a Sample is not large enough for statistical test ^b No responses provided

Author Information

Monica A.F. Lounsbery, Ph.D. is Associate Vice Provost for Faculty, Policy and Research and is Director of the Physical Activity Policy Research Program in the Department of Kinesiology and Nutrition Sciences at the University of Nevada, Las Vegas.

Shannon M. Monnat, Ph.D. is Assistant Professor of Rural Sociology, Demography, and Sociology and a Research Associate in the Population Research Institute at Penn State University, University Park, PA.

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Endnotes

¹ Established by Child Nutrition and Women, Infant, and Child Reauthorization Act of 2004; Reinforced by the Healthy, Hunger-Free Kids Act of 2010

² During data analysis we identified several cases of duplicate school surveys, often completed from different ip addresses (suggesting completion by different individuals), and often with discrepant responses across the duplicates. Because we could not include a school in the results more than once, we eliminated duplicates from our analysis. In the case of duplicates, we selected which survey to retain based on which survey contained fewer missing responses to survey items. In cases where the number of missing responses were similar, we selected the survey completed last under the assumption that the last survey completed was to correct erroneous information provided in an earlier survey.

³ The national recommendation for the number of PE minutes middle school students should receive per week is 225. However, because some middle school respondents completed the survey using the link for elementary schools, and the elementary school survey allowed for a maximum response of 150 minutes or more per week, we are unable to show the percentage of middle schools that require at least 225 minutes of PE per week.

⁴ Regular engagement in physical activity is important for children's growth, development, and health. The National Physical Activity Guidelines (2008) indicate children should engage in moderate and vigorous physical activity at least 60 minutes each day, but far too many children, including Nevada's children, do not.

⁵The Centers for Disease Control report can be found at:

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