## Running with a Spork

# Nevada Child Nutrition Programs 2009-2010











Vegetables









Healthy Behaviors































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Running with a Spork is an overview of the Child Nutrition Programs (CNP) administered by the Nevada Department of Education, Office of Child Nutrition and School Health. Data for eligibility, participation, meals, and funding are presented at the State, county, school district, and school levels. In Nevada, school districts are local education agencies (LEAs). The report is divided into four sections: Program Description, Trends, State Overview, and County.

Nevada has experienced significant growth in CNP from 2000 to 2010. The current economic conditions in the State have impacted the number of students eligible to participate in multiple free school meals programs. The percent of students eligible to participate in the National School Lunch Program has increased from 39.94% for the 2008-2009 School Year (SY) to 46.40% for the 2010-2011 SY. Although Nevada is recognized as one of the top five states for certifying students, it is also recognized as the lowest performing state for breakfast and lunch participation. However, breakfast participation increased by 12% and lunch participation increased by 7% from the 2008-2009 SY to the 2009-2010 SY.

The 2009 United States Department of Agriculture (USDA) report, *Direct Certification of National School Lunch Program: State Implementation Progress*, identified Nevada as one of the top five states certifying children for free meals. Direct certification allows states and LEAs to use data from other means-tested programs to certify children for free school meals without the need for household applications. The Supplemental Nutrition Assistance Program (SNAP) currently sends eligibility data electronically on a monthly basis to the Nevada Department of Education, which is posted on the System of Accountability Information for Nevada (SAIN) nutrition tab. LEA Food Service Directors and their staff download the data which will be matched to each student on three or more match points (e.g. name, social security number, address) to certify their eligibility. Once certified, a student will receive free meal benefits for the school year.

During the 2009-2010 SY all child nutrition programs achieved an increase in participation and funding with the exception of the Summer Food Service Program (SFSP). In preparation for the 2010 summer feeding, Culinary Training Academy (CTA) and Three Square in southern Nevada collaborated to provide more SFSP feeding sites for children in Las Vegas. It is anticipated that the number of children participating in SFSP will increase during the 2011 summer. Due to a loss of year-round schools in Clark County School District, an overall increase in SFSP participation may not be realized. Instead of the 12-month school calendar with track breaks, Clark County School District decided to revert to the traditional nine-month school calendar for the 2010-2011 SY.

The Program Description section on the USDA funded programs: National School Lunch Program (NSLP), Residential Child Care Institutions (RCCI), School Breakfast Program (SBP), Special Milk Program (SMP), Child and Adult Care Food Program (CACFP), Summer Food Service Program (SFSP), Fresh Fruit and Vegetable Program (FFVP), Wellness, NSLP Equipment Assistance Grant and Nevada's Physical Education requirements.



#### Office of Child Nutrition & School Health

The Trends section provides an overview of student eligibility, meals, and funding for the past three years.

The State Overview section provides the participation, meals, and funding for the 2009-2010 SY by county for NSLP, SBP, CACFP, SFSP, and FFVP. Included is a summary of the physical education programs in Nevada by elementary, middle, and high school. To complete the section, two maps have been included which indicate the number of child nutrition programs by county. The first map indicates the number of school sites that provide NSLP, FFVP, and SBP including counties that have a Breakfast in the Classroom program or utilize Provision II (all children's meals are free of charge). The second map indicates the number of community sites that provide SMP, CACFP, SFSP, and RCCI.

The County section provides economic statistics and school data for the 2009-2010 SY. The data presented includes:

resented includes:  Data	Source
Adequate Yearly Progress (AYP)	Nevada Department of Education <a href="http://nde.doe.nv.gov/AYP_Results.htm">http://nde.doe.nv.gov/AYP_Results.htm</a>
Enrollment	Nevada Department of Education <a href="http://nde.doe.nv.gov/Resources.htm#Enrollment">http://nde.doe.nv.gov/Resources.htm#Enrollment</a>
Free/Reduced Eligible Students	Nevada Department of Education <a href="http://nde.doe.nv.gov/NSLP.htm">http://nde.doe.nv.gov/NSLP.htm</a>
High School Drop-Out Rate	Nevada Department of Education, Nevada Report Card <a href="http://www.nevadareportcard.com/">http://www.nevadareportcard.com/</a>
Population	2010 U.S. Census Bureau, State & County QuickFacts, <a href="www.census.gov">www.census.gov</a>
Median Household Income	2010 U.S. Census, State & County Quickfacts, www.census.gov
Poverty Rate	Nevada Kids Count Data Book 2009

Included in the County section are the participation rates for NSLP and SBP by school; funding for the FFVP; names of sponsors for CACFP, RCCI, SMP, SFSP; the number of schools that completed the 2009-2010 School Wellness Evaluation; and LEA response to the Physical Education Survey.

Data

Department of Employment Rehabilitation and Training, 2010 Nevada Labor Force Summary

Unemployment Rate

# Program Descriptions



Office of Child Nutrition & School Health

The National School Lunch Act of 1946, the Child Nutrition Act of 1966 and the Child Nutrition and WIC Reauthorization Act of 2004 allot federal funds to Nevada for nutrition programs which include:

National School Lunch Program (NSLP) provides nutritionally balanced low-cost or free lunches to children each school day. The program is offered in public and non-profit private schools and residential child care institutions.



Residential Child Care Institutions (RCCI), a part of NSLP, provide nutritious meals and after-school care snacks for the youth of Nevada in public and private, non-profit residential group settings.



School Breakfast Program (SBP) provides nutritious breakfasts for students enrolled in public and private non-profit schools.



Special Milk Program (SMP) provides milk to children in schools and private, non-profit, childcare institutions who do not participate in other Federal meal service programs.



Participants in USDA funded child nutrition programs receive free or reduced price meals based on family household income eligibility. Schools can apply for Provision II status and provide all meals for free in schools with a high free/reduced price enrollment. Snack programs provide free or reduced price snacks based on family household income eligibility. Snack programs qualify for area-wide participation in needy areas where all after-school snacks are provided to the students for free.

#### Program Descriptions





#### Office of Child Nutrition & School Health



The Child and Adult Care Food Program (CACFP) has a common goal of bringing nutritious meals and snacks at no charge to children and adults in day care in a variety of facilities. A maximum of 2 meals and 1 snack, or 1 meal and 2 snacks may be reimbursed per participant each day. The CACFP reimbursement for meals served frees other funds to be used to improve the quality of day care, making it more affordable for many low-income families. CACFP models healthy eating and introduces children to a variety of healthy fruits and vegetables, whole grains, and dairy. Exposure to these healthy foods establishes their preferences for diet

and increases their long-term good health. The At-Risk Meals Program provides suppers to children participating in an approved after-school CACFP program.

Summer Food Service Program (SFSP) provides nutritious meals during school vacations and track breaks to children from areas in which poor economic conditions exist. School Food Authorities are encouraged to participate in summer food programs through the SFSP or NSLP Seamless Summer Option. In addition to school districts, private non-profit organizations are also encouraged to participate in the SFSP as sponsors and/or feeding sites. The Nevada Department of Education, Office of Child Nutrition and School Health, has developed strong partnerships with Food Bank of Northern Nevada, the Culinary Training Academy (Las Vegas), and Three Square (Las Vegas) to sponsor and/or provide meals to summer and year-round SFSP feeding sites for needy children.



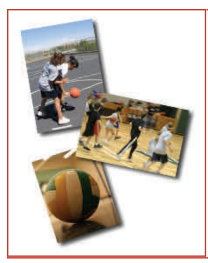


The Fresh Fruit and Vegetable Program (FFVP) exposes children to a wide variety of fresh fruits and vegetables in the hope that they will develop healthy eating habits. Elementary schools that have greater than 50% eligible free and reduced lunch students are eligible to apply yearly for this program. Fresh fruits and vegetables are served during the school day in a variety of settings on a daily basis. The United States Department of Agriculture (USDA) encourages schools to offer fresh fruits and vegetables a minimum of twice a week. FFVP grant funds cannot be utilized as part of the National School Breakfast or National School Lunch Program. Schools will receive funding of \$50-75 per student based on total enrollment of schools participating in the program.

#### Program Descriptions

http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health



#### Wellness

The State Board of Education, State Board of Career and Technical Education approved the Statewide School Wellness Policy in June 2005, with local districts implementation by July 1, 2006. All 17 school districts have a wellness policy in place.

The Statewide School Wellness Policy addresses the following areas: goals for nutrition education; physical activity; low-fat and low sodium food choices; appropriate portion sizes for elementary, middle, and high school students; foods of minimal nutritional value; exemptions to the policy; designate 15 minutes for breakfast meal consumption, 20 minutes for lunch meal consumption, and 30 minutes of physical activity; conduct recess before lunch in elementary schools; develop student incentives; designate a school wellness coordinator for each district; establish an advisory council; and develop a plan for measuring implementation of the local policy.

#### **NSLP Equipment Assistance Grant**

The Secretary of the United States Department of Agriculture (USDA) received a one-time appropriation for equipment assistance to eligible School Food Authorities (SFAs) participating in the National School Lunch Program (NSLP) for the 2009-10 SY. Priority was given to SFAs for equipment for schools in which a minimum of 50% of the students are eligible for free or reduced-price meals. SFAs who did not receive ARRA Equipment Grant funding were eligible to apply for the FY 2010



NSLP Equipment Assistance Grants. Utilizing a competitive grant process funds were allocated to purchase equipment with a value greater than \$5,000.



The groundwork of all happiness is health. ~ James Leigh Hunt







## Trends

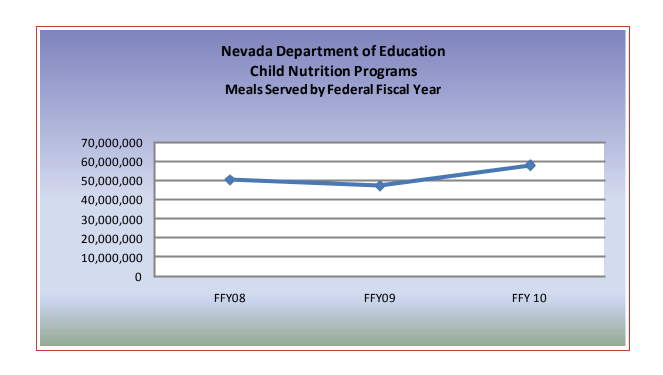
### Child Nutrition Program Trends



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

	Meals Served							
	National School Lunch Program	School Breakfast Program	Special Milk Program	Child & Adult Care Program	Summer Food Services Program	After- school Snack Program	Total	
FFY08	34,468,285	11,092,056	628,995	1,601,447	476,756	2,212,201	50,479,740	
FFY09	32,826,661	7,714,377	446,756	3,887,025	466,702	2,091,468	47,432,989	
FFY10	32,845,552	9,857,887	589,165	2,308,791	418,426	11,950,664	57,970,485	



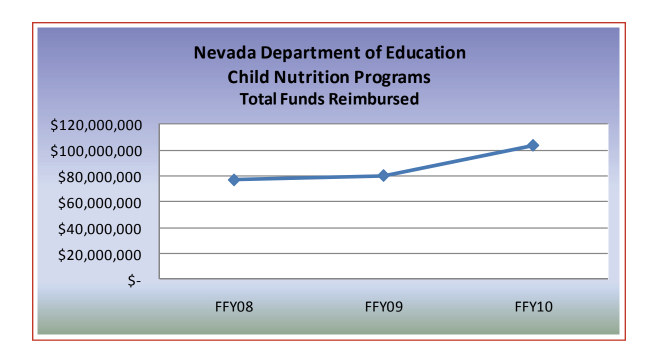
#### Child Nutrition Program Trends





Office of Child Nutrition & School Health

	Total Funds Reimbursed						
	National School Lunch Program*	School Breakfast Program	Special Milk Program	Child & Adult Care Program*	Summer Food Services Program	Total	
FFY08	57,677,978	14,174,769	108,690	3,669,372	1,166,203	76,797,012	
FFY09	60,086,200	14,268,897	80,622	4,390,862	1,315,947	80,142,528	
FFY10	81,988,475	14,836,423	95,514	5,129,061	1,223,924	103,273,397	
	* includes Afterschool Snacks						

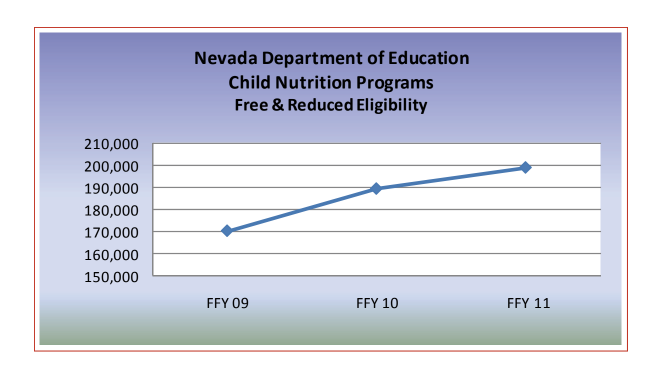


Participation has increased in all of the Child Nutrition Programs with the exception of the Summer Food Service Program. It is anticipated that more children will participate in the Summer Food Service Program in Federal Fiscal Year (FFY) 2011 due to the recruitment of sponsors and an increase in the number of sites where children can receive meals.



Office of Child Nutrition & School Health

Free & Reduced Eligibility					
	Total Enrollment	Number of Free Eligible	Number of Reduced Eligible	Total Free & Reduced	
FFY09	425,845	128,225	33,260	170,087	
FFY10	422,799	152,460	29,163	189,266	
FFY11	428,640	168,015	25,113	198,875	



### **Summary of the Healthy, Hunger-Free Kids Act of 2010**

Section and Title	Program	Summary of Provisions
Sec. 122 Expansion of afterschool meals for at risk children	CACFP	<ul> <li>Expands CACFP afterschool meals for at risk children to all states</li> <li>Funding: Mandatory funding, amount determined by meals x rate formula</li> </ul>
Sec. 221 Nutrition and wellness goals in CACFP	CACFP	<ul> <li>Adds nutrition and wellness to program purpose statement</li> <li>Requires USDA to review and update nutrition standards and meals costs</li> <li>Allows for fluid milk substitutes; requires fluid milk substitutes for non-disabled children to be nutritionally equivalent to milk</li> <li>Requires USDA to encourage physical activity and limit screen time</li> <li>Requires institutions/homes to make water available</li> <li>Requires USDA to provide guidance improving meal quality and the child care wellness environment</li> <li>Funding \$19 million mandatory funding on October 1, 2010 available until expended</li> </ul>
Sec. 222 CACFP interagency coordination to promote health and wellness in child care licensing	CACFP	<ul> <li>Requires USDA, in cooperation with DHHS, to encourage state licensing entities to include criteria for nutrition and wellness standards in licensing determinations.</li> <li>Funding: None</li> </ul>
Sec. 331 Review of application material and permanent agreements	CACFP	<ul> <li>Requires CACFP State agencies to enter into permanent agreements with institutions</li> <li>Requires States to develop standard agreements between sponsoring organizations and sponsored centers</li> <li>Requires State agencies and sponsoring organizations to conduct announced and unannounced visits</li> <li>Authorizes the Secretary to develop policies, to detect, deter and recover erroneous claims but prohibits the Secretary from requiring site visits triggered by a block claim</li> <li>Funding: None</li> </ul>
Sec. 332 State liability for payments to aggrieved CACFP institutions	CACFP	<ul> <li>Requires a State agency to pay, from non-Federal sources, all valid claims for reimbursement resulting from the failure of the State agency to meeting regulatory timeframes for fair hearings.</li> <li>Funding: None</li> </ul>

#### **Continued Next Page**

Section and Title	Program	Summary of Provisions
Sec. 334 Simplifying and enhancing administrative payments to sponsoring organization	CACFP	<ul> <li>Removes cost comparison as basis for sponsor administrative payments making reimbursements based solely on the number of sponsored homes times the reimbursement rates.</li> <li>Allows sponsors to carry over 10% of their administrative funds into the next fiscal year.</li> <li>Funding: None</li> </ul>
Sec. 335 CACFP audit funding	CACFP	<ul> <li>Permits USDA, beginning in FY 2016, to increase the amount of audit funding made available to any State agency if the State demonstrates it can effectively utilize such funds to improve program, provide that the total amount of funds does not exceed specified levels.</li> <li>Funding: None</li> </ul>
Sec. 102 Categorical eligibility of foster child	CNP	Expands categorical eligibility for free meals to a foster child who is the responsibility of the State or placed by a court
Sec. 142 State childhood hunger challenge grants	CNP	<ul> <li>Authorizes competitive grants to Governors to carry out strategies to end childhood hunger.</li> <li>Funding: Authorization to appropriate.</li> </ul>
Sec. 241 Nutrition Education and Obesity prevention grant program	CNP	<ul> <li>Allows States to implement nutrition education and obesity prevention programs through a State plan approved by the Secretary; Formula funding adjusted annually for inflation after 2011. Replaces 50% match with capped grants.</li> <li>Funding: Mandatory funding for FY 2011 of \$375 million; subsequent years adjusted for inflation</li> </ul>
Sec. 303 Fines for violating program requirements	CNP	<ul> <li>Establishes criteria and sets the amount of fines that may be imposed upon States, SFA's, schools or service institutions for gross mismanagement</li> <li>Funding: None</li> </ul>
Sec. 361 Full use of federal funds	CNP	<ul> <li>Requires Federal/State agreements to support full use of Federal funds and excludes such funds from State budget limitations</li> <li>Funding: None</li> </ul>
Sec. 362 Disqualified schools and institutions	CNP	<ul> <li>Prohibits any school, institutions, or individual terminated from the Child Nutrition Programs and on a list of disqualified institutions from participating in the Child Nutrition Programs.</li> <li>Funding: None</li> </ul>
Sec. 422 State administrative expense (SAE)	CNP	• Extends authority for State administrative expense funds through 2015

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Section and Title	Program	Summary of Provisions
Sec. 101 Improving direct certification	SCH	<ul> <li>Provides performance bonus in no more than 15 States for "outstanding performance" and "substantial improvement" in direct certification for SY's beginning July 2011, 2012, 2013</li> <li>Funding: \$4m per year mandatory funding. \$2m for each category (Oct. 1, 2011 through Oct. 1, 2013)</li> </ul>
Sec. 104 Eliminating individual applications through community eligibility	SCH	<ul> <li>Meal program claims based on percentage of enrolled students directly certified multiplied by a factor of 1.6%; Participating schools must meet a threshold of students directly certified (initially 40%) and agree to serve all meals free; the Secretary and State agencies are required to annually notify eligible local educational agencies. Evaluation is required and funded, and a report to Congress is due December 2014.</li> <li>Funding: On October 1, 2010 mandatory funding, \$5m, one time funding for evaluation available until 9/30/2014</li> </ul>
Sec. 105 Grants for expansion of school breakfast program	SCH	<ul> <li>Authorizes appropriations for grants to State agencies for subgrants to local education agencies to establish, maintain or expand School Breakfast Program.</li> </ul>
Sec. 143 Review of local policies on meal charges and provision of alternate meals	SCH	<ul> <li>The Secretary, in conjunction with State and LEAs, shall examine current policies and practices relating to providing children who are without funds a meal. USDA is provided the authority to act on appropriate solutions.</li> <li>Funding: None</li> </ul>
Sec. 201 Performance based reimbursement rate increases for new meal patterns	SCH	<ul> <li>Provides an additional 6 cents per lunch for schools that are certified to be in compliance with final meal pattern regulation.</li> <li>Funding: Additional rate increase is 6 cents per meal, adjusted annually for changes in CPI; \$50 million in mandatory funding for each 2 years for State implementation, of which \$3 million is available for each of 2 years for USDA administration.</li> </ul>
Sec. 202 Fluid milk (NSLP/SBP)	SCH	<ul> <li>Removes requirement that schools serve milk in a variety of fat contents and instead requires that schools offer a variety of fluid milk consistent with the Dietary Guidelines</li> <li>Funding: None</li> </ul>
Sec. 203 Water	SCH	<ul> <li>Requires schools to make free potable water available where meals are served.</li> <li>Funding: None</li> </ul>
Sec. 204. Local wellness policy implementation	SCH	<ul> <li>Requires USDA to establish regulations for local wellness and to provide technical assistance to States/schools in consultation with ED &amp; HHS (CDC)</li> <li>Funding: None</li> <li>Authorization to appropriate \$3 million for FY 2011 to remain available until expended.</li> </ul>

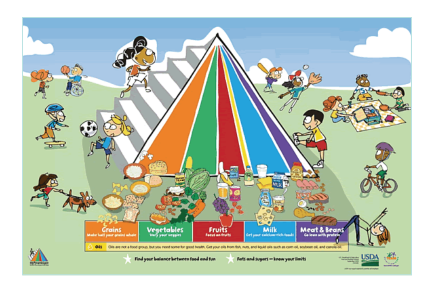
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Section and Title	Program	Summary of Provisions
Sec. 205 Equity in school lunch pricing	SCH	<ul> <li>Effective SY beginning July 1, 2011, schools are required to charge students for paid meals at a price that is on average equal to the difference between free meal reimbursement and paid meal reimbursement; Schools that currently charge less are required to gradually increase their prices over time until they meet the requirement; Schools may choose to cover the difference in revenue with non-Federal funds instead of raising paid meal prices</li> <li>Establishes a maximum annual increase in the required paid increases of 10 cents annually, but allows schools to establish a higher increase at their discretion.</li> </ul>
Sec. 206 Revenue from non-program food (NSLP)	SCH	<ul> <li>Requires all non-reimbursable meal foods sold by school food service to generate revenue at least equal to their cost.</li> <li>Provision is effective July 1, 2011.</li> <li>Funding: None</li> </ul>
Sec. 207 Reporting and notification of school performance	SCH	<ul> <li>Requires USDA to consolidate the Coordinated Review Effort (CRE) and School Meal Initiative 9SMI) monitoring systems.</li> <li>Requires States to review all school food authorities on a 3 year cycle (Current cycle is 5 years)</li> <li>Requires schools to post review final findings and make findings available to the public.</li> <li>Funding: None</li> </ul>
Sec. 208 Nutrition standards for all foods sold in schools	SCH	<ul> <li>Requires USDA to establish national nutrition standards for all food sold and served in schools at any time during the school day</li> <li>Allows exemptions for school sponsored fundraisers if the fundraisers are approved by the school and are infrequent</li> <li>Funding: None</li> </ul>
Sec. 209 Information for the Public on the School Nutrition Environment	SCH	<ul> <li>Requires LEAs to report on school nutrition environments to USDA and to the public, including information on food safety inspections, local wellness policies, school meal program participation, nutritional quality of program meals, etc.</li> <li>Funding: None</li> <li>Authorizes such sums as necessary for FY 2011 through 2015</li> </ul>
Sec. 301 Privacy protection (NSLP)	SCH	<ul> <li>The individual signing the free and reduced price application is only required to provide the last 4 digits of the social security number; under current requirements they must provide the complete social security number. (The person signing the application may continue to indicate they don't have a social security number.)</li> <li>Funding: None</li> <li>Removes requirement to collect social security number for verification.</li> </ul>
Sec. 302 Applicability of food safety program	SCH	<ul> <li>Applies the food safety requirements throughout the school campus where program foods are stored, prepared and served.</li> <li>Funding: None</li> </ul>

Section and Title	Program	Summary of Provisions
Sec. 304 Independent review of applications	SCH	<ul> <li>Requires error-prone local educational agencies to conduct a second-level, independent review of all free and reduced price applications prior to notifying households of their eligibility status</li> <li>Establishes annual reporting requirements for each local educational agency required to conduct second-level review of applications. State agencies must also annually report results to USDA.</li> <li>Funding: None</li> </ul>
Sec. 306 Professional standards for school food service	SCH	<ul> <li>Establishes a program of required education, training, and certification for all school food service directors and criteria for the selection of state directors</li> <li>Requires USDA to set dates for compliance</li> <li>Funding: October 1, 2010 - \$5 million; on each October 1 thereafter - \$1 million</li> </ul>
Sec. 402 Food safety audits and reports by states	SCH	• Extends food safety audit and reporting requirement by states (sec.9)(h) of the NSLA) through 2015
Sec. 408 Compliance and accountability	SCH	<ul> <li>Extends authority for federal Coordinated Review Effort (CRE) funding through 2015 and increases amount.</li> <li>Funding: Increase funding from \$6 million to \$10 million annually.</li> </ul>
Sec. 112 Outreach to eligible families (SFSP & SBP)	SCH & SFSP	<ul> <li>Requires each State agency administering the SFSP to ensure SFAs cooperate with participating SFSP service institutions to inform families of the availability and location of SFSP and the SBP.</li> <li>Funding: None</li> </ul>
Sec. 111 Alignment of eligibility rules for public and private sponsors	SFSP	<ul> <li>Removes limits on the number of sites that private nonprofit organizations may operate in SFSP.</li> <li>Funding: None</li> </ul>
Sec. 113 Summer Food Service Support Grants	SFSP	<ul> <li>Authorizes grants to State agencies to provide technical assistance, assistance with site improvement costs, or other activities to retain sponsor retention.</li> <li>Funding: Authorization to appropriate \$20 million for the period of fiscal years 2011 through 2015</li> </ul>
Sec. 321 SFSP Permanent Operating Agreements	SFSP	<ul> <li>Requires permanent agreements; describes the conditions for updates or termination</li> <li>Funding: None</li> </ul>
Sec. 332 SFSP disqualifications	SFSP	<ul> <li>Directs USDA to establish disqualification requirements in SFSP similar to those in CACFP</li> <li>Funding: None</li> </ul>

## State Overview







## **State of Nevada**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	8		
High Achieving - Growth	44		
In Need of Improvement	245		
Adequate	231		
Watch	133		
Grant Recipient	3		



State of Nevada - Enrollment				430,427
Elementary Schools 366	hools Middle Schools High Schools 111 120		<u>ools</u>	<u>Juvenile Centers</u> 15
Other Educational Facilities				
Child Care 573	<u>Charter Schools</u> 27			Private Schools 167

State Statistics				
Free/Reduced Eligible Students	189,266			
High School drop-out rate	4.2%			
Population	2,643,085			
Median household income	\$56,432			
Poverty Rate	11.2%			
Unemployment rate	14.0%			

### National School Lunch Program



<b>Lunch Meals &amp; Funding</b>								
County	Meals Served	Funding						
Carson City	380,513	\$ 1,004,537.50						
Churchill	223,129	\$ 576,080.12						
Clark	18,070,941	\$ 47,963,362.54						
Douglas	253,264	\$ 658,359.92						
Elko	430,244	\$ 1,110,146.32						
Esmeralda	0	\$ 0.00						
Eureka	6,298	\$ 16,014.74						
Humboldt	136,745	\$ 353,739.40						
Lander	22,270	\$ 57,534.40						
Lincoln	31,886	\$ 80,980.08						
Lyon	471,612	\$ 1,222,620.56						
Mineral	35,374	\$ 93,080.20						
Nye	419,074	\$ 1,109,712.20						
Pershing	38,744	\$ 103,552.40						
Storey	3,786	\$ 9,793.80						
Washoe	3,405,235	\$ 8,888,352.00						
White Pine	49,675	\$ 127,927.80						
Total	23,978,790	\$ 63,375,793.98						



<b>Lunch Participation Rate</b>					
County	Percent				
Carson City	38.8				
Churchill	46.7				
Clark	40.4				
Douglas	38.7				
Elko	53.2				
Esmeralda	0.0				
Eureka	62.7				
Humboldt	44.9				
Lander	28.6				
Lincoln	44.2				
Lyon	45.4				
Mineral	49.1				
Nye	57.6				
Pershing	46.7				
Storey	61.1				
Washoe	38.6				
White Pine	41.7				

#### **SY 2009-2010**

State participation average 41.54%

National participation average 62.92%

**Rank - 53 out of 53** 

#### School Breakfast Program



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

нимволот	
ELKO BLKO	
PERSHING	
STOREY LANDER EUREKA	
CHURCHILL WHITE PINE	
LYON MINERAL	
ESMERALDA LINCOLN	
CLARK Las Vegas	

**Breakfast Participation Rat** 

Percent

10.4

14.9

11.4

10.2

24.2

84.1

21.2

26.8

0.0

34.9

16.4

19.5

23.4

20.2

64.2

18.8

47.8

County

Carson City

Churchill

Clark

Elko

Douglas

Esmeralda

Humboldt

Eureka

Lander

Lincoln

Mineral

Pershing

Storey

Washoe

White Pine

Lyon

Nye

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Breakfast Meals & Funding								
County	Meals Served	Funding						
Carson City	126,303	\$ 215,860.02						
Churchill	94,873	\$ 156,610.66						
Clark	5,900,447	\$ 9,991,834.14						
Douglas	89,258	\$ 147,091.08						
Elko	84,706	\$ 142,938.84						
Esmeralda	6,441	\$ 9,051.36						
Eureka	3,321	\$ 4,833.66						
Humboldt	16,047	\$ 26,689.58						
Lander	0	\$ 0.00						
Lincoln	25,403	\$ 40,922.64						
Lyon	207,303	\$ 346,607.86						
Mineral	17,552	\$ 29,805.78						
Nye	198,597	\$ 336,387.80						
Pershing	19,310	\$ 33,374.40						
Storey	3,106	\$ 5,105.64						
Washoe	1,501,482	\$ 2,517,407.78						
White Pine	27,144	\$ 45,288.36						
Total	8,321,293	\$14,049,809.60						

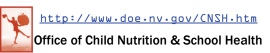
# State participation of

State participation average 13.11%

National participation average 25.67%

**Rank - 53 out of 53** 

# Cost, Eligibility, Reimbursement School Meals



Price of School Meals 2009-2010 SY								
<b>a</b>		Lunch			Breakfast			
County	HS	MS	ES	HS	MS	ES		
Carson City	2.75	2.50	2.25	2.75	1.50	1.50		
Churchill	2.25	2.00	1.75	1.25	1.25	1.25		
Clark	3.00	3.00	1.75	1.50	1.50	1.25		
Douglas	3.00	2.75	2.50	1.50	1.50	1.50		
Elko	3.00	2.75	2.50	1.75	1.75	1.75		
Esmeralda	0.00	0.00	0.00	0.00	0.00	0.75		
Eureka	2.00	2.00	1.50	1.00	1.00	1.00		
Humboldt	2.75	2.75	2.25	1.50	1.50	1.50		
Lander	3.00	2.75	2.50	0.00	0.00	0.00		
Lincoln	3.25	3.25	2.75	1.00	1.00	1.00		
Lyon	2.50	2.25	2.00	1.25	1.25	1.00		
Mineral	2.25	2.00	1.50	1.00	1.00	0.75		
Nye	2.25	2.00	1.75	1.00	1.00	1.00		
Pershing	2.75	2.75	2.25	1.75	1.75	1.50		
Storey	0.00	0.00	2.25	0.00	0.00	0.00		
Washoe	2.75	2.75	2.50	1.75	1.75	1.75		
White Pine	3.00	3.00	2.75	0.00	0.00	1.00		



"Money never starts an idea. It is always the idea that starts the money." ~ Owen Laughlin

# Cost, Eligibility, Reimbursement School Meals



INCO	INCOME ELIGIBILITY GUIDELINES FOR FREE & REDUCED PRICE CATEGORIES Effective from July 1, 2009 to June 30, 2010									
11		F	ree Meal	s			Reduc	ed Price	Meals	
House- hold Size	Annual	Monthly	Twice Per Month	Every Two Weeks	Weekly	Annual	Monthly	Twice Per Month	Every Two Weeks	Weekly
1	14,079	1,174	587	542	271	20,036	1,670	835	771	386
2	18,941	1,579	790	729	365	26,955	2,247	1,124	1,037	519
3	23,803	1,984	992	916	458	33,874	2,823	1,412	1,303	652
4	28,665	2,389	1,195	1,103	552	40,793	3,400	1,700	1,569	785
5	33,527	2,794	1,397	1,290	645	47,712	3,976	1,988	1,836	918
6	38,389	3,200	1,600	1,477	739	54,631	4,553	2,277	2,102	1,051
7	43,251	3,605	1,803	1,664	832	61,550	5,130	2,565	2,368	1,184
8	48,113	4,010	2,005	1,851	926	68,469	5,706	2,853	2,634	1,317
For Each Addi- tional Family Member Add	4,862	406	203	187	94	6,919	577	289	267	134

USDA Reimbursement Rate for School Lunch and School Breakfast July 1, 2009 to June 30, 2010							
	Lui	nch	Brea	kfast	Sn	ack	
Categories	High	Low	Severe	Regular	Area Eligible	Regular	
Free	2.70	2.68	1.74	1.46	0.74	0.74	
Reduced	2.30	2.28	1.44	1.16	n/a	0.37	
Paid	0.27	0.25	0.26	0.26	n/a	0.06	
Milk							
0.16							

Office of Child Nutrition & School Health

School District Match Funding 2009-2010 SY								
County	Percent	A	llocation	County	Percent	Al	location	
Carson City	1.85	\$	10,876	Lincoln	0.19	\$	1,140	
Churchill	1.13	\$	6,664	Lyon	2.41	\$	14,167	
Clark	73.73	\$	434,066	Mineral	0.19	\$	1,123	
Douglas	1.26	\$	7,396	Nye	2.21	\$	13,025	
Elko	1.99	\$	11,726	Pershing	0.21	\$	1,208	
Esmeralda	0.01	\$	83	Storey	0.02	\$	137	
Eureka	0.04	\$	230	Washoe	13.79	\$	81,205	
Humboldt	0.60	\$	3,532	White Pine	0.27	\$	1,583	
Lander	0.10	\$	571					
		Percent		Allo	catio	n		
То	tal		100 \$ 588,732					

## NRS 387.105 Appropriation of state money; matching grant for participation in National School Lunch Program.

- 1. To enable the State Board to provide for the establishment, maintenance, operation and expansion of programs of nutrition, money must be provided by legislative appropriation from the General Fund as a budgeted part of the appropriation for the support of the Department and must be paid out on claims as other claims against the State are paid.
- **2.** In addition to the amounts provided pursuant to subsection 1, money must be provided by legislative appropriation in an amount that satisfies the amount required as a matching grant from this State for participation in the National School Lunch Program, 42 U.S.C. §§ 1751 et seq., which must be designated as the "Nutrition State Match." For those school districts that participate in the National School Lunch Program, the amount appropriated must be a reduction in the total amount of basic support calculated for those school districts pursuant to NRS 387.1233 and must be distributed in accordance with NRS 387.124. Each school district receiving money that is designated as a "Nutrition State Match" shall verify that the money is used to support the National School Lunch Program in the public schools located within the school district.

[107:32:1956]—(NRS A 1979, 1586; 1983, 315; 1993, 2879; 2005, 1262)

Funding is allocated to each district for the required Nutrition State Match based on the percentage of the reimbursement received for the National School Lunch Program.

### Fresh Fruit and Vegetable Program



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

FFVP Funding 2010-2011 SY						
County	Funding					
Carson City	\$ 65,426.27					
Churchill	\$ 24,778.16					
Clark	\$ 629,138.00					
Elko	\$ 0.00					
Esmeralda	\$ 0.00					
Humboldt	\$ 21,532.11					
Lincoln	\$ 13,038.29					
Lyon	\$ 48,149.70					
Mineral	\$ 0.00					
Nye	\$ 129,625.47					
Pershing	\$ 18,502.47					
Storey	\$ 2,272.23					
Washoe	\$ 528,726.95					
Total	\$1,481,189.65					

EEVD Eurding

FFVP Eligible Participation						
County	Number of Schools	Percent				
Carson City	2 of 4	50				
Churchill	1 of 3	33.33				
Clark	18 of 119	15.12				
Elko	0 of 4	0.00				
Esmeralda	0 of 2	0.00				
Humboldt	2 of 3	66.66				
Lincoln	2 of 2	100				
Lyon	2 of 2	100				
Mineral	0 of 2	0.00				
Nye	8 of 8	100				
Pershing	2 of 2	100				
Storey	1 of 1	100				
Washoe	21 of 34	61.76				

Potential number of sites
186

Number of funded sites
59

Funding Per Student
\$ 54.10



FFVP Eligible Sites						
County	School	Enrollment	Percent	School	Enrollment	Percent
Carson	Bordewich Bray	599	57.10	Empire	549	88.16
City 4 sites	Fremont	530	56.98	Mark Twain	559	64.94
Churchill	E.C. Best	439	63.55	Numa	460	61.09
3 sites	Lahontan	474	57.38			
Clark	Booker	492	104.67	Jeffers	809	87.39
127 sites	McCall	449	101.78	Cahlan	792	86.49
	Williams Tom	854	100.94	Moore	676	85.95
	Edwards	674	100.89	Earl Ira	889	85.71
	Herron	924	99.13	Dearing	803	85.06
	Martinez	565	98.58	Williams Wendell	330	84.85
	Kelly	286	97.55	Cortez	735	83.95
	Hewetson	962	96.78	Thiriot	630	83.81
	Squires	737	92.54	Lake	948	83.76
	Cambeiro	635	91.50	Thomas	802	83.67
	Craig	848	91.16	King Martin	500	83.20
	Detwiler	626	91.05	Twin Lakes	663	83.11
	Tate	603	91.04	Cox Clyde	798	82.96
	Paradise	558	90.68	Warren	669	82.51
	Petersen	728	90.52	Lunt	671	82.27
	Lynch	786	90.20	Vegas Verdes	577	82.15
	Sunrise Acres	776	89.56	Lowman	798	81.95
	Fitzgerald	370	89.46	Woolley	693	81.39
	Park	834	89.09	Culley	919	81.28
	Lincoln	680	88.68	Dailey	700	81.00
	Hollingsworth	695	88.06	Snyder	884	81.00
	Diaz	645	87.91	Pittman	584	80.31
	Manch	775	87.61	Goodsprings	10	80.00
		FFVP dat	a continued o	n next page		



		FFVP	<b>Eligible</b> S	Sites		
County	School	Enrollment	Percent	School	Enrollment	Percent
Clark	Monaco	1,270	79.84	Griffith	514	72.76
cont'd	Bell	803	79.58	Reid	33	72.73
	Gragson	843	78.88	Beckley	851	72.50
	Keller	714	78.85	Ferron	554	70.76
	Ronnow	838	78.64	Rowe	679	69.81
	Crestwood	702	78.63	Bowler Joseph	517	69.63
	Harmon	706	78.61	Mendoza	818	69.07
	Ronzone	847	78.51	Red Rock	652	68.87
	Taylor Robert	576	78.47	Mountain View	540	67.78
	Ullom	687	78.46	Smith Hal	740	67.57
	Wynn	834	78.42	Cunningham	800	67.50
	Fong	806	78.29	Elizondo	642	67.45
	Miley Achvmt	27	77.78	Herr	656	66.46
	Carson	233	77.68	Wengert	598	66.22
	Rundle	750	77.20	100 Academy	288	65.97
	Hickey	705	77.02	Bunker	555	65.59
	West Prep Acad	473	76.96	Hinman	602	65.45
	Roundy	742	76.82	Stanford	607	65.40
	Reed	659	76.48	Bennett	305	64.92
	Adcock	565	75.40	Diskin	700	64.86
	Long	763	75.36	Bailey	817	64.50
	Whitney	582	75.09	Perkins Claude	688	63.23
	Hancock	481	74.43	Sewell	712	63.06
	Ward Gene	652	74.23	Sandy Valley	107	61.68
	Fyfe	518	73.75	Goldfarb	800	61.38
	McWilliams	685	73.43	Wasden	630	60.95
		FFVP data	continued on	next page		



FFVP Eligible Sites						
County	School	Enrollment	Percent	School	Enrollment	Percent
Clark	Decker	616	60.88	Dickens	755	55.89
cont'd	Parson	562	60.32	Miller Sandy	629	55.17
	Wilhelm	585	60.17	Jydstrup	633	54.82
	Dondero	728	60.16	Scott	879	53.47
	Harris	679	59.94	Tobler	563	53.46
	Priest	792	59.47	Mackey	538	53.35
	McMillan	731	59.37	Hoggard	434	53.23
	Virgin Valley	664	58.89	Jacobson	601	52.41
	Bruner	733	58.12	Guy	624	50.80
	Katz	716	57.68	Treem	766	50.65
	Smith Helen	531	57.44	Gilbert	470	50.64
	Cozine	823	57.23	Tartan	695	50.36
	Iverson	757	56.80	ECTA	1,772	50.28
	Gray	567	56.44	Watson	734	50.14
	McCaw	614	56.03			
Elko	Jackpot	119	93.28	Owyhee	132	77.27
4 sites	West Wendover	685	79.12	Southside	485	72.99
Esmeralda 1 site	Dyer	36	77.78			
Humboldt 2 sites	McDermitt	66	89.39	Winnemucca	324	58.02
Lincoln 2 sites	Caliente	138	57.25	Panaca	104	56.73
Lyon 2 sites	Silver Springs	353	74.22	Yerington	503	65.01
Mineral	Hawthorne	159	72.33	Mineral Co HS	152	29.61
3 sites	Schurz	63	85.71			
		FFVP data	continued on	next page		



FFVP Eligible Sites						
County	School	Enrollment	Percent	School	Enrollment	Percent
Nye	Amargosa Valley	136	91.18	Johnson	426	70.19
8 sites	Beatty	58	75.86	Mt Charleston	429	62.47
	Manse	437	74.60	Floyd	336	59.23
	Gabbs	35	71.43	Hafen	346	56.07
Pershing 2 sites	Imlay	19	78.95	Lovelock	308	62.66
Storey 1 site	Hillside	46	69.57			
Washoe	Charter	174	99.43	Maxwell	487	80.29
32 sites	Duncan	470	98.30	Smith Kate	279	80.29
	Lincoln Park	354	97.18	Greenbrae	400	79.00
	Vets Memorial	408	97.06	Sierra Vista	424	78.54
	Smithridge	641	96.88	Bennett	511	72.21
	Loder	542	96.13	Palmer	504	71.43
	Anderson	409	95.84	Drake	308	66.88
	Booth	459	95.42	Warner	480	66.88
	Corbett	441	94.78	Johnson	36	63.89
	Risley	509	93.12	Elmcrest	382	62.83
	Allen	680	92.50	Mount Rose	292	61.30
	Cannan	644	92.39	Desert Heights	559	61.00
	Natchez	131	87.79	Bailey	250	60.40
	Sun Valley	576	87.67	Stead	687	56.77
	Mathews	790	83.80	Dodson	416	52.40
	Mitchell	429	82.05	Donner Springs	632	50.00

### Special Milk Program



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

HUMBOLDT	ELKO
PERSHING	
STOREY CHURCHILL CHY CARSON DOUGLES	WHITE PINE
LYON MINERAL	
ESMERALDA	NYE
	CLARK Las Vegas

SMP Sponsors					
County	Sponsors				
Carson City	1				
Churchill	1				
Clark	10				
Douglas	1				
Elko	0				
Esmeralda	0				
Eureka	0				
Humboldt	2				
Lander	1				
Lincoln	0				
Lyon	0				
Mineral	0				
Nye	0				
Pershing	0				
Storey	0				
Washoe	5				
White Pine	0				
Total	21				

SMP Milk & Funding 2009-2010 SY				
County	Milks Served		Funding	
Carson City	11,792	\$	1,886.72	
Churchill	11,267	\$	2,424.87	
Clark	422,478	\$	67,587.48	
Douglas	7,064	\$	1,130.24	
Elko	0	\$	0.00	
Esmeralda	0	\$	0.00	
Eureka	0	\$	0.00	
Humboldt	6,057	\$	1,102.87	
Lander	13,476	\$	2,739.16	
Lincoln	0	\$	0.00	
Lyon	0	\$	0.00	
Mineral	0	\$	0.00	
Nye	0	\$	0.00	
Pershing	0	\$	0.00	
Storey	0	\$	0.00	
Washoe	117,031	\$	18,642.87	
White Pine	0	\$	0.00	
Total	589,165	\$	95,514.21	

### Child and Adult Care Food Program



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

HUMBOLDT WISHOE PERSHING	ELKO
STORPY CHURCHILL CONSON OOGGES LYON MINERAL	EUREXA WHITE PINE
ESMERALDA	LINCOLN
	as Vegas

CACFP Sponsors & Average Daily Participation (ADP)						
County	Sponsors	ADP				
Carson City	1	92				
Churchill	2	674				
Clark	26	16,218				
Douglas	2	733				
Elko	1	247				
Esmeralda	0	0				
Eureka	0	0				
Humboldt	1	54				
Lander	0	0				
Lincoln	0	0				
Lyon	1	595				
Mineral	1	191				
Nye	1	6				
Pershing	1	30				
Storey	1	6				
Washoe	9	6,017				
White Pine	1	74				
Total	48	24,937				

CACFP Meals & Funding 2009-2010 SY					
County Meals Served			Funding		
Carson City	23,105	\$	42,677.00		
Churchill	77,886	\$	82,248.00		
Clark	2,600,496	\$	2,947,950.00		
Douglas	46,581	\$	40,510.00		
Elko	61,215	\$	15,635.00		
Esmeralda	0	\$	0.00		
Eureka	0	\$	0.00		
Humboldt	5,605	\$	14,069.00		
Lander	0	\$	0.00		
Lincoln	0	\$	0.00		
Lyon	57,028	\$	111,142.00		
Mineral	2,453	\$	5,908.00		
Nye	8,760	\$	12,777.00		
Pershing	2,640	\$	5,718.00		
Storey	3,845	\$	5,364.00		
Washoe	779,812	\$	1,329,529.00		
White Pine	23,948	\$	46,030.00		
Total	3,693,374	\$	4,759,557.00		

### Summer Food Service Program



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

HUMBOLDT ELXO WASHOE PERSHING	
STORPY CHURCHILL LANDER ELIRGAA CHURCHILL WHITE PINE CONSON ODGGES LYON MINERAL	
ESMERALDA LINCOLN	
CLARK Law Veges	

SFSP Sponsors & Sites						
County	Sponsors	Sites				
Carson City	2	2				
Churchill	2	8				
Clark	12	48				
Douglas	1	2				
Elko	2	2				
Esmeralda	0	0				
Eureka	0	0				
Humboldt	2	2				
Lander	0	0				
Lincoln	1	1				
Lyon	2	3				
Mineral	1	2				
Nye	1	4				
Pershing	1	1				
Storey	0	0				
Washoe	6	34				
White Pine	0	0				
Total	32	109				

SFSP Meals & Funding 2009-2010 SY				
County	Meals Served		Funding	
Carson City	23,299	\$	99,416.46	
Churchill	12,867	\$	48,671.51	
Clark	231,522	\$	775,186.71	
Douglas	2,738	\$	13,438.00	
Elko	3,933	\$	15,330.79	
Esmeralda	0	\$	0.00	
Eureka	0	\$	0.00	
Humboldt	718	\$	2,331.70	
Lander	0	\$	0.00	
Lincoln	2,173	\$	10,757.41	
Lyon	13,533	\$	47,881.91	
Mineral	1,095	\$	4,518.79	
Nye	1,546	\$	9,396.71	
Pershing	1,445	\$	4,655.13	
Storey	0	\$	0.00	
Washoe	158,971	\$	611,982.54	
White Pine	0	\$	0.00	
Total	453,840	\$	1,643,567.66	

### Residential Child Care Institution



RCCI Sponsors				
County	Sponsors			
Carson City	1			
Churchill	0			
Clark	5			
Douglas	1			
Elko	2			
Esmeralda	0			
Eureka	0			
Humboldt	0			
Lander	0			
Lincoln	1			
Lyon	2			
Mineral	1			
Nye	0			
Pershing	0			
Storey	0			
Washoe	2			
White Pine	0			
Total	14			

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http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

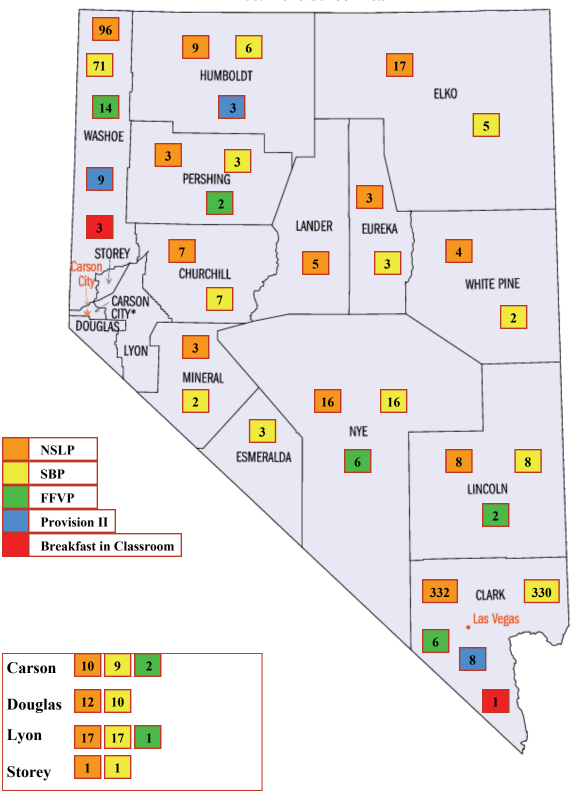
RCCI Meals & Funding 2009-2010 SY				
County	Meals Served	Funding		
Carson City	8,690	\$	16,610.72	
Churchill	0	\$	0.00	
Clark	204,398	\$	615,371.78	
Douglas	47,078	\$	88,985.72	
Elko	100,726	\$	223,585.80	
Esmeralda	0	\$	0.00	
Eureka	0	\$	0.00	
Humboldt	0	\$	0.00	
Lander	0	\$	0.00	
Lincoln	106,203	\$	203,957.38	
Lyon	13,799	\$	28,268.66	
Mineral	7,698	\$	17,020.44	
Nye	0	\$	0.00	
Pershing	0	\$	0.00	
Storey	0	\$	0.00	
Washoe	36,076	\$	100,059.78	
White Pine	0	\$	0.00	
Total	624,668	\$	1,293,860.38	

#### State of Nevada School Sites Program Overview

http://www-doe-nv-gov/CNSH-htm

Office of Child Nutrition & School Health

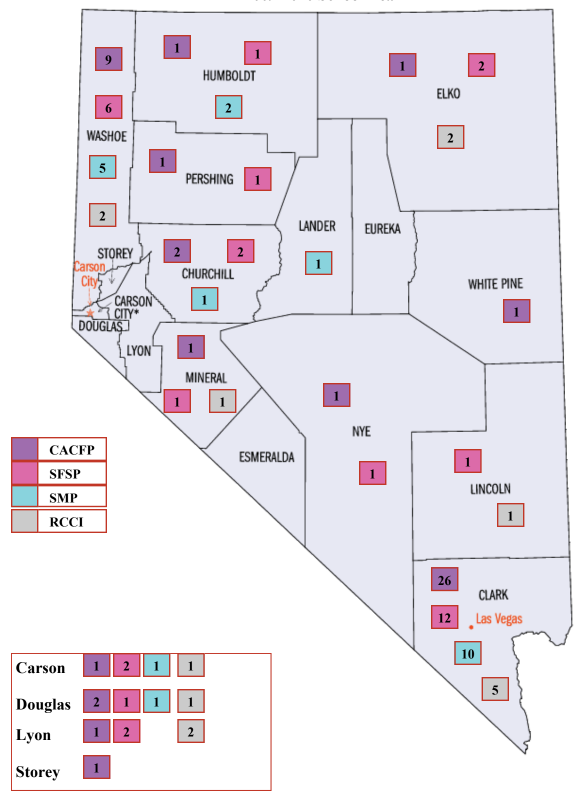
#### **2009-2010 School Year**



#### State of Nevada Community Sponsor Program Overview



#### **2009-2010 School Year**



# Nevada Counties Physical Education Survey Overview



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

	Minute Per	es Tau Week	_	Instr	Instruction Provided By			Active ticipat	
	ES	MS	HS	ES	MS	HS	ES	MS	HS
Carson City	50+	255	52.5	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	100	100	100
Churchill	37.5	215	232	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	100	100	95 to 100
Clark	100	250	250	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	No Data	No Data	No Data
Douglas	30	275	275	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	100	100	100
Elko	50	50	50	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	95	95	95
Esmeralda	60	60	n/a	Classroom Teacher	Classroom Teacher	n/a	100	100	n/a
Eureka	Grade1-2 135 min Grade 3-6 90 min	140	140	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	100	100	100
Humboldt	60-100 Varies by School	330	235	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	100	100	100
Lander	60	220	220	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	30	30	30
	* Perce	nt of s	student	participation	on at least 50	% of class ti	me		
	Physical Education data continued on next page								

Health is a relationship between you and your body. ~Terri Guillemets

# Nevada Counties Physical Education Survey Overview



http://www.doe.nv.gov/CNSH.htm

Office of Child Nutrition & School Health

	Minutes Taught Per Week			Instruction Provided By			Active Participation*		
	ES	MS	HS	ES	MS	HS	ES	MS	HS
Lincoln	192	204	204	Licensed P.E. Teacher, Classroom Teacher, Aide	Licensed P E Instructor	Licensed P E Instructor	100	100	100
Lyon	n/a	250	250	n/a	Licensed P E Instructor	Licensed P E Instructor	n/a	100	100
Mineral	100	250	425 every 2 wks	Licensed P E Instructor	Licensed P E Instructor	Licensed P E Instructor	23	100	67
Nye	40- 240	50- 408	50- 408	Licensed P.E. Teacher, Classroom Teacher	Licensed P.E. Teacher, Classroom Teacher	Licensed P E Instructor	100	100	100
Pershing	30	200	200	Certified Classroom Teacher	Licensed PE Instructor	Licensed P E Instructor	90	99	90
Storey	100	250	240	Classroom Teacher	Licensed P E Instructor	Licensed P E Instructor	100	100	100
Washoe	30	150	225	Classroom Teacher*	Licensed P E Instructor	Licensed P E Instructor	+	100	100
White Pine	120	232	240	Licensed at one school elementary at other two schools	Elementary Teacher	Licensed P E Instructor	90	90	90

<sup>+</sup> Washoe does not have a standardized PE program and a few elementary schools have PE programs where the PE Teacher is funded by PTA/PFA fundraising efforts

### Non-County Sponsored

http://www.doe.nv.gov/CNSH.htm



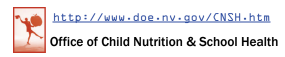


Bureau of Indian Affairs							
NSLP SBP							
School	Participation Percent						
Pyramid Lake Jr/Sr High School	67.6	29.6					
Total Funding	\$ 8,101.41	\$ 2,267.84					

Private School							
NSLP SBP							
School	Participation Percent						
Redeemer Lutheran Elementary School	43.4	0.0					
Total Funding	\$ 1,502.62	\$ 0.00					

State Sponsored Charter Schools						
	NSLP	SBP				
Schools	Participation Percent					
Alpine Academy	0.0	0.0				
Beacon Academy of Nevada	0.0	0.0				
Coral Academy of Science - Las Vegas	0.0	0.0				
Elko Institute for Academic Achievement	0.0	0.0				
Imagine School in the Valle	35.2	11.4				
Nevada Connections Academy	0.0	0.0				
Nevada State High School	0.0	0.0				
Nevada Virtual Academy	0.0	0.0				
Silver Sands Montessori Charter	0.0	0.0				
Silver State High School	0.0	0.0				
Total Funding	\$ 37,298.71	\$ 3,958.46				

### NSLP Equipment Assistant Grant



	NSLP Equipment Assistant Grant		
School District	Item		Funded
Esmeralda	2 - Walk-in combination Cooler/Freezers	\$	
Esmeraida	2 - Convection Ovens		35,917.31
Lincoln	4 - Commercial Refrigerators	\$	15,450.00
	1 - Refrigerator		
Nye	2 - Ovens		48,137.00
	3 - Dishwashers		
Pershing	2 - Holding Cabinets		26,506.00
reisining	2 - Double Convection Ovens	\$	20,300.00
	1 - Double Stack Oven		
White Pine	1 - Heavy Duty Hot Food Steam Table		29,880.00
	1 - Milk Cooler		
Sponsor	Item		Funded
West Care Nevada	1 - Reach-in Freezer	\$	5 037.00
	Total Funding	\$	160,927.31



# **Carson City County**

# **Carson City County**

Adequate Yearly Progress (AYP)				
School Designation	Schools			
Exemplary	0			
High Achieving - Growth	1			
In Need of Improvement	5			
Adequate	3			
Watch	2			



Carson City School District - Enrollment				7,834		
Elementary Schools 6	Middle Schools High Schools 2			Juvenile Centers 1		
Other Educational Facilities						
Child Care 23	<u>Charter Schools</u> 2			Private Schools 4		

<b>County Statistics</b>						
Free/Reduced Eligible Students	3,262					
High School drop-out rate	0.6%					
Population	55,176					
Median household income	\$51,487					
Poverty Rate	19.7%					
Unemployment rate	13.3%					

<b>Child Nutrition Programs Funding</b>	\$1,446,404.69
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### 2009-2010 - Carson City County Programs

**CACFP** 

Joynerwest Inc.

**RCCI** 

Murphy Bernadini Juvenile Detention Center

### **SMP**

Board of Regents/Western Nevada College (WNC) Family Services

### **SFSP**

Carson City School District Washoe Tribe of Nevada & California

### Wellness

Evaluation Completed 0 Schools

<u>SBP</u>							
<b>Elementary</b>	Percent	<u>Middle</u>	Percent				
Bordewich	18.7	Carson	9.1				
Fremont	19.3	Eagle Valley	10.5				
Empire	20.9	High School					
Fritsch	10.6	Carson	3.2				
Mark Twain	15.9	Pioneer	0.0				
Seeliger	8.3	<u>Charter</u>					
		Carson Montessori	0.0				
	10.4% participation rate						

<u>NSLP</u>						
Elementary	Percent	<u>Middle</u>	<u>Percent</u>			
Bordewich	60.9	Carson	31.2			
Fremont	56.1	Eagle Valley	48.0			
Empire	79.7	High School				
Fritsch	46.3	Carson	6.2			
Mark Twain	60.8	Pioneer	28.4			
Seeliger	53.6	<u>Charter</u>				
		Carson Montessori	0.0			
	38.8% participation rate					

### FFVP 2009-10 SY

2 schools\* funded \$87,748.85 Reimbursement \$36,932.55

#### **2010-11 SY**

Empire\* - \$29,809.53 Mark Twain\* - \$30,675.14

\*=schools funded 2009-10 SY

#### **Carson City School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School =  $9^{th} - 12^{th}$  (2 required credits)

Middle School =  $6^{th}$  -8th

Elementary School = K-5th

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 52.5 minutes per week

Middle School = 255 minutes per week

Elementary School = 50+ minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed Physical Education Instructor

Middle School = Licensed Physical Education Instructor

Elementary School = Licensed Physical Education Instructor

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Exemptions are allowed for NAC 389.488 1. A B & C, and 3. A & B

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100 percent

Middle School = 100 percent

Elementary School = 100 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Nevada State P.E. Standards and Carson City K-12 Curriculum Maps

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

Note: Survey response is verbatim as received from the school district.

# **Churchill County**

# **Churchill County**

Adequate Yearly Progress (AYP)				
School Designation	Schools			
Exemplary	0			
High Achieving - Growth	1			
In Need of Improvement	3			
Adequate	1			
Watch	1			
Northside PK-K does not participate in AYP				



Churchill County School District - Enrollment				4,206	
Elementary 5	Middle S	<u>chool</u>	hool High School Juvenile Cent 1 0		
Other Educational Facilities					
<u>Child Care</u> <u>Charte</u>			r Schools 0	<u>Pr</u>	rivate Schools 3

County Statistics				
Free/Reduced Eligible Students	1,803			
High School drop-out rate	0.9%			
Population	24,897			
Median household income	\$53,618			
Poverty Rate	15.3%			
Unemployment rate	11.1%			

<b>Child Nutrition Programs Funding</b>	\$890,813.32
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### 2009-2010 - Churchill County Programs

#### **CACFP**

Navy Region SW Child Youth Programs/Child Development Center & Homes - 5 sites Texas Migrant Council, Inc.

### **RCCI**

No sponsors participating

### **SFSP**

The Fallon Youth Club, Inc. - 6 sites
Navy Region Southwest Child Youth Program - 2 sites
All eligible areas in County were serviced

### **SMP**

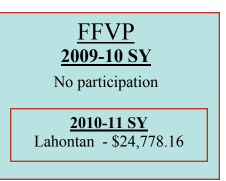
Churchill County School District

### Wellness

Evaluation Completed 0 Schools

<u>SBP</u>					
Elementary	<u>Percent</u>				
Northside	5.3	Churchill Co	12.7		
West End	10.7				
E C Best	26.1	High School			
Lahotan	23.6	Churchill Co	8.7		
Numa	25.5				
14.9% participation rate					

<u>NSLP</u>							
Elementary Percent Middle Percen							
Northside	15.7	Churchill Co	59.4				
West End	54.6						
E C Best	68.5	High School					
Lahotan	68.6	Churchill Co	20.4				
Numa	69.4						
46.7% participation rate							



#### **Churchill County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School =  $9^{th} - 12^{th}$ Middle School =  $7^{th} - 8^{th}$ Elementary School =  $1-6^{th}$ 

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 232 minutes per week Middle School = 215 minutes per week Elementary School = 37.5 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed Physical Education Instructor Middle School = Licensed Physical Education Instructor Elementary School = Licensed Physical Education Instructor

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Churchill County School District makes exemptions to all if they are valid exemptions.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 95 to 100 percent Middle School = 100 percent Elementary School = 100 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Teachers follow state standards

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

Note: Survey response is verbatim as received from the school district.

# **Clark County**

# **Clark County**

Adequate Yearly Progress (AYP)				
School Designation	Schools			
Exemplary	5			
High Achieving - Growth	19			
In Need of Improvement	169			
Adequate	112			
Watch	80			
Grant Recipient	1			



Clark County School District - Enrollment				313,558	
Elementary 217	Middle School 60		High School Juvenile Cente 5		
Other Educational Facilities					
<u>Child Care</u> <u>Charte</u> 242		ter Schools 14	<u>Pr</u>	rivate Schools 106	

<u>County Statistics</u>				
Free/Reduced Eligible Students	142,916			
High School drop-out rate	4.5%			
Population	1,902,834			
Median household income	\$56,691			
Poverty Rate	15.3%			
Unemployment rate	14.3%			

### **CACFP**

4R4Sons

A Child's Heart

A Kids Place

Acelero Learning

Children's Choice Learning Centers

ChildTime Childcare, Inc.

City of Las Vegas Safekey

Clark County Parks & Recreation Safekey

**Club Christ Ministries** 

Creative Beginnings, Inc.

Food For Kids, Inc.

Kids Cove Preschool & Child Care, Inc.

Nellis AFB - 2 sites

Nevada Association of Latin Americans, Inc.

Phoenix Children's Academy

Ready!Set!Learn! Childcare & Preschool

Redeemer Lutheran Church of Las Vegas

S.A.F.E. House

Sigman Enterprises, Inc.

Silver Town, Inc.

Sunrise Children's Foundation

The Salvation Army - Henderson

The Shade Tree, Inc.

Three Square

Tinker Town Learn N Play Center

Tree of Life Christian Academy

#### **RCCI**

Clark County Juvenile Justice Services
St. Jude's Ranch for Children
Southern Nevada Child & Adolescent Services
Summit View Correctional Youth
Westcare Nevada, Inc.

#### **SMP**

All Saints Day School
Board of Regents/UNLV-CSUN Preschool
City of Henderson
City of North Las Vegas Parks & Recreation
Clark County Parks & Recreation - Safekey
Griffith United Methodist Day School
Hill & Dale CDC - Community Lutheran
Las Vegas Area Council, Boy Scouts of America
St. Anne School
St. Viator School

### <u>Wellness</u>

Evaluation Completed 318 Schools

#### **SFSP**

Board of Regents, NSHE, Upward Bound, NSC - Henderson
Board of Regents, NSHE, NYSP, UNLV
Board of Regents, NSHE, Upward Bound, UNLV
Clark County Parks & Recreation
Club Christ Ministries - Henderson
Culinary Training Academy
Family Youth Enrichment CDC
Iglesia Cristina Filadelfia
Paradise Seventh Day Adventist Church
Tree of Life Christian Academy & CDC
Trinity United Methodist/Methodist Christian School
YMCA of Southern Nevada

# <u>FFVP</u> **2009-10 SY**

6 schools\* funded \$248,707.41 Reimbursement \$127,067.44

<u>2010-11 SY</u>						
Bowler*	\$35,706.52	Lowman*	\$40,088.68			
Cambeiro	\$36,301.63	Lunt	\$38,736.16			
Crestwood	\$34,949.11	Miley Achievement*	\$ 1,136.12			
CT Sewell*	\$40,413.28	Miller	\$32,514.57			
Gragson	\$42,901.92	Snyder	\$46,147.97			
Herron	\$51,125.24	Virgin Valley*	\$37,437.74			
Kelly*	\$14,715.41	Wilhelm	\$33,812.99			
Lake	\$50,962.94	Wendell P Williams	\$16,825.34			
Long	\$42,415.01	Whitney	\$32,947.38			

<sup>\* =</sup> schools funded for 2009-10 SY

<u>NLSP</u>						
<b>Elementary</b>	<u>Percent</u>	<b>Elementary</b>	<u>Percent</u>	<b>Elementary</b>	<u>Percent</u>	
Adams	57.4	Cahlan	76.1	Earl, Ira	76.3	
Adcock	66.0	Cambeiro	84.1	Earl, Marion	58.3	
Alamo	48.8	Carl	47.1	Edwards	75.8	
Allen	32.3	Kit Carson	72.0	Eisenberg	47.0	
Antonello	47.5	Cartwright	35.0	Elizondo	56.0	
Bailey, Roberts	64.6	Christensen	45.0	Ferron	69.8	
Bartlett	34.3	Conners	49.2	Fine	45.4	
Bass	48.1	Cortez	66.3	Fitzgerald	77.4	
Batterman	44.2	Clyde Cox	74.3	Fong	67.7	
Beatty	40.7	David Cox	33.3	Forbuss	44.5	
Beckley	69.7	Cozine	52.5	French	50.8	
Bell	76.3	Craig	74.5	Frias	43.5	
Bendorf	46.8	Crestwood	68.9	Fyfe	69.8	
Bennett	55.5	Culley	62.5	Galloway	36.4	
Bilbray	38.2	Cunningham	66.0	Garehime	36.9	
Blue Diamond	40.3	Dailey	65.6	Gehring	50.8	
Bonner	35.5	Darnell	42.8	Gibson	39.4	
Booker	84.9	Dearing	71.3	Gilbert	58.6	
Grant Bowler	35.0	Decker	57.2	Givens	33.4	
Joseph Bowler	67.2	Derfelt	49.4	Goldfarb	51.9	
Bozarth	38.4	Deskin	51.6	Goodsprings	36.4	
Bracken	62.7	Detwiler	71.9	Goolsby	33.2	
Brookman	47.2	Diaz	67.1	Goynes	44.5	
Bruner	56.1	Dickens	56.1	Gragson	70.8	
Bryan, Richard	41.7	Diskin	65.9	Gray	53.5	
Bryan, Roger	55.4	Dondero	51.7	Griffith	70.4	
Bunker	63.8	Dooley	43.1	Guy	56.1	
NSLP data continued next page						

<u>NLSP</u>						
Elementary	Percent	<u>Elementary</u>		<b>Elementary</b>	<u>Percent</u>	
Hancock	61.5	King, ML	69.9	Morrow	36.1	
Harmon	70.7	King, MP	42.3	Mountain View	47.0	
Harris	50.6	Lake	74.2	Neal	50.0	
Hayden	50.5	Lamping	28.2	Newton	43.9	
Hayes	37.4	Lincoln	75.4	Ober	34.9	
Heard	40.7	Long	58.5	O'Roarke	41.4	
Heckethorn	35.0	Lowman	76.9	Paradise	70.8	
Herr	58.0	Lummis	35.2	Park	77.8	
Herron	76.5	Lundy	33.9	Parson	59.4	
Hewetson	85.7	Lunt	71.0	Perkins	55.8	
Hickey	70.4	Lynch	70.6	Ute Perkins	45.1	
Hill	55.1	Mack	49.9	Petersen	76.0	
Hinman	62.0	Mackey	61.8	Piggott	33.3	
Hoggard	64.7	Manch	79.4	Pittman	73.9	
Hollingsworth	72.5	Martinez	80.6	Priest	59.8	
Hummel	48.9	May	38.6	Red Rock	63.6	
Indian Springs	46.0	McCall	83.9	Reed	65.5	
Iverson	56.1	McCaw	48.1	Reedom	40.2	
Jacobson	52.7	McDoniel	40.7	Reid	61.0	
Jeffers	73.1	McMillan	56.4	Rhodes	43.9	
Jydstrup	52.0	McWilliams	64.3	Ries	45.6	
Kahre	50.0	Mendoza	52.0	Roberts	40.1	
Katz	56.0	Miley Achievemnt	69.2	Rogers	53.1	
Keller	75.7	Miller, John	18.8	Ronnow	71.5	
Kelly	76.6	Miller, Sandy Searles	66.4	Ronzone	66.4	
Kesterson	40.2	Mitchell	38.7	Roundy	62.1	
Kim	50.3	Moore	69.4	Rowe	71.1	
NSLP data continued next page						

<u>NLSP</u>								
<b>Elementary</b>	<u>Percent</u>	<b>Elementary</b>	<u>Percent</u>	<u>Elementary</u>	<u>Percent</u>			
Rundle	71.0	Tobler	54.1	Wynn	70.2			
Sandy Valley	35.3	Tomiyasu	53.3	<u>Middle</u>	<u>Percent</u>			
Scherkenbach	43.7	Treem	59.1	Bailey	52.8			
Schorr	47.3	Twin Lakes	66.5	Becker	34.2			
Scott	56.6	Twitchell	31.6	Bridger	50.9			
CT Sewell	58.7	Ullom	80.5	Brinley	54.2			
Simmons	49.9	Vanderburg	25.3	Brown	45.3			
Smalley	37.5	Variety	62.1	Burkholder	31.5			
Hal Smith	57.4	Vegas Verdes	72.6	Cadwallader	18.3			
Helen Smith	52.7	Virgin Valley	59.1	Canarelli	26.3			
Snyder	67.7	Walker	39.2	Cannon	40.7			
C P Squires	74.3	Gene Ward	77.3	Cashman	44.9			
Stanford	62.4	Kitty Ward	45.2	Cortney	47.5			
Staton	37.7	Warren	67.6	Cram	24.5			
Steele	47.1	Wasden	54.1	Escobedo	27.7			
Stewart	72.0	Watson	48.9	Faiss	26.0			
Sunrise Acres	73.2	Wengert	60.9	Fertitta	26.0			
Tanaka	45.0	West Prep	76.6	Findlay	39.9			
Tarr	41.8	Whitney	71.3	Fremont	37.9			
Tartan	52.1	Wiener	39.5	Garrett	23.2			
Tate	79.7	Wilhelm	47.8	Garside	42.3			
Taylor	58.2	Williams, Tom	84.0	Gibson	43.0			
Taylor, Glen	32.0	Wendell Williams	75.0	Greenspun	21.2			
Thiriot	78.3	Wolfe	49.4	Kenny C Guinn	43.0			
Thomas	75.4	Wolff	36.4	Harney	37.9			
Thompson	37.0	Woolley	71.4	Hughes	52.9			
Thorpe	35.0	Wright	44.2	Hyde Park	24.9			
	NSLP data continued next page							

<u>NLSP</u>						
<u>Middle</u>	<u>Percent</u>	<u>Middle</u>	<u>Percent</u>	High School	<u>Percent</u>	
Indian Springs	27.9	JD Smith	52.3	Desert Oasis	12.8	
Johnson	32.7	Swainston	41.8	Desert Pines	21.6	
Johnston	51.4	Tarkanian	33.6	Desert Rose	5.4	
Keller	39.5	Variety	66.1	Durango	18.8	
Knudson	36.9	Von Tobel	55.6	East Career & Tech	28.9	
Laughlin	0.0	Webb	22.4	Eldorado	7.4	
Lawrence	42.2	White	24.5	Foothills	8.2	
Leavitt	17.0	Woodbury	38.5	Global Community	16.2	
Lied	26.3	High School	Percent	Green Valley	10.0	
Lyon	20.0	Advanced Tech Acad	22	Indian Springs	24.6	
Jerome Mack	49.1	Arbor View	9.2	Jeffrey Behavioral	31.1	
Mannion	30.1	Basic	18.3	Las Vegas Academy	7.7	
Martin	45.2	Biltmore	29.2	Las Vegas	15.4	
Miley Achievemnt	45.1	Bonanza	16.9	Laughlin	32.9	
Bob Miller	23.6	Boulder City	15.7	Legacy	12.4	
Molasky	27.8	Burk Horizon SW	16.7	Liberty	13.5	
Monaco	61.6	Canyon Springs	14.9	Moapa Valley	6.0	
O'Callaghan	39.3	Centennial	7.9	Mojave	20.5	
Orr	47.9	Chaparral	17.8	Morris Behavioral Jr/Sr	29.0	
Robison	55.5	Cheyenne	15.1	NW CTA	15.4	
Rogich	21.9	Cimarron-Memorial	17.0	Palo Verde	6.6	
Sandy Valley	27.9	Clark	25.5	Petersen Behavior Jr/Sr	19.5	
Saville	33.3	College So NV East	0.0	Rancho	22.4	
Sawyer	41.6	College So NV South	0.0	Sandy Valley	0.0	
Schofield	24.4	College So NV West	0.0	Shadow Ridge	11.5	
Sedway	57.7	Coronado	5.9	Sierra Vista	11.1	
Silvestri	24.7	Del Sol	25.4	Silverado	6.6	
		NSLP data continue	d next page			

<u>NSLP</u>						
High School	Percent	<u>Charter</u>	<u>Percent</u>			
SE CTA	23.8	100 Academy of Excellence - ES	53.2			
Southwest Behavior	27.4	100 Academy of Excellence - HS	55.5			
SW CTA	19.5	Andre Agassi	0.0			
Spring Valley	15.4	Explore Knowledge	0.0			
Sunrise Mountain	29.2	Innovations International - ES	42.9			
Valley	19.4	Innovations International - HS	37.7			
Veterans Tribute	34.6	Las Vegas Charter School of the Deaf	0.0			
Virgin Valley	16.0	Odyssey Charter	0.0			
Washington Continuation	26.4	Rainbow Dreams Academy	0.0			
West Prep	61.0	The Delta Academy	0.0			
Western	30.9					
40.4% participation rate includes data from previous pages						

<u>SBP</u>						
<b>Elementary</b>	<u>Percent</u>	<b>Elementary</b>	<u>Percent</u>	<b>Elementary</b>	<u>Percent</u>	
Adams	10.2	Cahlan	23.8	Earl, Ira	24.0	
Adcock	18.9	Cambeiro	28.3	Earl, Marion	10.1	
Alamo	8.5	Carl	14.3	Edwards	20.8	
Allen	6.2	Kit Carson	24.3	Eisenberg	11.7	
Antonello	7.9	Cartwright	4.9	Elizondo	18.2	
Bailey, Roberts	20.6	Christensen	10.2	Ferron	20.4	
Bartlett	6.0	Conners	13.9	Fine	8.8	
Bass	10.9	Cortez	29.2	Fitzgerald	32.0	
Batterman	7.5	Clyde Cox	14.5	Fong	22.3	
Beatty	5.9	David Cox	5.3	Forbuss	7.0	
Beckley	16.6	Cozine	9.6	French	12.7	
Bell	25.9	Craig	21.3	Frias	9.6	
Bendorf	8.4	Crestwood	18.6	Fyfe	32.3	
Bennett	18.3	Culley	17.6	Galloway	7.7	
Bilbray	7.7	Cunningham	18.9	Garehime	6.4	
Blue Diamond	13.0	Dailey	18.6	Gehring	12.7	
Bonner	6.5	Darnell	10.9	Gibson	8.4	
Booker	38.4	Dearing	24.0	Gilbert	17.7	
Grant Bowler	8.4	Decker	20.4	Givens	5.0	
Joseph Bowler	25.1	Derfelt	11.1	Goldfarb	10.4	
Bozarth	7.0	Deskin	13.5	Goodsprings	49.6	
Bracken	23.3	Detwiler	28.1	Goolsby	5.9	
Brookman	7.3	Diaz	27.1	Goynes	6.8	
Bruner	12.3	Dickens	17.5	Gragson	18.7	
Bryan, Richard	8.8	Diskin	23.3	Gray	17.4	
Bryan, Roger	8.3	Dondero	13.4	Griffith	20.9	
Bunker	21.1	Dooley	7.7	Guy	18.3	
SBP data continued next page						

C	D'	D
	D.	Γ

<u>SBP</u>							
<b>Elementary</b>	<u>Percent</u>	Percent Elementary Per		<u>Elementary</u>	<u>Percent</u>		
Hancock	17.3	King, ML	32.1	Morrow	8.1		
Harmon	18.7	King, MP	8.7	Mountain View	12.2		
Harris	13.7	Lake	18.4	Neal	10.8		
Hayden	13.2	Lamping	2.7	Newton	7.7		
Hayes	11.2	Lincoln	22.5	Ober	8.1		
Heard	11.6	Long	12.2	O'Roarke	6.8		
Heckethorn	8.3	Lowman	24.1	Paradise	26.3		
Herr	11.0	Lummis	8.2	Park	24.3		
Herron	70.9	Lundy	0.5	Parson	13.1		
Hewetson	30.4	Lunt	24.3	Perkins	14.2		
Hickey	22.6	Lynch	17.6	Ute Perkins	21.7		
Hill	10.9	Mack	6.7	Petersen	25.9		
Hinman	21.0	Mackey	20.9	Piggott	4.6		
Hoggard	17.3	Manch	22.5	Pittman	27.1		
Hollingsworth	28.7	Martinez	40.1	Priest	19.6		
Hummel	13.7	May	7.3	Red Rock	17.7		
Indian Springs	15.6	McCall	77.2	Reed	21.4		
Iverson	11.8	McCaw	10.9	Reedom	4.9		
Jacobson	15.1	McDoniel	10.6	Reid	46.9		
Jeffers	28.0	McMillan	13.3	Rhodes	8.6		
Jydstrup	8.9	McWilliams	19.7	Ries	8.3		
Kahre	16.0	Mendoza	10.1	Roberts	8.6		
Katz	15.7	Miley Achievemnt	68.4	Rogers	10.3		
Keller	19.3	Miller, John	4.6	Ronnow	15.6		
Kelly	54.0	Miller, Sandy Searles	16.8	Ronzone	14.5		
Kesterson	7.2	Mitchell	5.3	Roundy	20.6		
Kim	9.5	Moore	21.8	Rowe	19.4		
		SBP data continued no	ext page				

<u>SBP</u>								
<b>Elementary</b>	<u>Percent</u>	<b>Elementary</b>	<u>Percent</u>	<u>Elementary</u>	<u>Percent</u>			
Rundle	15.4	Tobler	10.8	Wynn	14.4			
Sandy Valley	16.2	Tomiyasu	13.6	<u>Middle</u>	<u>Percent</u>			
Scherkenbach	11.0	Treem	10.0	Bailey	11.7			
Schorr	10.5	Twin Lakes	24.8	Becker	8.7			
Scott	13.5	Twitchell	5.3	Bridger	10.0			
CT Sewell	19.7	Ullom	15.3	Brinley	13.7			
Simmons	10.9	Vanderburg	3.2	Brown	13.6			
Smalley	6.5	Variety	58.3	Burkholder	9.3			
Hal Smith	17.1	Vegas Verdes	24.0	Cadwallader	5.1			
Helen Smith	17.1	Virgin Valley	19.4	Canarelli	4.2			
Snyder	23.1	Walker	10.0	Cannon	11.2			
C P Squires	29.1	Gene Ward	29.7	Cashman	12.2			
Stanford	20.8	Kitty Ward	6.3	Cortney	10.2			
Staton	3.9	Warren	21.3	Cram	5.9			
Steele	7.0	Wasden	14.9	Escobedo	8.7			
Stewart	67.8	Watson	12.9	Faiss	6.1			
Sunrise Acres	35.3	Wengert	23.7	Fertitta	5.2			
Tanaka	11.9	West Prep	32.6	Findlay	8.1			
Tarr	8.6	Whitney	20.8	Fremont	12.9			
Tartan	16.7	Wiener	8.5	Garrett	6.2			
Tate	25.3	Wilhelm	15.4	Garside	9.7			
Taylor	22.6	Williams, Tom	32.6	Gibson	17.2			
Taylor, Glen	6.9	Wendell Williams	44.5	Greenspun	5.5			
Thiriot	23.1	Wolfe	14.9	Kenny C Guinn	9.5			
Thomas	19.4	Wolff	6.2	Harney	8.3			
Thompson	7.0	Woolley	16.2	Hughes	13.4			
Thorpe	6.5	Wright	6.0	Hyde Park	8.0			
	SBP data continued next page							

<u>SBP</u>						
<u>Middle</u>	<u>Percent</u>	<u>Middle</u>	<u>Percent</u>	High School	Percent	
Indian Springs	17.7	JD Smith	10.6	Desert Oasis	5.4	
Johnson	6.2	Swainston	10.5	Desert Pines	9.8	
Johnston	11.5	Tarkanian	6.4	Desert Rose	3.4	
Keller	8.6	Variety	59.4	Durango	5.2	
Knudson	10.8	Von Tobel	12.5	East Career & Tech	10.0	
Laughlin	0.0	Webb	4.6	Eldorado	4.4	
Lawrence	6.6	White	5.2	Foothills	2.7	
Leavitt	4.7	Woodbury	8.8	Global Community	4.9	
Lied	5.5	High School	Percent	Green Valley	2.8	
Lyon	9.2	Advanced Tech Acad	3.3	Indian Springs	11.1	
Jerome Mack	13.4	Arbor View	2.0	Jeffrey Behavioral	0.0	
Mannion	4.3	Basic	6.1	Las Vegas Academy	4.7	
Martin	9.9	Biltmore	14.3	Las Vegas	3.8	
Miley Achievemnt	40.2	Bonanza	4.0	Laughlin	12.0	
Bob Miller	2.4	Boulder City	3.1	Legacy	3.8	
Molasky	7.4	Burk Horizon SW	8.7	Liberty	5.0	
Monaco	12.0	Canyon Springs	7.0	Moapa Valley	2.8	
O'Callaghan	7.5	Centennial	3.0	Mojave	6.7	
Orr	14.9	Chaparral	6.2	Morris Behavioral Jr/Sr	14.0	
Robison	13.9	Cheyenne	4.3	NW CTA	3.5	
Rogich	2.5	Cimarron-Memorial	5.0	Palo Verde	1.7	
Sandy Valley	13.0	Clark	8.5	Petersen Behavior Jr/Sr	0.0	
Saville	7.4	College So NV East	0.0	Rancho	9.5	
Sawyer	10.0	College So NV South	0.0	Sandy Valley	0.0	
Schofield	4.1	College So NV West	0.0	Shadow Ridge	3.7	
Sedway	11.4	Coronado	1.7	Sierra Vista	3.9	
Silvestri	4.0	Del Sol	7.6	Silverado	2.2	
		SBP data continued	l next page			

<u>SBP</u>						
High School	Percent	<u>Charter</u>	<u>Percent</u>			
SE CTA	9.2	100 Academy of Excellence - ES	27.8			
Southwest Behavior	16.6	100 Academy of Excellence - HS	17.8			
SW CTA	7.0	Andre Agassi	0.0			
Spring Valley	3.1	Explore Knowledge	0.0			
Sunrise Mountain	10.2	Innovations International - ES	7.5			
Valley	6.9	Innovations International - HS	5.7			
Veterans Tribute	11.7	Las Vegas Charter School of the Deaf	0.0			
Virgin Valley	9.9	Odyssey Charter	0.0			
Washington Continuation	22.1	Rainbow Dreams Academy	0.0			
West Prep	19.4	The Delta Academy	0.0			
Western	9.6					
	11.4% participation rate includes data from previous pages					

#### **Clark County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = Two physical education credits required for graduation Middle School = Minimum of one semester required in grades 6, 7, and 8 Elementary School = Required for full-day Kindergarten and 1 -5

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 250 minutes per week Middle School = 250 minutes per week Elementary School = 100 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - A) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = A Licensed Physical Education Instructor Middle School = A Licensed Physical Education Instructor Elementary School = A Licensed Physical Education Instructor

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Clark County School District Regulation 6144 allows students exemptions from physical education requirements in accordance with NAC 389.488

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = No data collected Middle School = No data collected Elementary School = No data collected

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Elementary schools use the *Clark County School District: Curriculum Essentials Framework (CEF)* for elementary physical education instruction and are provided with physical education supplemental curriculum guides for Kindergarten through fifth grade.

Middle and high schools use the approved CCSD curriculum for all physical education courses.

CCSD purchased the SPARK curriculum as an additional supplemental resource for all elementary schools grades 3-5 and middle schools grades 6-8. This curriculum is designed to assist teachers in engaging students in moderate to vigorous activity for 60% - 70% of the instructional time.

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

Note: Survey response is verbatim as received from the school district.

# **Douglas County**

# **Douglas County**

Adequate Yearly Progress (AYP)					
School Designation	Schools				
Exemplary	0				
High Achieving - Growth	2				
In Need of Improvement	0				
Adequate	9				
Watch	5				



Douglas County	School Dist		6,517			
Elementary 7	Middle S	School High Sch 3		<u>chool</u>	<u>Juvenile Centers</u> 1	
Other Educational Facilities						
Child Care	Charter	r Schools 0	<u>Pr</u>	rivate Schools 3		

<b>County Statistics</b>			
Free/Reduced Eligible Students	1,979		
High School drop-out rate	4.1%		
Population	45,464		
Median household income	\$61,135		
Poverty Rate	11.3%		
Unemployment rate	14.8%		

### 2009-2010 - Douglas County Programs

### **CACFP**

Under the Magic Pine Tree Washoe Tribe of Nevada/California (Head Start)

#### RCCI

China Spring Youth Camp

### **SFSP**

Washoe Tribe of Nevada & California

### <u>SMP</u>

Trinity Lutheran Child Care Center

### Wellness

Evaluation Completed 9 Schools

<u>SBP</u>			
Elementary	Percent	<u>Middle</u>	<u>Percent</u>
CC Meneley	14.8	Carson Valley	11.9
Gardnerville	9.0	Pau Wa Lu	12.0
Jacks Valley	11.4	High School	
Minden	12.5	Douglas	7.8
Pinon Hills	0.0	Whittell	21.6
Scarselli	12.6	<u>Alternate</u>	
Zephyr Cove	0.0	ASPIRE	23.7
10.2% participation rate			

<u>NSLP</u>			
Elementary	Percent	<u>Middle</u>	<u>Percent</u>
CC Meneley	51.2	Carson Valley	35.4
Gardnerville	45.2	Pau Wa Lu	46.6
Jacks Valley	46.5	High School	
Minden	47.2	Douglas	17.8
Pinon Hills	37.6	Whittell	21.1
Scarselli	52.5	<u>Alternate</u>	
Zephyr Cove	47.4	ASPIRE	55.2
38.7% participation rate			

### <u>FFVP</u> **2009-10 SY**

No participation

#### **2010-11 SY**

No participation

#### **Douglas County School District Response**

- 1) In your district is Physical Education required? Yes or No Please red
  - a) If so, at what level:

High School, Middle School, Elementary School - please red each that apply

b) What are the grade spans for each level?

High School = 9-12,  $9^{th}$  grade at the middle school but not required freshman year, total of 2 units for graduation

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 275 minutes per week Middle School = 275 minutes per week Elementary School = 30 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No Please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. teacher Middle School = Licensed P.E. teacher

Elementary School = Licensed P.E. teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No - Please red

a) If so, what exemptions are allowable?

1 credit (maximum) of PE is granted for participation interscholastic athletics, drill team, marching band, cheerleading, ROTC

Supervised Curriculum in PE for grades 0-12 is available for specific activities (dance, figure skating, skiing, equestrian training, martial arts, rodeo training and gymnastics). A maximum of 1 credit total can be obtained through this process.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100% Middle School = 100 % Elementary School = 100%

6) What Curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

State standards, district critical content

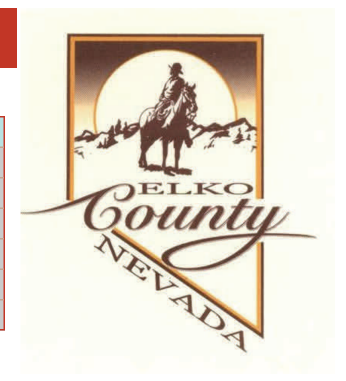
7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

Note: Survey response is verbatim as received from the school district.

# **Elko County**

# **Elko County**

Adequate Yearly Progress (AYP)		
School Designation	Schools	
Exemplary	2	
High Achieving - Growth	0	
In Need of Improvement	10	
Adequate	13	
Watch	5	



Elko County School District - Enrollment				9,474
Elementary 16	Middle Scl 8	hool High S	School 7	Juvenile Centers 2
Other Educational Facilities				
<u>Child Care</u> <u>Charter Schools</u> 11			<u>Pr</u>	rivate Schools 1

County Statistics			
Free/Reduced Eligible Students	3,378		
High School drop-out rate	1.4%		
Population	47,896		
Median household income	\$70,125		
Poverty Rate	10.9%		
Unemployment rate	8.0%		

#### **CACFP**

Head Start of Northeastern Nevada

#### RCCI

Nevada Youth Training Center Northeastern Nevada Juvenile Detention Center

### **SFSP**

Elko County Human & Social Services - Jackpot, NV Shoshone Paiute Tribe - Owyhee, NV

### **SMP**

No sponsors participating

<u>NSLP</u>			
<u>Elementary</u>	Percent	<u>Middle</u>	<u>Percent</u>
Early Childhood	0.0	Adobe	51.7
Grammar #2	65.8	Flagview	73.1
Independence Valley	0.0	Spring Creek	72.5
Montello	0.0	High School	
Mound Valley	0.0	Elko	5.5
Mountain View	57.4	Spring Creek	47.3
Northside	69.9	<b>Combined</b>	
Ruby Valley	0.0	Carlin - K-12	37.2
Sage	64.7	Jackpot - K-12	60.2
Southside	74.3	Owyhee - K-12	74.0
Spring Creek	48.7	Wells - K- 12	48.1
West Wendover	84.3	West Wendover 7-12	50.9
53.2% participation rate			

Wellness
Evaluation Completed
16 Schools

<u>SBP</u>			
Elementary Percent Middle			<u>Percent</u>
Early Childhood	0.0	Adobe	0.0
Grammar #2	0.0	Flagview	0.0
Independence Valley	0.0	Spring Creek	0.0
Montello	0.0	High School	
Mound Valley	0.0	Elko	0.0
Mountain View	0.0	Spring Creek	0.0
Northside	0.0	<b>Combined</b>	
Ruby Valley	0.0	Carlin - K-12	0.0
Sage	0.0	Jackpot - K-12	24.2
Southside	26.0	Owyhee - K-12	22.5
Spring Creek	0.0	Wells - K- 12	0.0
West Wendover	28.1	West Wendover 7-12	17.5
24.2% participation rate			

### <u>FFVP</u> **2009-10 SY**

No participation

### **2010-11 SY**

No participation

### **Elko County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 9 - 12Middle School = 6 - 8Elementary School = K - 4, 5 - 6

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 50 minutes per week Middle School = 50 minutes per week Elementary School = 50 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher Elementary School = Licensed P.E. Teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

We would allow all the exemptions listed in NAC 389.488

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 95% percent Middle School = 95% percent Elementary School = 95% percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Our P.E. teachers engage their students in whole group instruction which includes instruction on specific skills, practice of those skills and application for those skills.

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **Esmeralda County**

# **Esmeralda County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	1		
In Need of Improvement	0		
Adequate	2		
Watch	0		



Esmeralda County School District - Enrollment				69	
Elementary	Middle School	ool High School		Juvenile Centers	
Other Educational Facilities					
Child Care Charter Schools Private Schools 0				rivate Schools 0	

County Statistics				
Free/Reduced Eligible Students	47			
High School drop-out rate	0.0%			
Population	626			
Median household income	\$40,299			
Poverty Rate	17.8%			
Unemployment rate	8.3%			

Child Nutrition Programs Funding	\$44,968.67
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# 2009-2010 - Esmeralda County Programs

**CACFP** 

No sponsors participating

**RCCI** 

No sponsors participating

**SFSP** 

No sponsors participating

**SMP** 

No sponsors participating

Wellness

Evaluation Completed 3 Schools

<u>SBP</u>					
Elementary	Percent	<u>Middle</u>	Percent		
Dyer	89.4	n/a			
Goldfield	73.8	High School			
Silver Peak	86.3	n/a			
84.1% participation rate					

<u>NLSP</u>					
Elementary	Percent	<u>Middle</u>	Percent		
Dyer	0.0	n/a			
Goldfield	0.0	High School			
Silver Peak 0.0 n/a					
0.0% participation rate					

FFVP 2009-10 SY

No participation

**2010-11 SY** 

No participation

### **Esmeralda County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = Middle School = Elementary School = K – 8

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 0 minutes per week Middle School = 60 minutes per week Elementary School = 60 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School =
Middle School =
Elementary School = Classroom teachers

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

We have no requests for exemptions that I am aware of.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 0 percent Middle School = 100 percent Elementary School = 100 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Teachers determine the specific activities students take part in. We do not have an adopted P E curriculum

7) Any additional comments or requirements regarding Physical Education in your District, please use this space:

Our teachers instruct in multi-graded classrooms with no prep periods. Our major instructional emphasis is on reading, writing and arithmetic.

# **Eureka County**

# **Eureka County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	2		
In Need of Improvement	0		
Adequate	2		
Watch	0		



Eureka County School District - Enrollment				260	
Elementary 2	Middle S	<u>chool</u> <u>High School</u> 1		Juvenile Centers 0	
Other Educational Facilities					
Child Care Charte			r Schools 0	<u>Pr</u>	rivate Schools 0

County Statistics				
Free/Reduced Eligible Students	52			
High School drop-out rate	0.0%			
Population	1,707			
Median household income	\$55,090			
Poverty Rate	11.8%			
Unemployment rate	9.0%			

Child Nutrition Programs Funding	\$20,848.40
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# 2009-2010 - Eureka County Programs



No sponsors participating

**RCCI** 

No sponsors participating

**SFSP** 

No sponsors participating

<u>SMP</u>

No sponsors participating

Wellness

Evaluation Completed 0 Schools

<u>SBP</u>					
<b>Elementary</b>	Percent	High School	Percent		
Crescent Valley	35.0	n/a			
Eureka	18.3				
<u>Middle</u>		<b>Combined</b>			
n/a		Eureka 7-12	21.6		
21.2% participation rate					

<u>NSLP</u>					
<b>Elementary</b>	Percent	High School	Percent		
Crescent Valley	76.2	n/a			
Eureka	58.5				
<u>Middle</u>		<u>Combined</u>			
n/a		Eureka 7-12	63.0		
62.7% participation rate					

<u>FFVP</u> 2009-10 SY

No participation

**2010-11 SY** 

No participation

### **Eureka County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 9 - 12Middle School = 7 - 8Elementary School = 1 - 6

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 140 minutes per week

Middle School = 140 minutes per week, 1 quarter for 8<sup>th</sup> grade and one quarter for 7<sup>th</sup> grade in conjunction with Health the other quarters

Elementary School = 90 minutes per week 3-6, 135 min per week 1-2

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor

(i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)? High School = Licensed P.E. Teacher

Middle School = Licensed P.E. Teacher

Elementary School = Licensed P.E. Teacher K-8

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Exemption #1, a, b, & d each individual is looked at on an individual situation.

Enrolled in reserve officer training is not available in our rural area.

#2 this is available cases would also be looked at on an individual basis for consideration

#3 Exempt from one credit of Physical Education if the pupil participates in a school sponsored activity and has at least 120 hours.

If needed, our district would adhere to the previous NRS stating the needed exemptions and notations.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

> High School = 100 percent Middle School = 100 percent Elementary School = 100 percent

- 6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time? Eureka County School District Curriculum, the grading system and State requirements. The state issued curriculum is used at the elementary school.
- 7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **Humboldt County**

# **Humboldt County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	1		
In Need of Improvement	1		
Adequate	8		
Watch	3		



<b>Humboldt County School District - Enrollment</b>				3,406	
Elementary 8	Middle School 3	ol High School Juvenile Center 2			
Other Educational Facilities					
Child Care 2	e Charte	r Schools 0	<u>P1</u>	rivate Schools 0	

County Statistics				
Free/Reduced Eligible Students	1,208			
High School drop-out rate	3.8%			
Population	18,260			
Median household income	\$58,005			
Poverty Rate	15.3%			
Unemployment rate	9.6%			

ild Nutrition Programs Funding	\$419,464.66
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# 2009-2010 - Humboldt County Programs

# **CACFP**

Texas Migrant Council, Inc.

# **RCCI**

No sponsors participating

### **SFSP**

Frontier Community Action Agency - 2 sites

# **SMP**

Humboldt County School District Zion Lutheran Preschool

<u>NSLP</u>						
Elementary Percent Middle Percent						
Denio	0.0	Mc Dermitt	76.3			
French Ford	44.6	Winnemucca	44.5			
Grass Valley	53.2					
Kings River	0.0	High School				
Mc Dermitt K– 12	80.7	Albert M Lowry	25.1			
Orovada	0.0	Mc Dermitt	62.0			
Paradise	0.0	<u>Alternate</u>				
Sonoma Heights	47.6	Leighton Hall	0.0			
Winnemucca	57.2					
44.9% participation rate						

# 2009-2010 - Humboldt County Programs

# Wellness

Evaluation Completed 11 Schools

<u>SBP</u>					
<b>Elementary</b>	Percent	<u>Middle</u>	Percent		
Denio	73.0	Mc Dermitt	23.5		
French Ford	0.0	Winnemucca	0.0		
Grass Valley	0.0				
Kings River	0.0	<u>High School</u>			
Mc Dermitt K– 12	33.1	Albert M Lowry	25.1		
Orovada	0.0	Mc Dermitt	28.4		
Paradise	0.0	<u>Alternate</u>			
Sonoma Heights	0.0	Leighton Hall	0.0		
Winnemucca	21.3				
26.8% participation rate					

# FFVP 2009-10 SY

No participation

### **2010-11 SY**

Mc Dermitt - \$3,408.35 Winnemucca - \$18,123.76

### **Humboldt County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 2 years typically grades 9-10 Middle School = 7-8 Elementary School = K-6

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 235 minutes per week
Middle School = 330 minutes per week / semester course both years
Elementary School = 60-120 minutes per week / varies by school

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher Elementary School = Licensed P.E. Teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

All are allowable yet (c) and (d) are currently not applicable to our district.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100 percent Middle School = 100 percent Elementary School = 100 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Teachers utilize materials and units they have created/purchased to engage students. An example would be the Dance Dance Revolution software.

7) Any additional comments or requirements regarding Physical Education in your District, please use this space:

Utilize a dress code for P.E. and attendance impacts grading, but can be made up outside the school day.

# **Lander County**

# **Lander County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	1		
In Need of Improvement	0		
Adequate	4		
Watch	1		



Lander County School District - Enrollment				1,140
Elementary	Middle S	School High School		Juvenile Centers
Other Educational Facilities				
<u>Child Care</u> <u>Charter Schools</u> 2			<u>Pr</u>	rivate Schools 0

County Statistics				
Free/Reduced Eligible Students	287			
High School drop-out rate	0.0%			
Population	5,159			
Median household income	\$61,938			
Poverty Rate	12.7%			
Unemployment rate	7.4%			

<b>Child Nutrition Programs Funding</b>	\$60,273.56
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# 2009-2010 - Lander County Programs

### **CACFP**

No sponsors participating

### **RCCI**

No sponsors participating

# **SFSP**

No sponsors participating

# <u>SMP</u>

Lander County School District

# Wellness

Evaluation Completed 5 Schools

<u>SBP</u>					
<b>Elementary</b>	Percent	High School	Percent		
Battle Mountain	0.0	Battle Mountain	0.0		
Eleanor Lemaire	0.0				
<u>Middle</u>		<b>Combined</b>			
Battle Mountain	0.0	Austin K-12	0.0		
0.0% participation rate					

<u>NSLP</u>					
<b>Elementary</b>	Percent	High School	Percent		
Battle Mountain	45.3	Battle Mountain	3.9		
Eleanor Lemaire	59.5				
<u>Middle</u>		<b>Combined</b>			
Battle Mountain	4.4	Austin K-12	58.5		
28.6% participation rate					



### **Lander County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 9 - 12 (4 of 8 semesters) Middle School = 7 - 8 (2 of 4 semesters) Elementary School = 1 - 6 (1 hour per week excluding recess)

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 220 minutes per week Middle School = 220 minutes per week Elementary School = 60 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher Elementary School = Licensed P.E. Teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

High School students may opt out of P.E. if involved in high school sports.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 30 percent Middle School = 30 percent Elementary School = 30 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Teachers develop lesson plans based on state guidelines – no formal curriculum adopted.

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **Lincoln County**

# **Lincoln County**

Adequate Yearly Progress (AYP)				
School Designation	Schools			
Exemplary	0			
High Achieving - Growth	1			
In Need of Improvement	0			
Adequate	6			
Watch	3			



Lincoln County School District - Enrollment					1,005
Elementary 4	Middle So	<u>chool</u>	ool High School Juve		Juvenile Centers 1
Other Educational Facilities					
Child Care Charte			Schools 0	<u>Pr</u>	rivate Schools 0

<u>County Statistics</u>				
Free/Reduced Eligible Students	362			
High School drop-out rate	0.8%			
Population	4,794			
Median household income	\$44,535			
Poverty Rate	17.7%			
Unemployment rate	13.2%			

<b>Child Nutrition Programs Funding</b>	\$365,105.80
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# 2009-2010 - Lincoln County Programs

# **CACFP**

No sponsors participating

### **RCCI**

Caliente Youth Training Center

### **SFSP**

Family to Family dba Lincoln County Community Connection - Caliente, NV

# SMP spansors participating

No sponsors participating

Wellness
Evaluation Completed
1 Schools

<u>SBP</u>					
<b>Elementary</b>	Percent	<u>Middle</u>	Percent		
Caliente	26.2	Meadow Valley	33.8		
Pahranagat Valley	19.5	Pahranagat Valley	35.2		
Panaca	35.8	High School			
Pioche	47.6	Lincoln County	45.0		
		Pahranagat Valley	41.9		
34.9% participation rate					

<u>NSLP</u>					
Elementary Percent Middle Percent					
Caliente	49.2	Meadow Valley	56.9		
Pahranagat Valley	43.1	Pahranagat Valley	34.9		
Panaca	43.1	High School			
Pioche	61.8	Lincoln County	36.0		
		Pahranagat Valley	32.2		
44.2% participation rate					

# FFVP 2009-10 SY 2 schools\* funded \$466,133.64 Reimbursement \$18,180.90 2010-11 SY Caliente\* - \$7,411.81 Panaca\* - \$5,626.48 \*=schools funded for 2009-10 SY

### **Lincoln County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 9 - 12 Middle School = 6 - 8 Elementary School = 1 -5

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 204 minutes per week Middle School = 204 minutes per week Elementary School = 192 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher
Middle School = Licensed P.E. Teacher
Elementary School = Pahranagat Valley ES - Licensed P.E. Teacher
Caliente ES - Aide
Panaca ES/Pioche ES - Classroom Teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Our exemption falls under NAC 389-488 #3

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100 percent Middle School = 100 percent Elementary School = 100 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Varies depending on the school

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **Lyon County**

# **Lyon County**

Adequate Yearly Progress (AYP)				
School Designation	Schools			
Exemplary	0			
High Achieving - Growth	0			
In Need of Improvement	5			
Adequate	9			
Watch	6			



<b>Lyon County School District - Enrollment</b>					8,768
Elementary 9	Middle S	School .	<u>High School</u> 5		Juvenile Centers 2
Other Educational Facilities					
<u>Child Care</u> <u>Charte</u>			r Schools 0	<u>Pr</u>	rivate Schools 2

<u>County Statistics</u>				
Free/Reduced Eligible Students	3,336			
High School drop-out rate	0.3%			
Population	52,641			
Median household income	\$47,924			
Poverty Rate	13.7%			
Unemployment rate	18.5%			

# 2009-2010 - Lyon County Programs

# **CACFP**

Boys & Girls Club of Mason Valley

# **RCCI**

Rite of Passage Western Nevada Regional Youth Center

# **SFSP**

Boys & Girls Club of Mason Valley Yerington Paiute Tribe - Yerington, NV

# **SMP**

No sponsors participating

<u>NSLP</u>					
Elementary Percent Middle Percen					
Cottonwood	49.5	Dayton	58.1		
Dayton	59.9	Fernley	41.1		
Early Childhood	0.0	Silver Stage	59.9		
East Valley	49.0	Yerington	59.6		
Fernley	52.4	High School			
Riverview	48.0	Dayton	16.7		
Silver Springs	59.5	Fernley	31.0		
Sutro	53.3	Silver Stage	47.8		
Yerington	63.9	Yerington	13.1		
Smith Valley PK-12	49.9				
45.4% participation rate					

# 2009-2010 - Lyon County Programs

# Wellness

Evaluation Completed 0 Schools

<u>SBP</u>					
Elementary Percent Middle Percen					
Cottonwood	15.1	Dayton	11.7		
Dayton	18.0	Fernley	11.8		
Early Childhood	0.0	Silver Stage	23.4		
East Valley	16.0	Yerington	23.1		
Fernley	26.9	High School			
Riverview	19.3	Dayton	5.2		
Silver Springs	21.8	Fernley	11.5		
Sutro	21.5	Silver Stage	22.7		
Yerington	20.9	Yerington	6.9		
Smith Valley PK-12	35.6				
16.4% participation rate					

# <u>FFVP</u> **2009-10 SY**

1 school\* funded \$29,151.71 Reimbursement \$19,662.93

### **2010-11 SY**

Silver Springs\* - \$21,045.20 Yerington - \$27,104.49

\*=schools funded for 2009-10 SY

### **Lyon County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 9-12 Middle School = 6-8 Elementary School = DNA

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 250 minutes per week Middle School = 250 minutes per week Elementary School = 0 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher Elementary School = DNA

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

LCSD's allow exemptions:

Physical/mental conditions supported by a written statement from a physician; Religious belief;

Web based PE course offering;

Participation in athletic, drill/dance team, cheerleading

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100 percent Middle School = 100 percent Elementary School = DNA

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

LCSD physical education courses utilize a curriculum based on Nevada state standards and units created by the teacher to maximize student learning and engagement.

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **Mineral County**

# **Mineral County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	0		
In Need of Improvement	1		
Adequate	2		
Watch	2		



Mineral County School District - Enrollment				571	
Elementary 2	Middle S	<u>School</u>	High School 2		Juvenile Centers 1
Other Educational Facilities					
Child Care Charter 0		r Schools 0	<u>Pr</u>	rivate Schools 0	

County Statistics			
Free/Reduced Eligible Students	294		
High School drop-out rate	12.1%		
Population	4,662		
Median household income	\$37,630		
Poverty Rate	28.1%		
Unemployment rate	14.7%		

# 2009-2010 - Mineral County Programs

# **CACFP**

Boys & Girls Club of Mason Valley - Shurz

### **RCCI**

Don Goforth Resource Center

# **SFSP**

Consolidated Agencies of Human Services - Hawthorne, NV

# SMP No sponsors participating

Wellness
Evaluation Completed
4 Schools

<u>SBP</u>				
<b>Elementary</b>	Percent	<u>High School</u>	<u>Percent</u>	
Schurz PK-8	38.3	Mineral	0.0	
Hawthorne PK- 8	16.9	<u>Alternative</u>		
		Alternative Education		
19.5% participation rate				

<u>NLSP</u>				
<b>Elementary</b>	Percent	High School	Percent	
Schurz PK-8	78.8	Mineral	11.2	
Hawthorne PK- 8	59.6	<u>Alternative</u>		
		Alternative Education		
49.1% participation rate				

# FFVP 2009-10 SY No participation 2010-11 SY No participation

### **Mineral County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply

b) What are the grade spans for each level?

High School = 9 - 12Middle School = 6 - 8Elementary School = K - 5

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 425 every two weeks (block schedule) Middle School = 250 minutes per week Elementary School = 100 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher Elementary School = Licensed P.E. Teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Mineral County School District permits all allowable exemptions under number 1-3 of NAC 389.488

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 67 percent Middle School = 100 percent Elementary School = 23 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

The teachers utilize State Standards to ensure active physical education among his students

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **Nye County**

# **Nye County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	0		
In Need of Improvement	8		
Adequate	14		
Watch	4		



Nye County School District - Enrollment				6,167
Elementary 12	Middle School 8	<u>High S</u>	High School Juvenile Cent 6 0	
Other Educational Facilities				
Child Care Charter		ter Schools 0	<u>P1</u>	rivate Schools 4

<u>County Statistics</u>				
Free/Reduced Eligible Students	3,350			
High School drop-out rate	0.5%			
Population	44,234			
Median household income	\$43,463			
Poverty Rate	18.4%			
Unemployment rate	16.6%			

# 2009-2010 - Nye County Programs

# **CACFP**

Food For Kids, Inc. - Pahrump

# **RCCI**

No sponsors participating

# **SFSP**

Nye County School District

# <u>SMP</u>

No sponsors participating

# Wellness Evaluation Completed 5 Schools

<u>NSLP</u>				
<u>Elementary</u>	Percent	<u>Middle</u>	<u>Percent</u>	
Amargosa Valley	81.3	Beatty	0.0	
Beatty	81.8	Duckwater	0.0	
Duckwater	0.0	Gabbs	0.0	
Gabbs	71.0	Pathways	0.0	
Hafen	56.6	Rosemary Clarke	78.7	
JG Johnson	55.4	Round Mountain	25.9	
Manse	67.9	Tonopah	0.0	
Mt Charleston	56.0	High School		
Ron & Charlotte Floyd	60.9	Beatty	51.7	
Round Mountain	63.7	Gabbs	0.0	
Silver Rim	50.8	Pahrump	34.0	
Tonopah	68.9	Pathways	0.0	
<u>Middle</u>	Percent	Round Mountain	0.0	
Amargosa Valley	0.0	Tonopah	42.1	
57.6% participation rate				

# 2009-2010 - Nye County Programs

<u>SBP</u>				
<u>Elementary</u>	<u>Percent</u>	<u>Middle</u>	<u>Percent</u>	
Amargosa Valley	72.6	Beatty	0.0	
Beatty	50.3	Duckwater	0.0	
Duckwater	0.0	Gabbs	0.0	
Gabbs	66.4	Pathways	0.0	
Hafen	17.2	Rosemary Clarke	32.9	
JG Johnson	15.8	Round Mountain	4.3	
Manse	30.2	Tonopah	0.0	
Mt Charleston	14.1	High School		
Ron & Charlotte Floyd	15.9	Beatty	34.5	
Round Mountain	17.3	Gabbs	0.0	
Silver Rim	22.1	Pahrump	10.0	
Tonopah	21.3	Pathways	0.0	
<u>Middle</u>	Percent	Round Mountain	0.0	
Amargosa Valley	0.0	Tonopah	52.5	
23.4% participation rate				

# FFVP 2009-10 SY

6 schools\* funded \$88,850.30 Reimbursement \$40,559.81

<u>2010-11 SY</u>			
Amargosa Valley*	\$ 7,303.61	Hafen	\$21,478.01
Beatty ES/MS*	\$ 3,246.05	JG Johnson*	\$26,455.28
Floyd	\$20,504.20	Manse*	\$24,237.15
Gabbs*	\$ 1,677.12	Mt Charleston	\$24,724.06

<sup>\* =</sup> schools funded for 2009-10 SY

### **Nye County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 9 - 12Middle School = 6 - 8Elementary School = K - 5

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School += 50 - 408 minutes per week Middle School = 50 - 408 minutes per week Elementary School = 40 - 240 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher
Middle School = Licensed P.E. Teacher, classroom teacher
Elementary School = Licensed P.E, Teacher, Classroom teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

All exemptions are allowable but the only exemption we have used is for physical or mental conditions and exemption because of participating as a team. We have exemptions if students participate in sports they can wave one PE credit.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100 percent Middle School = 100 percent Elementary School = 100 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

<u>Mt. Charleston ES</u> – Our licensed teachers follow the required state standards for PE/Health. Activities are planned through the standards.

<u>Amargosa</u> ES & MS – K-5 = Physical Education for Children: Daily Lesson Plans ISBN 978-3226813. 6-8 = Teaching Middle School Physical Educations ISBN 978-0-7360-6849-9

<u>Beatty ES, MS, & HS</u> – We use a curriculum designed by Mr. Brian Hayes. The emphasis is on using the Presidents Fitness Challenge and testing to help students improve areas of fitness including cardiovascular, endurance, muscular endurance, flexibility, agility, and muscular strength.

**Floyd ES** – Nye County P.E. curriculum

### **Continued Next Page**

#### **Nye County School District Response continued**

<u>Gabbs ES, MS, & HS</u> – The high school and elementary teachers use the standards for the grade level to plan activities that student participate in. The middle school bases the activities off of the high school standards.

<u>Hafen ES</u> – The P.E. teacher utilizes a combination of cardio workouts, calisthenics, games, activities, and procedures of organized sports. Lessons are drawn from books, other teachers (P.E.), conference materials & ideas, and the Internet.

<u>J.G. Johnson ES</u> – I don't use a set curriculum. I use a combination of stretches, exercise, station activities, and games to ensure all students are active in the physical education course at least 50% of the class time.

**Duckwater ES** – No specific curriculum is utilized.

<u>Pahrump Valley HS</u> – Fitness activities and game participation

Rosemary Clarke MS – Fitness for Life Nevada State Standards Lesson Plans

Round Mountain ES, MS, & HS – I follow the state standards for physical education as well as district curriculum. I also treat my class as an academic class that is just as important as any other class. Students are required to dress and participate to earn points. I also give written exams on each unit that is taught. Students are expected to learn rules of all games that are taught in my physical education class.

Mt. Charleston ES – Physical Education is a must. Kids need to be active and participate often.

## 7) Any additional comments or requirements regarding Physical Education in your District, please use this space:

<u>Hafen ES</u> – Our elementary school made a choice to hire a P.E. teacher as on to the three FTE allocations for "specials." Students currently receive two 35 minute sessions of physical education each week (total 70 min.) as well as daily recess and Field Day in June.

Mt. Charleston ES – As a teacher and a parent, I feel Physical Education is a very important at all levels of education, but I feel it is most important at the elementary level. K-5 students need to learn the importance of Physical activity so that they have a basis for stay physically fit as teenagers and adults!

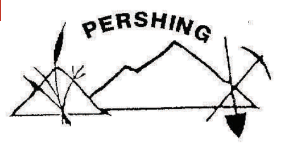
<u>Rosemary Clarke MS</u> – The goal of our class is to give students the knowledge and tools to achieve a healthy fitness level and to be able to maintain that fitness level as adults. As health problems like heart disease, low back pains, and stress levels continue to increase in American society, the importance of being fit and living a healthy lifestyle become even more important. Other aspects that are covered in Physical Education include: fitness assessment goal setting, training principles, basic nutrition, cross curricular activities and basic anatomy

Round Mountain ES, MS, & HS – Physical Education is a very important part of the educational process. I believe that it is very important that we provide all students a well-rounded education during high school and physical education plays a part in that education. I also believe that introducing young people to a lot of different physical activities helps them to be physically active throughout their life. With obesity being a huge problem in the United States today I believe that it is very important to introduce young people to as many activities as possible at a young age.

# **Pershing County**

# **Pershing County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	0		
In Need of Improvement	1		
Adequate	2		
Watch	1		



COUNTY, NV

Pershing County School District - Enrollment					719
Elementary 2	Middle S	<u>Chool</u> <u>High School</u> <u>Juvenile Center</u> 0			Juvenile Centers 0
Other Educational Facilities					
Child Care 1Charter Schools 0Private Schools 0				rivate Schools 0	

<u>County Statistics</u>				
Free/Reduced Eligible Students	417			
High School drop-out rate	0.4%			
Population	6,286			
Median household income	\$53,651			
Poverty Rate	18.6%			
Unemployment rate	12.5%			

Child Nutrition Programs Funding	\$192,308.40
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### 2009-2010 - Pershing County Programs

#### **CACFP**

Inter-Tribal Council of Nevada, Head Start - Lovelock

### **RCCI**

No sponsors participating

### **SFSP**

Frontier Community Action Agency - Lovelock

### SMP

No sponsors participating

### Wellness

Evaluation Completed 4 Schools

<u>SBP</u>						
Elementary Percent Middle School Percent						
Imlay	32.5	Pershing County	14.0			
Lovelock	26.6	High School				
Pershing County 0.0						
20.2% participation rate						

<u>NLSP</u>						
Elementary Percent Middle School Percent						
Imlay	68.7	Pershing County	34.0			
Lovelock	59.9	High School				
Pershing County 0.0						
46.7% participation rate						

### FFVP 2009-10 SY

2 schools\* funded - \$25,773.93 Reimbursement - \$23,717.38

#### **2010-11 SY**

Imlay\*- \$757.41 Lovelock\* - \$17,745.06

\*=schools funded 2009-10 SY

#### **Pershing County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 9 - 12Middle School = 6 - 8Elementary School = K - 5

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 200 minutes per week Middle School = 200 minutes per week Elementary School = 30 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher Elementary School = Certified Classroom Teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

1 a & b

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 90 percent Middle School = 99 percent Elementary School = 90 percent

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Structured PE environment which includes daily routines, warm-ups, various games, lifetime sports, and instruction

7) Any additional comments or requirements regarding Physical Education in your District, please use this space:

Pershing County High School requires 2 credits of Physical Education for graduation. With the increase in the National Obesity Epidemic, PCHS staff feel it is vital to make PE a priority in all grades K-12 in order to assist students in developing good Lifelong Personal Fitness habits.

# **Storey County**

# **Storey County**

Adequate Yearly Progress (AYP)				
School Designation	Schools			
Exemplary	1			
High Achieving - Growth	0			
In Need of Improvement	0			
Adequate	3			
Watch	0			



Storey County School District - Enrollment				447	
Elementary 2	Middle S	School High School Juvenile Center 1			Juvenile Centers 0
Other Educational Facilities					
Child Care 1Charter Schools 0Private Schools 0				rivate Schools 0	

County Statistics				
Free/Reduced Eligible Students	29			
High School drop-out rate	0.6%			
Population	4,441			
Median household income	\$63,967			
Poverty Rate	7.8%			
Unemployment rate	13.7%			

Child Nutrition Programs Funding	\$22,535.67
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### 2009-2010 - Storey County Programs

CACFP

Food For Kids, Inc. - Virginia City

**RCCI** 

No sponsors participating

**SFSP** 

No sponsors participating

**SMP** 

No sponsors participating

Wellness

Evaluation Completed 2 Schools

<u>SBP</u>						
Elementary Percent Middle School Percent						
Hillside	64.2	Virginia City	0.0			
Hugh Gallagher	0.0	High School				
		Virginia City	0.0			
64.2% participation rate						

<u>NLSP</u>						
Elementary Percent Middle School Percent						
Hillside	61.1	Virginia City	0.0			
Hugh Gallagher	0.0	High School				
		Virginia City	0.0			
61.1% participation rate						

FFVP 2009-10 SY

No participation

**2010-11 SY** 

Hillside - \$2,272.23

#### **Storey County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please red each that apply.

b) What are the grade spans for each level?

High School = 2 years or equivalent (athletic participation) Middle School = 3 years Elementary School = K - 5 (with each class)

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 240 minutes per week Middle School = 250 minutes per week Elementary School = 100 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher Elementary School = Each Classroom Teacher

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Interscholastic athletics and cheerleading

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100 percent Middle School = 100 percent Elementary School = 100 percent

- 6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?
  - Standards based curriculum developed by instructor
  - Physical conditioning and aerobic activity more than 5% of the time
- 7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **Washoe County**

# **Washoe County**

Adequate Yearly Progress (AYP)				
School Designation	Schools			
Exemplary	0			
High Achieving - Growth	14			
In Need of Improvement	38			
Adequate	36			
Watch	18			
Grant Recipient	2			



<b>Washoe County Sc</b>	hool Distric		64,844		
Elementary 64	Middle S 16	Middle School 16		chool	Juvenile Centers 2
Other Educational Facilities					
<u>Child Care</u> 242		Charter	r <u>Schools</u> 10	<u>Pr</u>	rivate Schools 43

County Statistics					
Free/Reduced Eligible Students	26,022				
High School drop-out rate	3.5%				
Population	414,820				
Median household income	\$57,355				
Poverty Rate	12.6%				
Unemployment rate	13.4%				

#### **CACFP**

Board of Regents, NSHE, UNR Early Head Start
Boys & Girls Club of Truckee Meadows
Catholic Community Services of Northern Nevada
Community Services Agency (Head Start)
Food Bank of Northern Nevada
Inter-Tribal Council of Nevada, Inc.
Knowledge Learning Corporation
Reno-Sparks Indian Colony
Victorious In His Sight dba Safe Embrace

#### **RCCI**

Northern Nevada Child & Adolescent Services Washoe County Department of Juvenile Services

### **SFSP**

Board of Regents, UNR Dean's Future Scholars Board of Regents, NSHE, Upward Bound, UNR Boys & Girls Club of Truckee Meadows City of Reno, Recreation Division Reno-Sparks Tribal Council Food Bank of Northern Nevada

<u>NLSP</u>					
<b>Elementary</b>	Percent	<u>Elementary</u>	<u>Percent</u>	<u>Elementary</u>	<u>Percent</u>
Agnes Risley	87.8	Jerry Whitehead	45.9	Silver Lake	39.6
Alice L. Smith	45.2	Jesse Hall	34.9	Smithridge+	89.1
Alice Maxwell	76.8	Jessie Beck	37.7	Spanish Springs	27.5
Alyce Savage Taylor	28.5	Kate M Smith	82.0	Stead	69.2
Anderson+	91.3	Katherine Dunn	58.1	Sun Valley	75.1
Bernice Mathews	65.8	Lemmon Valley	59.7	Ted Hunsburger	18.8
Brown	21.7	Lena Juniper	57.1	Van Gorder	19.6
Bud Beasley	31.5	Libby C Booth+	88.9	Verdi	35.8
Caughlin Ranch	20.3	Lincoln Park	84.0	Veterans Memorial	89.0
Desert Heights	60.5	Lloyd Diedrichsen	50.3	Virginia Palmer	73.3
Donner Springs	57.6	Lois Allen+	83.7	Middle School	
Double Diamond	27.7	Mamie Towles	47.6	Archie Clayton	38.6
Echo Loder+	95.1	Marvin Moss	45.6	BD Billinghurst	14.7
Edwin S Dodson	67.2	Marvin Picollo	48.3	Cold Springs	30.6
Elizabeth Lenz	15.9	Miguel Sepulveda	30.2	Darrell C Swope	18.8
Elmcrest	72.0	Mount Rose	58.2	E Otis Vaughn	50.6
Ernest M Johnson	0.0	Nancy Gomes	33.9	Edward L Pine	35.2
Ester Bennett	71.9	Natchez	80.8	Fred W Traner	61.4
Florence Drake	67.9	Peavine	50.1	George L Dilworth	49.8
George Westergard	32.9	Pleasant Valley	44.2	Gerlach	0.0
Glenn Duncan+	88.3	Rita Cannon+	88.1	Incline	24.0
Grace Warner	68.3	Robert Mitchell	82.6	Kendyl Depoali	23.8
Greenbrae	80.6	Roger Corbett+	90.9	Lou Mendive	20.5
Hidden Valley	49.3	Rollan D. Melton	34.4	Sparks	35.1
Huffaker	25.2	Roy Gomm	17.7	Washoe	0.0
Hunter Lake	49.8	Sarah Winnemucca	39.8	William O'Brien	37.6
Incline	37.2	Sierra Vista	77.1	Yvonne Shaw	14.9
NSLP data continued next page					

		NLSP		
High School	<u>Percent</u>	High School	<u>Percent</u>	
AACT	28.9	TMCC Magnet	0.0	
Damonte Ranch	18.4	Washoe	16.3	
Earl Wooster	17.0	W.O.L.F. 7-12	0.0	
Edward C. Reed	6.5	<u>Charter Schools</u>		
Galena	16.9	Academy for Career Education	0.0	
Gerlach	47.5	Bailey	57.3	
Incline	11.8	Coral Academy of Science	0.0	
North Valley	14.5	High Desert Montessori	39.3	
Procter R. Hug	37.5	I Can Do Anything	13.4	
Reno	5.9	Mariposa Academy of Langage & Learning	89.4	
Robert Mc Queen	9.3	Rainshadow Community Charter	0.0	
Spanish Springs	13.5	Sierra Nevada Academy	33.5	
Sparks	23.9			
38.6% participation rate includes data from previous page				

### **SMP**

Board of Regents, TMCC/El Cord Child Care Center
Board of Regents, UNR/CFRC
City of Reno - Parks, Recreation & Community Service
Renown Regional Medical Center
Our Lady of the Snows Parochial School

Wellness
Evaluation Completed
1 Schools

<u>SBP</u>					
<b>Elementary</b>	<u>Percent</u>	<u>Elementary</u>	<u>Percent</u>	<u>Elementary</u>	<u>Percent</u>
Agnes Risley	17.9	Jerry Whitehead	0.0	Silver Lake	8.7
Alice L. Smith	7.1	Jesse Hall	0.0	Smithridge+	73.2
Alice Maxwell*	67.6	Jessie Beck	12.4	Spanish Springs	0.0
Alyce Savage Taylor	0.0	Kate M Smith	18.7	Stead	20.0
Anderson+	71.8	Katherine Dunn	14.3	Sun Valley	27.7
Bernice Mathews	23.1	Lemmon Valley	15.0	Ted Hunsburger	0.0
Brown	0.0	Lena Juniper	0.0	Van Gorder	0.0
Bud Beasley	0.0	Libby C Booth+	83.1	Verdi	0.0
Caughlin Ranch	0.0	Lincoln Park*	60.9	Veterans Memorial	30.0
Desert Heights	17.9	Lloyd Diedrichsen	14.0	Virginia Palmer	17.9
Donner Springs	12.2	Lois Allen+	75.8	Middle School	
Double Diamond	6.3	Mamie Towles	0.0	Archie Clayton	14.2
Echo Loder+	90.8	Marvin Moss	11.6	BD Billinghurst	2.0
Edwin S Dodson	20.2	Marvin Picollo	23.8	Cold Springs	8.2
Elizabeth Lenz	0.0	Miguel Sepulveda	0.0	Darrell C Swope	4.4
Elmcrest	17.6	Mount Rose	20.1	E Otis Vaughn	6.9
Ernest M Johnson	0.0	Nancy Gomes	5.9	Edward L Pine	16.0
Ester Bennett	20.5	Natchez	33.7	Fred W Traner	19.5
Florence Drake	25.2	Peavine	0.0	George L Dilworth	7.7
George Westergard	0.0	Pleasant Valley	0.0	Gerlach	0.0
Glenn Duncan+	83.5	Rita Cannon+	83.0	Incline	4.1
Grace Warner	32.7	Robert Mitchell*	72.0	Kendyl Depoali	5.8
Greenbrae	14.0	Roger Corbett+	71.1	Lou Mendive	7.0
Hidden Valley	0.0	Rollan D. Melton	2.0	Sparks	9.0
Huffaker	0.0	Roy Gomm	0.0	Washoe	0.0
Hunter Lake	16.7	Sarah Winnemucca	9.3	William O'Brien	19.4
Incline	0.0	Sierra Vista	32.7	Yvonne Shaw	0.0
SBP data continued next page					

		<u>SBP</u>		
High School	<u>Percent</u>	High School	<u>Percent</u>	
AACT	7.9	TMCC Magnet	0.0	
Damonte Ranch	6.5	Washoe	2.2	
Earl Wooster	5.4	W.O.L.F. 7-12	0.0	
Edward C. Reed	1.9	<u>Charter Schools</u>		
Galena	11.7	Academy for Career Education	0.0	
Gerlach	26.3	Bailey	15.0	
Incline	0.0	Coral Academy of Science	0.0	
North Valley	11.3	High Desert Montessori	0.0	
Procter R. Hug	10.0	I Can Do Anything	0.0	
Reno	2.1	Mariposa Academy of Langage & Learning	85.9	
Robert Mc Queen	2.0	Rainshadow Community Charter	0.0	
Spanish Springs	9.4	Sierra Nevada Academy	33.6	
Sparks	19.2			
18.8% participation rate includes data from previous page				

### <u>FFVP</u> **2009-10 SY**

14 schools\* funded \$466,133.64 Reimbursement \$313,581.44

			<u> </u>		
<u>2010-11 SY</u>					
Allen*	\$34,840.90	Donner Springs	\$35,219.61	Maxwell*	\$25,697.87
Anderson*	\$22,505.93	Duncan	\$24,940.46	Mitchell*	\$21,369.81
Bailey	\$14,336.71	Elmcrest*	\$21,964.92	Natchez*	\$ 7,628.21
Bennett	\$26,238.88	Greenbrae*	\$21,802.62	Sierra Vista	\$24,128.95
Corbett*	\$24,994.56	Lincoln Park*	\$22,235.42	Smithridge*	\$32,785.07
Desert Heights*	\$30,729.24	Mariposa*	\$ 9,575.84	Stead	\$36,409.83
Dodson	\$22,397.72	Mathews*	\$40,683.79	Warner*	\$28,240.61
*=schools funded for 2009-10 SY					

#### **Washoe County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, at a few WCSD Elementary School – please red each that apply

b) What are the grade spans for each level?

High School = 9 - 12Middle School = 7 - 8Elementary School = K - 6

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 225 minutes per week Middle School = 150 minutes per week Elementary School = 30 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher Middle School = Licensed P.E. Teacher

Elementary School = Mostly by classroom teacher, if at all,

A few WCSD Elementary schools have PE programs where the PE teacher is funded by PTA/PFA fundraising efforts.

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

Through the Washoe County School District Supplemental Credit Office, students can choose "PE Options" that meet their interest and schedules. They must sign up through Supplemental Credit. Also, through our WCSD Supplemental Credit Office the students can sign up for "Supervised Curriculum" Physical Education, and are permitted to earn Physical Education credit through a supervised curriculum athletic program during the fall, spring or summer sessions. These activities include interscholastic athletics, drill team, marching band, and dance/cheerleading squads.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 100 percent (in general) Middle School = 100 percent (in general)

Elementary School = WCSD does not have a standardized Elementary School PE program

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

All classes have warm-ups and instructional period, and an activity period. Priority is put on keeping students engaged, active, increasing fitness and having fun.

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

# **White Pine County**

# **White Pine County**

Adequate Yearly Progress (AYP)			
School Designation	Schools		
Exemplary	0		
High Achieving - Growth	1		
In Need of Improvement	1		
Adequate	5		
Watch	2		



White Pine County	School Dist		1,442			
Elementary 5	Middle Sc 1	Middle School 1 High S 3			Juvenile Centers 0	
	Other Educational Facilities					
Child Care 2	Charter	Schools 0	<u>Pr</u>	rivate Schools 1		

<b>County Statistics</b>				
Free/Reduced Eligible Students	501			
High School drop-out rate	1.5%			
Population	9,188			
Median household income	\$49,209			
Poverty Rate	14.8%			
Unemployment rate	9.3%			

### 2009-2010 - White Pine County Programs

**CACFP** 

Little People's Head Start

**RCCI** 

No sponsors participating

**SFSP** 

No sponsors participating

**SMP** 

No sponsors participating

Wellness

Evaluation Completed 7 Schools

<u>SBP</u>				
High School	Percent	<b>Middle School</b>	<u>Percent</u>	
Baker	0.0	White Pine	0.0	
David E Norman	45.2	High School		
Early Childhood	0.0	Lund 7-12	0.0	
Lund	0.0	Steptoe Valley	0.0	
Mc Gill	54.2	White Pine	0.0	
47.8% participation rate				

<u>NLSP</u>				
High School	Percent	<b>Middle School</b>	Percent	
Baker	0.0	White Pine	53.5	
David E Norman	55.5	High School		
Early Childhood	0.0	Lund 7-12	0.0	
Lund	0.0	Steptoe Valley	0.0	
Mc Gill	56.0	White Pine	11.6	
41.7% participation rate				

<u>FFVP</u> **2009-10 SY** 

No participation

2010-11 SY

No participation

#### **White Pine County School District Response**

- 1) In your District is Physical Education required? Yes or No please red
  - a) If so, at what levels:

High School, Middle School, Elementary School – please **red** each that apply.

b) What are the grade spans for each level?

High School = 9 - 12Middle School = 6 - 8Elementary School = K - 5

2) If Physical Education is required at your District, how many minutes per week are students being taught at each level?

High School = 240 minutes per week Middle School = 232 minutes per week Elementary School = 120 minutes per week

- 3) Is Physical Education led by an instructor? Yes or No please red
  - a) If so, who instructs Physical Education by grade span and title of instructor (i.e. Licensed P.E. Teacher, Classroom Teacher, Aide)?

High School = Licensed P.E. Teacher
Middle School = Elementary Teacher
Elementary School = Licensed at one school elementary at other two schools

4) Does your District allow any exemptions as stated above in NAC 389.488?

Yes or No – please red

a) If so, what exemptions are allowable?

The exemptions allowed are those allowed under NAC 389.488. We have not had any students utilize an exemption in the past several years including use of the interscholastic athletic exemption.

5) Indicate for each level the percentage of students who are active in the physical education course for at least 50% of class time?

High School = 90 percent Middle School = 90 percent Elementary School = 90 percent

We indicate 90% based upon the other 10% being used for changing for class and directions to begin the daily activity.

6) What curriculum is utilized to ensure that all students are active in the physical education course at least 50% of the class time?

Elementary and Middle Schools use the SPARK Curriculum and the high school use the Bigger, Faster, Stronger Program for students as well as group and individual sport activity.

7) Any additional comments or requirements regarding Physical Education in your District, please use this space: n/a

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