Acing Accountability in Nevada

Lyon County School District

Monitoring Period: 2023-2024 School Year

In 2023, Governor Lombardo committed \$2.6B in increased funding for K-12 education in Nevada. As these funds were distributed to Nevada's school districts, the State also created accountability metrics to ensure that resources are directly tied to performance. The following information describes how the district performed relative to expectations.

To what degree are districts effectively implementing resources?

Evidence Based Instruction Materials		
The school district and the SPCSA ensures that evidence-based, high-quality reading and mathematics programs and primary instructional materials are used; all primary materials are on State-approved lists.	23/24 Goal	Meets Expectations
	23/24 Actual	
	23/24 Rating	
District Performance Plan		
The District Performance Plan (DPP) contains strategic targets to improve student growth and proficiency in literacy and mathematics and increase the number of students	23/24 Goal	Meets Expectations
graduating with the College and Career Ready Diploma. The SPCSA collects the annual plan to improve the achievement of pupils from each of their sponsored schools.	23/24 Actual	
	23/24 Rating	

To what degree are K-3 students demonstrating progress toward mastery in literacy, as measured by Measures of Academic Progress (MAP) Growth in Reading assessment?

Student Academic Growth		
In grades K-3, at least 65% of students in the school district and SPCSA meet or	22/23 Base	41%
exceed their personalized learning growth goal in reading. Personalized learning growth goals are determined by individual results from the winter administration of	23/24 Goal	65%
MAP for kindergarten students and the spring administration of MAP for 1-3 grade	23/24 Actual	
students, and outcomes will be evaluated based on the spring administration.		
	23/24 Rating	
C4 14 A 1		
Student Academic Proficiency	_	
In grades K-3, an increasing number of students in the school district and SPCSA	22/23 Base	27.2%
In grades K-3, an increasing number of students in the school district and SPCSA demonstrate grade-level proficiency in reading. Spring MAP results show at least a	22/23 Base 23/24 Goal	27.2% 32.2%
In grades K-3, an increasing number of students in the school district and SPCSA demonstrate grade-level proficiency in reading. Spring MAP results show at least a five-point annual increase in the percentage of students in the school district and	23/24 Goal	
In grades K-3, an increasing number of students in the school district and SPCSA demonstrate grade-level proficiency in reading. Spring MAP results show at least a		

To what degree are grades 4-8 students demonstrating growth and proficiency in mathematics, as measured by the Smarter Balanced Assessment Consortium (SBAC) assessment?

Student Academic Growth		
In grades 4-8, an increasing number of students are on-track to be proficient within three years or by eighth grade. SBAC results show at least a five-point annual increase in the percentage of students in the school district and SPCSA on-track to be proficient as measured using Adequate Growth Percentile (AGP).	22/23 Base	13.2%
	23/24 Goal	18.2%
	23/24 Actual	
	23/24 Rating	
Student Academic Proficiency	•	
In grades 4-8, an increasing number of students demonstrate proficiency in	22/23 Base	22.3%
	ZZ/ZS Dase	22.5 / 0
mathematics. SBAC results show at least a five-point annual increase in the percentage	23/24 Goal	27.3%

Rigorous Coursework		
In the 2024-25 school year, at least 75% of all high school students are enrolled in at	22/23 Base	69.4%
least one course unique to the College and Career Ready Diploma requirements, which	23/24 Goal	75%
include an Advanced Placement (AP) course, International Baccalaureate (IB) course, dual-credit course, Career and Technical Education (CTE) course, work-based	23/24 Actual	
learning course, or world language course.	23/24 Rating	
Student Proficiency	25/24 Rating	
School districts and the SPCSA show at least a five-point annual increase in the percentage of high school students passing courses unique to College and Career	22/23 Base	
	23/24 Goal	
Ready Diploma requirement, including dual-credit, Career and Technical Education (CTE), work-based learning, and world language courses or designated as proficient on	23/24 Actual	
Advanced Placement (AP) or International Baccalaureate (IB) exams OR have 75% of	25/24 Actual	
students taking AP/IB exams passing AP/IB exams (3 or higher) and/or dual-credit, CTE,	23/24 Rating	
work-based learning, and world language courses.		
College and Career Ready (CCR) Diploma School districts and the SPCSA show at least a five-point annual increase in the	22/23 Base	
percentage of graduates who earn the College and Career Ready Diploma.	23/24 Goal	
	23/24 Actual	
	23/24 Rating	
To what degree do districts have the workforce to meet the needs of e Fully Licensed and Certified Staff School districts and the SPCSA show at least a 20% decrease in unfilled positions,	,	
including those positions temporarily filled by substitutes, OR at least 95% of	22/23 Base	
classrooms have a licensed educator, not including a substitute, teaching in their	23/24 Goal	
endorsed area.	23/24 Actual	
	23/24 Rating	
Distribution of Vacancies & Long-Term Substitutes		
School districts and the SPCSA show that the percentage of long-term substitute teachers and vacancies at Title I schools are within 10% of such percentages in non-	23/24 Goal	<10%
Title I schools.	23/24 Actual	
	23/24 Rating	
District Budget Allocation for Recruitment and Retention		
School districts and the SPCSA provide the percentage of the budget that is allocated toward salaries and benefits of all employees.		
To what degree are districts using innovative solutions to meet the un	ique needs of t	heir
students?	•	
District Success Goal #1		
DISTRICT Success Goal #1	23/24 Goal	

District Success Goal #1	
	23/24 Goal
	23/24 Actual
	23/24 Rating
District Success Goal #2	
	23/24 Goal
	23/24 Actual
	23/24 Rating