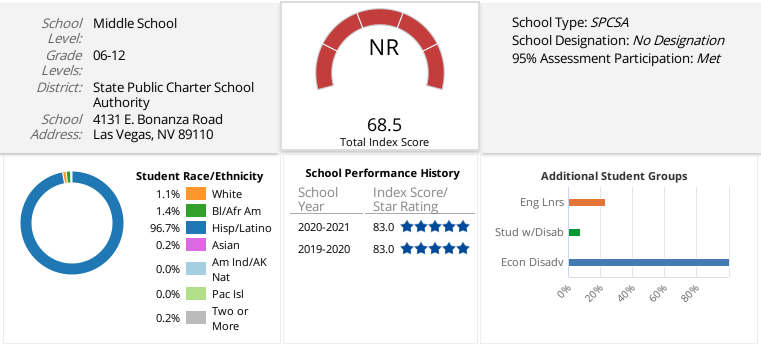
School Year 2021-2022 Nevada School Rating



What does my school rating mean?

In accordance with the U.S. Department of Education's addendum in response to the COVID-19 pandemic, flexibility was offered with State accountability reporting for the 2021-2022 school year. Star ratings are not calculated for SY21-22, but all schools have been provided with index scores 1-100 in order to meaningfully differentiate schools. Additionally, schools that have the required Indicators and Measures to be evaluated for CSI, TSI, or ATSI supports are evaluated for designated supports.

How are school star ratings determined?

Schools receive points based on student performance across various Indicators and Measures. These points are totaled and divided by the points possible to produce an index score from 1-100.

2021-2022 School Performance

6/25	Acade	emic Achievement Indicato					
Measure		School Rate	District Rate				
Pooled Proficien	су	26.1	46.6				
Math Proficiend	у	16.7	36.5				
ELA Proficiency		39.6	57.3				
Science Proficie	ncy	14.6	44.9				



English Language Proficiency Indicator

Measure	School Rate	District Rate
Met EL AGP Target	10.0	21.6

How are star ratings determined based on total index score?

In accordance with the U.S. Department of Education's addendum for accountability, school star ratings are not calculated for the 2021-2022 school year.

26.5/30	Student Growth India	cator
Measure	School Median	District Median
Math MGP	70.0	56.0
ELA MGP	68.0	55.0
	School Rate	District Rate
Met Math AGP Ta	rget 27.7	40.8
Met ELA AGP Targ	get 54.5	60.4



Closing Opportunity Gaps Indicator

Measure	School Rate	District Rate
Prior Non-Proficient Met	24.6	23.5
Math AGP Target		
Prior Non-Proficient Met	44.0	38.0
ELA AGP Target		

Climate Survey Participation is not a point-earning measure.



Academic Achievement

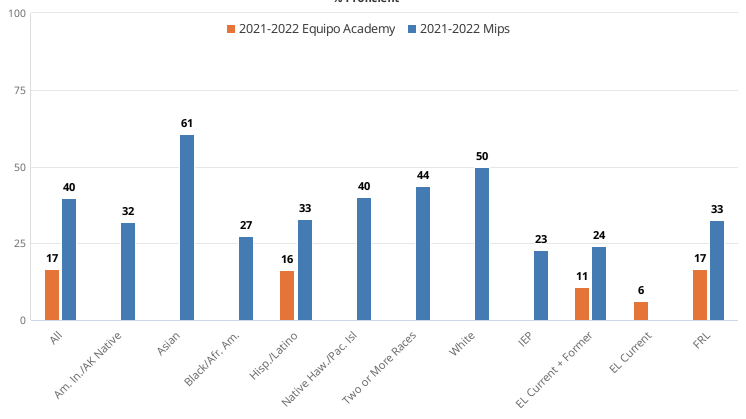
Academic Achievement is a measure of student performance based on a single administration of the State assessment. Cut scores are set that determine the achievement level needed to be proficient on the assessment. Student Proficiency is determined by calculating the percent of students in the school who met (Level 3) and exceed standards (Level 4) on the Smarter Balanced, Nevada Science, and Nevada Alternate assessments. Points are earned based on a pooled average (total number of students proficient on all three assessments divided by total number of students taking all three assessments). Schools need to have ten records in the "all students" group to receive points. Any subgroup with an assessed population less than ten will not be reported on the given Measures. Only students who have been enrolled at the school at least half the year will be included in the Measures in this Indicator.

Pooled Proficiency			Pooled Profici	ency Points Earned: 6/25
	2022 %	2022 % District	2021 %	2021 % District
Pooled Proficiency	26.1	46.6		

Math Proficient

Groups	2022 %	2022 % District	2022 % MIP	2021 %	2021 % District	2021 % MIP
All Students	16.7	36.5	39.7			
American Indian/Alaska Native	-	36.3	31.9			
Asian	-	62.7	60.6			
Black/African American	-	18.2	27.3			
Hispanic/Latino	16.2	26.4	32.8			
Pacific Islander	-	28.3	40.1			
Two or More Races	-	41.8	43.6			
White/Caucasian	-	48.1	49.8			
Special Education	<5	9.7	22.7			
English Learners Current + Former	10.6	20.1	24.2			
English Learners Current	6.3	7.6				
Economically Disadvantaged	16.7	23.9	32.7			

Math Assessments % Proficient



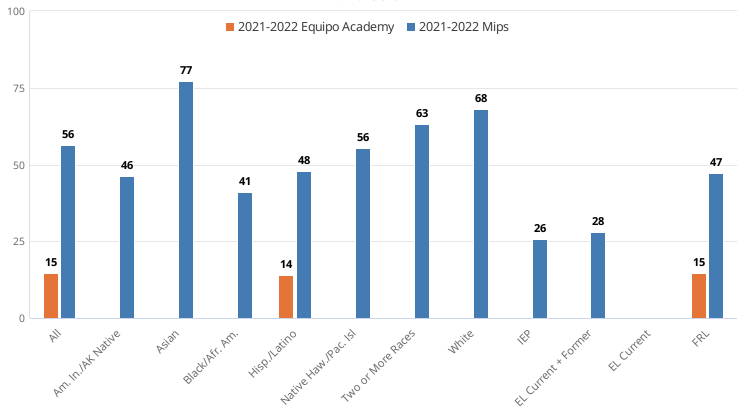


Academic Achievement

ELA Proficient

Groups	2022 %	2022 % District	2022 % MIP	2021 %	2021 % District	2021 % MIP
All Students	39.6	57.3	56.4			
American Indian/Alaska Native	-	53.7	46.3			
Asian	-	79.0	77.1			
Black/African American	-	41.1	40.9			
Hispanic/Latino	39.4	48.2	47.9			
Pacific Islander	-	53.3	55.5			
Two or More Races	-	64.6	63.2			
White/Caucasian	-	67.2	68			
Special Education	<5	18.0	25.8			
English Learners Current + Former	34.0	38.8	28.1			
English Learners Current	16.4	16.7				
Economically Disadvantaged	39.6	45.9	47.1			

ELA Assessments % Proficient



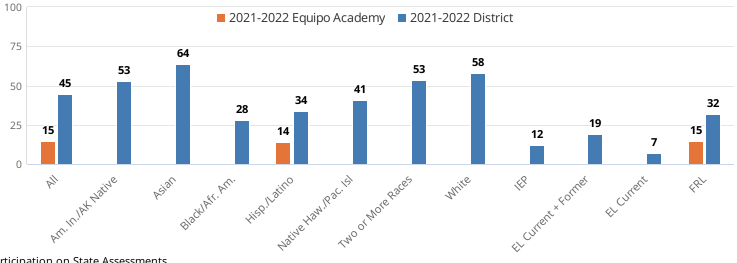


Academic Achievement

Science Proficient

Groups	2022 %	2022 % District	2021 %	2021 % District
All Students	14.6	44.9		
American Indian/Alaska Native	-	52.6		
Asian	-	63.9		
Black/African American	-	28.3		
Hispanic/Latino	14.1	33.7		
Pacific Islander	-	40.5		
Two or More Races	-	53.3		
White/Caucasian	-	57.8		
Special Education	<5	12.0		
English Learners Current + Former	<5	19.4		
English Learners Current	<5	6.9		
Economically Disadvantaged	14.6	31.9		

Science Assessments % Proficient



Participation on State Assessments

At least 95% of all students and 95% of students in each subgroup must participate in the state Math and ELA assessments. Any group or subgroup that does not meet 95% participation on each assessment will be flagged. In the first year of flags, a school will receive a "participation warning" but will have no points deducted. A second consecutive year of flags will result in a school receiving a "participation penalty" and points will be deducted from the Academic Achievement Indicator, based upon the number of flags. Subsequent consecutive years of flags will result in points deducted. Note that the same subgroups do not need to be flagged each year to receive warnings/penalties. Only Math and ELA assessments impact participation warnings/penalties.

Yellow indicates 95% participation requirement not i						
2022 % Math	2022 % ELA	2021 % Math	2021 % ELA			
>=95%	>=95%					
-	-					
-	-					
-	-					
>=95%	>=95%					
-	-					
-	-					
-	-					
>=95%	>=95%					
N/A	N/A					
>=95%	>=95%					
>=95%	>=95%					
	2022 % Math >=95% - - - >=95% - - - - >=95% N/A >=95%	2022 % Math2022 % ELA>=95%>=95%>=95%>=95%	2022 % Math2022 % ELA2021 % Math>=95%>=95%>=95%>=95%<			



Student Growth

Student growth is a measure of performance on the state assessments over time.

- Student Growth Percentile (SGP) is a measure of student achievement over time and compares the achievement over time and compares the achievement of similar subgroups of students from one test administration to the next. An SGP from 35 to 65 is considered typical growth.
- Median Growth Percentile (MGP) is a summary of the SGPs in a school. A school's MGP is determined by rank ordering all the SGPs in the
- school from the lowest to highest and finding the median or middle number
- Adequate Growth Percentile (AGP) describes the amount of growth a student needs to remain or become proficient on the state assessment in three years.

Schools need to have ten records in the "all students" group to receive points. Any subgroup with an assessed population less than ten will not be reported on the given Measures. Only students who have been enrolled at the school at least half the year will be included in the Measures in this Indicator.

MGP Growth Data	Math MGP Points Earned: 10/10 ELA M				ELA MGP Points Earned: 10/10			
Groups	2022 Math MGP	2022 District Math MGP	2022 ELA MGP	2022 District ELA MGP	2021 Math MGP	2021 District Math MGP	2021 ELA MGP	2021 District ELA MGP
All Students	70.0	56.0	68.0	55.0				
American Indian/Alaska Native	-	53.5	-	55.5				
Asian	-	61.0	-	61.0				
Black/African American	-	52.0	-	54.0				
Hispanic/Latino	70.0	54.0	69.0	54.0				
Pacific Islander	-	53.5	-	55.0				
Two or More Races	-	57.0	-	55.0				
White/Caucasian	-	57.0	-	56.0				
Special Education	41.0	44.0	36.5	43.0				
English Learners Current + Former	70.0	54.0	67.0	54.0				
English Learners Current	74.0	50.0	63.5	51.0				
Economically Disadvantaged	70.0	54.0	68.0	55.0				

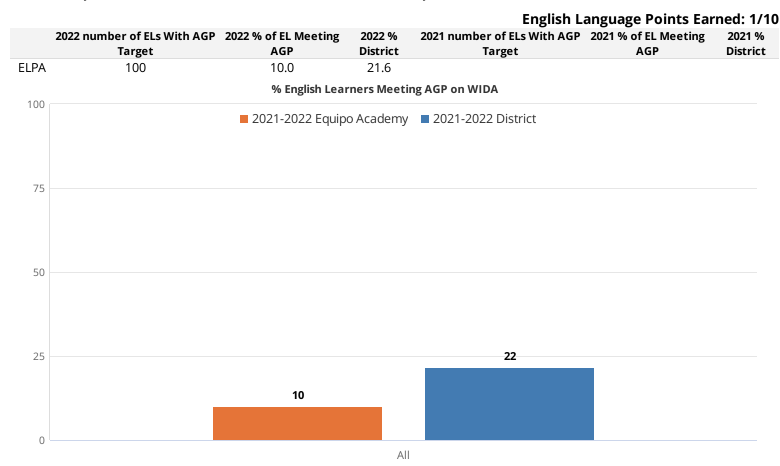
AGP Growth Data		Math AGF	Points	Earned: 3	3/5 EL/	A AGP Poi	nts Earı	ned: 3.5/5
Groups	2022 Math AGP	2022 District Math AGP	2022 ELA AGP	2022 District ELA AGP	2021 Math AGP	2021 District Math AGP	2021 ELA AGP	2021 District ELA AGP
All Students	27.7	40.8	54.5	60.4				
American Indian/Alaska Native	-	37.5	-	64.2				
Asian	-	63.7	-	77.2				
Black/African American	-	24.7	-	49.7				
Hispanic/Latino	27.5	31.4	54.4	52.7				
Pacific Islander	-	36.8	-	59.5				
Two or More Races	-	43.8	-	65.6				
White/Caucasian	-	50.7	-	67.2				
Special Education	<5	12.9	13.6	26.3				
English Learners Current + Former	16.9	25.2	41.1	45.5				
English Learners Current	12.8	12.6	25.6	28.2				
Economically Disadvantaged	27.7	29.9	54.5	51.8				

For additional information, please see https://ngma.bighorn.doe.nv.gov/nvgrowthmodel/



English Language

English Language Proficiency is a measure of English Learners (ELs) achieving English Language proficiency on the state English Language Proficiency assessment, WIDA. The NSPF includes Adequate Growth Percentiles (AGPs) to determine if ELs are meeting the goal toward English Language proficiency. Students meeting their growth targets should be on track to become English proficient and exit EL status in five years. Schools need to have ten records in the EL subgroup to receive points. Any school with an assessed population less than ten will not be reported on the given Measures. Only students who have been enrolled at the school at least half the year will be included in the Measures in this Indicator.



For additional information, please see https://ngma.bighorn.doe.nv.gov/nvgrowthmodel/



Closing Opportunity Gaps

Closing Opportunity Gaps is a measure of non-proficiency. This measure includes students who were non-proficient on the previous year's state assessment and determines if those students in the current assessment administration succeeded in meeting their AGP. This is a measure of gap between proficient and non-proficient students. Schools need to have ten records in the all-students subgroup to receive points. Any school with an assessed population less than ten will not be reported on the given Measures. Only students who have been enrolled at the school at least half the year will be included in the Measures in this Indicator.

		Mat	h AGP Poir	nts Earned	l: 10/10	ELA AGP F	oints Earn	ed: 10/10
	2022	2022	2022	2022	2021	2021	2021	2021
Groups	% Meeting	% District	% Meeting	% District	% Meeting		% Meeting	% District
	AGP Math	Math	AGP ELA	ELA	AGP Math	Math	AGP ELA	ELA
All Students	24.6	23.5	44.0	38.0				
American Indian/Alaska Native	-	25.0	-	52.0				
Asian	-	38.5	-	51.3				
Black/African American	-	16.6	-	33.6				
Hispanic/Latino	24.6	20.3	43.4	35.8				
Pacific Islander	-	24.8	-	44.5				
Two or More Races	-	24.1	-	42.9				
White/Caucasian	-	28.8	-	40.2				
Special Education	5.0	7.8	9.5	19.6				
English Learners Current + Former	N/A	N/A	N/A	N/A				
English Learners Current	12.8	11.3	23.6	24.4				
Economically Disadvantaged	24.6	19.7	44.0	35.0				

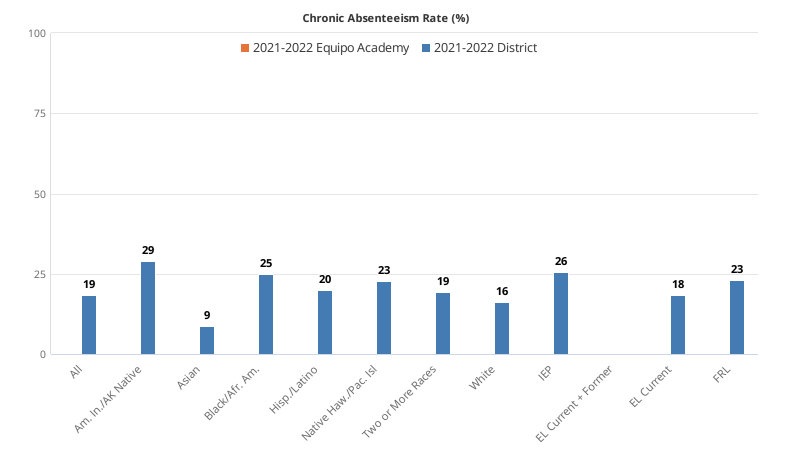


Student Engagement

Chronic Absenteeism, Academic Learning Plans, and NAC 389.445 8th Grade Credit Requirements are Measures of Student Engagement. Research shows that attendance is tied to student achievement. Chronic absenteeism is defined as missing 10 percent, or more, of school days for any reason, including excused, unexcused or disciplinary absences. Students who are absent due to school-sponsored activities are not considered absent for the purposes of this calculation. Schools that reduce their chronic absenteeism rate by 10 percent or more over the prior year may receive incentive points up to the maximum points possible. Academic Learning Plans reflect the percent of students at the school with an academic learning plan. Public schools, under NRS 388.165 and 388.205, are required to develop an academic learning plan for each student. The NAC 389.445 8th Grade Credit Requirements measure highlights the percent of grade eight students completing the required number of units for promotion to high school. Schools need to have ten records in the "all students" group to receive points. Any subgroup with a population less than ten will not be reported on the given Measures. Only students who have been enrolled at the school at least half the year will be included in the Measures in this Indicator, with the exception of the NAC 389.445 8th Grade Credit Requirements. Since this is a cohort calculation, all students are included in this Measure for accountability.

Chronic Absenteeism Chronic Absenteeism Points Earned						
Groups	2022 % Chronically Absent	2022 % District	2021 % Chronically Absent	2021 % District		
All Students	<5	18.5				
American Indian/Alaska Native	-	28.9				
Asian	-	8.7				
Black/African American	-	24.9				
Hispanic/Latino	<5	19.9				
Pacific Islander	-	22.7				
Two or More Races	-	19.4				
White/Caucasian	-	16.1				
Special Education	<5	25.7				
English Learners Current + Former	N/A	N/A				
English Learners Current	<5	18.3				
Economically Disadvantaged	<5	23.1				
-		Reducing Chronic Absenteeism by 10% bonus points: NA				

Reducing Chronic Absenteeism by 10% bonus points: NA





Student Engagement

Academic Learning Plans	Academic Learning Plans Points Earned 2/2				
Groups	2022 % Academic Learning Plans	2022 % District	2021 % Academic Learning Plans	2021 % District	
All Students	>95	>95			
American Indian/Alaska Native	-	>95			
Asian	-	>95			
Black/African American	-	>95			
Hispanic/Latino	>95	>95			
Pacific Islander	-	>95			
Two or More Races	-	>95			
White/Caucasian	-	>95			
Special Education	>95	>95			
English Learners Current + Former	N/A	N/A			
English Learners Current	>95	>95			
Economically Disadvantaged	>95	>95			

NAC 389.445 Credit Requirements		NAC 389.445 Credit Requirements Points Earned 3/3		
Groups	2022 % Credit Requirements Met	2022 % District	2021 % Credit Requirements Met	2021 % District
All Students	>95	91.1		
American Indian/Alaska Native	-	>95		
Asian	-	>95		
Black/African American	-	85.9		
Hispanic/Latino	>95	90.3		
Pacific Islander	-	93.3		
Two or More Races	-	89.2		
White/Caucasian	-	93.3		
Special Education	>95	91.0		
English Learners Current + Former	N/A	N/A		
English Learners Current	>95	88.7		
Economically Disadvantaged	>95	89.5		

% of Students Meeting 8th Grade Credit Requirements

