CCSD is Headed in the Wrong Direction

This report is issued by the Clark County Education Association (CCEA), August 2023

As front-line educators, we are alarmed at the wrong direction CCSD is heading in. We have seen firsthand the effects of this administration's leadership on our school district. During Superintendent Jara's tenure, CCEA's Board of Directors has had several meetings with him. Our discussions were frank, direct, and private. We wanted CCSD to succeed while we were navigating through two challenges that had an impact on CCSD: the pandemic and its effect on students' education and educators, and a dysfunctional school board in a constant state of infighting. The purpose of this report is not to highlight the number of issues and concerns we had with Superintendent Jara during this period but to sound an alarm to the community that CCSD is heading in the wrong direction.

After the 2022 election and the \$2.1 billion education budget that Governor Lombardo had proposed, it became clear to our organization that with investment comes accountability. CCEA has a long-standing history of advocating for public education funding and outcomes in the last decade. Every time we advocated for more funding we had to answer, "Will student outcomes get better with additional funding?" We supported the 2015 Commerce Tax; we supported the 2017 marijuana tax; we supported the new Pupil Centered Funding Plan that reformed our State's education funding systems that would now be based on equity and need; we supported the 2021 mining tax that put new revenue into education; and, in the 2023 Session that just ended CCEA supported the \$2.4 billion education budget passed by the Legislature and signed by Governor Lombardo. We were also very aggressive and public during the Session that there must be strong accountability to improve student outcomes.

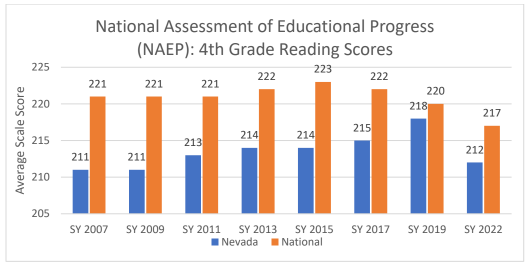
Accordingly, in December 2022 CCEA had a discussion with Superintendent Jara and stated our concerns that things had to change to get our schools on track and to improve student outcomes. We asked what his administration would do differently since we were now two years out of the Pandemic. The response we received from Superintendent Jara was more of the same—vague promotions of what would be different and no clear plan on how he would use the historic levels of funding CCSD was going to receive to improve student outcomes. We also had very frank discussions with key CCSD Trustees, whom CCEA supported in elections, about our concerns and that we had lost confidence in Superintendent Jara. When we learned from these Trustees that they felt CCSD was doing fine and heading in the right direction, it was at that moment we went public with our lack of confidence in Superintendent Jara. Over 75% of educators surveyed indicated they had no confidence in Superintendent Jara to use the new funding to achieve better student outcomes.

CCSD has significant challenges that contribute to poor student outcomes. The number one issue is the high rate of educator vacancies which translates to over 35,000 students not having a full-time educator in the classroom. This last legislative session has allowed CCSD to address this issue strategically. There is now a teacher pipeline law in effect to increase the number of graduates and increase diverse teachers from our own ranks to bridge the vacancy gap. There is also more than enough funding specifically designed to recruit and retain educators and address the hard to fill high vacancy schools. Even with this progress, we believe that CCSD's leadership is not up for the task.

CCEA's Board of Directors, made up of front-line educators, believes we have an obligation to share with the community how students are performing. The data we use in this report is not ours but CCSD's and that of the Nevada Department of Education.

Overview

When Dr. Jesus Jara became Superintendent of CCSD in June of 2018, he inherited a district with several years of incremental academic growth as evidenced by student progress on the NAEP. Between 2009 and 2019, only three states made more progress than Nevada on 4th grade reading ability, and, for the first time ever, Nevada was performing on par with our national peersⁱ. In 2022, 4th grade reading ability decreased to a level not seen since 2011.



Since the 2018-19 school year, CCSD schools have experienced fluctuations in annual academic progress, but when comparing CCSD's Pre-COVID to Post-COVID outcomes it is clear that *Dr. Jesus Jara has led CCSD schools in a downward spiral*.

- In 2021-22, a historic 2,435 teachers and licensed professionals separated from CCSDⁱⁱ.
- Close to 30,000 students ended the school year without a full-time licensed educator.
- Student enrollment has plummeted with nearly 30,000 fewer studentsⁱⁱⁱ projected to attend CCSD schools in 2023-24 in comparison to 2018-19.

Not College or Career Ready

What CCSD has been trying to promote to the community is that graduation rates are improving. But what's behind those graduation rates? According to CCSD's Quarterly Municipality report^{iv}, 81.3% of students in the Class of 2022 graduated—BUT the large majority of students are <u>not</u> graduating academically prepared, with 19.5% of 11^{th} grade students proficient in math and 44% of 11^{th} grade students proficient in reading.

The Clark County School District states that student success is their primary focus, but it is clear—*CCSD's* definition of success is high school graduation. The fact is that students across Clark County Schools are less likely to attend school regularly and less likely to be academically proficient today than when Dr. Jesus Jara became superintendent in 2018. Dr. Jara's philosophy appears to be that CCSD's responsibility is over once a student graduates, regardless of whether the graduates have the skills and knowledge needed for a successful future.

Nearly 41% of CCSD K-12 students were chronically absent during the 2021-22 school year, *nearly twice the percentage chronically absent in with 2018-19*—Students who are not in school are likely not learning, resulting in students graduating without the skills and knowledge needed for their future. *Proficiency rates in both math*

and reading decline as students' progress into high school, where 56% of high school graduates leave CCSD schools without the needed reading skills and 80.5% leave without the needed math skills for their future.

Another misstep occurred in 2021 when CCSD adopted a new grading initiative for all students that has had adverse impact on student proficiency levels. The *Grading Reform Initiative*, states that "grades are not impacted by late or missing assignments, attendance, participation, or responsibility." When assignments are not completed or turned in, students receive a minimum of a 50%. When students are unable to demonstrate knowledge of grade level standards, they are able to retake assessments on an alternative or abbreviated assessment until a higher grade is received. In practice, this means that students can do nothing all semester and earn 50%. If they take one assessment and pass with a C or better, they have passed the class.

In summary, fewer students are attending school regularly, 19.5% of 11th graders are proficient in math, and 44% are proficient in reading—leaving the majority of CCSD's graduating seniors ill-prepared for their future. To compound this problem, proficiency projections for CCSD's graduating seniors of 2024-25 and 2025-26^{vii} show a dire situation with a projected math proficiency of 8.8% and reading proficiency of 28.4%.

Clark County School District	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Chronic Absenteeism	21.9%	40.6%	18.7% increase
	71,193 Students	126,086 Students	
Proficiency Rate: Math	24.5%	19.5%	5% decrease
(11 th Gr.)	23,633 Tested	22,609 Tested	
	5,791 Proficient	4,409 Proficient	
Proficiency Rate: Reading (11 th	46.2%	44.0%	2.2% decrease
Gr.)	23404 Tested	22,209 Tested	
	10,813 Proficient	9,772 Proficient	

COVID Can No Longer Be an Excuse for Poor Student Outcomes

COVID-19 impacted schools across our valley, and learning loss was experienced by all. *COVID-19 can no longer* be the excuse doled out by CCSD—CCSD has had the time and funding needed to address the learning loss in our schools. They were allocated \$1.2B in federal relief funds to support schools and address learning loss. Of the \$777M received for ESSER III funding, over half of these funds are earmarked for student success^{viii}, of which the majority of funds are being spent on textbooks, instructional materials, and upgrading technology.

To address learning loss and reduce achievement gaps for students, schools must understand what learning gaps exist and align interventions and supports accordingly. CCSD had an opportunity to increase instructional time in every school, but more important at elementary schools, by another 49 minutes each day with those federal dollars but failed to do so. Proven strategies, like direct supports to students, personalized learning, and increasing instructional time ix , were not utilized by CCSD—and as a result our students are continuing to struggle academically.

CCSD, under Superintendent Jara's leadership, has failed to improve student outcomes. CCSD had the funding, was given the time and choices that *could have* reversed the learning loss. Three years later, achievement gaps are expanding with the large majority of students in CCSD achieving well-below grade level.

This report will outline what's behind CCSD's graduation rates in key areas of the school district where we review the data that outlines proficiency and chronic absenteeism rates in our schools.

North Las Vegas

During the 2021-22 school year, *around 38,928 students*^x attended regular CCSD schools in North Las Vegas. Of the 2,952 seniors at comprehensive and magnet high schools in North Las Vegas, *2,499 students (84.7%)*^{xi} graduated. For a complete list of comprehensive and magnet high schools in North Las Vegas utilized for the calculations below, see Appendix A. For a list of those schools excluded from calculations, see Appendix B.

Chronic Absenteeism Increases

CCSD reported that 47.6% of students^{xii} at comprehensive and magnet schools in North Las Vegas were deemed chronically absent during the 2021-22 school year. High schools in North Las Vegas paint a more dire picture with an average of 55.4% of students in regular high schools reported as chronically absent. In other words, *around* 7,500 of the 13,555 high school students in North Las Vegas do not attend school regularly.

Academic Proficiency Decreases

Proficiency rates for elementary schools in North Las Vegas have decreased in both math and reading between 2018-19 (Pre-COVID) and 2021-22 (Post-COVID). Currently, 22.8% of students can complete mathematics at grade level and 32.8% are reading at grade level. XiIII Data shows that an achievement gap is developing for Black students in both reading and mathematics. XIIV

Elementary School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	36.7%	22.8%	13.9% decrease
	8,102 Tested	8,020 Tested	
	2,976 Proficient	1,826 Proficient	
Proficiency Rate: Reading	43.8%	32.8%	11.0% decrease
	8,106 Tested	8,031 Tested	
	3,549 Proficient	2,633 Proficient	
Proficiency Rate for Black Students: Math	21.0%	13.9%	7.1% decrease
	1,739 Tested	1,630 Tested	
	366 Proficient	227 Proficient	
Proficiency Rate for Black Students:	30.4%	23.3%	7.1% decrease
Reading	1,739 Tested	1,620 Tested	
	528 Proficient	377 Proficient	

Proficiency rates in middle schools in North Las Vegas are also decreasing. Of the approximately 8,400 middle school students, 926 can complete math at grade level and 2,336 can read on grade level.^{xv} Of the 1,939 Black students, 84 can complete math at grade level and 374 can read on grade level.^{xvi}

Middle School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	21.9%	11.2%	10.7% decrease
	7,876 Tested	8,243 Tested	
	1,723 Proficient	926 Proficient	
Proficiency Rate: Reading	36.5%	28.2%	8.3% decrease
	7,866 Tested	8,281 Tested	
	2,869 Proficient	2,336 Proficient	
Proficiency Rate for Black Students: Math	10.5%	4.3%	6.2% decrease
	1,763 Tested	1,939 Tested	

	185 Proficient	84 Proficient	
Proficiency Rate for Black Students:	24.2%	18.4%	5.8% decrease
Reading	1,758 Tested	2,029 Tested	
	425 Proficient	374 Proficient	

In the last years of K-12, students in high school have fallen *far* behind grade level expectations. Of the 2,821 11th grade students, 274 students are proficient in math and 747 are proficient in reading.^{xvii} Black students faired much worse with 23 proficient in math and 110 proficient in reading out of population of about 651 students.^{xviii}

High School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	11.8%	9.7%	2.1% decrease
	3,087 Tested	2,821 Tested	
	364 Proficient	274 Proficient	
Proficiency Rate: Reading	30.1%	27.1%	2.9% decrease
	3,056 Tested	2,749 Tested	
	921 Proficient	747 Proficient	
Proficiency Rate for Black Students: Math	4.4%	3.5%	0.9% decrease
	748 Tested	651 Tested	
	33 Proficient	23 Proficient	
Proficiency Rate for Black Students:	18.9%	17.4%	1.5% decrease
Reading	740 Tested	633 Tested	
	140 Proficient	110 Proficient	

Henderson

During the 2021-22 school year, *around 39,728 students*^{xix} attended CCSD schools in Henderson. Of the 3,376 high school seniors, *92.1%*, or 3,109 graduated consistently making Henderson one of the highest achieving municipalities in Clark County. For a complete list of comprehensive and magnet high schools in Henderson utilized for the calculations below, see Appendix A. For a list of those schools excluded from calculations, see Appendix B.

Chronic Absenteeism Increases

CCSD reported that 34.0% of students in Henderson were deemed chronically absent during the 2021-22 school year^{xx}. When examining only high schools in Henderson, only 40.1% of high school students in comprehensive and magnet schools were reported as chronically absent. In other words, nearly 5,855 of the 14,592 high school students in Henderson do not attend school regularly.

Academic Proficiency Decreases

Proficiency rates for elementary schools in Henderson have decreased in both math and reading between 2018-19 (Pre-COVID) and 2021-22 (Post-COVID). Currently, 49.3% of students can complete mathematics at grade level and 57.5% are reading at grade level.xxi

Elementary School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	58.0%	49.3%	8.7% decrease
	8,494 Tested	7,831 Tested	
	4,934 Proficient	3,865 Proficient	
Proficiency Rate: Reading	65.4%	57.5%	7.9% decrease
	8,497 Tested	7,837 Tested	
	5,554 Proficient	4,508 Proficient	

Proficiency rates in middle schools are also falling. Of the 8,763 middle school students, 2,994 can complete math at grade level and 5,034 can read on grade level.*** When comparing proficiency Pre- and Post-COVID, this is a decrease of 11.1% and 5.2%, respectively.

Middle School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	45.3%	34.2%	11.1% decrease
	9,161 Tested	8,757 Tested	
	4,152 Proficient	2,994 Proficient	
Proficiency Rate: Reading	62.6%	57.5%	5.2% decrease
	9,172 Tested	8,763 Tested	
	5,743 Proficient	5,034 Proficient	

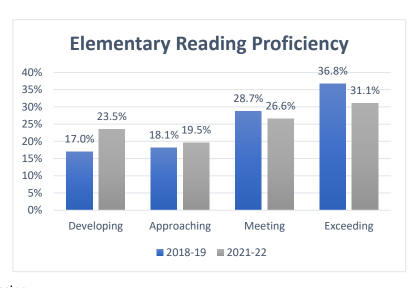
In the last years of K-12, Henderson high school students have fallen further behind grade level expectations. Of the approximate 3,255 11th grade students, only 856 are proficient in math and 1,725 are proficient in reading. xxiii It is important to note that math proficiency fell from nearly 50% in Henderson elementary schools, to one-third of middle school students demonstrating proficiency, to a mere one-quarter of Henderson high school students.

High School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	34.9%	26.3%	8.6% decrease
	3,472 Tested	3,255 Tested	
	1,211 Proficient	856 Proficient	
Proficiency Rate: Reading	60.7%	53.6%	7.1% decrease
	3,450 Tested	3,216 Tested	

Shifting Achievement Gap

The chart to the right shows the shifting reading achievement gap emerging in Henderson elementary schools.

The percent of "developing" readers, or students with the lowest reading ability, has increased from 17.0% in 2018-19 to 23.5% in 2021-22, while the percent of "exceeding" readers, or students with the highest reading ability, has decreased from 36.8% in 2018-19 to 31.1% in 2021-22. In other words, the number of low achieving students is increasing in Henderson elementary classrooms while the percentage of high achieving students is decreasing.



Las Vegas

During the 2021-22 school year, *around 95,761 students*^{xxiv} attended CCSD schools in Las Vegas. Of the 7,419 seniors attending comprehensive and magnet high schools in Las Vegas, 6,764 (91.2%)^{xxv} graduated. For a complete list of comprehensive and magnet high schools in Las Vegas utilized for the calculations below, see Appendix A. For a list of those schools excluded from calculations, see Appendix B.

Chronic Absenteeism Increases

CCSD reported around 39.6% of students^{xxvi} in Las Vegas were deemed chronically absent during the 2021-22 school year. When examining only high schools in Las Vegas, 43.3% of high school students in comprehensive and magnet schools were reported as chronically absent. In other words, about 14,060 of the 32,458 high school students in Las Vegas do not attend school regularly.

Academic Proficiency Decreases

Proficiency rates for elementary schools in Las Vegas have decreased in both math and reading between 2018-19 (Pre-COVID) and 2021-22 (Post-COVID). Currently, 30.6% of students can complete mathematics at grade level and 40.8% are reading at grade level. xxvii

Elementary School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	41.9%	30.6%	11.3% decrease
	21,714 Tested	20,927 Tested	
	9,091 Proficient	6,412 Proficient	
Proficiency Rate: Reading	50.0%	40.8%	9.2% decrease
	21,739 Tested	20,995 Tested	
	10,865 Proficient	8,563 Proficient	

Proficiency rates for middle schools are also decreasing. Of the approximately 18,616 middle school students, 4,550, or 24.5%, can complete math at grade level and 8,157, or 43.8%, can read on grade level.xxviii

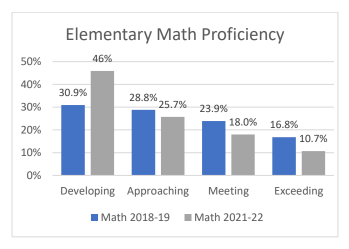
Middle School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	34.2%	24.5%	9.7% decrease
	19,626 Tested	18,582 Tested	
	6,712 Proficient	4,553 Proficient	
Proficiency Rate: Reading	50.5%	43.8%	6.7% decrease
	19,650 Tested	18,616 Tested	
	9,913 Proficient	8,157 Proficient	

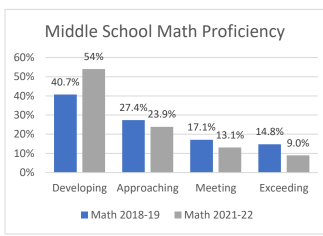
In the last years of K-12, students in high school have fallen further behind grade level expectations. Of the 6,970 high school students, 1,710 students are proficient in math and 3,320 are proficient in reading. **xix** It is important to note that, unlike most other municipalities, Las Vegas schools demonstrated an increase in reading proficiency between elementary, middle, and high school although the proficiency rates across school levels remain below Pre-COVID levels.

High School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	29.3%	24.5%	4.8% decrease
	7,526 Tested	6,970 Tested	
	2,204 Proficient	1,710 Proficient	
Proficiency Rate: Reading	50.1%	48.4%	1.7% decrease
	7,451 Tested	6,858 Tested	

Mathematics Achievement Gap

The charts below show the existence of a math achievement gap in Las Vegas elementary and middle schools. The percentage of "developing" students, or those with the lowest math ability and skills, has increased to nearly 50% of students indicating a large gap in the abilities of those proficient and those non-proficient. Those students who are "exceeding" students, or those with the highest math ability and skills, have decreased substantially and represent an average of 10% of middle and elementary school students.





Unincorporated Clark County

During the 2021-22 school year, 124,486*** students attended CCSD schools in Unincorporated Clark County. Of the approximately 8,533 seniors, 89.8%, or 7,660, of Unincorporated Clark County students attending comprehensive and magnet high schools graduated. For a complete list of comprehensive and magnet high schools in Unincorporated Clark County utilized for the calculations below, see Appendix A. For a list of those schools excluded from calculations, see Appendix B.

Chronic Absenteeism Increases

CCSD reported around 43.2% of students in Unincorporated Clark County were deemed chronically absent during the 2021-22 school year. When examining only high schools in Unincorporated Clark County, 46.7% of students in comprehensive and magnet high schools were reported as chronically absent. In other words, *nearly* 16,897 of the 36,190 high school students in Unincorporated Clark County do not attend school regularly.

Academic Proficiency Decreases

Proficiency rates for elementary schools in Unincorporated Clark County have decreased in both math and reading between 2018-19 (Pre-COVID) and 2021-22 (Post-COVID). Currently, 28.8% of students can complete mathematics at grade level and 38.6% are reading at grade level level six. An achievement gap is evident for Black students in both reading and mathematics, where the performance of Black students is significantly lower than the total population of students. xxxiii

Elementary School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference	
Proficiency Rate: Math	42.3%	28.8%	13.5% decrease	
	27,312 Tested	26,835 Tested		
	11,548 Proficient	7,736 Proficient		
Proficiency Rate: Reading	49.2%	38.6%	10.5% decrease	
	27,312 Tested	26,890 Tested		
	13,429 Proficient	10,379 Proficient		
Proficiency Rate for Black Students:	29.0%	18.6%	10.4% decrease	
Math	3,011 Tested	3,218 Tested		
	874 Proficient	597 Proficient		
Proficiency Rate for Black Students:	37.7%	27.9%	9.8% decrease	
Reading	3,123 Tested	3,706 Tested		
	1,177 Proficient	1,033 Proficient		

Proficiency rates for middle schools decrease. Of the approximately 26,751 middle school students, 5,294, or 19.9%, can complete math at grade level and 10,613, or 39.7%, can read on grade level and evel students, 344 can complete math at grade level and 1,076 can read on grade level.

students, 544 can complete math at grade level and 1,070 can read on grade level.				
Middle School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference	
Proficiency Rate: Math	29.5%	19.9%	9.6% decrease	
	27,786 Tested	26,642 Tested		
	8,209 Proficient	5,294 Proficient		
Proficiency Rate: Reading	46.1%	39.7%	6.4% decrease	
	27,801 Tested	26,751 Tested		
	12,804 Proficient	10,613 Proficient		
Proficiency Rate for Black Students:	16.1%	8.7%	7.4% decrease	
Math	3,323 Tested	3,971 Tested		

	535 Proficient	344 Proficient	
Proficiency Rate for Black Students:	31.4%	26.2%	5.2% decrease
Reading	3,324 Tested	4,100 Tested	
	1,045 Proficient	1,076 Proficient	

In the last years of K-12, students in high school have fallen far behind grade level expectations. Of the 8,099 high school students, 1,400 students are proficient in math and 3,420 are proficient in reading.xxxiv Black students have increased their proficiency, but still fair much worse with the total population of 11th grade students. Only 79 proficient in math and 248 proficient in reading out of population of about 993 students.

High School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference	
Proficiency Rate: Math	22.2%	17.3%	4.9% decrease	
	8,023 Tested	8,099 Tested		
	1,780 Proficient	1,399 Proficient		
Proficiency Rate: Reading	44.6%	42.9%	1.7% decrease	
	7,938 Tested	7,975 Tested		
	3,543 Proficient	3,418 Proficient		
Proficiency Rate for Black Students:	7.1%	8.3%	1.2% increase	
Math	819 Tested	879 Tested		
	58 Proficient	73 Proficient		
Proficiency Rate for Black Students:	26.7%	28.1%	1.4% increase	
Reading	854 Tested	883 Tested		
	228 Proficient	248 Proficient		

Boulder City

During the 2021-22 school year, *around 1,701 students* attended CCSD schools in Boulder City. Of the approximately 180 seniors, *83.1%*, *or 148*, *of Boulder City students* attending the comprehensive high school graduated.**xxv

Chronic Absenteeism Increases

CCSD reported an average of 30.6% of students^{xxxvi} in Boulder City were deemed chronically absent during the 2021-22 school year. The Boulder City high school experienced a higher rate with 36% of students chronically absent. In other words, *about 230 of the 639 enrolled high school students did not attend school regularly.*

Academic Proficiency Decreases

Proficiency rates at Martha P. King elementary school have decreased in both math and reading between 2018-19 (Pre-COVID) and 2021-22 (Post-COVID). Currently, 44.4% of students can complete mathematics at grade level and 53.9% are reading at grade level.xxxvii

Elementary School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	54.2%	44.4%	9.7% decrease
	308 Tested	340 Tested	
	167 Proficient	151 Proficient	
Proficiency Rate: Reading	59.4%	53.9%	5.5% decrease
	308 Tested	343 Tested	
	183 Proficient	185 Proficient	

Proficiency rates at Garrett JHS have fallen significantly between 2018-19 and 2021-22. Of the 345 junior high school students, 149 can complete math at grade level and 205 can read on grade level.xxxviii

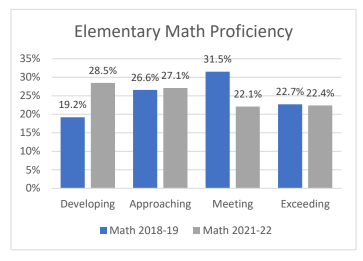
Junior High School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	57.5%	43.2%	14.3% decrease
	452 Tested	345 Tested	
	260 Proficient	149 Proficient	
Proficiency Rate: Reading	70.2%	59.6%	10.6% decrease
	453 Tested	344 Tested	
	318 Proficient	205 Proficient	

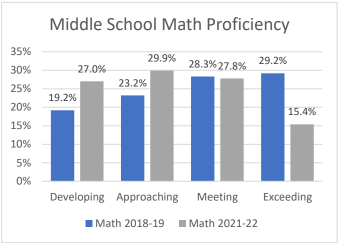
In the last years of K-12, Boulder City high school students have decreased slightly in mathematics proficiency and increased reading proficiency significantly. Of the approximate 133 11th grade students, 49 are proficient in math and 96 are proficient in reading.^{xxxix}

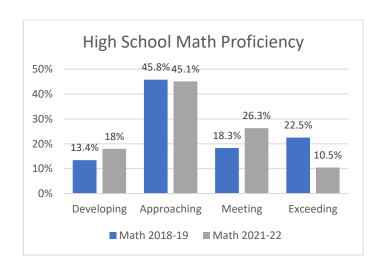
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High School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	40.8%	36.8%	4% decrease
	142 Tested	133 Tested	
	58 Proficient	49 Proficient	
Proficiency Rate: Reading	67.4%	73.8%	6.4% increase
	141 Tested	130 Tested	
	95 Proficient	96 Proficient	

Mathematics Achievement Gap

The charts below show the existence of a math achievement gap in Boulder City schools. The percentage of "developing" students in elementary and middle schools, or those with the lowest math skills, has increased to nearly 28% of students indicating an increasing gap in the abilities of those proficient and those non-proficient. Those students who are "exceeding" students in middle and high schools, or those with the highest math skills, have decreased substantially and represent 15.4% of students in middle school and 10.5% of students in high school.







Mesquite

During the 2021-22 school year, *around 1,890 students* attended CCSD schools in Mesquite. Of the approximately 175 seniors, *80.9%*, *or 140*, *of Mesquite students* attending comprehensive high schools graduated. xl

Chronic Absenteeism Increases

CCSD reported an average of 39.0% of students^{xli} in Mesquite were deemed chronically absent during the 2021-22 school year. The Mesquite high school experienced a higher rate with 36% of students chronically absent. In other words, about 230 of the 639 enrolled high school students did not attend school regularly.

Academic Proficiency Decreases

Proficiency rates at Virgin Valley elementary school have decreased in both math and reading between 2018-19 (Pre-COVID) and 2021-22 (Post-COVID). Currently, 42.4% of students can complete mathematics at grade level and 47.9% are reading at grade level.xiii

Elementary School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	56.2%	42.4%	13.8% decrease
	317 Tested	267 Tested	
	178 Proficient	113 Proficient	
Proficiency Rate: Reading	54.3%	47.9%	6.4% decrease
	317 Tested	263 Tested	
	172 Proficient	126 Proficient	

Proficiency rates at Hughes Middle School have fallen between 2018-19 and 2021-22. Of the 551 middle school students, 146 can complete math at grade level and 217 can read on grade level.xiii

Middle School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	39.0%	26.5%	12.5% decrease
	577 Tested	551 Tested	
	225 Proficient	146 Proficient	
Proficiency Rate: Reading	42.3%	39.4%	2.9% decrease
	577 Tested	551 Tested	
	244 Proficient	217 Proficient	

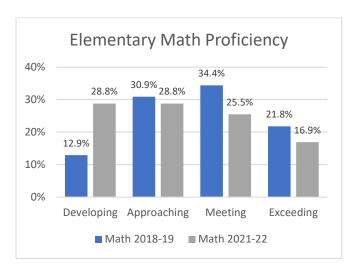
In the last years of K-12, Virgin Valley High School students have decreased slightly in mathematics and reading proficiency. Of the approximate 167 11th grade students, 34 are proficient in math and 62 are proficient in reading. xliv

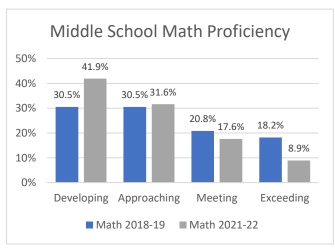
High School	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	23.4%	20.4%	3% decrease
	188 Tested	167 Tested	
	44 Proficient	34 Proficient	
Proficiency Rate: Reading	39.9%	37.3%	2.6% decrease
	188 Tested	166 Tested	
	75 Proficient	62 Proficient	

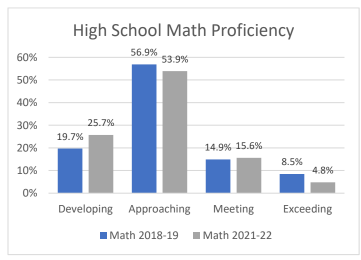
Mathematics Achievement Gap

The charts below show the existence of a math achievement gap in Mesquite elementary, middle, and high schools. The percentage of "developing" students, or those with the lowest math skills, has increased between 2018-19 for elementary, middle, and high school students indicating a large gap in the abilities of those proficient and those non-proficient. Those students who are "exceeding" students, or those with the highest math skills, have decreased substantially in elementary (16.9%), middle (8.9%), and high school (4.8%) students indicating that few students have accelerated learning in math.

	Percent Non-Proficient	Percent Proficient	Percent Non-Proficient	Percent Proficient
	Pre-COVID	Pre-COVID	Post-COVID	Post-COVID
Elementary	43.8%	56.2%	57.6%	42.4%
School				
Middle	61.0%	39.0%	73.5%	26.5%
School				
High	76.6%	79.6%	23.4%	20.4%
School				







APPENDIX A

The table below shows the schools by municipality that we both included and excluded from the calculations presented in this report. Excluded schools fall into one of the following categories:

- 1. The school was not open during the timeframe examined.
- 2. The school is a self-contained special education school, located on a correctional facility, an alternative learning, adult learning, or a district sponsored charter school.

Municipality	School Type	Included in Calculations	Excluded in Calculations
Boulder City	Elementary School	King, Martha P ES	
		Mitchell, Andrew ES	
	Middle School	Garrett, Elton M JHS	
	High School	Boulder City HS	
Henderson	Elementary	Bartlett, Selma F ES	
	Schools	Brown, Hannah Marie ES	
		Cox, David M ES	
		Dooley, John ES	
		Ellis, Robert & Sandy ES	
		Galloway, Fay ES	
		Gibson, James ES	
		Hinman, Edna F ES	
		Kesterson, Lorna J ES	
		Lamping, Frank ES	
		Mack, Nate ES	
		McCaw, Gordon ES	
		McDoniel, Estes M ES	
		Morrow, Sue H ES	
		Newton, Ulis ES	
		Roberts, Aggie ES	
		Sewell, C T ES	
		Smalley, James E & A Rae ES	
		Stevens, Josh ES	
		Taylor, Glen C ES	
		Taylor, Robert L ES	
		Thorpe, Jim ES	
		Treem, Harriet ES	
		Twitchell, Neil C ES	
		Vanderburg, John ES	
		Walker, J Marlan Int'l School ES	
		Wallin, Shirley & Bill ES	
		Wolff, Elise L ES	
	Middle Schools	Brown, B Mahlon JHS	
		Burkholder, Lyal MS	
		Greenspun, Barbara & Hank JHS	
		Mannion, Jack & Terry MS	
		Miller, Bob MS	

		Webb, Del E MS	
		White, Thurman Academy of the	
		Arts MS	
	High Schools	Basic Academy of Int'l Studies HS	
		College of So NV HS South	
		Coronado HS	
		Foothill HS	
		Green Valley HS	
		Liberty HS	
Las Vegas	Elementary	Adcock, O K ES	NW Career-Technical Academy ES
	Schools	Allen, Dean LaMar ES	Quest Program
		Bell, Rex ES	
		Bilbray, James ES	
		Bonner, John W ES	
		Booker, Kermit R Sr ES	
		Bozarth, Henry & Evelyn ES	
		Bracken, Walter ES	
		Bryan, Richard H ES	
		Bunker, Berkeley L ES	
		Cambeiro, Arturo ES	
		Carl, Kay ES	
		Christensen, M J ES	
		Conners, Eileen ES	
		Crestwood ES	
		Culley, Paul E ES	
		Darnell, Marshall C ES	
		Derfelt, Herbert A ES	
		Deskin, Ruthe ES	
		Detwiler, Ollie ES	
		Divich, Kenneth ES	
		Earl, Ira J ES	
		Edwards, Elbert ES	
		Eisenberg, Dorothy ES	
		Fong, Wing and Lilly ES	
		Garehime, Edith ES	
		Givens, Linda Rankin ES	
		Gragson, Oran K ES	
		Gray, R Guild ES	
		Griffith, E W ES	
		Hancock, Doris ES	
		Heckethorn, Howard E ES	
		Hewetson, Halle ES	
		Hoggard, Mabel ES	
		Hollingsworth, Howard ES	

Jacobson, Walter ES Kahre, Marc ES Katz, Edythe & Lloyd ES Kelly, Matt ES Lummis, William ES Lunt, Robert ES May, Ernest ES McMillan, James B ES McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES Park, John S ES	
Katz, Edythe & Lloyd ES Kelly, Matt ES Lummis, William ES Lunt, Robert ES May, Ernest ES McMillan, James B ES McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
Kelly, Matt ES Lummis, William ES Lunt, Robert ES May, Ernest ES McMillan, James B ES McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
Lummis, William ES Lunt, Robert ES May, Ernest ES McMillan, James B ES McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
Lunt, Robert ES May, Ernest ES McMillan, James B ES McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
May, Ernest ES McMillan, James B ES McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
McMillan, James B ES McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
McWilliams, J T ES Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
Moore, William K ES Neal, Joseph M ES O Roarke, Thomas ES	
Neal, Joseph M ES O Roarke, Thomas ES	
O Roarke, Thomas ES	
Park, John S ES	
Parsan Clauda 9 Stalla FC	
Parson, Claude & Stella ES	
Piggott Academy ES	
Pittman, Vail ES	
Red Rock ES	
Reed, Doris M ES	
Rhodes, Betsy ES	
Ronnow, C C ES	
Ronzone, Bertha ES	
Roundy, Dr C Owen ES	
Scherkenbach, William & Mary ES	
Smith, Helen M ES	
Staton, Ethel W ES	
Sunrise Acres ES	
Tarr, Sheila Academy of Int'l Studies	
ES	
Thompson, Sandra L ES	
Tobler, R E ES	
Toland, Helen Anderson Intl	
Academy	
Twin Lakes ES	
Vassiliadis, Billy & Rosemary ES	
Vegas Verdes ES	
Ward, Kitty McDonough ES	
Warren, Rose ES	
Wasden, Howard ES	
West Prep ES	
Williams, Wendell ES	
Wynn, Elaine ES	
Middle Schools Becker, Ernest MS	
Brinley, J Harold MS	
Cadwallader, Ralph MS	

	Escobedo, Edmundo Eddie Sr MS	
	Fremont, John C Professional Dev MS	
		+
	Garside, Frank F JHS	
	Gibson, Robert O MS Leadership	
	Academy	
	Hyde Park MS	
	Johnson, Walter JHS Academy of	
	Int'l Studies	
	Knudson, K O Academy of the Arts	
	Leavitt, Justice Myron E MS	
	Lied STEM Academy MS	
	Martin, Roy W MS	
	Robison, Dell H MS	
	West Preparatory Institute J-SHS	
High Schools	Advanced Technologies Academy	Central Technical Training
	HS	Academy
	Bonanza HS	
	Centennial HS	
	Cimarron-Memorial HS	
	Clark, Ed W HS	
	College of So NV HS West	
	Desert Pines HS	
	Las Vegas Academy of the Arts HS	
	Northwest Career-Technical	
	Academy HS	
	Palo Verde HS	
	Shadow Ridge HS	
	Veterans Tribute CTA HS	
	Western HS	
Special Education		Miley Achievement Center ES
		Desert Willow ES
		Variety ES
		Desert Willow J-SHS
		Miley Achievement Ctr J-SHS
		Variety J-SHS
		Early Childhood ES
		Explore Knowledge Academy ES
District Charter		Innovations Int'l Charter ES
Schools		Odyssey Charter Schools K-5 ES
Special Education District Charter	Rogich, Sig MS West Preparatory Institute J-SHS Advanced Technologies Academy HS Arbor View HS Bonanza HS Centennial HS Cimarron-Memorial HS Clark, Ed W HS College of So NV HS West Desert Pines HS Las Vegas Academy of the Arts HS Northwest Career-Technical Academy HS Palo Verde HS Shadow Ridge HS Veterans Tribute CTA HS	Academy Miley Achievement Center ES Desert Willow ES Variety ES Desert Willow J-SHS Miley Achievement Ctr J-SHS Variety J-SHS Early Childhood ES Explore Knowledge Academy Es Innovations Int'l Charter ES

			Rainbow Dreams Early Learning
			Academy
			Odyssey Charter Schools 9-12 HS
			Odyssey Charter Schools 6-8 MS
			Explore Knowledge Academy J-
			SHS
			Innovations Int'l Charter J-SHS
			Juvenile Detention 3-5 ES
	Correctional		Clark County Detention Ctr J-SHS
	Facilities		Juvenile Detention 6-12 J-SHS
			Acceleration Academy
	Alternative		,
	Learning		Global Community HS
			Morris Sunset HS
			Child Haven K-12
			Mission High School
			Peterson Academic Center J-SHS
			South Academic Center J-SHS
		Virgin Valley ES	
Mesquite	Elementary		
	School	Hughes, Charles Arthur MS	
	Middle School	Virgin Valley HS	
	High School	Antonello, Lee ES	
North Las Vegas	Elementary	Bruner, Lucile ES	
	Schools	Cahlan, Marion ES	
		Cozine, Steve and Linda ES	
		Craig, Lois ES	
		Dickens, D L Dusty ES	
		Duncan, Ruby ES	
		Elizondo, Raul P ES	
		Fitzgerald, H P ES	
		Gilbert, CVT ES	
		Goynes, Theron H & Naomi D ES	
		Guy, Addeliar D III ES	
		Hayden, Don E ES	
		Herron, Fay ES	
		Herron, Fay ES	
		Herron, Fay ES Lincoln ES	
		Herron, Fay ES Lincoln ES Mackey, Jo ES	
		Herron, Fay ES Lincoln ES Mackey, Jo ES Martinez, Reynaldo L ES	
		Herron, Fay ES Lincoln ES Mackey, Jo ES Martinez, Reynaldo L ES McCall, Quannah ES	
		Herron, Fay ES Lincoln ES Mackey, Jo ES Martinez, Reynaldo L ES McCall, Quannah ES Perkins, Dr Claude G ES	

		Squires, C P ES	
		Tartan, John ES	
		Triggs, Vincent L ES	
		Watson, Fredric W ES	
		Wilhelm, Elizabeth ES	
		Williams, Tom ES	
		Wolfe, Eva ES	
		Bridger, Jim MS	
	Middle Schools	Cram, Brian & Teri MS	
	Wildule Schools	Findlay, Clifford O MS	
		Johnston, Carroll M MS	
		Mackey, Jo MS	+
		Sedway, Marvin M MS	
		Smith, J D MS	
		Swainston, Theron L MS	+
		Canyon Springs HS	
	High Schools	Cheyenne HS	
		College of Southern NV HS East	
		Legacy HS	
		Mojave HS	
		Rancho HS	
			100 Academy of Engineering and
			Technology ES
	District Charter		100 Academy of Engineering and
	Schools		Technology MS
			The Delta Academy J-SHS
			McClure, Florence Women's Corr
	Correctional		Desert Rose HS
	Facilities		
	Alternative		
	Learning	Abston, Sandra B ES	
Unincorporated	Elementary	Adams, Kirk ES	
Clark County	Schools	Alamo, Tony ES	
		Bailey, Sister Robert Joseph ES	
		Barber, Shirley A ES	
		Bass, John C ES	
		Batterman, Kathy L ES	
		Beatty, John R ES	
		Beckley, Will ES	
		Bendorf, Patricia A ES	
		Bennett, William G ES	
		Berkley, Shelley ES	
		Blue Diamond ES	
		Bowler, Grant ES	
	1	Dowiel, Glaill E3	

	Bowler, Joseph L ES	
	Brookman, Eileen B ES	
	Bryan, Roger M ES	
	Cartwright, Roberta C ES	
	Cortez, Manuel J ES	
	Cox, Clyde C ES	
	Cunningham, Cynthia ES	
	Dailey, Jack ES	
	Dearing, Laura ES	
	Decker, C H ES	
	Diaz, Ruben P ES	
	Diskin, P A ES	
	Dondero, Harvey N ES	
	Earl, Marion B ES	
	Ferron, William E ES	
	Fine, Mark L ES	
	Forbuss, Robert L ES	
	French, Doris ES	
	Frias, Charles & Phyllis ES	
	Gehring, Roger D Acad of Science &	
	Technology ES	
	Goldfarb, Daniel ES	
	Goodsprings ES	
	Goolsby, Judy & John L ES	
	Harmon, Harley ES	
	Harris, George E ES	
	Hayes, Keith C & Karen W ES	
	Heard, Lomie G ES	
	Herr, Helen ES	
	Hickey, Liliam Lujan ES	
	Hill, Charlotte ES	
	Hummel, John R ES	
	Indian Springs ES	
	Iverson, Mervin ES	
	Jeffers, Jay W ES	
	Jenkins, Earl N ES	
	Jones Blackhurst, Jan L ES	
	Jydstrup, Helen ES	
	Keller, Charlotte & Jerry ES	
	Kim, Frank ES	
	King Jr , Martin Luther ES	
	Lake, Robert E ES	
	Long, Walter V ES	
	Lowman, Mary & Zel ES	

	Lundy, Earl B ES	
	Lynch, Ann ES	
	Manch, J E ES	
	Mathis, Dr. Beverly S ES	
	Mendoza, John F ES	
	Miller, Sandy Searles ES	
	Mountain View ES	
	NV Learning Academy ES	
	Ober, D'Vorre & Hal ES	
	Ortwein, Dennis ES	
	Paradise Prof Dev ES	
	Perkins, Ute ES	
	Petersen, Dean ES	
	Reedom, Carolyn S ES	
	Reid, Harry ES	
	Ries, Aldeane Comito ES	
	· · · · · · · · · · · · · · · · · · ·	
	Rogers, Lucille S ES	
	Rowe, Lewis E ES	
	Rundle, Richard ES	
	Sandy Valley ES	
	Schorr, Steve ES	
	Smith, Hal ES	
	Snyder, Don & Dee ES	
	Snyder, William E ES	
	Stanford ES	
	Steele, Judith D ES	
	Stuckey, Evelyn ES	
	Tanaka, Wayne N ES	
	Tate, Myrtle ES	
	Thiriot, Joseph E ES	
	Thomas, Ruby S ES	
	Thompson, Tyrone ES	
	Tomiyasu, Bill Y ES	
	Ullom, J M ES	
	Ward, Gene ES	
	Wengert, Cyril ES	
	Whitney ES	
	Wiener, Jr , Louis ES	
	Woolley, Gwendolyn ES	
	Wright, William V ES	
	Bailey, Dr William H MS	
Middle Schools	Canarelli, Lawrence & Heidi MS	
	Cannon, Helen C JHS	
	Cashman, James MS	
	Castillati, Jailles 1915	

_		
	Cortney, Francis H JHS	
	Faiss, Wilbur & Theresa MS	
	Fertitta, Victoria MS	
	Guinn, Kenny C MS	
	Gunderson, Barry and June MS	
	Harney, Kathleen & Tim MS	
	Indian Springs MS	
	Keller, Duane D MS	
	Lawrence, Clifford J JHS	
	Lyon, Mack MS	
	Mack, Jerome MS	
	Monaco, Mario C & JoAnne MS	
	O'Callaghan, Mike MS i3 Learn	
	Academy	
	Orr, William E MS	
	Saville, Anthony MS	
	Sawyer, Grant MS	
	Schofield, Jack Lund MS	
	Silvestri, Charles JHS	
	Tarkanian, Lois & Jerry MS	
	Von Tobel, Ed MS	
	Woodbury, C W MS	
	Laughlin J-SHS	
Junior/Senior High	NV Learning Academy J-SHS	
Schools	Sandy Valley J-SHS	
	Chaparral HS	
High Schools	Del Sol Academy of Performing Arts	
	HS	
	Desert Oasis HS	
	Durango HS	
	East Career and Technical Academy	
	HS	
	Eldorado HS	
	Indian Springs HS	
	Las Vegas HS	
	Moapa Valley HS	
	Sierra Vista HS	
	Silverado HS	
	Southeast Career Technical	
	Academy HS	
	Southwest Career & Technical	
	Academy HS	
	Spring Valley HS	
I	Sunrise Mountain HS	1

	Valley HS	
	West Career & Technical Academy HS	
		Child Find
Special Education		Miller, John F
		Stewart, Helen J
		High Desert State Prison YOP
Correctional		High Desert State Prison Adult HS
Facilities		South Desert Correctional Center Adult
		Spring Mountain J-SHS
		Summit View Youth J-SHS
		Burk Horizon-Southwest Sunset HS
Alternative		Cowan Sunset Southeast HS
Learning		Cowan Academic Center J-SHS
		Adult Education Programs
Adult Education		Southeast Career Technical Academy PK
Early Learning		

Appendix B

The table and information below detail the proficiency rates for schools excluded in the calculations within this report. It is important to note that data was not calculated for groups of fewer than 10 to protect the student privacy. Thus, proficiency rates for correctional and special education schools are not included in this report.

During the 2021-22 school year, *around 1,384 students* attended Alternative schools. Of the approximately 657 seniors, 25.9%, *or 170, of students* attending Alternative high schools graduated.

Alternative Schools	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	14.3%	8%	6.3% decrease
	280 Tested	25 Tested	
	4 Proficient	2 Proficient	
Proficiency Rate: Reading	5.2%	12%	6.8% increase
	192 Tested	25 Tested	
	10 Proficient	3 Proficient	

During the 2021-22 school year, *around 5,231 students* attended District Charter schools. Of the approximately 690 seniors, *82.5%*, *or 569*, *of students* attending District Charter high schools graduated.

District Charter Schools	2018-19, Pre-COVID	2021-22, Post-COVID	% Difference
Proficiency Rate: Math	26.4%	15.2%	11.2% decrease
	2,517 Tested	2,579 Tested	
	665 Proficient	392 Proficient	
Proficiency Rate: Reading	46.8%	41.3%	5.5% decrease
	2,474 Tested	2,582 Tested	
	1,159 Proficient	1,067 Proficient	

During the 2021-22 school year, around 80 students attended Correctional schools.

There is not enough data from Correctional schools to calculate graduation rates nor Math and Reading proficiencies.

During the 2021-22 school year, around 467 students attended Special Education schools.

There is not enough data from Special Education schools to calculate graduation rates nor Math and Reading proficiencies.

Endnotes

- i https://www.nationsreportcard.gov/ndecore/xplore/NDE
- "Licensed Staff Separations Reports, CCSD Boarddocs
- iii https://drive.google.com/file/d/1LA5iE_g7ZOuTuEAhwDgBnBPx0OTGCuO6/view
- https://clark.legistar.com/View.ashx?M=F&ID=12069665&GUID=87F15CCB-3F53-4856-AFFB-3874967DBBF6

http://nevadareportcard.nv.gov/di/report/reportcard 1?report=reportcard 1&scope=e33.y19&organization=c2484&fields=309%2C310%2C311%2C313%2C318%2C320&hiddenfieldsid=309%2C310%2C311%2C313%2C318%2C320&scores=1446&num=160&page=1&pagesize=20&domain=chronicabsenteeism&

- vi https://ccsd.net/district/grading-reform-initiative/
- vii https://aarsiapps.ccsd.net/datatransparency/district-overview.html
- viii https://Future.ccsd.net

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ix https://ies.ed.gov/ncee/edlabs/regions/central/blog/mitigating-learning-loss.asp

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http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c29060&scores=MA level%2CMA NotTested d%2CMA pass%2CMA Tested%2CN MA%2CRD level%2CRD NotTested%2CRD pass%2CRD Tested%2CN RD&filterdata=ethnicity B&filterkey=ethnicity. B&filterrelation=and&num=20&page=1&pagesize=20&domain=assessment&

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c29061&scores=MA level%2CRD level%2C MA NotTested%2CRD NotTested%2CRD pass%2CRD pass%2CRD Tested%2CRD Tested%2CRD MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

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http://nevadareportcard.nv.gov/di/report/summary_1?report=summary_1&scope=e25.y16.y19&organization=c29062&scores=MA_level%2CMA_NotTeste

d%2CMA Pass%2CMA Tested%2CN MA%2CELA level%2CELA NotTested%2CELA Pass%2CELA Tested%2CN ELA&filterdata=ethnicity B&filterkey=ethnic ity.B&filterrelation=and&num=20&page=1&pagesize=20&domain=assessment&

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http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c18161&scores=MA level%2CRD level%2C MA NotTested%2CRD NotTested%2CRD pass%2CRD pass%2CRD Tested%2CRD Tested%2CRD MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

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http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e25.y16.y19&organization=c15115&scores=MA level%2CELA level%2CELA level%2CELA NotTested%2CELA NotTested%2CELA Pass%2CMA Tested%2CELA Tested%2CN MA%2CN ELA&num=20&page=1&pagesize=20&domai n=assessment&

xxiv

 $\frac{\text{http://nevadareportcard.nv.gov/di/report/reportcard}}{1288202320\&\text{hiddenfieldsid}=309\%2C310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C310\%2C311\%2C313\%2C318\%2C320\&\text{scores}=1026\%2C573\%2C574\%2C575\%2C805\%2C577\%2C806\&\text{num}=16}{0289262310\%2C310\%2C311\%2C313\%2C318\%2C310\%2$

xxv

http://nevadareportcard.nv.gov/di/report/summary 4?report=summary 4&scope=e32.y20&organization=c29067&scores=Graduation Rate%2Cn Graduat e%2Cn Total%2Cn AdjustedDiploma%2Cn AdvancedDiploma%2Cn AdvancedDiploma%2Cn AlternativeDiploma%2Cn CertHSA%2Cn ClgandcareerreadyDiploma%2Cn HSE%2Cn StandardDiploma&num=20&page=1&pagesize=20&domain=cohort4yr&

xxvi

 $\frac{\text{http://nevadareportcard.nv.gov/di/report/reportcard}}{12\% 2C311\% 2$

xxvii

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c29069&scores=MA level%2CRD level%2C MA NotTested%2CRD NotTested%2CRD pass%2CRD pass%2CRD Tested%2CRD Tested%2CRD MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

xxvii

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c29070&scores=MA level%2CRD level%2C MA NotTested%2CRD NotTested%2CRD pass%2CRD pass%2CMA Tested%2CRD Tested%2CN MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

xxix

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e25.y16.y19&organization=c29068&scores=MA level%2CELA level%2CELA level%2CELA NotTested%2CELA NotTested%2CELA Pass%2CMA Tested%2CELA Tested%2CN MA%2CN ELA&num=20&page=1&pagesize=20&domai n=assessment&

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 $\frac{\text{http://nevadareportcard.nv.gov/di/report/reportcard}}{12\% 2C311\% 2$

xxxi

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c29082&scores=MA level%2CRD level%2C MA NotTested%2CRD NotTested%2CRD pass%2CRD pass%2CMA Tested%2CRD Tested%2CN MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

xxxii

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c29060&scores=MA level%2CMA NotTested d%2CMA pass%2CMA Tested%2CN MA%2CRD level%2CRD NotTested%2CRD pass%2CRD Tested%2CN RD&filterdata=ethnicity B&filterkey=ethnicity. B&filterrelation=and&num=20&page=1&pagesize=20&domain=assessment&

xxxii

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c29080&scores=MA level%2CRD level%2C MA NotTested%2CRD NotTested%2CRD pass%2CRD pass%2CMA Tested%2CRD Tested%2CN MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

xxxiv

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e25.y16.y19&organization=c29078&scores=MA level%2CELA level%2CELA level%2CELA NotTested%2CELA NotTested%2CELA Pass%2CMA Tested%2CELA Tested%2CN MA%2CN ELA&num=20&page=1&pagesize=20&domai n=assessment&

xxxv

http://nevadareportcard.nv.gov/di/report/summary 4?report=summary 4&scope=82.y16.y19&organization=c7450&scores=Graduation Rate%2Cn Graduate%2Cn Total%2Cn AdjustedDiploma%2Cn AdvancedDiploma%2Cn AlternativeDiploma%2Cn CertHSA%2Cn ClgandcareerreadyDiploma%2Cn HSE%2Cn StandardDiploma&num=20&page=1&pagesize=20&domain=cohort4yr&

xxxv

 $\frac{\text{http://nevadareportcard.nv.gov/di/report/reportcard}}{12\% 2C318\% 2C318\% 2C320\& \text{hiddenfieldsid} = 309\% 2C310\% 2C311\% 2C313\% 2C318\% 2C320\& \text{scores} = 1446\& \text{num} = 160\& \text{page} = 1\& \text{pagesize} = 20\& \text{domain} = \text{chronicabsentee} \\ \frac{\text{ism}\&}{12\% 2C318\% 2C320\& \text{scores}} = 1446\& \text{num} = 160\& \text{page} = 1\& \text{pagesize} = 20\& \text{domain} = \text{chronicabsentee} \\ \frac{\text{ism}\&}{12\% 2C318\% 2C320\& \text{scores}} = 1446\& \text{num} = 160\& \text{page} = 1\& \text{pagesize} = 20\& \text{domain} = \text{chronicabsentee} \\ \frac{\text{ism}\&}{12\% 2C318\% 2C320\& \text{scores}} = 1446\& \text{num} = 160\& \text{page} = 1\& \text{pagesize} = 20\& \text{domain} = \text{chronicabsentee} \\ \frac{\text{ism}\&}{12\% 2C318\% 2C320\& \text{scores}} = 1446\& \text{num} = 160\& \text{page} = 1\& \text{pagesize} = 20\& \text{domain} = \text{chronicabsentee} \\ \frac{\text{ism}\&}{12\% 2C318\% 2C320\& \text{scores}} = 1446\& \text{num} = 160\& \text{page} = 1\& \text{pagesize} = 20\& \text{domain} = \text{chronicabsentee} \\ \frac{\text{ism}\&}{12\% 2C318\% 2C320\& \text{scores}} = 1446\& \text{num} = 160\& \text{page} = 1\& \text{pagesize} = 20\& \text{domain} = \text{chronicabsentee} \\ \frac{\text{ism}\&}{12\% 2C318\% 2C310\% 2C310$

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http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c4445&scores=MA level%2CRD level%2CM A NotTested%2CRD NotTested%2CRD pass%2CMA Tested%2CRD Tested%2CN MA%2CN RD&num=20&page=1&pagesize=20&domain=as sessment&

xxxix

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e25.y16.y19&organization=c4107&scores=MA level%2CELA level%2CELA level%2CELA level%2CELA NotTested%2CELA NotTested%2CELA Pass%2CELA Pass%2CMA Tested%2CELA Tested%2CN MA%2CN ELA&num=20&page=1&pagesize=20&domain=assessment&

хl

http://nevadareportcard.nv.gov/di/report/summary 4?report=summary 4&scope=e32.y16.y19&organization=c4117&scores=Graduation Rate%2Cn Grad uate%2Cn Total%2Cn AdjustedDiploma%2Cn AdultDiploma%2Cn AdvancedDiploma%2Cn AlternativeDiploma%2Cn CertHSA%2Cn ClgandcareerreadyDiploma%2Cn HSE%2Cn StandardDiploma&num=20&page=1&pagesize=20&domain=cohort4yr&

xli

 $\frac{\text{http://nevadareportcard.nv.gov/di/report/reportcard}}{12\% 2C318\% 2C318\% 2C320\& \text{hiddenfieldsid=309\% 2C310\% 2C311\% 2C313\% 2C318\% 2C320\& \text{scores=1446\&num=160\&page=1\&pagesize=20\&domain=chronicabsentee}}{12\% 2C318\% 2C318\% 2C318\% 2C318\% 2C318\% 2C318\% 2C320\& \text{scores=1446\&num=160\&page=1\&pagesize=20\&domain=chronicabsentee}}$

xlii

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c7606&scores=MA level%2CRD level%2CM A NotTested%2CRD NotTested%2CRD pass%2CMA Tested%2CRD Tested%2CN MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

xliii

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e24.y16.y19&organization=c13794&scores=MA level%2CRD level%2C MA NotTested%2CRD NotTested%2CRD pass%2CRD pass%2CMA Tested%2CRD Tested%2CN MA%2CN RD&num=20&page=1&pagesize=20&domain=assessment&

xliv

http://nevadareportcard.nv.gov/di/report/summary 1?report=summary 1&scope=e25.y16.y19&organization=c4117&scores=MA level%2CELA level%2CELA level%2CELA NotTested%2CELA NotTested%2CELA Pass%2CELA Pass%2CMA Tested%2CELA Tested%2CN MA%2CN ELA&num=20&page=1&pagesize=20&domain=assessment&