Red River Valley Charter

School Grading Summary The district grade is determined by the

District Grade C

average of school grades in the district. For a description of status see page 2.

	· = -:	
	Total Number	Percent
Schools Rated in District	1	100.0
Schools in Priority Status	0	0.0
Schools in Focus Status	0	0.0
Schools in Strategic Status	0	0.0
Schools in Reward Status	0	0.0

Source: PED Assessment and Accountability Division

What are school grades?

School Grading is part of state and federal law that mandates accountability for all public schools. The Elementary and Secondary Education Act (ESEA) enacted in 1965, which was reauthorized in 2001 as No Child Left Behind (NCLB), requires schools to show annual improvement in mathematics and reading. In 2011, New Mexico lawmakers enacted additional requirements that schools demonstrate progress through a grading system similar to that applied to students, issuing an A through F letter grade to each school [22-2-1, 22-2-2, and 22-2E-1 to 22-2E-4] [6.19.8.1 NMAC–N, 12-15-11]. Individual school report cards can be found online at http://webapp2.ped.state.nm.us/SchoolData/SchoolGrading.aspx

What are School District Report Cards?

Each LEA under the jurisdiction of the Public Education Department (PED) annually receives a comprehensive report of their achievement, accountability, teacher qualifications, and post-secondary success. This report is compiled for 89 districts that include regular and locally-authorized charter schools, and all state-authorized charter schools. Non-PED schools are exempt from both school grading and School District Report Cards, and include private, home, and Bureau of Indian Education schools.

What is contained in this report?

This report provides a concise summary of the LEA and its schools:

LEA Demographic Profile

Accountability

Summaries of School Grades

Cohort Graduation Rates (4, 5, and 6 Year)

Status of Non-Graduates

Attendance

Growth for Q1 and Q3 Subgroups

Achievement

Proficiencies in Reading, Mathematics, and Science

Participation in Assessments

NAEP Statewide Summary for Grades 4 and 8

School Board Member Training

Budgeted Expenditures

Teacher Credentials

Post-Secondary Achievement (College Going, Credit Accumulation)
Parent Survey on the Quality of Education

Definitions and Abbreviations

LEA Local Educational Authority is a broad term that encompasses districts with multiple schools or independent state-authorized charter schools. Locally-authorized charter schools are not LEAs and are reported with their parent district.

Subgroups

Asian: Asian or Pacific Islander

Afr Am: African American

ELL: English Language Learners

ED: Economically Disadvantaged as determined by eligibility for

Free or Reduced Lunch

SWD: Students with disabilities; does not include special education

students who are gifted

Q1: The lowest performing 25% (one quarter) of students in

reading or mathematics

Q3: The higher performing 75% (three quarters) of students in

reading or mathematics

High/Low Poverty Schools Schools with students most economically disadvantaged (top 25%), and least disadvantaged (bottom 25%).

SGTs School Growth Targets, like the predecessor Annual Measurable Objectives or AMOs, increase annually for monitoring subgroup performance and growth. Figures reflect whether the percent of students for the school meet the current year's goals.

Recently Arrived These are ELL students new to U.S. schools who qualify for exemption from the reading assessment.

tudent Demographics									
	LEA		State						
	Number	%	Number	%					
All Students	78	100	337,054	100					
Female	37	47	164,148	49					
Male	41	53	172,906	51					
Caucasian	30	39	84,518	25					
African-American	2	3	7,530	2					
Hispanic	45	58	204,866	61					
Asian	0	0	4,489	1					
Pacific Islander	0	0	509	0					
American Indian	1	1	35,142	10					
Multiple Races	0	0	2	0					
ED	55	71	231,830	69					
SWD	17	22	48,479	14					
ELL	0	0	51,895	15					
Migrant	0	0	458	0					
Recently Arrived	0	0	19,389	6					

Accountability - School Grading and Status

Status refers to schools that are in some form of improvement that requires increased monitoring and educational enhancement. The improvement categories are

*** Priority Status (5% of schools that are lowest performing)

- ** Focus Status (additional 10% of schools that are low performing and with large gaps between lower and higher performing groups)
- * Strategic Status (additional 10% of schools that are low performing with large gaps between lower and higher performing groups)
- ^ Reward Status (the top 5% of schools in the state)

A school's status is footnoted next to their overall letter grade, and where blank, means the school is not in any status. Only schools receiving Title I funds are eligible, which in 2014 represented 654 schools.

Ochool	Overall	Oakaal	Overall
School	Grade	School	Grade
Red River Valley Charter	С		

Accountability - School Growth Targets (SGTs)

Customized targets called School Growth Targets (SGTs) guide a school's path toward proficiency. These goals increase every year and challenge schools to identify student groups that might be struggling to keep up with their peers. Students who are not proficient but have made large enough gains to become proficient in the next 3 years are considered proficient. They are combined with students who are proficient today for percentages. Growth figures for Q1 and Q3 are in scaled score units, and should be evaluated in the context of the possible score on the assessment which ranges from 0 to 80.

					Growth								
	Target	All		Afr		Amer				Target		Target	
	(%)	Students	Caucasian	Amer	Hispanic		ED	SWD	ELL	(SS/Yr)	Q1	(SS/Yr)	Q3
LEA Current													
Reading	g 61	61.7 ✓			48.3 ×		64.5 ✓						
Mathematic	55	63.8 🗸			48.3 🗴		61.3 🗸						
Attendance	92	94.7 🗸	96.4 🗸		94.0 🗸		94.4 🗸	93.7 🗸					
Red River Vall	ey Chart	ter											
Reading	61	61.7 ✓			48.3 ×		64.5 🗸			2.5		0.25	0.2 🗴
Mathematic	55	63.8 ✓			48.3 ×		61.3 🗸			2.2		0.15	1.3 🗸
Attendance	92	94.7 🗸	96.4 🗸		94.0 🗸	 	94.4 🗸	93.7 ✓					
Blanks indicate too f	ew students	to report (N<10))					Sou	ırce: PED Dat	a Planning an	d Analysis E	Bureau	

Achievement - Proficiency Summaries by Grade

The assessments were developed to measure grade-level standards that New Mexico educators and the public determined are important for our students to master. Results include all students enrolled within the LEA or school, regardless of whether for a full academic year or not. Students are assessed in reading and mathematics in grades 3-8 and 10-11, and in science in grades 4, 7, and 11.

			Re	ading			Mathe	matics			Scie	nce	
	Level 4=Advanced Level 3=Proficient Level 2=Nearing Proficient		Proficienc	y Level (%)	Proficiency Level (%)			Proficiency Level (%)			٠)	
Grade	Level 1=Beginning Step	Level 4	Level 3	Level 2	Level 1	Level 4	Level 3	Level 2	Level 1	Level 4	Level 3	Level 2	Level 1
3	State Current	6	45	24	24	4	45	34	16				
3	State Prior	6	49	24	21	4	47	36	13				
3	LEA Current	9	55	9	27	9	64	27	<2				
3	LEA Prior												
4	State Current	8	36	41	15	10	33	35	23	6	43	31	21
4	State Prior	10	36	41	13	9	36	35	19	7	46	28	19
4	LEA Current												
4	LEA Prior												
5	State Current	10	44	35	12	11	33	34	22				
5	State Prior	9	42	36	12	10	33	37	20				
5	LEA Current	<2	80	20	<2	<2	70	30	<2				
5	LEA Prior												
6	State Current	9	34	40	17	5	32	38	24				
6	State Prior	8	39	40	13	6	34	38	23				
6	LEA Current												

			Re	ading		Mathematics				Science			
	Level 4=Advanced Level 3=Proficient Level 2=Nearing Proficient		Proficienc	y Level (%)		Proficienc	y Level (%)		Proficienc	y Level (%)
	Level 1=Beginning Step	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level
Grade	9	4	3	2	1	4	3	2	1	4	3	2	1
6	LEA Prior	17	42	42	<2	<2	67	25	8				
7	State Current	5	46	34	14	5	35	37	23	10	32	34	24
7	State Prior	5	45	36	14	6	36	38	21	10	32	35	23
7	LEA Current	<2	64	27	9	<2	36	45	18	<2	36	45	18
7	LEA Prior												
8	State Current	7	51	29	13	5	35	43	17				
8	State Prior	5	55	28	12	5	38	44	14				
8	LEA Current												
8	LEA Prior												

Achievement - Proficiency Summaries by School												
Reading Mathematics Science										nce		
Level 4=Advanced Level 3=Proficient	Pr	Proficiency Level (%) Proficiency Level (%)					%)	Proficiency Level (%)				
Level 2=Nearing Proficient	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level
Level 1=Beginning Step	4	3	2	1	4	3	2	1	4	3	2	1
Red River Valley Charter 2 53 36 9 2 47 40 11 <2 33 50 17										17		
Blanks indicate too few students to report (N<10). Schools without tested grad	lanks indicate too few students to report (N<10). Schools without tested grades (i.e. kindergarten only) will not have data. Source: PED Data Planning and Analysis Bureau									ysis Bureau		

School Board Training

School board members must accumulate five points during the year by attending specific training. These figures do not reflect additional training that board members may have received.

Board Member	Number of Points
Courtney Henderson	5
Flavio Cisneros	5
Joe Ben Mandonado	5
Katy Pierce	5
Rob Swan	5
	Source: NM School Board Association

eacher Credentials			
		Statewide %	LEA %
Teachers with Emergency or Provisional Credentials		.3	.0
Core Classes Not Taught by Highly Qualified Teachers	High Poverty Schools	NA	NA
Core classes Not raught by Highly Qualified reactiers	Low Poverty Schools	NA	NA

Professsional Qualifications	Number of	Highest	Degree*	Core Classes Not Taught by Highly
	Teachers	Bachelor's	Advanced	Qualified Teachers
Red River Valley Charter	5	60	40	0
* Does not include Below Bachelors				
Blank=no data available, or not applicable		So	urce: LEA 120th	day submission to PED

Parent Survey on the Quality of Education

- Q1 My child is safe at school.
- Q2 My child's school building is in good repair and has sufficient space to support quality education.
- Q3 My child's school holds high expectations for academic achievement.
- Q4 School personnel encourage me to participate in my child's education.
- Q5 The school offers adequate access to up-to-date computers and technologies.
- Q6 School staff maintain consistent discipline, which is conducive to learning.
- Q7 My child has an adequate choice of school-sponsored extracurricular activities.
- Q8 My child's teacher provides sufficient and appropriate information regarding my child's academic progress.
- Q9 The school staff employ various instructional methods and strategies to meet my child's needs.
- Q10 My child takes responsibility for his or her learning.

	Cumiou			Agree	and Str	ongly Ag	gree (%	of Respo	ondents))	
	Survey Count	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Districtwide	31	97	97	100	100	100	100	69	100	100	100
Red River Valley Charter	31	97	97	100	100	100	100	69	100	100	100
				Sou	rce: PED	anonym	ous surv	ey collect	ed from	parents	annually

National Assessment of Educational Progress Statewide Results

The National Assessment of Educational Progress (NAEP) is often called the "Nation's Report Card" because it allows the comparison of student achievement across states and for the nation as a whole. The sampling method does not allow for reporting results by district or by school. For further information please visit http://NCES.ED.Gov/NationsReportCard.

NAEP does not replace assessments which annually measure student performance according to New Mexico curriculum standards. All students are required to take the standards based assessments, whereas the NAEP selects representative samples of students and districts. Because not all subject areas or grade levels are tested every year, these statewide results are for the most recent year assessed in that subject area and grade.

Statewide Participation										
	Reading %	Math %	Science %							
4th Grade ELL	98	98	94							
4th Grade SWD*	93	92	86							
8th Grade ELL	93	98	93							
8th Grade SWD*	91	89	87							

^{*} NAEP does not accommodate students with severe disabilities

Participation in NAEP is not mandatory

4th	Reading (2013)				Math (2013)				Science (2009)				
Grade	Advanced %	Proficient %	Basic*	Below %	Advanced %	Proficient %	Basic*	Below %	Advanced %	Proficient %	Basic*	Below %	
New Mexico	4	18	31	48	4	27	43	26	#	24	39	37	
Nation	8	26	33	33	8	34	41	18	1	32	39	29	

8th	Reading (2011)				Math (2011)				Science (2011)				
Grade	Advanced %	Proficient %	Basic*	Below %	Advanced %	Proficient %	Basic* %	Below %	Advanced %	Proficient %	Basic*	Below %	
New Mexico	1	21	45	33	4	18	40	37	1	22	35	43	
Nation	4	31	42	23	8	26	39	27	2	29	34	36	

^{*} Basic is most comparable to Proficient on New Mexico's Standards Based Assessment

Blanks indicate too few students to report

[#] Rounds to zero