

# School Grade Report Card

Certified

# **Final Grade**

# **Eunice High**

Lunice High					
District: Eunice Municipal Schools Grade Range: 09 - 12 Code: 32050 St	This S atewide C Bench	School			
			Grade	School Points	Possib Points
<b>Current Standing</b> How did students perform in the most recent school year? Students are tested on how well they met targets for their grade level.	12.5		F	3.68	30
School Growth In the past 3 years, did the school as a whole increase performance? For example, did a schoolwide reading program advance reading scores over the prior years?	5 .8		F	1.91	10
<b>Student Growth of Highest Performing Students</b> How well did the school help individual students improve? The highest performing students are those whose prior scores placed them in the top three quarters (75%) of their school. Individual student growth over the past 3 years is compared to the state benchmark.	3.6		D	1.61	10
<b>Student Growth of Lowest Performing Students</b> How well did the school help individual students improve? The lowest performing students are those whose prior scores placed them in the bottom quarter (25%) of their school. Individual student growth over the past 3 years is compared to the state benchmark.		7.7	F	2.93	10
<b>Opportunity to Learn</b> Does the school foster an environment that facilitates learning? Are teachers using recognized instructional methods, and do students want to come to school?		6.0	Α	7.20	8
<b>Graduation</b> How does the school contribute to on-time graduation? On-time means within 4 years, and, to a lesser extent, within 5 and 6 years for students who require longer.		12.8	В	13.79	17
<b>College and Career Readiness</b> Are students prepared for what lies ahead after high school? Schools receive credit when students participate in college entrance exams and coursework leading to dual credit and vocational certification. The school receives additional credit when students meet success goals.	bl	9.0	Α	12.94	15
<b>Bonus Points</b> Does the school show exceptional aptitude for involving students and parents in education, reducing truancy, and promoting extracurricular activities?	1.6			4.42	5
100 <u><u>s</u> 75</u>	3-Year Average	<b>Final School Gra</b> 75.0 to < 100.0 65.0 to < 75.0	de A B	Total Points 48.48	
75 50 25 0	65.0	50.0 to < 65.0 35.0 to < 50.0 0.0 to < 35.0	C D F	40.40	
2013 2014 2015	L				

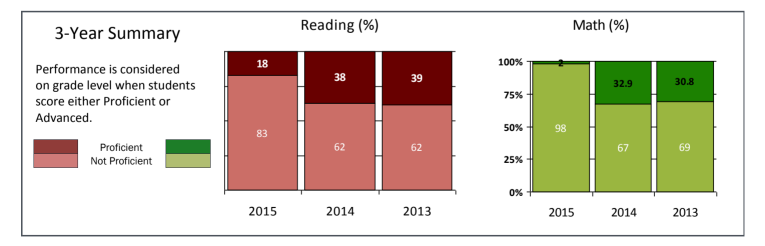
## **Details of Each Grade Indicator**

These next pages show the school's results divided into smaller groups to show how specific classes of students are doing. The information explains how a school compares to other schools, and identifies groups within the school that are performing well or that need additional instructional support based on achievement. Points that the school earned on each of the indicators are provided in more detail, and when summed will arrive at the totals on the first page summary.

Current

Knowing how many students are proficient in a given year is a measure of the school's overall success. Single-year performance will vary with differing classes of students. Therefore, Current Standing uses up to 3 years of data to provide a more accurate Standing picture of the school's achievement. Current Standing is augmented with Value Added Modeling (VAM) by capturing the school's size, student mobility, and prior student performance. Details of VAM can be found in the PED's School Grading Technical Guide at: http://webapp2.ped.state.nm.us/SchoolData/SchoolGrading.aspx.

	All Students		n <b>der</b> M	White	<b>Raco</b> Afr Amer	<b>e / Ethn</b> i Hisp	<b>city</b> Asian	Am Indian	Economically Disadvantaged	Students with Disabilities	English Language Learners
<b>Reading</b> Proficient and Advanced (%) Proficient and Advanced (Pts) Value Added Model (Pts)	17.5 0.88 1.43	25.7	7.9	27.1	33.3	9.8		>98.0	13.6	<2.0	<2.0
Math Proficient and Advanced (%)	<2.0	<2.0 ·	<2.0	2.4	<2.0	<2.0		<2.0	<2.0	<2.0	<2.0
Proficient and Advanced (Pts) Value Added Model (Pts)	0.08 1.30										



	hool growth c anding, Schoo									ears. Unlike Cu	irrent
pr	owth in profic ior student pe tp://webapp2	rformance.	Details of	VAM can	be found in	the PED's So				s size, student at	mobility, and
	Value Added Points E	Score -	o.952 0.85	Math -0.80 1.06	3 positiv relativ	ve. When it	is positive	the schoo	l perform	e both negativ ed better than , and prior stud	was expecte
	<ul> <li>classmate</li> <li>Near 0 m performe growth).</li> <li>Below 0 n peers.</li> <li>etails of studen</li> </ul>	es. eans that the d better the means that nt growth a	he group so an anticipa the group nd value ao	cored abou ted (positi performed dded score	it as expecte ve growth), I below expe es are explai	ed compared they were e ectations an ned in PED's	d to their a equally bal d students s School Gi	academic p anced by s are losing rading Tec	peers. Wh tudents th ground w hnical Gui		nts may have (negative d to their
	erall and for t			JOIData/SC	nooiGrauin	g.aspx. Note	e that sepa	arate analy		iques are usec	for the scho
	School Overall	Female	Male	White	African American	Subgrou	Asian	<b>ysis</b> Am Indian	Econ Disadv	Students with Disabilities	English Language
Reading Growtl	1										Learners
Highest 75% (VAS Highest 75% (Pts)	-0.85	-0.41	-0.39	-0.30	-0.42	-0.45	-	-0.94	-0.42		Learners
owest 25% (VAS) owest 25% (Pts)	0.98									-0.05	Learners 0.97
	0.98 -1.09 0.68	-0.24	-0.32	-0.33	0.34	-0.33	-	-	-0.23	-0.05 -0.27	
<i>Math Growth</i> Highest 75% (VAS Highest 75% (Pts)	-1.09 0.68	-0.24	-0.32 -0.25	-0.33 -0.43	0.34	-0.33	-	-	-0.23		0.97

## Opportunity

Lowest 25% (Pts)

2.25

to

The successful school invites students to be part of a thriving learning culture that uses proven teaching methods. A school's learning environment is reflected in a survey of classroom practices and in student attendance.

Learn (OTL)			arvey or e	.103310011	i practic		ii stuuci	it attent	ance.		
	A Stud		nder M	White	<b>Race /</b> Afr Amer	<b>Ethnicit</b> Hisp	<b>y</b> Asian	Am Indian	Economically Disadvantaged	Students with Disabilities	English Language Learners
	ance (Average) 96 dance (Points) 3.	-	96.5	95.1	-	96.4	-	-	95.5	93.8	96.0
Survey (Points)	7.6Surveys consi4.2yielding a manew lesson blesson b91demonstrate	ximum sco y remindin	re of 50. g us of th	A typical ings we a	l questic Iready l	on includ know." S	es "My	teacher	introduces a	Read Ma Gene	ath NA

### Graduation

Students are expected to graduate in 4 years. However, some students require longer and are captured in 5-year and 6-year rates. Similar to school and student growth, the expectation is that the school increase the percent of successful 4-year graduates over time. SAM (Supplemental Accountability Model) schools are a subset of schools that target returning dropouts or students with disabilities. These schools receive an additional rate that reflects their ability to graduate any student, not just cohort members, in a given year. Details of the federally approved graduation rules are in the Graduation Technical Manual on the PED website at: http://ped.state.nm.us/Graduation/index.html.

		Gender			R	ace / Eth	nicity			Students	English
	All Students	F	М	White	Afr Amer	Hisp	Asian	Am Indian	Economically Disadvantaged	with Disabilities	Language Learners
Cohort of 2014 - 4-Year Rate	?										
Cohort Graduation (%) Non-Cohort Graduation (%)	88.3 -	80.8	93.5	92.4	-	85.2	-	-	88.5	-	-
SAM Adjustment (Weighted %)					This	school	did not	qualify to b	e a SAM sch	ool.	
Points Earned	7.06										
Cohort of 2013 - 5-Year Rate	?										
Graduation (%)	70.1	83.2	62.1	63.0	-	77.9	-	-	63.0	-	-
Points Earned	2.1										
Cohort of 2012 - 6-Year Rate	?										
Graduation (%)	80.7	83.0	78.1	73.5	-	88.5	-	-	69.2	72.6	90.5
Points Earned	1.6										
Growth in 4-Year Rates											
Growth takes into account three ye graduation rates.	ars of		th Index Earned	.68 3.02							

College<br/>andHigh school students are expected to participate in at least one college or career readiness program. These activities include<br/>one of the following:<br/>1) College entrance assessments (SAT, SAT Subject Test, PSAT, ACT, PLAN, Compass, or Accuplacer)<br/>2) Evidence that the student can pass a college-level course (Advanced Placement, Dual Credit, or IB)<br/>3) Eligibility for an industry recognized certification (Career Technical Education, SAM School Supplemental)<br/>Points are given separately for students' participation and for their success. To be considered successful, students must meet<br/>established benchmarks. Details are in the School Grading Technical Guide on the PED website at<br/>http://webapp2.ped.state.nm.us/SchoolData/SchoolGrading.aspx.

CCR follows the Shared Accountability model used for cohort graduation rates. Cohorts are fully described in the Graduation Technical Manual on the PED website at http://ped.state.nm.us/Graduation/index.html.

50% or Higher			Gen	der		Race	/ Ethnici	ty			Students	English
20% -50% Below 20%		All Students	F	Μ	White	Afr Amer	Hisp	Asian	Am Indian	Economically Disadvantaged	with Disabilities	Language
Participation (% of Col	nort)	90	85	93	98	-	87	0	-	89	100	76
Participation (Pts)		4.49										
Success (% of Participa	ants)	85	92	80	94	-	77	-	-	79	65	71
Success (Pts)		8.45										
Percent of School's	Cohort o	f 2014										
Participating	ACT	21.0	20.2	24.4	10 7		21.0	<2.0		24 5	~2.0	<2.0
in Each	PLAN	31.9 <2.0	28.3 <2.0	34.4 <2.0	48.7 <2.0	-	21.9 <2.0	<2.0 <2.0	-	34.5 <2.0	<2.0 <2.0	<2.0 <2.0
CCR Opportunity	SAT	<2.0 <2.0	<2.0 <2.0	<2.0 <2.0	<2.0 <2.0	-	<2.0 <2.0	<2.0	-	<2.0	<2.0 <2.0	<2.0
	PSAT	18.7	28.6	<2.0 11.8	20.0		<2.0 18.5	<2.0	-	24.7	<2.0	<2.0 15.7
٨٥	cuPlacer	<2.0	<2.0	<2.0	<2.0		<2.0	<2.0	-	<2.0	<2.0	<2.0
Advanced Pl		<2.0	<2.0	<2.0	<2.0		<2.0	<2.0	_	<2.0	<2.0	<2.0
	ual Credit	60.3	64.3	< <u>2.0</u>	67.4		< <u>2.0</u>	<2.0	-	64.2	<2.0	<2.0
International Bacca		<2.0	<2.0	<2.0	<2.0	-	<2.0	<2.0	-	<2.0	<2.0	<2.0
Career Technical E		15.0	19.2	12.1	20.0		12.2	<2.0	-	10.5	<2.0	<2.0
	Compass	<2.0	<2.0	<2.0	<2.0		<2.0	<2.0		<2.0	<2.0	<2.0
	ject Test	<2.0	<2.0	<2.0	<2.0		<2.0	<2.0	-	<2.0	<2.0	<2.0
SAM School Supp	-	<2.0	<2.0	<2.0	<2.0	-	<2.0	<2.0	-	<2.0	<2.0	<2.0

## **Bonus Points**

While most schools provide a sampling of athletics, club participation opportunities, and parent meetings, a few schools stand out among the rest. These schools are recognized for their extraordinary dedication to keeping students invested in school and their efforts in empowering parents to engage actively in their child's education. Bonus points indicate those schools that have gone above and beyond the others.

□ Student Engagement	Schools must include all of their enrolled students in the annual statewide assessment.
Parental Engagement	If the percentage of students is less than 95%, the school's
Extracurricular Activities	letter grade is reduced by one grade. Supplemental
Truancy Improvement	Accountability Model (SAM) schools and small schools with fewer than 100 students
✓ Other	receive special consideration.

**Participation** 

Reading (%)

Math (%) 100

98

# Supplemental Information

✓ Other

Similar **Schools** 

While statewide comparisons are helpful, schools may want to see how they rank next to their peers that have similar students and settings. The figures below show how this school contrasts with other schools in the state that are most like it in student characteristics.

Schools are grouped into categories that have similar proportions of English language learners (ELL), students with disabilities (SWD), ethnicities, economically disadvantaged (ED), and mobile students. Different schools are in each category set. A composite score incorporates all categories into a general measure of atrisk students.

Ranks High Ranks Mid						Schoo	l Rank	ζ.				
Ranks Low	Ε	LL	SV	VD	Ethr	nicity	E	D	Mol	oility	Сотр	oosite
Students (% Tested)	8	.4	10	0.7	64.9		60.4		17.9			
	Rank	Total	Rank	Total	Rank	Total	Rank	Total	Rank	Total	Rank	Total
Current Standing	33	(35)	32	(36)	31	(35)	34	(36)	35	(36)	32	(36)
School Growth	32	(35)	31	(36)	27	(35)	33	(36)	34	(36)	32	(36)
Student Growth, Highest 75%	33	(35)	32	(36)	30	(35)	35	(36)	35	(36)	32	(36)
Student Growth, Lowest 25%	22	(35)	24	(36)	27	(35)	21	(36)	24	(36)	24	(36)
Opportunity to Learn	11	(36)	12	(36)	10	(36)	8	(36)	10	(36)	11	(36)
Graduation	12	(36)	11	(36)	11	(36)	10	(36)	11	(36)	7	(36)
College and Career Readiness	11										(36)	

School Customized targets, called School Growth Targets (SGTs), guide a school's path toward proficiency. These goals increase every year Growth and challenge schools to identify student groups that might be struggling to keep up with their peers. Targets

		Target	All Students	Gen F	der M	White	<b>Race</b> Afr Amer	<b>/ Ethnio</b> Hisp	<b>city</b> Asian	Am Indian	Economically Disadvantaged	Students with Disabilities	English Language Learners
Growth Lowest 25% (Q1)	Reading Math	.0038 0334	N N	N Y	N Y	N Y	Y Y	N Y	•	N	N Y	N Y	N Y
Growth Highest 75% (Q3	Reading Math	0481 0613	N N	N N	N N	N N	N Y	N N	•	N	N N	Y Y	Y N
Proficiency	Reading Math	33.3% 17.6%	N N	N N	N N	N N	Y N	N N		Y N	N N	N N	N N
Graduation	4-Year Cohort	75.6%	Y	Y	Y	Y		Y			Y		

School History Student performance over time can demonstrate the success of interventions and school reform. Students who score proficient or higher are considered to be performing at grade level. For a more detailed history, see the NMPED website: http://www.ped.state.nm.us/AssessmentAccountability/AcademicGrowth/NMSBA.html.

			Ger	der	Race / Ethnicity						Students	English
		All Students	F	М	White	Afr Amer	Hisp	Asian	Am Indian	Economically Disadvantaged	with Disabilities	Language Learners
Reading	2015 (%)	17.5	25.7	7.9	27.1	33.3	9.8		>98.0	13.6	<2.0	<2.0
Proficiency	2014 (%)	37.6	40.0	35.6	47.4		31.8			37.8		
	2013 (%)	38.5	51.5	31.0	47.5		31.4			33.3		
Math	2015 (%)	<2.0	<2.0	<2.0	2.4	<2.0	<2.0		<2.0	<2.0	<2.0	<2.0
Proficiency	2014 (%)	32.9	25.0	40.0	39.5		27.3			35.6		
	2013 (%)	30.8	30.3	31.0	37.5		25.5			33.3		

StudentsStudents who are prepared and progress to a higher grade each year (matriculate) indicate that the school is successfully moving<br/>students toward graduation. However, if the school's achievement in reading and math is subpar and yet most students are<br/>being promoted, the school may be inattentive to a student's need to repeat grade-level instruction before moving on.

Percent of students scoring Beginning Step (lowest) in the		Ge	nder		Race	e / Ethr	nicity			Students	English
prior year advancing to the	All				Afr			Am	Economically	with	Language
next grade .	Students	F	Μ	White	Amer	Hisp	Asian	Indian	Disadvantaged	Disabilities	Learners
Grade 9 to Grade 10 (%)	-	-	-	-	-	-	-	-	-	-	-
Grade 10 to Grade 11 (%)	-	-	-	-	-	-	-	-	-	-	-
Grade 11 to Grade 12 (%)	-	-	-	-	-	-	-	-	-	-	-

### End Notes

1 The Statewide C grade was established in the first year of A-F School Grading as the midpoint of all schools. It was fixed in 2011 as the framework for all future letter grades and is not recalculated each year.

2 For high schools that do not have members of 4-year, 5-year, or 6-year graduation cohorts, the scale is abbreviated, and letter grades are adjusted to account for the school's remaining non-cohort indicators or non-cohort years.

3 A dash is substituted where a school has too few students (N<10) to meet confidentiality requirements for reporting.

4 Feeder schools are schools that do not have students in tested grades 3-11.

5 During the 2013-2014 and 2014-15 school years, schools across New Mexico conducted assessments on computers. To recognize these efforts, schools that offered the SBA on computers received bonus credit based on the number of students participating.