

# 2020-21 School Year: Academic Performance Framework

In the Academic Performance Framework, schools earn points for performance, which are totaled to a final score and performance level. See the Framework Technical Guide for details.

# **Nevada State High School Northwest**

**Address:** 7240 W Azure Dr Ste 110, Las Vegas, NV 89130 **Website:** https://earlycollegenv.com/las-vegas-northwest/

Oct. 1 2020 Enrollment: 99 2020-21 Grades Served: 11-12 2020-21 NSPF Rating: N/A

**Comparison District:** Clark

2020-21 Comparison School: Shadow Ridge HS

# N/A

2020-21

An Academic Performance Framework rating cannot be calculated. A 2020-21 NSPF star rating is unavailable, which is required for this rating.

#### 2019-20

# N/A

2019-20 Framework ratings were not calculated.

#### **SCORING TABLE**

<20	≥20 and <50	≥50 and <80	≥80
BELOW	DOES NOT MEET	MEETS	EXCEEDS
STANDARD	STANDARD	STANDARD	STANDARD

### **NEVADA SCHOOL RATINGS INDICATOR (60 POINTS)**

60% of charter school score in Nevada school ratings (NSPF).



This indicator cannot be calculated, as 2020-21 NSPF index scores are unavailable.

# **SCHOOL PROGRESS INDICATOR (NO POINTS)**

Charter school changes in Math/ELA non-proficiency.

Non-Proficiency Rates (%)

2019-20 2020-21

N/A 52.2 Lacks 2 years of Math data

N/A 15.3 Lacks 2 years of ELA data

## **GEOGRAPHICAL COMPARISONS INDICATOR (25 POINTS)**

Charter school NSPF performance vs. comparison district/school(s).







**NSPF SCORE VS. COMPARISON SCHOOL (15 POINTS)** 

This indicator and its measures cannot be calculated, as 2020-21 NSPF index scores are unavailable.

# **ENROLLMENT DIVERSITY INDICATOR (15 POINTS)**

Charter school FRL, IEP, and EL enrollment rates vs. comparison district.



# **Bonus Indicator Points: 0**

One point per group with at least 25% increase over prior year rate, up to indicator maximum.

## 10/1/20 CHARTER VS. DISTRICT 9-12 ENROLLMENT RATES (5 POINTS EACH)

	GRP.	CHARTER	DISTRICT	DIFF.	BONUS
	FRL	≥30 and <40	80.6		×
	IEP	<5	10.5	<b>\</b>	×
0 2 5	EL	<5	12.9		×