

Solicitation of Input – 2021 Summer Cycle

County: Clark

Proposal: Pioneer Technology & Arts Academy Nevada (Grades K-12)

Proposed Location: 1840 N. Bruce Street, North Las Vegas, NV 89030. Intend to primarily serve the 89030, 89027,

89032, 89034, 89081, 89101, 89106, 89107, 89110, 89115, 89117, 89191 zip codes.

School District Input:

Please provide any data as to overcrowding in the zip code where the school is proposing to locate.

Zip Code - 89030

Marion Cahlan Elementary School	NSPF	3	99.84% of capacity
Lois Craig Elementary School	NSPF	1	63.44% of capacity
H. P. Fitzgerald Elementary School	NSPF	2	78.63% of capacity
Fay Herron Elementary School	NSPF	5	81.50% of capacity
Lincoln Elementary School	NSPF	2	83.54% of capacity
Jo Mackey Elementary School	NSPF	4	113.15% of capacity
Reynaldo L. Martinez Elementary School	NSPF	3	100.20% of capacity
Quannah McCall Elementary School	NSPF	1	71.36% of capacity
C. P. Squires Elementary School	NSPF	2	75.03% of capacity
Tom Williams Elementary School	NSPF	2	80.60% of capacity
Jim Bridger Middle School	NSPF	3	90.97% of capacity
Jo Mackey (6th-8th grade)	NSPF	NA	67.59% of capacity
J.D. Smith Middle School	NSPF	1	65.58% of capacity
Desert Rose High School	NSPF	1	34.56% of capacity

Zip Code - 89027

Virgin Valley Elementary School	NSPF	4	79.37% of capacity
Charles Arthur Hughes Middle School	NSPF	3	67.54% of capacity
Virgin Valley High School	NSPF	4	67.85% of capacity



Zip Code – 89032

Lucile S. Bruner Elementary School	NSPF	2	117.78% of capacity
C.V.T. Gilbert Elementary School	NSPF	2	129.35% of capacity
Dr. Claude G. Perkins Elementary School	NSPF	1	59.60% of capacity
Richard C. Priest Elementary School	NSPF	2	99.23% of capacity
Elizabeth Wilhelm Elementary School	NSPF	1	106.04% of capacity
Marvin M. Sedway Middle School	NSPF	1	69.92% of capacity
Theron L. Swainston Junior High School	NSPF	2	77.26% of capacity
Canyon Springs High School	NSPF	3	118.76% of capacity
Cheyenne High School	NSPF	2	82.14% of capacity

Zip Code – 89034

None

Zip Code – 89081

D. L. "Dusty" Dickens Elementary School	NSPF	2	119.46% of capacity
Jesse D. Scott Elementary School	NSPF	1	83.62% of capacity
John Tartan Elementary School	NSPF	1	77.99% of capacity
Carroll M. Johnston Middle School	NSPF	2	83.18% of capacity

Zip Code – 89101

Walter Bracken Elementary School	NSPF	3	105.48% of capacity
Arturo Cambeiro Elementary School	NSPF	3	104.07% of capacity
Halle Hewetson Elementary School	NSPF	2	77.84% of capacity
Howard E. Hollingsworth Elementary School	NSPF	1	76.44% of capacity
Robert Lunt Elementary School	NSPF	2	112.78% of capacity
C. C. Ronnow Elementary School	NSPF	2	94.17% of capacity
Sunrise Acres Elementary School	NSPF	2	99.21% of capacity



Roy W. Martin Middle School	NSPF	2	84.97% of capacity
Las Vegas Academy of the Arts	NSPF	5	111.43% of capacity
Rancho High School	NSPF	4	133.35% of capacity
Zip Code – 89106			
Kermit R. Booker, Sr. Elementary School	NSPF	2	77.48% of capacity
Helen Anderson Toland International Academy	NSPF	2	71.74% of capacity
Ollie Detwiler Elementary School	NSPF	2	80.22% of capacity
Mabel W. Hoggard Elementary School	NSPF	4	60.82% of capacity
Matt Kelly Elementary School	NSPF	1	103.67% of capacity
Preparatory Institute, School for Academic Excellence at Charles I. West Hall Elementary School	NSPF	2	82.43% of capacity
Wendell P. Williams Elementary School	NSPF	1	58.68% of capacity
Preparatory Institute, School for Academic Excellence at Charles I. West Hall Middle School	NSPF	1	94.09% of capacity
Advanced Technologies Academy	NSPF	5	104.65% of capacity
Veterans Tribute Career and Technical Academy	NSPF	5	117.43% of capacity
Preparatory Institute, School for Academic Excellence at Charles I. West Hall High School	NSPF	4	94.09% of capacity
Zip Code – 89107			
O. K. Adcock Elementary School	NSPF	2	65.50% of capacity
E. W. Griffith Elementary School	NSPF	2	86.76% of capacity
Vail Pittman Elementary School	NSPF	3	109.46% of capacity
Red Rock Elementary School	NSPF	1	117.38% of capacity
Rose Warren Elementary School	NSPF	3	117.51% of capacity
Howard Wasden Elementary School	NSPF	3	68.96% of capacity
Frank F. Garside Junior High School	NSPF	2	89.05% of capacity
Robert O. Gibson Middle School	NSPF	2	110.91% of capacity
Hyde Park Middle School	NSPF	4	102.86% of capacity



Zip Code - 89110

Kirk L. Adams Elementary School	NSPF	3	87.04% of capacity
Eileen B. Brookman Elementary School	NSPF	2	96.25% of capacity
Ruben P. Diaz Elementary School	NSPF	5	92.52% of capacity
Ira J. Earl Elementary School	NSPF	2	121.10% of capacity
Elbert B. Edwards Elementary School	NSPF	2	75.69% of capacity
Oran K. Gragson Elementary School	NSPF	3	103.36% of capacity
Charlotte and Jerry Keller Elementary School	NSPF	2	71.15% of capacity
William K. Moore Elementary School	NSPF	1	86.54% of capacity
Richard J. Rundle Elementary School	NSPF	2	107.24% of capacity
Stanford Elementary School	NSPF	2	99.41% of capacity
Duane D. Keller Junior High School	NSPF	1	76.51% of capacity
Mike O'Callaghan Middle School i3 Learn Academy	NSPF	3	95.77% of capacity
Dell H. Robison Middle School	NSPF	2	70.14% of capacity
Desert Pines High School	NSPF	2	135.64% of capacity
Eldorado High School	NSPF	2	87.64% of capacity
Global Community High School	NSPF	2	38.68% of capacity

Zip Code – 89115

Manuel J. Cortez Elementary School	NSPF	3	84.35% of capacity
Clyde C. Cox Elementary School	NSPF	2	80.47% of capacity
Heard, Lomie G. Elementary School	NSPF	2	95.74% of capacity
Jay W. Jeffers Elementary School	NSPF	2	95.32% of capacity
Mary and Zel Lowman Elementary School	NSPF	1	90.40% of capacity
Ann Lynch Elementary School	NSPF	1	104.10% of capacity
J. E. Manch Elementary School	NSPF	1	106.80% of capacity
Sandy Searles Miller Elementary School	NSPF	3	94.45% of capacity
Myrtle Tate Elementary School	NSPF	2	92.30% of capacity



Gwendolyn Woolley Elementary School	NSPF	2	79.67% of capacity
Mario C. and JoAnne Monaco Middle School	NSPF	1	72.78% of capacity
Ed Von Tobel Middle School	NSPF	2	84.49% of capacity

Zip Code - 89117

M. J. Christensen Elementary School	NSPF	4	111.84% of capacity
Herbert A. Derfelt Elementary School	NSPF	2	126.45% of capacity
Clarence A Piggott Academy of International Studies	NSPF	3	137.11% of capacity

Zip Code – 89191

None

Does the School District's Capital Improvement Plan include any plans to add new schools or add additional capacity to existing schools within the community in which the applicant proposes to locate?

The provided zip codes of intended service encompass a geographic area with sixty-two elementary schools, seventeen middle schools and fourteen high schools. Through the 2015 Capital Improvement Program the Clark County School District has invested considerably within these zip codes. Two new elementary school has opened; Heard Elementary School (2017), and West Preparatory Elementary School (2018). Nine of these schools have received or are scheduled for a replacement facility; Lincoln Elementary School (2017), Griffith Elementary School (2019), Edwards Elementary School (2020), Mackey Elementary School (2020), Wasden Elementary School (2020), Smith Middle School (2020), Hoggard Elementary School (2021), Tate Elementary School (2021) and Earl, Ira Elementary School (2022). Ten elementary schools have received or are schedule to receive a building additions, adding needed capacity and modernization: Clyde Cox Elementary School (2018), Craig Elementary School (2018), Detwiler Elementary School (2018), Hewetson Elementary School (2018), Lowman Elementary School (2018), Squires Elementary School (2018), Woolley Elementary School (2018), Cortez Elementary School (2020), Moore Elementary School (2020), and Gragson Elementary School (2022). Additionally, the following are planned for a future school replacement: Cahlan, Herron, Bracken Elementary Schools, and Bridger, Garside, Gibson, Robison and Von Tobel Middle Schools.



As you know, the SPCSA approved the Academic and Demographic Needs Assessment on July 26, 2019 and approved an updated version on January 22, 2021. A copy of this version can be found here. Our staff and board will be evaluating the degree to which the applicant aligns with the identified needs. Please provide any input as to how this applicant does or does not meet identified needs in the community.

The chart below provides an analysis of the <u>Pioneer Technology & Arts Academy Nevada</u> application in reference to the applicant aligning with the SPCSA needs assessment.

Pioneer Technology & Arts Academy Nevada				
Assessment	Criteria	Findings		
Demographics	Does the applicant propose to serve student groups that consistently underperform in regard to the Grades 3-8 Smarter Balanced Assessment?	Meets		
Academic Geographies	Does the applicant propose geographies with a significant percentage of students enrolled in one- and two-star schools?	Does Not Meet		
Social Emotional	Does the applicant address the social and emotional needs of stated demographics?	Meets		
Academic Learning Models	Does the applicant provide evidence that adequately describes the school's proposed learning model and a detailed plan of implementation?	Meets		
Financial Plan	Does the applicant provide initial financial analysis and information?	Meets		
Successful History	Does the applicant have a history of supporting student populations who consistently underperform on the Grades 3-8 Smarter Balanced Assessment and has demonstrated success with these student groups?	Does Not Meet		
Overall Rating		Does Not Meet		



If district staff or Board of Trustees has had prior communications with this applicant, please provide any relevant information or details from that communication that might be useful to the SPCSA in making an informed decision regarding the application.

There is no knowledge of official communication between the Clark County School District (CCSD) staff or the CCSD Board of Trustees with this applicant.

Are there currently any schools providing a similar educational model in the community in which the applicant proposes to locate? If yes, please provide any relevant information on the current school(s) with similar educational models that are available to students in the community.

The Clark County School District believes that existing schools in the proposed locations do offer similar types of opportunities.

Is there any other additional information you wish to provide? N/A