



## Solicitation of Input – 2022 New Application Cycle

**County:** Clark

**Proposal:** Mind Your Books

**Grades Served:** K–8

**Six Year Enrollment:** 540

**Proposed Location:** 4200 N. Las Vegas Boulevard, Las Vegas, NV 89115. Intend to primarily serve the 89115, 89101, 89104, 89110, 89121, 89142, and 89156 zip codes.

### School District Input:

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

\*Note: Data provided as of count day for school year 2021-2022.

#### 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
Lomie G. Heard 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 - 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 Martin Middle School	NSPF	2	84.97% of capacity

**Zip Code - 89104**

Crestwood Elementary School	NSPF	2	79.82% of capacity
Walter V. Long Elementary School	NSPF	1	91.27% of capacity
John S. Park Elementary School	NSPF	2	88.75% of capacity
William E. Snyder Elementary School	NSPF	3	107.49% of capacity
John C. Fremont Middle School	NSPF	3	62.25% of capacity
K. O. Knudson Middle School	NSPF	3	95.97% 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	NSPF	3	95.77% of capacity
Dell H. Robison Middle School	NSPF	2	70.14% of capacity

**Zip Code - 89121**

Will Beckley Elementary School	NSPF	2	92.20% of capacity
Laura Dearing Elementary School	NSPF	2	95.54% of capacity

William E. Ferron Elementary School	NSPF	2	77.62% of capacity
George E. Harris Elementary School	NSPF	2	95.48% of capacity
J. M. Ullom Elementary School	NSPF	2	74.97% of capacity
Jerome D. Mack Middle School	NSPF	2	71.00% of capacity
C. W. Woodbury Middle School	NSPF	1	90.28% of capacity

**Zip Code - 89142**

Daniel Goldfarb Elementary School	NSPF	3	86.22% of capacity
Mervin R. Iverson Elementary School	NSPF	2	81.76% of capacity
Earl N. Jenkins Elementary School	NSPF	Not Rated	69.17% of capacity
John F. Mendoza Elementary School	NSPF	2	81.53% of capacity
Cyril Wengert Elementary School	NSPF	3	105.66% of capacity
Kathleen and Tim Harney Middle School	NSPF	2	95.59% of capacity

**Zip Code - 89156**

Helen Herr Elementary School	NSPF	1	88.56% of capacity
Liliam Lujan Hickey Elementary School	NSPF	2	99.39% of capacity
Martin Luther King Jr. Elementary School	NSPF	2	100.26% of capacity
Mountain View Elementary School	NSPF	2	92.49% of capacity
Dr. William H. "Bob" Bailey Middle School	NSPF	1	83.49% of capacity

**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 large geographic area with forty-five elementary schools and twelve middle schools with varying demographic profiles. Through the 2015 Capital Improvement Program the Clark County School District (District) has invested considerably within these zip codes to support the community needs. Two new elementary schools have opened: Heard Elementary School (2017) in zip code 89115 and Jenkins Elementary School (2019) in zip code 89142. Seven of these schools received a replacement facility; Ullom Elementary School (2019), Edwards Elementary School (2020), Ferron Elementary School (2021), Harris Elementary School (2021), Tate Elementary School (2021), Earl, Ira Elementary School (2022), and Fremont Middle School (2022). Fourteen elementary schools have received building additions, adding needed capacity and modernization; Beckley Elementary School (2018), Cox, Clyde Elementary School (2018), Crestwood Elementary School (2018), Dearing Elementary School (2018), Herr Elementary School (2018), Hewetson Elementary School (2018), Long Elementary School (2018), Lowman Elementary School (2018), Woolley Elementary School (2018), Goldfarb Elementary School (2019), Mendoza Elementary School (2019), Cortez Elementary School (2020), Moore Elementary School (2020), and Gragson Elementary School (2022). Additionally, the following are planned for a future school replacement: Bracken Elementary School, Dearing Elementary School, Mountain View Elementary School, Wengert Elementary School, Knudson Middle School, Von Tobel Middle School, and Woodbury Middle School.

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. The current version was approved on January 28, 2022 and 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 Mind Your Books application in reference to the applicant aligning with the SPCSA needs assessment.

Mind Your Books		
Assessment	Criteria	Findings
Demographics Elementary and Middle School	Does the applicant propose to serve student groups that consistently underperform on the 3rd–8th grade Smarter Balanced Assessment (Math and ELA)?	Meets
Academic Geographies Elementary and Middle School	Does the applicant propose serving geographies with a significant percentage of students enrolled in 1 and 2–star schools?	Meets
Demonstrated Capacity	Does the applicant propose a school model that includes demonstrated capacity, credible plans, and thorough research and analysis to intentionally provide access to 3, 4 and 5–star schools in zip codes where a significant percentage of students are attending a 1 and 2–star school?	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 District staff or the Clark County School District Board of School Trustees.

**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 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