

Space Curricula Alignment

Dashboard Key

Dashboards are intended to help evaluate existing conditions and inform decision making.

In conjunction with facility assessments and capacity reviews, VIDE schools were also evaluated on their spatial and environmental ability to support the educational mission and curriculum of the district.

The space curricula indicator is based on 10 key criteria developed by DLR Group. These key criteria are founded in research focused on the relationship of architecture and student and teacher engagement. Six of the ten criteria were leveraged to inform space curricula alignment scores for each facility.

Throughout the week of January 20, 2020 DLR Group team members toured campuses on each of the islands. Guided by school leadership, principals and vice principals, the team gathered information about the current conditions at each facility, observing and discussing teaching pedagogies and aspirations, to understand how the physical spaces did or did not align with desired teaching and learning practices.

A summary of the reflections gathered during these assessments is outlined in the following dashboards.

Note: Not all facilities have dashboards as dashboards were only developed for schools that were visited on this trip. Additional facilities have been identified as potential sites to visit.

The following information is included on each dashboard:

Original Building year of construction

Grade Level lowest - highest

Student Count snapshot of total student enrollment

Actual Student Enrollment 2019/2020

GSF gross built square footage

SHUTTERED overall percentage of buildings on campus

INDOOR/OUTDOOR current buildings/outdoor space that could be utilized for outdoor learning

*SF based on 2018/2019 Data provided by HHF

The VIDE provided enrollment data for the current academic year, 2019-2020. Figures were dated February 2020.

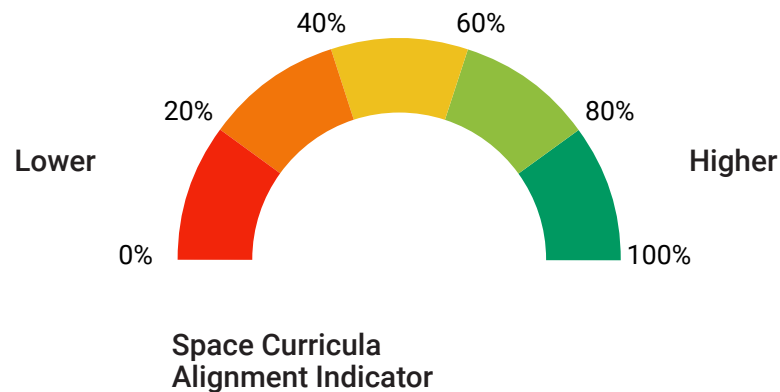
Gross square footage for each of the schools is based on 2018-2019 data gathered by HHF, with additional measurements taken from Google Earth to determine shuttered structures as of January 2020.

Space Curricula Alignment Scores

Each facility received an overall score, within a range of 0-100%.

The total score is the product of assessments in six subcategories, tied to the space curricula alignment indicators outlined at right and displayed on each of the dashboards.

Note: If a school was completely reliant on modulars, it automatically received a score of 0%, as modulars do not provide future-facing solutions.



- Community Resource:**
 Culture, Community Connections & Wayfinding

- Stimulating Architecture:**
 Performance & Condition of Physical Space

- Safe and Secure Supervision and Security:**
 Safety, Security & Site Functionality

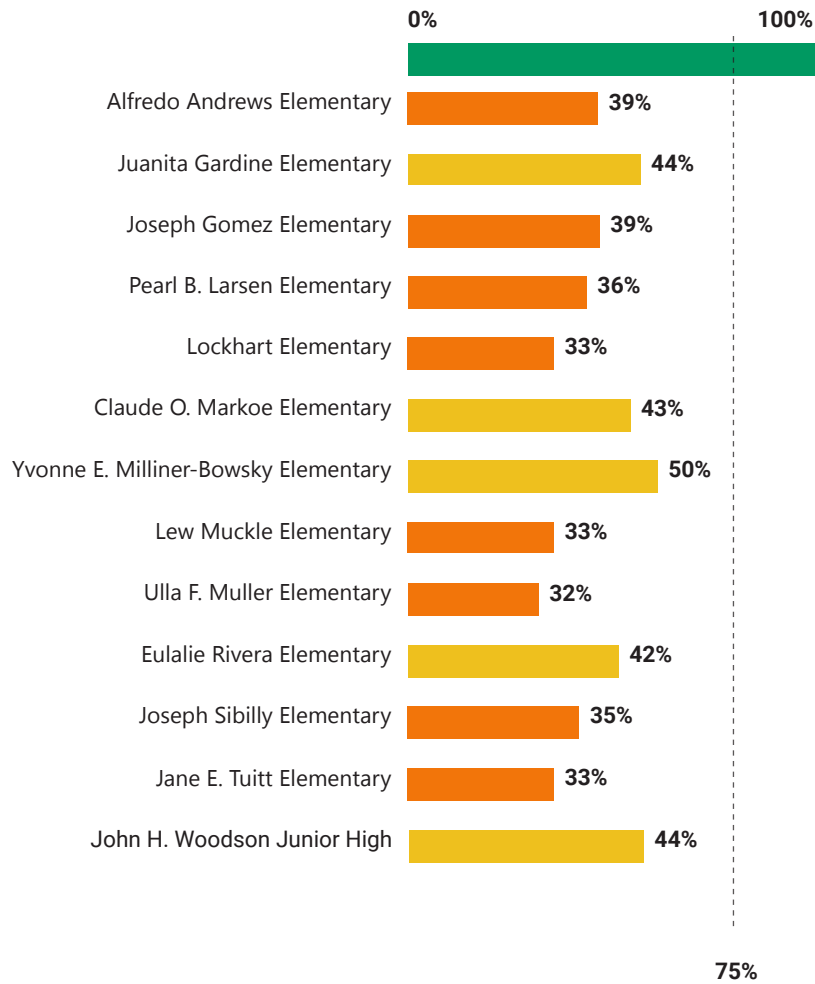
- Learning Environments that Connect:**
 Real-World Experiential Learning

- Flexibility:**
 Flexible Space, Accommodations, Utilization & Adaptable Furniture for Day-to-Day Use and Over Time

- Comfortable & Healthy:**
 Natural Day-Lighting, Adjustable Lighting, Appropriate Acoustics, Thermal Comfort, Well Being & Engagement

Space Curricula Alignment

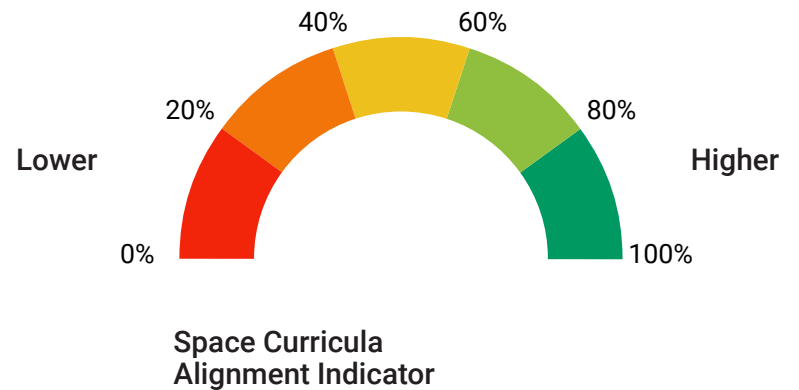
Space Curricula Alignment Indicator Scores: VIDE Elementary



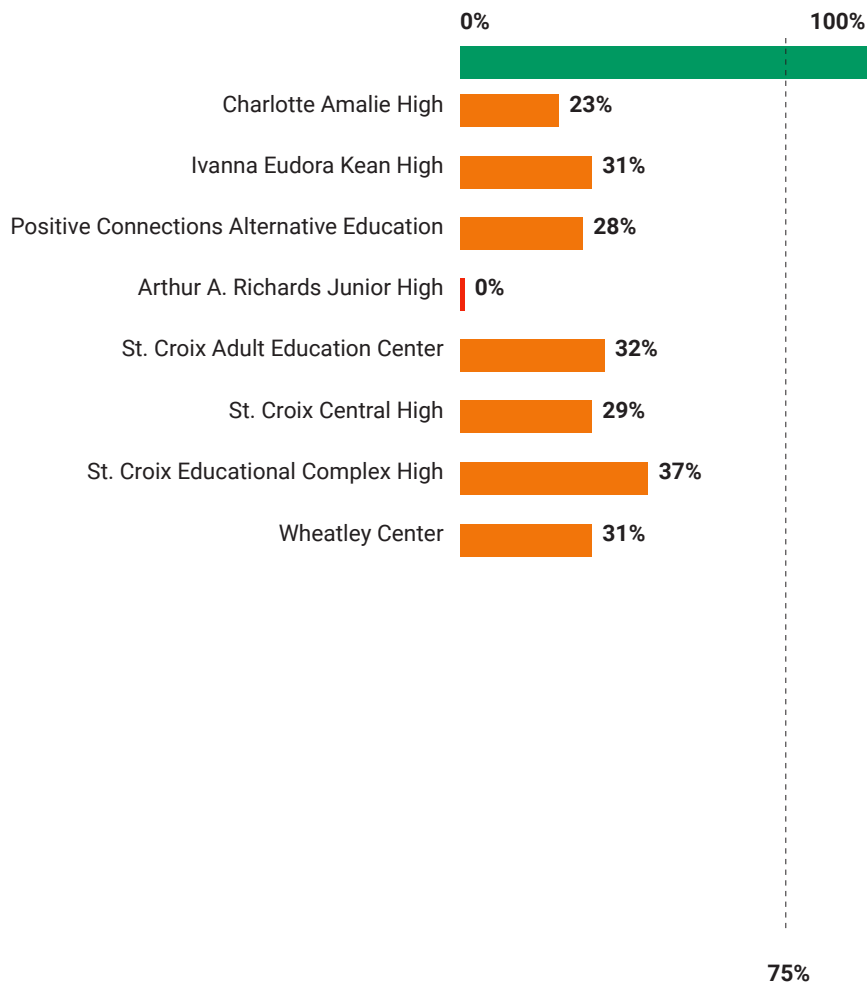
High level summary of elementary figures:

Average 38.25%

Highest Score 50% **Lowest Score** 32%



Space Curricula Alignment Indicator Scores: VIDE Secondary



High level summary of secondary figures:

Average 28.3%

Highest Score 44% **Lowest Score** 0%

