## John Adams Elementary School

5651 Rayburn Avenue, Alexandria, VA 22311

At a Glance								
Year Built	Тах Мар	Current Square Feet	Educational Adequacy Assessment					
1966	019.01-01-48	143,290	Satisfactory (77)					
Zoning	Lot Size	Floor Area Ratio	Allowed Square Feet					
R-12	346,141	0.30	103,842					
School Site Excellent (100)	Building Assessment Satisfactory (72)	Instructional & Support Spaces Satisfactory (74)	Utilization Very Inadequate (63)					

#### Background

John Adams was built in 1967 to serve the community as a middle school. However, it eventually became an



elementary school in 1980. The school's mission is to create a community of high achieving students through their involvement

in arts-integrated learning environments.

In 2014, John Adams had an enrollment of 944 students with a measured capacity of 858 students. By 2020, enrollment is expected to increase to 1,180 students lacking space for approximately 322 students. Both the current and projected enrollment exceed the recommended size for an elementary school.

The academic curriculum at John Adams includes reading, language arts, mathematics, social studies, and science.

#### The school also offers:

Vocal and Instrumental music instruction once a week
Art instruction once a week
Band and Orchestra beginning in 4<sup>th</sup> grade
Two physical education classes a week
Family life instruction at age-appropriate levels
English as a second language classes
Special education programs
TAG pull out program
Talented and Gifted program for grades K-5.

### DASHBOARD

944		
858		
1,180		
2020		
-2		
2020		
-18,643		
1,097,932		
245		

#### Key Findings Summary

Based on the data collected through this assessment, John Adams meets 77 percent of the educational adequacy benchmarks for an ideal 21<sup>st</sup> century elementary school.

#### High Priority Items

- Utilization of core classrooms received a very low score for specialty classrooms for a combination of factors including exceeding size requirement, surpassing required quantity, or not existing.
- Technology and supporting infrastructure were rated inadequate as the school is lacking the basic technological framework

#### **School Site**

Steep slope changes around the				
edges of the school				
4				
Playgrounds, asphalt play area. Adjacent Chambliss Park includes baseball field, tennis courts and open field.				
Dense forest north of school				
124				
Severe ponding around site. No known SWM facilities.				
John Adams Elementary School				

John Adams earned an excellent rating on their school site assessment. The school meets all requirements for site circulation and play areas. The school successfully separates the vehicular traffic, school buses, and drop-off area. Additionally, John Adams provides multiple pedestrian pathways to access the school.

While it met the minimum requirements of separated circulation, the one vehicular access off of Rayburn Avenue causes traffic problems during arrival and dismissal. Additionally, there is not enough staff and visitor parking so currently overflow parking is located adjacent to Chambliss Park (zoned POS). A parking lot expansion is underway and expected to be completed prior to the 2014-2015 school year. The portion of the park currently used for parking will be restored as open space once the school lost is expanded.

The existing square feet of the school exceeds the allowed square feet per the zoning.

#### **Instructional and Support Spaces**

The instructional and support spaces at this school earned a satisfactory rating because they meet most of the educational requirements. The highest priority item at John Adams is the measured size of core classrooms. Collectively, only five out of 52 core classrooms, or ten percent, meet the educational adequacy size requirements. The average size for a pre-kindergarten or kindergarten class is 749 square feet instead of the desired 1,175 square feet. The average size for grades one through five is 705 instead of the desired 900 square feet.

The second highest priority item, in this section, is the fixed equipment and infrastructure in the specialty classrooms. All of these rooms lack sound enhancement systems and half of them are not equipped with wall mounted interactive devices. These classrooms are not equipped with the required infrastructure to function as a 21<sup>st</sup> century learning space.

Additional issues with the instructional spaces are the lack of storage, plumbing fixtures, and fixed equipment. The classrooms lack adequate student and teacher built-in storage and shelving. Over 90 percent of the classrooms have an interactive electronic device as needed, but they are still missing a secondary teaching wall. On the topic of plumbing fixtures, the educational standards require an internal or adjoining bathroom for all core classrooms, but these are absent from over 50 percent of John Adams' classrooms. In addition, 70 percent of classrooms are not equipped with sinks and bubblers. In spite of John Adams satisfactory rating, the items discussed should be addressed to ensure this school continues to be an excellent teaching and learning environment for its students.

#### **Building Assessment**

The building assessment of John Adams is rated satisfactory. The only category that does not meet the educational adequacy standards is technology and supporting infrastructure. The inadequate rating for this section is due to electrical receptacles not being present in multiple locations along classroom and corridor walls. Additionally, the clocks and PA system throughout the building are not integrated, nor are the clocks digital, as

#### Draft 2/3/15 John Adams Elementary School

desired. Finally, there is limited wireless connectivity in the hallways and corridors and the school does not provide wireless bandwidth at a one-to-one student-todevice ratio.

The other two categories: building organization and accessibility; both meet the standards. The only item

related to building organization that John Adams is lacking is extended learning areas.

# DRAFT

#### **Recommendations**

The student enrollment currently exceeds the optimal school size for an elementary school. To serve the projected enrollment, an addition is required. This should only be considered in conjunction with major circulation/transportation improvements.

#### **GROUP 1 – REQUIRED PLANNING GROUP 3 – SECOND PRIORITY** Evaluation of the site analysis information Additional electrical receptacles added to the • • will accurately determine whether the dropclassrooms and corridors. off location for the school can be **Consider** additional storage for teachers and relocated/reconfigured (based on property students as well as an upgrade to the boundaries, setbacks, etc.). It will also help furniture, fixtures and equipment. Many inform opportunities for additional parking classrooms do not have the required millwork and SWM issues. necessary for the teaching environment. **Explore** a new west end elementary school to Equip all classrooms with two teaching alleviate the over enrollment. walls. **Upgrade** the building technology to meet the **GROUP 2 – FIRST PRIORITY** educational adequacy standards. **Reconfiguration** of the school to achieve size GROUP 4 - LONG-RANGE and layout requirements in the instructional **Recommendations** classrooms, per the educational specifications. Implementation of the future intended • Beauregard Small Area Plan may provide Reconfigure school, if possible, to provide extended learning areas between academic opportunities for alternate and cohesive site classroom clusters. strategies including relocating playgrounds to build a parking lot adjacent to the new parallel road which includes a pull-off for student kiss-and-ride.

• In conjunction with the implementation of the Beauregard Small Area Plan, an addition could be considered to accommodate an increase in enrollment but this should only be considered in conjunction with major circulation/transportation improvements and would exceed the FAR under the current zoning.

Appraisal Summary for	John Adams				Кеу		
	John Adams						
	Unweighted				1	Excellent	
Summary	Points	Tier	Priority	Rating Category	2	Satisfactory	
					3	Borderline	
1.0 School Site	100			Excellent	4	Inadequate	
2.0 Building Assessment	72			Satisfactory	5	Very Inadequate	
3.0 Instructional and Support Spaces 4.0: Utilization	74 63			Satisfactory Very Inadequate			
Average	77			Satisfactory			
1	LO School Site						
Section 1	Unweighted Points	Tier	Priority	Rating Category			
A Site Circulation.	100	4	24	Excellent			
B Play areas / fields	100	3	23	Excellent			
Average : School Site	100			Excellent			
2.0 Bu	uilding Assessmen	<u>t</u>					
Section 2	Unweighted	Tier	Priority	Rating Category			
	Points						
<ul><li>A Building Organization</li><li>B Technology and Supporting Infrastructure</li></ul>	80	4	19 9	Satisfactory Inadequate			
C Accessibility	100	4	24	Excellent			
Average : Building Assessment	72			Satisfactory			
Average : Building Assessment	12		_	Satisfactory			
3.0 Instructi	ional and Support	<u>Spaces</u>	Λ			T -	
Section 3	Unweighted Points	Tier	Priority	Rating Category			
Core Classrooms							
Meets Size Requirements	28	2	2	Very Inadequate			
Internal Organization and Ancillary Spaces Loose Furnishings	66	4	14 19	Borderline Satisfactory			
Fixed Equipment and Infrastructure	67	4	13	Borderline			
Lighting Quality	81	3	18	Satisfactory			
Natural Lighting	95	3	23	Excellent			
Acoustics	95	3	23	Excellent			
Air Quality and Temperature	91	3	23	Excellent			
Shared Spaces Meets Size Requirements	91	2	17	Satisfactory			
Internal Organization and Ancillary Spaces	81	2	17	Satisfactory			
Loose Furnishings	78	4	19	Satisfactory			
Fixed Equipment and Infrastructure	51	4	14	Borderline			
Lighting Quality	95	3	23	Excellent			
Natural Lighting	100	3	23	Excellent			
Acoustics	97	3	23	Excellent			
Air Quality and Temperature	85	3	18	Satisfactory	_		
Average: Instructional and Support Spaces	74			Satisfactory			
4	1.0: Utilization						
Section 4 : Utilization	Unweighted Points	Tier	Priority	Rating Category			
A Core Classrooms (Capacity Drivers)	33	2	2	Very Inadequate			
B Specialty Classrooms (Core A)	59	3	3	Very Inadequate			
C Shared Spaces (Core B)	98	3	18	Satisfactory			
Average : Utilization	63			Very Inadequate			

Alexandria LRFP | John Adams ES

