FY 2023-2032 CAPITAL IMPROVEMENT PROGRAM BUDGET





Alexandria City Public Schools

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FY 2023 -2032 Capital Improvement Program Budget

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ACKNOWLEDGEMENT

The Operations staff extends thanks and appreciation to the School Board, principals, senior staff, program managers and support staff who contributed to the production of the FY 2023-2032 Capital Improvement Program. This process takes a tremendous amount of time and effort. Your hard work and cooperation allow us to present an effective budget.

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EXECUTIVE SUMMARY

INTRODUCTION

The Alexandria City Public Schools (ACPS)
FY 2023-2032 Capital Improvement Program (CIP) is framed with consideration for the School Board's FY 2023-2032 CIP Budget Priorities which are aligned with the ACPS 2025 Strategic Plan Focus Areas of:

- Systemic Alignment
- · Instructional Excellence
- · Student Accessibility and Support
- Strategic Resource Allocation
- · Family & Community Engagement

The School Board Adopted FY 2023-2032 CIP reflects previous goals of a comprehensive approach and maintains the commitment to the recommended CIP schedule from the Ad-Hoc Joint City-Schools Facilities Investment Task Force (Task Force) from November 2017. Each major capacity project is intended to be comprehensive and the expected lifespan is 30-50 years. However, this budget also acknowledges that our dilapidated facilities will need interim modernization projects to sustain a deferred replacement or major renovation to the school.

In 2019, ACPS conducted Targeted Facilities
Conditions Assessments at six facilities expected
to be in the worst condition: Cora Kelly, George
Mason, Naomi L. Brooks (formerly Matthew Maury),
Francis C. Hammond, George Washington and
the Transportation Facility. The Targeted Facilities
Assessment prioritized projects for these facilities in to
4 categories, Priority 1 being the most urgent. Many
Priority 1 projects have since been addressed by the
Educational Facilities Team. In the summer of 2021,
ACPS conducted Facility Conditions Assessments of all
of its facilities. The FCAs do several things including:

- update Facility Conditions Indexes for eachfacility to determine which facilities will require replacement or a more robust modernization in the future
- provide projects to be used to inform capital planning for the next ten years based on life-cycle and current conditions; and
- break these projects down into three priorities:

- Priority 1: Address in 1-2 years. These projects have been incorporated into the School Board Adopted FY 2023-2032 CIP in years 2023 and 2024.
- Priority 2: Address in 3-5 years. These projects have been incorporated into the School Board Adopted FY 2023-2032 CIP in years 2025-2027.
- Priority 3: Address in 6-10 years. These projects have been incorporated into the School Board Adopted FY 2023-2032 CIP in years 2028-2032 except where a full modernization project may be required for schools other than those already on the ten-year plan.

The FCAs will provide a baseline by which the Department of Facilities and Operations can continually update to inform future CIP information. It is important to note that as projects are completed, the value of the buildings may change and the FCI will change. This may mean that facilities which were thought to be in a condition that requires replacement in the ten-year CIP, either can be deferred or will no long require replacement with adequate investment in the short term.

STRATEGIC PLANNING FRAMEWORK

Equity is an essential part of the ACPS 2025 Strategic Plan. This is particularly relevant in the facilities we offer our students and staff.

CIP PLANNING AND PROJECT

This CIP reflects a commitment to the School Board's CIP Budget Priorities which were organized in the following categories in alignment with the ACPS 2025 Strategic Plan:

1. Systemic Alignment

This category includes building systems and security upgrades to ensure our buildings are aligned.

2. Instructional Excellence

In recent years, the CIP has expended to include textbooks and technology upgrades which support instruction.

3. Student Accessibility and Support

This category includes transportation, kitchen, access and playground projects to provide the necessary supports for our students.

4. Strategic Resource Allocation

This focus ensures that we are adequately funding schools which are being replaced or modernized as well as considers capacity, interim use, and complete renovation during any of our major projects.

5.Family and Community Engagement

This focus ensures that we are engaging our community and families on all major projects and allows for time in the projects to be transparent and obtain feedback.

FY 2023-2032 CIP FUNDING REQUEST

This budget request contains three primary drivers:

- 1. Increasing capacity to accommodate existing enrollment and anticipated growth and student needs
- 2. Modernization to aggressively address unmet facilities needs through a comprehensive approach

3. On-going major repairs of facilities that are not scheduled to be modernized within the 10-year program

The total School Board adopted CIP budget is **\$497,804,800.** This is **\$53.7M less** than the total tenyear City Council approved FY 2022-2031 CIP; which can be largely attributed to the reduction of the new 600 student school project originally proposed in the out-years of he CIP and reflects ACPS's commitment to its partnership with the City in being fiscally responsible with taxpayers' dollars.

The FY 2023-2032 School Board Adopted CIP does include a significant deficit in the FY 2023 budget year which is largely due to the increase of the High School Project budget to add the costs for the aquatic facility as approved by the City Council in June 2021 and the addition of the renovation of the 1703 N Beauregard facility. It is important to note that both of these items have been previously discussed with City Council to gain consensus on the path forward ensure there were no surprises in the budget.

Table 1: ACPS FY 2023 - 2032 CIP Budget

			School Board
	School Board	City Council FY 2022-	Adopted and City
	Adopted FY 2023-	2031 Approved CIP	Council Approved
	2032 CIP Budget	Budget	CIP Budgets
FY 2022	-	55,199,200	-
FY 2023	204,685,100	167,680,700	(37,004,400)
FY 2024	34,741,700	31,081,900	(3,659,800)
FY 2025	82,766,900	77,295,700	(5,471,200)
FY 2026	27,430,800	9,551,500	(17,879,300)
FY 2027	31,083,000	27,189,500	(3,893,500)
FY 2028	77,542,600	79,102,000	1,559,400
FY 2029	7,162,900	8,874,600	1,711,700
FY 2030	20,578,000	25,305,700	4,727,700
FY 2031	6,151,000	70,202,200	64,051,200
FY 2032	5,662,800		(5,662,800)
Grand Total	497,804,800	551,483,000	53,678,200

16,006 ---Actual (18-22) and Projected (23-32) Enrollment FY30 Figure 1: ACPS Historical and Projected Enrollment FY28 ACPS Enrollment Growth: Historical and Projected FY26 --- 1 Percentage Point Above Trendline FY24 FY 2022 15,528 FY22 --- 1 Percentage Point Below Trendline 15,000 20,000 2,000

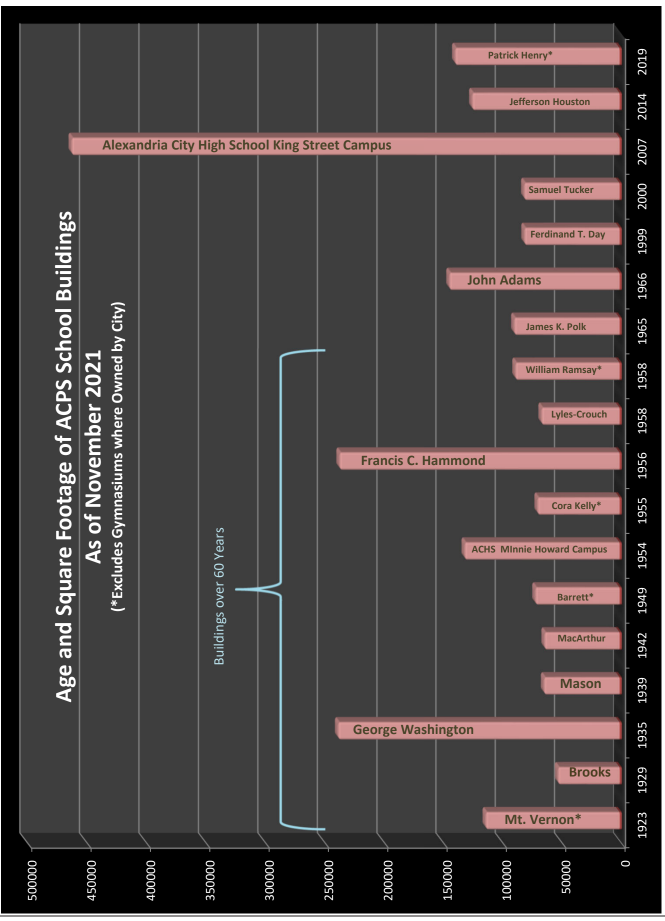
Table 2: ACPS School Board Adopted CIP Budget, FY 2023 - 2032

Site	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
1703 N. Beauregard	24,513,600							12,779,700			37,293,300
ACHS King Street Campus	2,642,700	15,900	1,066,200	836,800	951,800	951,800	951,800				7,417,000
Building System Upgrades and Modernization	581,600	1,393,800		279,600		614,900		652,400			3,822,300
Charles Barrett	700,000	205,900	1,540,300	205,900						568,100	3,520,200
Cora Kelly	2,100,000	64,500			17,345,600	69,382,400					88,892,500
Ferdinand T. Day	320,000	592,500	1,913,200	3,532,200							6,357,900
Francis C. Hammond	2,963,600	1,281,000	2,057,800	1,321,300	397,600	147,600				200,000	8,668,900
George Mason		16,012,100	64,048,600								80,060,700
George Washington	1,744,400	785,000	700,100	1,131,000	204,400	250,000					4,814,900
High School Project	157,433,900										157,433,900
James K. Polk	248,600	1,525,500	205,500	2,271,700	2,621,300						6,872,600
Jefferson-Houston	20,000	200,000	162,600	162,600		10,000					855,200
John Adams	486,000	1,191,500	1,881,000	135,700			225,000	450,000			4,369,200
Lyles-Crouch	950,200	172,500	15,000	172,900	240,100						1,550,700
Mount Vernon	32,900	334,300	769,100	709,300							1,845,600
Naomi L. Brooks	674,700	290,000	255,200	30,000	275,000						1,524,900
Patrick Henry	3,000,000										3,000,000
Rowing Facility	62,000	150,500	39,000	11,500	15,000	16,000	16,000				310,000
Samuel Tucker	190,900	973,800	394,300	436,500	3,219,400						5,214,900
System-Wide	4,340,100	3,909,100	4,095,600	3,462,700	4,100,700	4,193,800	4,289,400	4,459,400	4,489,900	4,594,700	41,935,400
Transportation Services	1,218,800	1,755,800	3,068,400	11,862,800	1,712,100	1,976,100	1,680,700	2,096,500	1,661,100		27,032,300
William Ramsay	461,100	3,288,000	555,000	568,300				140,000			5,012,400
Grand Total	204,685,100	34,741,700	82,766,900	27,430,800	31,083,000	77,542,600	7,162,900	20,578,000	6,151,000	5,662,800	497,804,800

Table 3: ACPS Actual and Projected Enrollment by Grade Level, Based on FY 2022 Enrollment Projections

low I looks	operation	םוטג אם	EV 2020	EV 2021	EV 2022	FY2023	FY2024	FY2025	FY2026	FY2027
oning read	ola Baga Baga	610711	11 2020	17071	11 2022	Projected	Projected	Projected	Projected	Projected
	ЬК	329	311	273	287	323	323	323	323	323
	¥	1,516	1,448	1,266	1,337	1,374	1,371	1,336	1,375	1,381
	1	1,433	1,488	1,383	1,282	1,327	1,398	1,423	1,392	1,377
83	2	1,394	1,368	1,358	1,266	1,242	1,296	1,381	1,411	1,344
	3	1,324	1,335	1,267	1,287	1,224	1,205	1,262	1,348	1,353
	4	1,254	1,320	1,258	1,196	1,252	1,200	1,189	1,252	1,310
	2	1,248	1,225	1,221	1,177	1,150	1,215	1,170	1,166	1,202
ES Total	tal	8,498	8,495	8,026	7,832	7,892	800'8	8,084	8,267	8,290
	9	1,208	1,156	1,127	1,103	1,201	1,105	1,146	1,197	1,192
MS	7	1,095	1,215	1,120	1,076	1,065	1,098	1,052	1,120	1,173
	8	<i>LL</i> 6	1,078	1,164	1,085	1,052	1,035	1,059	1,021	1,085
MS Total	otal	3,280	3,449	3,411	3,264	3,318	3,238	3,257	3,338	3,450
	6	1,156	1,269	1,136	1,342	1,343	1,302	1,281	1,310	1,263
311	10	1,029	973	1,127	937	1,124	1,125	1,090	1,090	1,097
2	11	888	916	906	1,030	839	1,006	1,006	1,007	976
	12	168	622	985	1,069	1,120	913	913	1,094	1,095
HS Total	tal	3,959	4,118	4,151	4,378	4,426	4,346	4,290	4,501	4,431
Grand Total	Total	15,737	16,062	15,588	15,474	15,636	15,592	15,631	16,106	16,171

Figure 2: Age and Size of ACPS School Buildings



CAPACITY PROGRAM

The capacity portion of the CIP program totals **\$371,515,900** over the 10-year period. This includes funding for design, project management support for the renovation of existing buildings, and construction of additional capacity where necessary.

Major Factors

There are four major components of the capacity program.

1. Adding Capacity

Based on the annual review and analysis of student enrollment forecasts, ACPS is expecting approximately 1,500 - 2,000 new K-12th grade students within the 10-year program (See Figure 1). There was a decrease in enrollment due to COVID-19; however, enrollment already exceeds capacity in many of ACPS's facilities and growth is expected to continue through FY 2030. Enrollment following COVID-19 will continue to be monitored to identify any long-term impacts.

Elementary Capacity

Elementary capacity will be added with replacements or major renovations, which will likely require temporary displacement of the school.

George Mason and Cora Kelly are proposed for total replacement. Budgets for the replacement of these schools is included in the School Board Adopted FY 2023-2032 budget. Funds for an adaptive use project at the office building at 1703 N. Beauregard are also proposed in this budget, with the space intended to be used as swing space during George Mason and Cora Kelly construction before becoming a 600-student school.

Secondary Capacity

Enrollment projections indicate that secondary enrollment will exceed capacity in coming years. ACPS has begun The High School Project to better serve the high school students academic experience while accommodating enrollment. The grade-levels at the 600-student school at 1703 N. Beauregard have

not been confirmed, but suggestions to use the space as a middle school have been made.

2. Renovating existing buildings because of their age and building condition.

The second major component of the modernization program is to renovate the existing school facilities. This year, five ACPS schools are older than 75-years (see Figure 2).

Mount Vernon, Naomi L. Brooks (formerly Matthew Maury), George Mason, Charles Barrett and George Washington (our second largest school) will all reach or exceed 75 years of age within the next five years. Over the next 20 years, an additional seven schools will reach 75-plus years. Due to their age, the condition of these buildings are not all currently at a state where they can be properly maintained. This causes significant reactionary and unpredictable maintenance and repairs. Part of the final CIP includes new buildings and modernizations to address building condition issues at select facilities.

3. Transportation

The transportation facility has not been upgraded since it was constructed in 1979 with the exception of an additional relocatable facility. Since then, ACPS has gained more than 4,000 students and expanded the school bus fleet. This project to upgrade the transportation facility will need to include an expanded garage and personnel space to meet the needs of the expanding fleet. Construction funding for the building expansion is shown in FY 2023; however, this will be part of a collaborative effort with the City's departments near the site.

Recommended Modernization and Capacity Projects

Table 4 outlines the proposed capacity projects, funding years and total estimated budget, as included in the CIP budget.

A typical modernization project would include a programming study to determine how to renovate the existing structure to meet the standards outlines in the educational specifications.

Each renovation is intended to be comprehensive, and the expected lifespan of the project is 30-50 years. Part of the renovation may include HVAC systems replacement, ceiling and lighting upgrades, newly configured classrooms, new windows, fire sprinklers, electrical and plumbing upgrades, painting, flooring and both fixed and loose furnishings. Capacity will be added based on each site's need and ability to accommodate additional staff and students.

High School - The high school project began in FY 2019 and will continue over the next several years. Based on the School Board's vote on September 26, 2019, this project includes a complete new build for the Minnie Howard campus accommodating the maximum capacity possible and grades 9-12. Planning and design funds were received in FY 2019-2020. Construction funding began in FY 2022 but the majority of construction funds are proposed, as has been planned, in FY 2023. The budget was updated to reflect the City Council's approval of an additional \$12.5M in June 2021 for the aquatic facility.

Transportation Facility - Pending the outcomes of the Witter Wheeler study, this will include an upgrade to the existing building and build an addition to accommodate the increase in personnel and the bus fleet. ACPS is currently working with the City's relevant departments on the Witter Wheeler Campus Master Plan which will analyze co-location opportunities.

George Mason - Because of the building condition and the interior configuration, a total school replacement is recommended to rectify the deteriorating building condition and to accommodate the projected future enrollment. ACPS conducted a feasibility study to determine what is possible at this site.

Cora Kelly - This project has been adjusted to a complete new school. ACPS conducted a feasibility study to determine what is possible at the site.

New School - Enrollment projections indicate the need for an additional school in the future. This project includes design costs for an adaptive reuse project at 1703 N. Beauregard. Funds for the purchase of the office building at 1703 were included in FY 2019 and appropriated in FY 2022.

NON-CAPACITY PROGRAM

The non-capacity portion of the CIP program totals \$126,288,900 over the 10-year period. This includes funding for major repairs and minor construction projects as well as funding for transportation services, technology modernization and textbooks.

The 10-year request totals \$123,488,900 and includes:

- \$40,788,100 for elementary
- \$20,000,800 for secondary
- \$62,700,000 for system-wide projects including: HVAC, emergency repairs, planning, the Rowing Facility, safety and security, curriculum materials, technology upgrades and Transportation services

Non-capacity projects are shown by site in Table 5.

PROJECT DETAILS

Safety and Security

Planning for these projects include an assessment of the access system and camera upgrades, system wide.

Project Planning

This funds project planning for projects at least one to two years prior to the execution of work. This allows time for feasibility studies, proper scoping, cost estimating, coordination and permitting.

Exterior Playgrounds or Sports Areas

These projects remove and replace old playground equipment and protective surfaces to provide new play/recreational areas for students.

Fire Alarm System

These projects replace existing fire alarm system components, particularly fire alarm panels. This will improve the safety conditions for students, staff and visitors to ACPS facilities.

HVAC Repair/Replacement

These projects repair or replace existing HVAC equipment: HVAC repairs will be initiated to restore operability, efficiency and reliability; HVAC replacements will address outdated and outmoded equipment with installation of new high efficiency units tied into ACPS automated building systems.

Table 4: ACPS Capacity Projects, including Additional Capacity

Site	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
1703 N. Beauregard	24,513,600							12,779,700			37,293,300
Cora Kelly					17,345,600	17,345,600 69,382,400					86,728,000
George Mason		16,012,100	64,048,600								80,060,700
High School Project	157,433,900										157,433,900
Transportation Services				10,000,000							10,000,000
Grand Total	181,947,500	16,012,100	64,048,600	10,000,000	10,000,000 17,345,600 69,382,400	69,382,400		12,779,700			371,515,900

Plumbing/Restroom upgrades

These projects upgrade and "refresh" existing restrooms with current ADA requirements, new tile, urinals and hand sinks as well as any associated water service. Upgrades may include new weather tight windows as well as energy efficient lighting. New plumbing will include low-flow water efficient fixtures, and all restroom upgrades will be consistent with the ACPS goal of energy efficiency and sustainability.

Roof Repair/Replacement

These projects repair or replace existing roofing systems to prevent water leaks, moisture infiltration, and deterioration of the building structure. New roofing systems will include high reflectance, increased insulation and thermal efficiency resulting in higher energy efficiency and thus lower utility costs.

Site Hardscape Repair/Replacement

These types of projects include resealing and striping asphalt, rubber safety surface play areas, and parking lot repairs. It also includes replacing sidewalks, patios, walkways and other pedestrian or play surfaces that have deteriorated to the point of presenting a risk of injury to students, parents, staff and visitors at the facility. Repair and/or reconstruction of exterior retaining walls are also done as part of site hardscape repairs.

Storm Water Management

These types of projects address the flow of storm water at the facility; directing water away from the facility and controlling the volume of water flowing into the sewer system. Stormwater best management practices include the management of water flow through grading and vegetation as well as through building and maintaining structures to contain, filter and detain storm water. Stormwater management may also seek to capture or harvest water for reuse in landscape irrigation or as a non-potable source of water.

BASIS OF ESTIMATES

Capacity

The capacity project estimates are based on a per square foot costs and have been updated based on

the latest cost estimates available and the move to underground parking and net-zero energy schools. New construction budgets are now developed based on:

Hard Costs: Building: \$325/sf

Underground Parking: \$83,000/space

Sitework: \$1M/acre Demolition: \$10/sf

Escalation: 3% annually

Design Contingency: 10% Construction Costs

Soft Costs: 25% total hard costs

Renovation costs are based on : All In Hard Cost: \$310/SF

Escalation: 3% annually

Design Contingency: 10% Construction Costs

Soft Costs: 25% total hard costs

Non-Capacity

The current estimates included in the CIP for noncapacity come from various professional sources including most recently as updated by the 2021 Facility Conditions Assessments.

Table 5: Non-Capacity Summary by Site

Site	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
ACHS King Street Campus	2,642,700	15,900	1,066,200	836,800	951,800	951,800	951,800				7,417,000
Building System Upgrades and Modernization	581,600	1,393,800		579,600		614,900		652,400			3,822,300
Charles Barrett	700,000	505,900	1,540,300	205,900						568,100	3,520,200
Cora Kelly	2,100,000	64,500									2,164,500
Ferdinand T. Day	320,000	592,500	1,913,200	3,532,200							6,357,900
Francis C. Hammond	2,963,600	1,281,000	2,057,800	1,321,300	397,600	147,600				500,000	8,668,900
George Washington	1,744,400	785,000	700,100	1,131,000	204,400	250,000					4,814,900
James K. Polk	248,600	1,525,500	205,500	2,271,700	2,621,300						6,872,600
Jefferson-Houston	20,000	200,000	162,600	162,600		10,000					855,200
John Adams	486,000	1,191,500	1,881,000	135,700			225,000	450,000			4,369,200
Lyles-Crouch	950,200	172,500	15,000	172,900	240,100						1,550,700
Mount Vernon	32,900	334,300	769,100	709,300							1,845,600
Naomi L. Brooks	674,700	290,000	255,200	30,000	275,000						1,524,900
Patrick Henry	3,000,000										3,000,000
Rowing Facility	62,000	150,500	39,000	11,500	15,000	16,000	16,000				310,000
Samuel Tucker	190,900	973,800	394,300	436,500	3,219,400						5,214,900
System-Wide	4,340,100	3,909,100	4,095,600	3,462,700	4,100,700	4,193,800	4,289,400	4,459,400	4,489,900	4,594,700	41,935,400
Transportation Services	1,218,800	1,755,800	3,068,400	1,862,800	1,712,100	1,976,100	1,680,700	2,096,500	1,661,100		17,032,300
William Ramsay	461,100	3,288,000	555,000	568,300				140,000			5,012,400
Grand Total	22,737,600	18,729,600	18,718,300	17,430,800	13,737,400	8,160,200	7,162,900	7,798,300	6,151,000	5,662,800	126,288,900

BUDGET TIME LINE AND PLANNING CYCLE

The CIP addresses the school division's needs for the construction, expansion, and refurbishment of long-lived capital assets to ensure the provision of instruction in a safe and effective environment. The CIP is framed by the ability of current school infrastructure to meet the demands of the projected student population and instructional program requirements.

ACPS incorporates current enrollment information, program requirements, city population data, planning & zoning assessments, along with principal and department head needs to develop the CIP. In addition, staff used operations and maintenance data, School Board strategic plans and facility needs assessments to determine capital needs. The adoption of the Capital Improvement Program is an annual commitment to a series of projects with estimated costs based on current knowledge, market conditions and priorities.

The City of Alexandria defines a capital project as one that acquires or improves a physical asset with a useful life of three or more years for greater than \$5,000; it is not day-to-day maintenance. Some capital projects have direct impacts on the operating budget. These projects are generally ones related to capacity and the information located in the chapters provide greater detail on operating budget impacts.

The CIP is presented to the School Board for public consideration in November. During the School Board's involvement, additions, deletions or modifications to projects may occur. After the School Board approves the ACPS Capital Improvement Program, it is submitted to the City Council for consideration and approval.

The City Council has until May to approve the City capital budget, including the consideration of the appropriate financing necessary to support the requested projects. The full budget calendar is shown on the following page.

Once the capital projects are approved, the City maintains all CIP funding and the accounting for these funds. ACPS is given the budget authority to execute CIP projects. ACPS awards contracts, monitors the design and construction progress, verifies that work has been completed and authorizes payment. The City Treasurer issues checks for payments from the appropriate accounts.

While the program serves as a long range plan, it is reviewed and revised annually based on current planning circumstances. Priorities may change due to facilities assessments, the economic environment, new laws and regulations, population shifts or the strategic planning process.

Table 6: CIP Budget and Decision-Making Cycle

FY 2023 Budget Calendar

Date	Description	Combined Funds (CF)	Capital Improvement Program (CIP)
Thursday, August 26, 2021	School Board Retreat/Work Session		•
	School Board Preliminary Two-by-Two Meetings with Superintendent and CFO Begin on		
August/September 2021	Combined Funds (CF)	Х	X
· ·	School Board Two-by-Two Meetings with Superintendent and Executive Director Begin on Capital Improvement Program (CIP)		
Friday, September 03, 2021 -			
Monday, September 06, 2021	Labor Day: ACPS Schools Closed		
Thursday, September 9, 2021	Regular School Board Meeting	Χ	X
Thursday, September 9, 2021	School Board Work Session:	X	X
marsday, coptomistr o, 2021	Budget Calendar, Budget Process Resolution, and Rules of Engagement		
Thursday, September 23, 2021	Regular School Board Meeting:	X	X
Thursday, September 23, 2021	Adoption of the Budget Calendar, Budget Process Resolution, Rules of Engagement School Board Work Session: CF and CIP Budget Priorities, Fiscal Forecast	Х	Х
Monday, September 27, 2021	City Council/School Board Subcommittee Meeting	Λ	
	Regular School Board Meeting:		
Thursday, October 7, 2021	Adoption of the CF and CIP Budget Priorities		
Monday, October 18, 2021	Community Forum on the FY 2023 CF and FY 2023-2032 CIP Budgets	Х	Х
Thursday, October 21, 2021	Regular School Board Meeting		
Monday, October 25, 2021	City Council/School Board Subcommittee Meeting		
Wednesday, October 27, 2021	City Council/School Board Joint Work Session on FY 2023-2032 CIP Budget		X
November 2021 (Estimate)	City Manager Proposed Guidance and Revenue Outlook	Х	Х
	Regular School Board Meeting:		ļ l
Thursday, November 11, 2021	Presentation of the Superintendent's Proposed FY 2023-2032 CIP Budget (During Regular School Board Meeting)		X
Monday, November 15, 2021	School Board CIP Work Session #1 and CF Employee Compensation	Х	Х
Tuesday, November 16, 2021	School Board Cir Work Session #1 and Cr Employee Compensation School Board Deadline to Submit Questions on the CIP Budget		X
Friday, November 19, 2021	Staff Deadline to Publicly Post Responses to School-Board Questions on the CIP Budget		X
Monday, November 22, 2021	Special Called School Board Meeting: Public Hearing on the FY 2023-2032 CIP Budget		Х
Monday, November 22, 2021	City Council/School Board Subcommittee Meeting		
Monday, November 22, 2021	School Board CIP Work Session #2		X
Wednesday, November 24, 2021 -	Thanksgiving Holiday: ACPS Schools and Administrative Offices Closed		
Friday, November 26, 2021 Tuesday, November 30, 2021	School Board Deadline to Submit CIP Add/Delete Requests to Staff (Due by Noon)		Х
•			
Thursday, December 2, 2021	Regular School Board Meeting Staff Deadline to Compile CIP Add/Delete Log and Submit Back to School Board for Co-		
Friday, December 3, 2021	Sponsorships (Due by Noon)		Х
Monday, December 6, 2021	School Board Deadline to Submit CIP Add/Delete Co-Sponsorships to Staff (Due by Noon)		Х
Tuesday, December 7, 2021	Staff Deadline to Compile CIP Add/Delete Co-Sponsorships, Publicly Post Co- Sponsorships, and Publicly Post Updated Superintendent's Recommendations		Х
Wednesday, December 8, 2021	School Board CIP Add/Delete Work Session #1		X
Wednesday, December 8, 2021	School Board Two-by-Two Meetings with Superintendent and CFO Begin on CF	X	
Tuesday, December 14, 2021	School Board CIP Add/Delete Work Session #2		X
Thursday, December 16, 2021	Regular School Board Meeting: Adoption of the FY 2023-2032 CIP (During Regular School Board Meeting) Presentation of FY 2021 CAFR	Х	x
Monday, December 20, 2021 - Friday, December 31, 2021	Winter Break: ACPS Schools Closed		
Tuesday, January 4, 2022	School Board Induction Ceremony/Organizational Meeting		
Thursday, January 6, 2022	Regular School Board Meeting: Presentation of the Superintendent's Proposed FY 2023 CF Budget (During Regular School Board Meeting)	х	
Thursday, January 13, 2022	School Board CF Work Session #1	Х	
Monday, January 17, 2022	Martin Luther King Day: ACPS Schools and Administrative Offices Closed		
Thursday, January 20, 2022	Regular School Board Meeting		
Thursday, January 20, 2022	Public Hearing on the FY 2023 CF Budget	Х	
Thursday, January 20, 2022	School Board CF Work Session #2	X	
Friday, January 21, 2022	School Board Deadline to Submit Questions on the FY 2023 CF Budget (Due by Noon)	Х	
Monday, January 24, 2022	City Council/School Board Subcommittee Meeting		
Friday, January 28, 2022	Staff Deadline to Publicly Post Responses to School-Board Questions on the FY 2023 CF	X	
Monday, January 31, 2022	Budget School Board Deadline to Submit CF Add/Delete Requests to Staff (Due by Noon)	Х	+
Thursday, February 3, 2022	Regular School Board Meeting		

Page 1 of 2

FY 2023 Budget Calendar

Date	Description	Combined Funds (CF)	Capital Improvement Program (CIP)
Thursday, February 03, 2022	Staff Deadline to Compile CF Add/Delete Log and Submit Back to School Board for Co- Sponsorships	X	1 Togram (On)
Friday, February 04, 2022	School Board Deadline to Submit CF Add/Delete Co-Sponsorships to Staff (Due by Noon)	X	
Monday, February 07, 2022	Staff Deadline to Compile CF Add/Delete Co-Sponsorships, Publicly Post Co- Sponsorships and Publicly Post Updated Superintendent's Recommendations	Х	
Tuesday, February 08, 2022	School Board CF Add/Delete Work Session #1	X	
Thursday, February 10, 2022	Special Called School Board Meeting: Adoption of the FY 2023 CF Budget (During Special Called School Board Meeting)	X	
Tuesday, February 15, 2022 (Estimate)	City Manager Presents the City of Alexandria's FY 2023 Proposed Budget	X	X
Thursday, February 17, 2022	Regular School Board Meeting	Х	
Monday, February 21, 2022	President's Day: ACPS Schools and Administrative Offices Closed		
Monday, February 28, 2022	City Council/School Board Subcommittee Meeting		
Thursday, March 03, 2022 (Estimate)	City Council/School Board Joint Work Session on the FY 2023 CF and FY 2023-2032 CIP Budgets	X	X
Tuesday, March 8, 2022 (Estimate)	City Council Introduces Tax rate Ordinance and Sets Maximum Tax Rate	Х	X
Thursday, March 10, 2022	Regular School Board Meeting	· · · · · · · · · · · · · · · · · · ·	
Friday, March 11, 2022 (Estimate)	City Council Advertises Effective Tax Rates	X	X
Monday, March 21, 2022	City Council/School Board Subcommittee Meeting		
Thursday, March 24, 2022	Regular School Board Meeting		
Monday, April 11, 2022 - Friday, April 15, 2022	Spring Break: ACPS Schools and Administrative Offices Closed		
Thursday, April 21, 2022	Regular School Board Meeting		
Monday, April 25, 2022	City Council/School Board Subcommittee Meeting		
April 2022 (Estimate)	City Council Add/Delete Session #1	Х	Х
April 2022 (Estimate)	City Council Add/Delete Session #2	X	X
April 2022 (Estimate)	City Council Adoption of Tax Rate, FY 2022 General Fund, and FY 2023-2032 CIP Budgets	X	X
Thursday, May 5, 2022	Regular School Board Meeting: Superintendent's Adjusted Proposed Budget on the FY 2023 CF and FY 2023-2032 CIP Budgets	Х	Х
Thursday, May 5, 2022	School Board CF and CIP Work Session	X	Х
Friday, May 6, 2022	School Board Deadline to Submit Questions on the FY 2022 CF and FY 2023-2032 CIP Budgets (Due by Noon)	Х	Х
Tuesday, May 10, 2022	Staff Deadline to Publicly Post Responses to School-Board Questions on the FY 2023 CF and FY 2023-2032 CIP Budgets	Х	Х
Thursday, May 12, 2022	School Board Deadline to Submit CF and CIP Add/Delete Requests to Staff (Due by Noon)	Х	Х
Friday, May 13, 2022	Staff Deadline to Compile CF and CIP Add/Delete Log and Submit Back to School Board for Co-Sponsorships	Х	Х
Monday, May 16, 2022	School Board Deadline to Submit CF and CIP Add/Delete Co-Sponsorships to Staff (Due by Noon)	Х	Х
Wednesday, May 18, 2022	Staff Deadline to Compile CF and CIP Add/Delete Co-Sponsorships, Publicly Post Co- Sponsorships and Publicly Post Updated Superintendent's Recommendations	X	х
Thursday, May 19, 2022	Regular School Board Meeting		
Thursday, May 19, 2022	School Board CF and CIP Add/Delete Work Session #1	X	X
Thursday, May 19, 2022	Public Hearing on the FY 2023 CF and FY 2023-2032 CIP Budgets	X	X
Monday, May 23, 2022 Thursday, May 26, 2022	City Council/School Board Subcommittee Meeting	X	X
3, 3 -, -	School Board CF and CIP Add/Delete Work Session #2, If Needed	Λ	, ,
Monday, May 30, 2022 Thursday, June 2, 2022	Memorial Day: ACPS Schools and Administrative Offices Closed Regular School Board Meeting: Adoption of the Final FY 2023 CF and FY 2023-2032 CIP Budgets (During Regular School	X	X
Thursday, June 16, 2022	Regular School Board Meeting		^
Monday, June 27, 2022	City Council/School Board Subcommittee Meeting		1



OVERVIEW OF PROJECTS

OVERVIEW OF CIP BUDGET:

The elementary projects represent all planned projects for the elementary school sites. There are 14 existing elementary sites, which include two grade K-8 schools, Jefferson-Houston and Patrick Henry. The other sites are Charles Barrett, Lyles-Crouch, Ferdinand T. Day, John Adams which is co-located with the Early Childhood Center, Cora Kelly, Douglas MacArthur, George Mason, Naomi L. Brooks (formerly Mathew Maury), James K. Polk, William Ramsay, Samuel W. Tucker and Mount Vernon. Enrollment tables are based on the FY 2021 projections.

The secondary projects represent all planned projects for the secondary school sites. There are four secondary sites: Francis C. Hammond, George Washington, and the two campuses of Alexandria City High School (formerly T.C. Williams High School): Minnie Howard Campus and King Street Campus.

Other ACPS facilities and system-wide accounts are represented in the following areas: Building Systems Upgrades and Modernization; Capacity Projects; System-Wide; Swing Space; Rowing Facility; and Transportation Services.

PROJECT DETAILS:

The project descriptions for FY 2023-2027 for each school, where available, are based on the budget request shown in Table 2.

READING THE PROJECT DESCRIPTIONS:

Each project narrative begins with the project name, description and the project years during which the work will be funded.

There are several types of projects which are consistent across the facilities even though their project description may not be the same. Projects are also assigned to specific facilities to be able to track investment in certain schools. This helps informs which account code the budget will be appropriated to at the start of the fiscal year.



CHARLES BARRETT SCHOOL

Charles Barrett Elementary School (PK-5)

1115 Martha Custis Drive Alexandria, VA 22302

Tel: 703-824-6960 | Fax: 703-379-3782

Principal: Loren Brody

http://www.acps.k12.va.us/barrett/

Community Use

- Church rentals
- Extended day care
- Recreation Department programs

SITE SUMMARY:

Charles Barrett Elementary School, which currently serves grades Pre-K-5 and a recreation center, was originally constructed in 1949. There have been four major additions over the years. The kindergarten wing was built in 1971, the gym addition was built in 1977 (it was remodeled into a full-time recreation center in 1995), and the media center addition was constructed in 1997. A classroom addition was installed for fall 2011 use and another four classroom addition was opened at the start of the 2015-2016 school year.

Table 2. Actual and Projected Enrollment

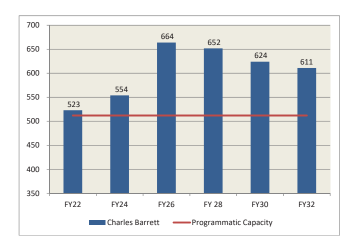


Table 1
Charles Barrett Statistics

Charles Barrett	Statistics
Year Built	1949
Age	72
Site Area (in Sqft.)	70,844

Building Component	Year Completed
Roof	1997/2018
Windows	1995/2019/21
HVAC	2003/2020
Elevator	2003
Building Systems	2001
Playground	1995
Building Additions	1971/99/2011/15



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace	150,000	150,000									300,000
	HVAC Repair or Replacement	500,000										500,000
	Interior/Exterior Painting		44,300		44,300							88,600
	Exterior Playgrounds or Sports Areas	50,000										50,000
Charles Barrett	Plumbing /RestroomUpgrades			11,100								11,100
	Kitchen/ Cafeteria renovation and reconfigurations		150,000	1,500,000								1,650,000
	Renovations & Reconfigurations		161,600		161,600							323,200
	Fire Alarm System										568,100	568,100
	Building Infrastructure			29,200								29,200
Cha	rles Barrett Total	700,000	505,900	1,540,300	205,900						568,100	3,520,200

Table 4 PROGRAM DETAILS FY2023-2037

Site	Program	Program Details	2023	2024	2025	2026	2027
	Flooring Repair/Replace	This project funds remaining flooring and carpet replacment	150,000	150,000			
	HVAC Repair or Replacement	This project funds remaining HVAC replacement.	500,000				
	Renovations & Reconfigurations	This project will fund flooring and interior renovations throughout the building		161,600		161,600	
	Kitchen/ Cafeteria	This project will fund the planning and design of the kitchen upgrades		150,000			
Charles Barrett	renovation and reconfigurations	This project funds kitchen upgrades as recommended in the B&D assessment.			1,500,000		
	Exterior Playgrounds or Sports Areas	This project will replace playground equipment.	50,000				
	Plumbing /RestroomUpgrades	This project will fund plumbing per the FCA			11,100		
	Building Infrastructure	This project will fund site utilities repair per the FCA			29,200		
	Interior/Exterior Painting	This project will perform life-cycle painting.		44,300		44,300	



CORA KELLY ELEMENTARY SCHOOL

Cora Kelly School for Math, Science and Technology (PreK-5)

3600 Commonwealth Avenue Alexandria, VA 22305

Tel: 703-706-4420 | Fax: 703-706-4425

Principal: Jasibi Crews-West www.acps.k12.va.us/kelly/

Community Use

- Extended day care
- Church rentals
- Recreation Department programs
- Head Start

SITE SUMMARY:

Cora Kelly School for Math, Science and Technology, which serves grades K-5, was originally constructed in 1955. The City's recreation department constructed a gymnasium/community center connected to the school facility in 1991. In 1996, a classroom addition was constructed in response to the continued growth on the east end of the city. A large city park, Four Mile Run Park, is adjacent to this school facility, which is zoned for Public Open Space.

ACPS conducted a feasability study which confirmed that this building should be replaced.

Table 2. Actual and Projected Enrollment

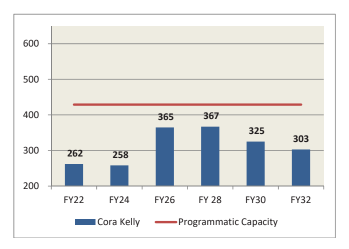


Table 1

Cora Kelly Statistics

Cora Kelly Statistics					
Year Built	1955				
Age	66				
Site Area (in Sqft.)	69,000				

Building Component	Year Completed
Roof	1996/1998/2019
Windows	1994/2021
HVAC	1994
Elevator	1996/2000/21
Building Systems	N/A
Playground	2001/2011/21
Building Additions	1996



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	HVAC Repair or Replacement	2,100,000										2,100,000
	Construction of Renovation & Capacity						69,382,400					69,382,400
Cora Kelly	Design, Project Management & Other Soft Costs					17,345,600						17,345,600
	Plumbing /RestroomUpgrades		45,000									45,000
	Renovations & Reconfigurations		19,500									19,500
Co	ra Kelly Total	2,100,000	64,500			17,345,600	69,382,400					88,892,500

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
	HVAC Repair or Replacement	This project will replace the HVAC system.	2,100,000				
	Renovations &	This project will relocate the sprinkler backflow preventor and main valve to a more accessible location.		12,000			
Cora Kelly	Reconfigurations	This project will replace the obsolete panelboard.		7,500			
	Plumbing /RestroomUpgrades	This project will replace plumbing fixtures in the original portion of the building.		45,000			
	Design, Project Management & Other Soft Costs	These are the soft costs associated with the construction of the modernization program. This includes but is not limited to fees, permitting, design, project management, legal fees.					17,345,600



DOUGLAS MACARTHUR ELEMENTARY SCHOOL

Douglas MacArthur Elementary School (K-5)

1101 Janneys Lane Alexandria, VA 22302

Tel: 703-461-4190 | Fax: 703-370-2719

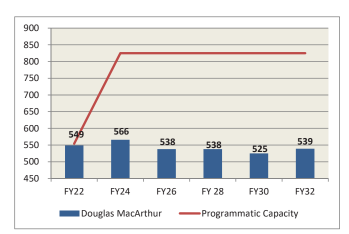
Principal: Penny Hairston

www.acps.k12.va.us/macarthur/

Community Use

- Extended day care
- Recreation department programs
- Campagna programs

Table 2. Actual and Projected Enrollment



SITE SUMMARY:

Douglas MacArthur Elementary School, which serves grades K-5, originally opened in 1942 and has received six subsequent additions, including a gymnasium addition in 1966 and a major classroom addition in 1971, which doubled the size of the school. The most recent addition was the media center in 2003.

CAPACITY: A total school replacement is currently underway to rectify the deteriorating building condition and to accommodate current and projected future enrollment. ACPS is using he old Patrick Henry building as swing space for the Douglas MacArthur capacity project. Construction on this project began in April 2021 and is ongoing.

NOTE: No projects are included in this CIP budget as the replacement of Douglas MacArthur is funded by a previous budget and is ongoing.

Table 1

Douglas MacArthur Statistics

Douglas MacArthur @ Taney Ave Statistics						
Year Built	1953					
Age	68					
Site Area (in Sqft.)	77,400					

Building Component	Year Completed
Roof	1999
Windows	1994
HVAC	1994
Elevator	2002
Building Systems	2001
Playground	1997/2020
Building Additions	1955/96/2011





FERDINAND T. DAY ELEMENTARY SCHOOL

Ferdinand T. Day Elementary School

1701 N. Beauregard Street Alexandria, VA 22311 Tel: 703-619-8430 Principal: Rachael Dischner https://www.acps.k12.va.us/day

Community Use

SITE SUMMARY:

Ferdinand T. Day Elementary School was purchased and retrofitted for an elementary school using FY 2017 CIP funding. Boundaries were adjusted to incorporate the new school capacity in the 2018-2019 school year.

A facility condition assessment has been completed this past summer and projects are incorporated into this CIP proposal.

Table 1. Actual and Projected Enrollment

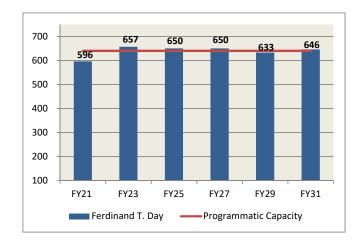


Table 1
Patrick Henry Statistics

Patrick Henry						
Year Built	2018					
Age	3					
Site Area (in Sqft.)	138,400					

Building Component	Year Completed
Roof	2018
Windows	2018
HVAC	2018
Elevator	2018
Building Systems	2018
Playground	2018
Building Additions	2018



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	HVAC Repair or Replacement			910,800	1,734,900							2,645,700
	Roof Repair or Replacement				247,600							247,600
Ferdinand T. Day	Plumbing /RestroomUpgrades	8,500		91,600								100,100
	Renovations & Reconfigurations	311,500	592,500	910,800	1,500,000							3,314,800
	Fire Alarm System				49,700							49,700
Ferdinand 1	r. Day Total	320,000	592,500	1,913,200	3,532,200							6,357,900

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
	HVAC Repair or Replacement	This project funds HVAC repairs and replacements			910,800	1,734,900	
	Roof Repair or Replacement	This project will repair and replace roofing at the building				247,600	
Ferdinand T. Day	Renovations & Reconfigurations	This project funds renovations throughout the building	311,500	592,500	910,800	1,500,000	
	Plumbing /RestroomUpgrades	This project funds plumbing repairs.	8,500		91,600		
	Fire Alarm System	This project will repair fire alarm system upgrades				49,700	



GEORGE MASON ELEMENTARY SCHOOL

George Mason Elementary School

2601 Cameron Mills Road Alexandria, VA 22302 Tel: 703-706-4470 | Fax: 703-683-9011 Principal: Seazante Oliver, Ed.D.

www.acps.k12.va.us/mason/

Community Programs

- Recreation Department programs
- Extended day care
- Girl Scout/Boy Scout programs

SITE SUMMARY:

George Mason Elementary School was built in the center of the city as a Works Progress Administration project in 1939. This was part of Franklin Roosevelt's New Deal Program's Federal

Emergency Administration of Public Works. A class-room addition was constructed in 1949 and a multipurpose room addition constructed in 1961. This facility currently serves grades K-5.

CAPACITY: A total school replacement is recommended to rectify the deteriorating building condition and to accommodate projected future enrollment. ACPS conducted a feasability study which confirmed the need for a full building replacement.

Table 2. Actual and Projected Enrollment

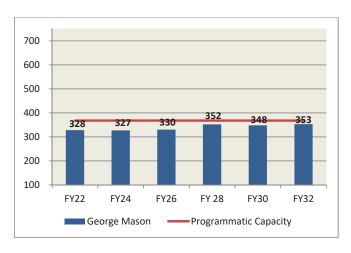


Table 1 George Mason Statistics

George Mason Statistics						
Year Built	1939					
Age	82					
Site Area (in Sqft.)	63,535					

Building Component	Year Completed
Roof	1987/2000
Windows	1990
HVAC	2002/2011
Elevator	1977
Building Systems	2003
Playground	1999
Building Additions	1949/77/2015



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
George Macon	Construction of Renovation & Capacity			64,048,600								64,048,600
0	Design, Project Management & Other Soft Costs		16,012,100									16,012,100
Сеод	George Mason Total		16,012,100	64,048,600								80,060,700
Table 4 PROGRAM	Table 4 PROGRAM DETAILS FY 2023 - 2027	727										
;					:			2023	2024	2025	2026	2027
Site	Program			Program Details	etails			-	-	-	-	
	Construction of Renovation & Capacity		This includes hard costs associated with site work and constructionof a new school with 700 student capacity.	ciated with site work and c 700 student capacity.	ork and construc capacity.	tionof a new sch	hool with			64,048,600		
George Mason	Design, Project Management & Other Soft Costs		These are the soft costs associated with the construction of the modernization program. This includes but is not limited to fees, permitting, design, project management, legal fees.	siated with the corred to fees, permit	nstruction of the tting, design, pro	e modernization vject manageme	program. .nt, legal		16,012,100			



JAMES K. POLK ELEMENTARY SCHOOL

James K. Polk Elementary School (K-5)

5000 Polk Avenue Alexandria, VA 22304

Tel: 703-461-4180 | Fax: 703-751-8614

Principal: Carla Carter www.acps.k12.va.us/polk/

Community Use

- · Church rentals
- Extended day care
- · Recreation Department programs
- Girl Scout/Boy Scout programs

SITE SUMMARY:

The James Polk Elementary School, which serves grades K-5, was constructed in the west end of the city in 1965. Minor renovations converted basement spaces into music and art classrooms. An addition and renovation project in 1994 expanded the media center and relocated the main administrative office. A new gymnasium addition and ADA accessibility project and additional classrooms were completed in 2011. Another four classroom addition was completed during the summer of FY 2016. Relocatable classrooms were installed on James K. Polk Elementary School site during the summer of 2017 for pre-K students from Patrick Henry School. In 2019 all pre-K students from James K. Polk were moved to the Early Childhood Center.

Table 2. Actual and Projected Enrollment

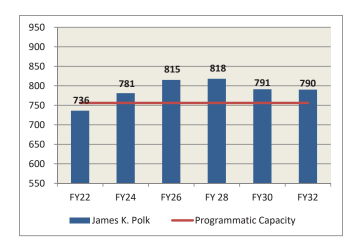


Table 1

James K. Polk Statistics

James K. Polk S	Statistics
Year Built	1965
Age	56
Site Area (in Sqft.)	88,623

Building Component	Year Completed
Roof	1999
Windows	1999
HVAC	1965/2010/11/21
Elevator	2010
Building Systems	2002
Playground	1994/99/2011/19
Building Additions	2010/2011/15



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace	90,000										90,000
	HVAC Repair or Replacement					2,100,000						2,100,000
	Interior/Exterior Painting		55,500	55,500								111,000
	Roof Repair or Replacement		1,470,000									1,470,000
James K. Polk	Building Envelope Repair					21,300						21,300
	Plumbing /RestroomUpgrades	36,600										36,600
	Kitchen/ Cafeteria renovation and reconfigurations			150,000	1,771,700							1,921,700
	Renovations & Reconfigurations	122,000										122,000
	Fire Alarm System				500,000	500,000						1,000,000
	James K. Polk Total	248,600	1,525,500	205,500	2,271,700	2,621,300						6,872,600

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
	Flooring Repair/Replace	This project will replace flooring/carpet throughout the building	90,000				
	HVAC Repair or Replacement	This project will replace HVAC equipment that has reached the end of its life					2,100,000
	Roof Repair or Replacement	This project will replace the TPO roof.		1,470,000			
	Building Envelope Repair	This project replaces exterior walls - caulking.					21,300
	Renovations & Reconfigurations	This project will perform necessary interior and exterior wall modifications, repairs or replacements.	122,000				
James K. Polk	Kitchen/ Cafeteria renovation and	This project will fund the planning and design of the kitchen upgrades			150,000		
	reconfigurations	This project funds kitchen upgrades as recommended in the B&D assessment.				1,771,700	
	Plumbing /RestroomUpgrades	This project will replace D2011 commercial grade water closet with flush valve and replace D2012 urinal with flush valve.	36,600				
	Fire Alarm System	This project will fund upgrades to the fire alarm system	-		-	500,000	500,000
	Interior/Exterior Painting	This project will perform life-cycle painting.	-	55,500	55,500		



JEFFERSON-HOUSTON SCHOOL

Jefferson-Houston School (PreK-8)

1501 Cameron Street Alexandria, VA 22314

Tel: 703-706-4400 | Fax: 703-836-7923

Principal: John McCain, Ed.D. www.acps.k12.va.us/houston/

Community Use

- Extended day care
- Church rentals
- Recreation Department programs
- Girl Scout/Boy Scout programs
- Head Start

SITE SUMMARY:

Jefferson-Houston School was built in 2014. The building includes a full size gymnasium, a white box theater, and a distributed dining operation instead of a traditional cafeteria. Adjacent to the school is the city's Durant Recreation Center and a city swimming pool. The school also houses the ChildFind offices and City-wide Early Childhood Special Education classes. This building received a LEED Gold Certification.

Table 2. Actual and Projected Enrollment

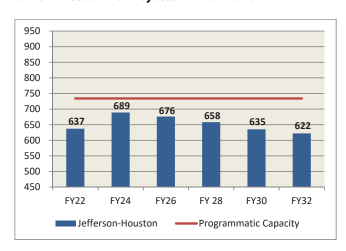


Table 1

Jefferson Houston Statistics

Jefferson-Housto	n Statistics
Year Built	2014
Age	7
Site Area (in Sqft.)	83,385

Building Component	Year Completed
Roof	2014
Windows	2014
HVAC	2014/2020
Elevator	2014
Building Systems	2014
Playground	2014
Building Additions	-







Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Exterior Playgrounds or Sports Areas		200,000									200,000
Jefferson-	Renovations & Reconfigurations			162,600	162,600							325,200
Houston	Site Hardscape Repair/Replacement	10,000										10,000
	Storm water management	10,000					10,000					20,000
lei	Jefferson-Houston Total	20,000	200,000	162,600	162,600		10,000					855,200

Table 4
PROGRAM DETAILS FY 2023 - 2027

;;	Drogram	Drown Dotaile	2023	2024	2025	2026	2027
215	Site Hardscape Repair/Replacement	This project will fund sinkhole repair on-site	10,000				
	Renovations & Reconfigurations	This project funds renovations throughout the building			162,600	162,600	
Jefferson-Houston	Exterior Playgrounds or Sports Areas	This project will fund outdoor field replacement.		500,000			
	Storm water management	This project funds major maintenance on the bioretention filer BMP.	10,000				



JOHN ADAMS ELEMENTARY SCHOOL & EARLY CHILDHOOD CENTER

John Adams Elementary School (K-5)

5651 Rayburn Avenue Alexandria, VA 22311

Tel: 703-824-6970 | Fax: 703-379-4853

Principal: Alicia Kingcade

http://www.acps.k12.va.us/adams/

- Early Childhood Center (PK)
- 5651 Rayburn Avenue
- Alexandria, VA 22311
- Tel: 703-578-6822
- · Principal: Heidi Haggerty Wagner
- https://www.acps.k12.va.us/ecc

SITE SUMMARY:

John Adams Elementary School was constructed in 1966 as a middle school and was converted into an elementary school in 1980. In the summer of 2010, this facility was transformed into a new vision to add the Early Childhood Center (ECC) school.

The ECC houses Head Start, Virginia Preschool Initiative and Early Childhood Special Education programs. of a pre-K through grade 5 school, which includes an Early Childhood Learning Center, and Head Start programs. A second phase of this project was completed prior to this school year to add more classrooms.

Table 2. Actual and Projected Enrollment

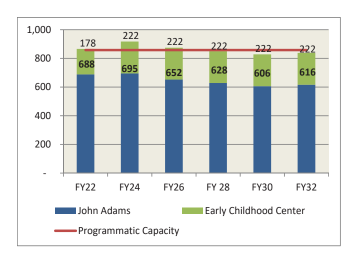


Table 1
John Adams Statistics

John Adams S	tatistics
Year Built	1966
Age	55
Site Area (in Sqft.)	143,290

Building Component	Year Completed
Roof	1999/2020
Windows	2005
HVAC	2010/2018
Elevator	2005
Building Systems	2001
Playground	2006/2018
Building Additions	2010/2011

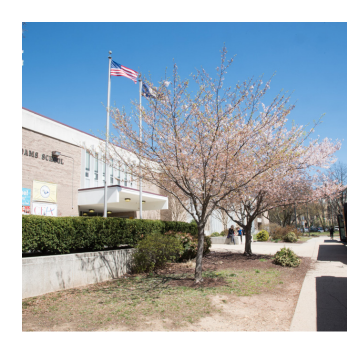


Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace	200,000	300,000									500,000
	HVAC Repair or Replacement	125,000		1,709,500								1,834,500
	Interior/Exterior Painting	50,000	130,000					225,000				405,000
John Adams	Building Envelope Repair	100,000	750,000									850,000
	Plumbing /RestroomUpgrades			8,800								8,800
	Renovations & Reconfigurations			135,700	135,700							271,400
	Fire Alarm System								450,000			450,000
	Site Hardscape Repair/Replacement	11,000	11,500	27,000								49,500
John Ac	dams Total	486,000	1,191,500	1,881,000	135,700			225,000	450,000			4,369,200

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
John Adams	Flooring Repair/Replace	This project will replace carpet and flooring throughout the building	200,000	300,000			
	HVAC Repair or Replacement	This project will replace HVAC equipment that has reached the end of its life	125,000		1,709,500		
	Site Hardscape Repair/Replacement	This project will repair paving needed in driveway per Kimley-Horn assessment.	11,000	11,500	27,000		
	Building Envelope Repair	This project will fund the study of window replacement and repair.	100,000				
		This project will replace and repair windows throughout the building.		750,000			
	Renovations & Reconfigurations	This project will fund renovations and repairs throughout the building			135,700	135,700	
	Plumbing /RestroomUpgrades	This project will repair and replace plumbing			8,800		
	Interior/Exterior Painting	This project will perform life-cycle painting.	50,000	130,000			



LYLES-CROUCH TRADITIONAL ACADEMY

Lyles-Crouch Traditional Academy (K-5)

530 S. St. Asaph Street Alexandria, VA 22314

Tel: 703-706-4430 | Fax: 703-684-0252

Principal: Patricia Żissios, Ph.D. www.acps.k12.va.us/crouch/

Community Use

- Extended day care
- Monthly community involvement service projects
- Church rentals
- Recreation Department programs
- Girl Scout/Boy Scout programs

SITE SUMMARY:

Lyles-Crouch was constructed as an elementary school on one square city block in Old Town Alexandria in 1958. This facility replaced an older, smaller school structure that was originally constructed on this site. A small storage room addition was built in 1985, and a media center addition with a new main entrance was constructed in 2002. This facility currently serves grades K-5.

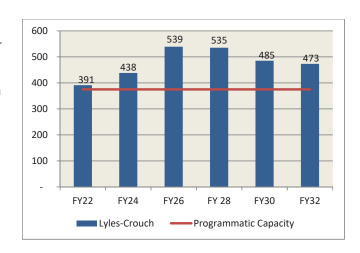


Table 1 Lyles-Crouch Statistics

Lyles-Crouch Statistics							
Year Built	1958						
Age	63						
Site Area (in Sqft.)	65,645						

Building Component	Year Completed
Roof	2017
Windows	2021
HVAC	2021
Elevator	2003
Building Systems	2021
Playground	2004
Building Additions	2002



Table 3 CIP REQUEST FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Interior/Exterior Painting				82,100							82,100
	Exterior Playgrounds or Sports Areas	139,900										139,900
Lyles-Crouch	Building Envelope Repair	230,000										230,000
7,	Renovations & Reconfigurations	58,300	150,000		90,800							299,100
	Fire Alarm System					240,100						240,100
	Site Hardscape Repair/Replacement	522,000	22,500	15,000								559,500
Lyles-Crouch Total		950,200	172,500	15,000	172,900	240,100						1,550,700

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
		This project will make improvements to the outdoor playground and outdoor learning area.	250,000				
	Site Hardscape Repair/Replacement	This project will re-design, pave and re-stripe the parking lot.	22,000	22,500	15,000		
		This project will repair parking lot and address lot drainage	250,000				
	Building Envelope Repair	This project will replace windows throughout the building.	230,000				
Lyles-Crouch	Renovations & Reconfigurations	This project will reppair the elevator pit damage due to flooding		150,000			
		This project will replace metal hallide fixture(s) in library and corridors.	58,300				
		This will fund various renovations throughout the building per the FCA				90,800	
	Exterior Playgrounds or Sports Areas	This project is for playground repairs and upgrades.	139,900				
	Fire Alarm System	This will fund fire alarm and electronic systems repairs and replacements					240,100
	Interior/Exterior Painting	This project will perform life-cycle painting.				82,100	



MOUNT VERNON COMMUNITY SCHOOL

Mount Vernon Community School (K-5)

2601 Commonwealth Avenue Alexandria, VA 22305 Tel: 703-706-4460 | Fax: 703-706-4466 Principal: Liza Burrell-Aldana www.acps.k12.va.us/mtvernon/

Community Use

- Church rental
- Girl Scout/Boy Scout programs
- Recreation Department programs
- Extended day care

SITE SUMMARY:

Mount Vernon Community School is located on one of the oldest school sites in the city. The first Mount Vernon School was constructed in 1906 at the corner of Mount Vernon Avenue and Uhler Street, where the playground currently sits. The existing three-story building was originally opened in 1923, with classroom additions in 1941 and 1950. In 1967, a major addition doubled the size of the school and reoriented the main entrance to Commonwealth Avenue. The media center addition was constructed in 1991 and the City expanded and constructed the Mount Vernon Recreation Center adjacent to the school in 1997. This school serves grades K-5 and operates with a dual language learning program.

Table 2. Actual and Projected Enrollment

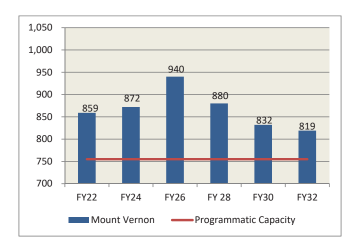


Table 1

Mount Vernon Statistics

Mount Vernon	Statistics
Year Built	1923
Age	98
Site Area (in Sqft.)	112,730

Building Component	Year Completed
Roof	1983/2018
Windows	1995/2016/18/21
HVAC	1997/2019/21
Elevator	2005
Building Systems	2001
Playground	2005/19
Building Additions	1967/91



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace		250,000	250,000								500,000
	HVAC Repair or Replacement	5,900		444,100								450,000
Mount Vernon	Interior/Exterior Painting		75,000	75,000								150,000
	Renovations & Reconfigurations	27,000										27,000
	Fire Alarm System				709,300							709,300
	Site Hardscape Repair/Replacement		9,300									9,300
Mount V	ernon Total	32,900	334,300	769,100	709,300							1,845,600

Table 4 CIP FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
	Flooring Repair/Replace	This project will replace flooring and carpet throughout the building		250,000	250,000		
	HVAC Repair or	This project will replace HVAC equipment that has reached the end of its life	5,900				
	Replacement	This project will replace and repair HVAC equipment			444,100		
Mount Vernon	Site Hardscape Repair/Replacement	This project will repair site hardscape		9,300			
	Renovations & Reconfigurations	This project will upgrade the library.	27,000				
	Fire Alarm System	This project will upgrade the fire alarm system.				709,300	
	Interior/Exterior Painting	This project will perform life-cycle painting.		75,000	75,000		



NAOMI L. BROOKS ELEMENTARY SCHOOL

Naomi L. Brooks Elementary School (K-5)

600 Russell Road Alexandria, Virginia 22301

Tel: 703-706-4470 | Fax: 703-683-9011

Principal: Suzanne Hess www.acps.k12.va.us/maury/

Community Use

- Church rentals
- Girl Scout/Boy Scout troops
- Extended day care
- Recreation Department programs

SITE SUMMARY:

Naomi L. Brooks Elementary School (formerly Matthew Maury Elementary School) was originally built as a six classroom school in 1929. In 1941, three rooms were added at the rear of the school. Two large wings were added to each side of the main building in 1949. In 1961, another wing with a new cafeteria and kitchen was constructed. The gymnasium was added in 1971, and the library has undergone renovation several times. A major renovation, completed in 2004-05, included a new media center, additional classroom space, teacher work areas and a new administrative office space. This facility currently serves grades K-5.

The proposed capacity project is set to begin within this CIP with design funds in FY 2031.

Table 2. Actual and Projected Enrollment

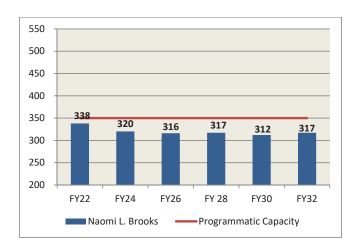


Table 1

Naomi L. Brooks Statistics

Naomi L. Brooks Statistics							
Year Built	1929						
Age	92						
Site Area (in Sqft.)	51,800						

Building Component	Year Completed
Roof	1995/2005/2022
Windows	1992
HVAC	2001/2005/2021
Elevator	-
Building Systems	2002
Playground	1998/2016
Building Additions	1971/2005



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace	165,000	150,000									315,000
	Interior/Exterior Painting	70,000	70,000	70,000								210,000
	Renovations & Reconfigurations	325,000	70,000									395,000
Naomi L. Brooks	Fire Alarm System	15,900		174,900								190,800
	Site Hardscape Repair/Replacement	7,400		10,300								17,700
	Interior Acoustics/Lighting	91,400										91,400
	Water heaters/boilers repair/replace				30,000	25,000						55,000
	Code Compliance Requirements					250,000						250,000
Naomi L. Br	ooks Total	674,700	290,000	255,200	30,000	275,000						1,524,900

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
	Flooring Repair/Replace	This project will replace flooring and carpet throughout the building	165,000	150,000			
	Site Hardscape Repair/Replacement	This project will fund site and hardscape repairs	7,400		10,300		
	Renovations &	This project will renovate the media center	325,000				
	Reconfigurations	This project will fund renovations and repairs throughout the building		70,000			
	Code Compliance Requirements	This project will install code compliant, occupancy based lighting controls					250,000
Naomi L. Brooks	Interior Acoustics/Lighting	This project will replace stage lighting and audio amplification systems.	91,400				
	Water heaters/boilers	This project will remove the existing abandoned boiler.					25,000
	repair/replace	This project will fund the removal of the abandoned boiler				30,000	
	Fire Alarm System	This project will replace the fire alarm and electronic systems	15,900	·			
	riie Alarm System	This project will replace the fire alarm system.			174,900		
	Interior/Exterior Painting	This project will perform life-cycle painting.	70,000	70,000	70,000		



PATRICK HENRY SCHOOL

Patrick Henry School

4643 Taney Avenue Alexandria, VA 22304

Tel: 703-461-4170 | Fax: 703-823-3350

Principal: Ingrid Bynum www.acps.k12.va.us/henry/

Community Use

- Extended day care
- Church rentals
- Recreation Department programs
- Girl Scout/Boy Scout programs
- Head Start

SITE SUMMARY:

Patrick Henry K-8 School and Recreation Center opened in January 2019 for all Patrick Henry students and the community. This school increased the Patrick Henry school size by about 50,000 square feet and added capacity for approximately 180 middle school students.

Following the School Board's decision in April 2019 to use the old Patrick Henry building for Swing Space for Douglas MacArthur, and the buildings completed renovations in 2020, the old Patrick Henry is currently occupied by Douglas MacArthur. The demolition of the old Patrick Henry building and the installation of the fields is budgeted for FY2023.

Table 2. Actual and Projected Enrollment

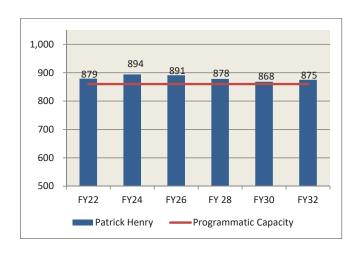


Table 1
Patrick Henry Statistics

Patrick H	enry
Year Built	2018
Age	3
Site Area (in Sqft.)	138,400

Building Component	Year Completed
Roof	2018
Windows	2018
HVAC	2018
Elevator	2018
Building Systems	2018
Playground	2018
Building Additions	2018





Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2024 2025 2026 2027 2028 2029 2030 2031 2032 Grand Total
Patrick Henry	Construction of Renovation	3,000,000										3,000,000
Patrick	Patrick Henry Total	3,000,000										3,000,000

Table 4 CIP FY 2023 - 2027

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2024 2025 2026 2027 2028 2029 2030 2031 2032 Grand Total
Patrick Henry	Construction of Renovation	3,000,000										3,000,000
Patrick	Patrick Henry Total	3,000,000										3,000,000



SAMUEL W. TUCKER ELEMENTARY SCHOOL

Samuel W. Tucker Elementary School (K-5)

435 Ferdinand Day Drive Alexandria, VA 22304

Tel: 703-933-6300 | Fax: 703-212-8465

Principal: Rene Paschal www.acps.k12.va.us/tucker/

Community Use

- Church rental
- Girl Scout/Boy Scout programs
- PTA Reflections Program
- Recreation Department programs
- Extended day care
- Head Start

SITE SUMMARY:

When it opened in fall 2000, Samuel Tucker Elementary School was the first new school built in the City of Alexandria in 30 years. It is located in the Cameron Station area of the city and is adjacent to the city's Boothe Park and also to a nearby industrial area. This facility serves grades K-5 and operates on the modified school calendar.

Enrollment is expected to decrease with implementation of the new boundaries in 2018; however, because the school is considered programmatic, it will take longer for enrollment to decrease here than at other schools.

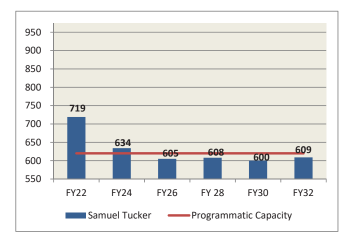


Table 1
Samuel Tucker Statistics

Samuel W. Tucke	er Statistics
Year Built	2000
Age	21
Site Area (in Sqft.)	80,180

Building Component	Year Completed
Roof	2000
Windows	2000
HVAC	2000/21
Elevator	2000
Building Systems	2000
Playground	2005
Building Additions	-



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Interior/Exterior Painting			64,500	64,500							129,000
	Roof Repair or Replacement					1,496,900						1,496,900
	Building Envelope Repair	100,000	000'059									750,000
Samuel Tucker	Kitchen/ Cafeteria renovation and reconfigurations				150,000	1,500,000						1,650,000
	Renovations & Reconfigurations	24,900		210,000	210,000	210,000						654,900
	Fire Alarm System		272,800									272,800
	Site Hardscape Repair/Replacement	66,000	11,000	119,800	12,000	12,500						221,300
	Interior walls modify/repair/replace		40,000									40,000
Sai	Samuel Tucker Total	190,900	973,800	394,300	436,500	3,219,400						5,214,900

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program Details	Program	2023	2024	2025	2024 2025 2026 2027	2027
Patrick Henry	This project will demolish the existing facility and install the field and parking lot per the original approved plan.	Construction of Renovation	3,000,000				



WILLIAM RAMSAY ELEMENTARY SCHOOL

William Ramsay Elementary School (K-5)

5700 Sanger Avenue Alexandria, VA 22311

Tel: 703-824-6950 | Fax: 703-379-7824

Principal: Michael Routhouska www.acps.k12.va.us/ramsay/

Community Use

- After-school Recreation program
- Church rentals
- Extended day care
- Recreation Department programs
- Girl Scout/Boy Scout programs
- 21st Century program

SITE SUMMARY:

The William Ramsay Elementary School, which serves grades Pre-K-5, was originally constructed in the west end of the City in 1958. In 1963, a three-story classroom addition was constructed. The multipurpose room/nature center addition opened in 1977, and there was a media center addition in 1990. The City Recreation Department constructed a new gymnasium/recreation center adjacent to the school in 2000. In 2002, the multipurpose room was renovated to create additional classroom space and the city's Jerome Buddie Ford Nature Center was expanded. This school is located adjacent to the City's Dora Kelly Park.

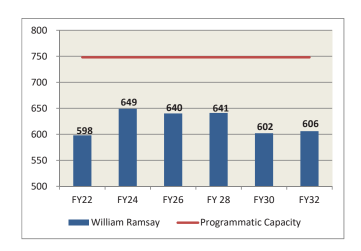


Table 1
William Ramsay Statistics

William Ramsay	Statistics
Year Built	1958
Age	63
Site Area (in Sqft.)	87,650

Building Component	Year Completed
Roof	2001/2020
Windows	1992
HVAC	2005/20
Elevator	2005
Building Systems	2002
Playground	2000/2019
Building Additions	1999/2004



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace	250,000	250,000									500,000
	HVAC Repair or Replacement		1,400,000									1,400,000
	Interior/Exterior Painting		40,000						140,000			180,000
	Building Envelope Repair	150,000										150,000
	Plumbing /RestroomUpgrades			12,500								12,500
William Ramsay	Kitchen/ Cafeteria renovation and reconfigurations		1,500,000									1,500,000
	Renovations & Reconfigurations			331,500								331,500
	Fire Alarm System				568,300							568,300
	Building Infrastructure			48,700								48,700
	Site Hardscape Repair/Replacement	61,100		162,300								223,400
	Interior Acoustics/Lighting		98,000									98,000
Will	iam Ramsay Total	461,100	3,288,000	555,000	568,300				140,000			5,012,400

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace	250,000	250,000									500,000
	HVAC Repair or Replacement		1,400,000									1,400,000
	Interior/Exterior Painting		40,000						140,000			180,000
	Building Envelope Repair	150,000										150,000
	Plumbing /RestroomUpgrades			12,500								12,500
William Ramsay	Kitchen/ Cafeteria renovation and reconfigurations		1,500,000									1,500,000
	Renovations & Reconfigurations			331,500								331,500
	Fire Alarm System				568,300							568,300
	Building Infrastructure			48,700								48,700
	Site Hardscape Repair/Replacement	61,100		162,300								223,400
	Interior Acoustics/Lighting		98,000									98,000
Will	iam Ramsay Total	461,100	3,288,000	555,000	568,300				140,000			5,012,400



FRANCIS C. HAMMOND MIDDLE SCHOOL

Francis C. Hammond Middle School (6-8)

4646 Seminary Road Alexandria, Virginia 22304

Tel: 703-461-4100 | Fax: 703-461-4111

Principal: Pierrette Peters

www.acps.k12.va.us/hammond/

Community Use

- Church Rentals
- Intramural Program
- Recreation Department Programs
- Tutorial Program

SITE SUMMARY:

Francis C. Hammond Middle School, which serves grades 6-8, opened in 1956 as a four-year high school. A major classroom and cafeteria addition was completed in 1959. In 1979, it began to function as a junior high school for grades 7-9. In 1993, the facility became a middle school for grades 6-8. A major reconstruction and classroom addition, which included additional science, music, art, computer and technical education classrooms and a gymnasium, was completed in 2002.

An artificial turf field was completed in 2012. In 2019, ACPS parternered with the Washington Capitals to upgrade the hockey rink, which was completed in October 2019. And in 2021, ACPS opened a new futsol court in place of the previous tennis courts.

Table 1 Francis Hammond Statistics

F. C. Hammond Statistics					
Year Built	1956				
Age	65				
Site Area (in Sqft.)	236,125				

Building Component	Year Completed
Roof	1991/2002/2020
Windows	1994/2002/2018
HVAC	2005/06
Elevator	2002
Building Systems	2003
Playground/Field	2012/2021
Building Additions	1959/2002
<u> </u>	·

Table 2. Projected Enrollment and Capacity

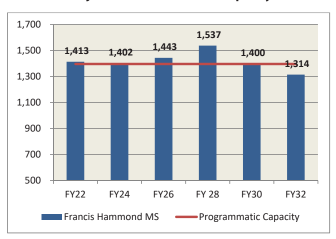




Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Flooring Repair/Replace	725,000										725,000
	HVAC Repair or Replacement	1,938,200										1,938,200
	Interior/Exterior Painting					147,600	147,600					295,200
	Exterior Playgrounds or Sports Areas		500,000									500,000
Francis C. Hammond	Plumbing /RestroomUpgrades	50,400		11,500								61,900
	Renovations & Reconfigurations		781,000	2,046,300	1,321,300						250,000	4,398,600
	Fire Alarm System										250,000	250,000
	Site Hardscape Repair/Replacement	250,000										250,000
	Code Compliance Requirements					250,000						250,000
Frai	ncis C. Hammond Total	2,963,600	1,281,000	2,057,800	1,321,300	397,600	147,600				500,000	8,668,900

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
Site	Flooring Repair/Replace	This project will replace flooring and carpet throughout the building	725,000				
	HVAC Repair or	This project will replace HVAC equipment that has reached the end of its life	1,800,000				
	Replacement	This project will replace HVAC equipment which has reached the end of its life-cycle.	138,200				
	Site Hardscape Repair/Replacement	This project will improve drainage in courtyard and associated grading/repair	250,000				
	Francis C. Hammond Reconfigurations	This project will replace the obsolete panelboards.		56,000			
		This project will fund renovations and repairs throughout the building			1,321,300	1,321,300	
Francis C. Hammond		This project will renovate the auditorium: finishes, seating, lighting and HVAC system.		500,000	500,000		
		This project will replace ceiling finishes and wall painting in the main wings; provide full paint, floor and ceiling at locer room and basement fitness areas.		225,000	225,000		
	Exterior Playgrounds or Sports Areas	This project will fund outdoor field replacement.		500,000			
	Code Compliance Requirements	This project will install code compliant, occupancy based lighting controls.					250,000
	Plumbing /RestroomUpgrades	This project will fund plumbing repairs	50,400		11,500		
	Interior/Exterior Painting	This project will perform life-cycle painting.					147,600



GEORGE WASHINGTON MIDDLE SCHOOL

George Washington Middle School

1005 Mount Vernon Avenue Alexandria, Virginia 22301

Tel: 703-706-4500 | Fax: 703-706-4507

Principal: Jesse Mazur

www.acps.k12.va.us/washington/

Community Use

- Head Start
- Homework Help
- Recreation Department Programs
- Soccer & Tennis Clubs
- Tutorial/Power Up

SITE SUMMARY:

The George Washington Middle School, which serves grades 6-8, opened in 1935 as a four-year high school. A major classroom and cafeteria addition was completed in 1937. The GW Annex building, which originally housed vocational classes, was constructed in 1941, and the GW gymnasium building was constructed in 1961. In 1979, GW was converted to a junior high school for grades 7-9. In 1993, this facility became a middle school for grades 6-8. A major reconstruction and classroom addition, which interconnected all three buildings on campus, was completed in 2003. This addition/renovation included expanded science, computer, art, and technical education classrooms, as well as gymnasium facilities. This school was recently put on the national historic register for its art deco elements.

Table 2. Projected Enrollment and Capacity

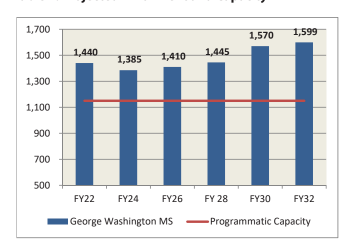


Table 1 George Washington Statistics

George Washington Statistics					
Year Built	1935				
Age	86				
Site Area (in Sqft.)	237,332				

Building Component	Year Completed
Roof	1991/94/03/20
Windows	2003
HVAC	1997/2003/12/21
Elevator	1988/2003
Building Systems	2003
Playground	-
Building Additions	1941/61/2003



Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	HVAC Repair or Replacement	450,000	100,000									550,000
	Interior/Exterior Painting		60,000	70,000								130,000
	Exterior Playgrounds or Sports Areas				386,000							386,000
	Building Envelope Repair	80,000	320,000			150,000						550,000
George Washington	Plumbing /RestroomUpgrades	8,500		74,200								82,700
	Renovations & Reconfigurations	545,900		545,900	745,000							1,836,800
	Fire Alarm System					54,400	250,000					304,400
	Site Hardscape Repair/Replacement	160,000	55,000	10,000								225,000
	Water heaters/boilers repair/replace	500,000	250,000									750,000
George Wa	shington Total	1,744,400	785,000	700,100	1,131,000	204,400	250,000					4,814,900

Table 4 PROGRAM DETAILS FY 2023 - 2027

Site	Program Details	Program	2023	2024	2025	2026	2027
	This project will repoint select exterior masonry	Building Envelope Repair					150,000
	This project will fund plumbing repairs	Plumbing /RestroomUpgrades	8,500		74,200		
	This project will replace HVAC equipment which has reached the end of its life-cycle.	HVAC Repair or Replacement		100,000			
	This project will perform life-cycle painting.	Interior/Exterior Painting		60,000	70,000		
	This project will repair the existing parking lot including miscellaneous grading and drainage improvements	Site Hardscape Repair/Replacement	160,000	55,000	10,000		
	This project will fund study for the replacement of historic windows along western façade of Building A.	Building Envelope Repair	80,000				
	This project will replace all (5) boilers and associated equipment supporting the school.	Water heaters/boilers repair/replace	500,000	250,000			
George Washington	This project will fund repairs and replacements throughout the building	Renovations & Reconfigurations	545,900		545,900	745,000	
	This project will improve exterior playgrounds/sports areas.	Exterior Playgrounds or Sports Areas				15,000	
	This project includes improvements to Braddock field.	Exterior Playgrounds or Sports Areas				371,000	
	This funding replaces fire pumps, 40 HP, 500-gal.	Fire Alarm System					54,400
	This project will replace historic windows along western façade of Building A.	Building Envelope Repair		320,000			
	This project will replace HVAC equipment (RTU, AHU) which has reached the end of its life-cycle.	HVAC Repair or Replacement	225,000				
	This project will replace HVAC equipment (Fan coils, Ducts) which has reached the end of its useful life.	HVAC Repair or Replacement	225,000				



ALEXANDRIA CITY HIGH SCHOOL: MINNIE HOWARD

Alexandria City High School: Minnie Howard Campus

3801 West Braddock Road Alexandria, Virginia 22302 Tel: 703-824-6750 | Fax: 703-824-6781

Principal: Peter Balas ww.acps.k12.va.us/tcw/

Community Use

- Church Rentals
- · Intramurals Program
- Recreation Department Programs

SITE SUMMARY:

The Minnie Howard School building, which houses all students in grade nine except the students enrolled in the International Academy, was originally constructed in 1954 as an elementary school. There was a major classroom and gymnasium addition in 1969 when it was converted to a middle school. The facility served as the central administrative offices from 1981 to 1993, when it was renovated and became the Ninth Grade Center. It is now the Minnie Howard campus of Alexandria City High School (formerly T.C. Williams High School).

CAPACITY:

Based on the School Board's vote for one high school with a maximum build at Minnie Howard, a capacity project is underway at this site. This project is will double the existing capacity and building size at

Table 1

ACHS Minnie Howard Statistics

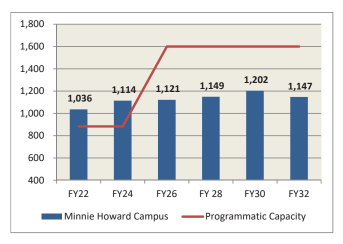
ACHS: Minnie Howard Campus Statistics				
Year Built	1954			
Age	67			
Site Area (in Sqft.)	130,435			

Building Component	Year Completed
Roof	1988/2004
Windows	1996
HVAC	2009/2010
Elevator	1993
Building Systems	1993
Playground	-
Building Additions	1955/69

Minnie Howard. The project is currently in the design phase. Construction is expected to begin in Spring of 2022. high school capacity. See Capacity section in system-wide.

Because these two campuses currently operate as one high school, and, at the time of this CIP development, configuration of the future high school capacity has not been determined, enrollment and capacity are combined in the table for both Minnie Howard and King Street campuses.

Table 2. Projected Enrollment and Capacity







ALEXANDRIA CITY HIGH SCHOOL: KING STREET

Alexandria City High School

3330 King Street

Alexandria, Virginia 22302

Tel: 703-824-6800 | Fax: 703-824-6826

Principal: Peter Balas www.acps.k12.va.us/tcw/

- Community Use · Head Start
- Public Meetings

SITE SUMMARY:

Alexandria City High School (formerly T.C. Williams High School) is Alexandria's only public high school, which serves grade levels 10-12. This state of the art facility opened in fall 2007 to staff and students. The new facility provides smaller learning communities as well as flexible academic space capable of meeting the evolving secondary school curriculum requirements. This school includes an artificial turf sports field, stadium and a two story parking garage. This school was constructed under LEED guidelines as a green campus and was awarded a LEED Gold rating.

Construction for the stadium project is including the bleachers, lighting, press box, concessions, ticket booth, track and the field, is substantially complete.

Table 1 **ACHS Statistics**

ACHS:King Street Campus Statistics					
Year Built	2007				
Age	14				
Site Area (in Sqft.)	461,147				

Building Component	Year Completed
Roof	2007
Windows	2007
HVAC	2007
Elevator	2007
Building Systems	2007
Playground	-
Building Additions	-

CAPACITY:

Relocatable classrooms were put on the site in the summer of 2017 to add space.

A capacity project is proposed for high school through The High School Project budget line item to relieve capacity at the King Street campus.

Table 2. Projected Enrollment and Capacity

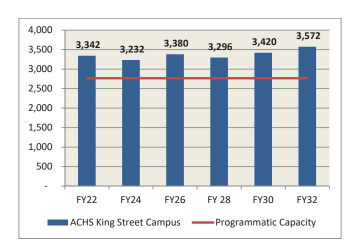




Table 3 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	HVAC Repair or Replacement			47,900								47,900
	Interior/Exterior Painting					115,000	115,000	115,000				345,000
	Building Envelope Repair	400,000										400,000
ACHS King Street	Plumbing /RestroomUpgrades			40,600								40,600
Campus	Renovations & Reconfigurations	298,200		836,800	836,800	836,800	836,800	836,800				4,482,200
	Fire Alarm System		15,900									15,900
	Site Hardscape Repair/Replacement	47,700		140,900								188,600
	Interior Acoustics/Lighting	1,896,800										1,896,800
ACHS	King Street Campus Total	2,642,700	15,900	1,066,200	836,800	951,800	951,800	951,800				

Table 4
PROGRAM DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
	HVAC Repair or Replacement	This project will fund HVAC repairs and replancements			47,900		
	Site Hardscape Repair/Replacement	This project will fund site hardscape repairs	47,700		140,900		
	Building Envelope Repair	This project will fund escalation costs for perimeter fence	400,000				
ACHS King Street	Renovations & Reconfigurations	This project will fund renovations and repairs throughout the building	298,200		836,800	836,800	836,800
Campus	Plumbing /RestroomUpgrades	This project will fund plumbing repairs			40,600		
	Interior Acoustics/Lighting	This project will replace stage lighting equipment, audio visual projector system, and school stage audio equipment.	1,896,800				
	Fire Alarm System	This project will fund updates to the fire alarm system		15,900			
	Interior/Exterior Painting	This project will perform life-cycle painting.					115,000



SCHOOL-WIDE PROJECTS: BUILDING SYSTEMS UPGRADES & MODERNIZATION

SUMMARY:

These projects provide for the replacement and modernization of the safety and security and technology systems at all school facilities in the division.

DESCRIPTION:

This funding can be used at any facility in the ACPS system, on an as-needed basis. Funding of these projects is key to implementation of a system-wide master key system and enhancing access control to

ensure the safety and security of ACPS's students and staff. An assessment of the security status of ACPS facilities was completed in FY 2018 and funds were adjusted in this proposed budget to reflect the recommendations of this assessment along with a prioritization of facilities as well as actual costs. ACPS added technology modernization to the CIP two years ago in considering that, similar to textbooks, technology is considered an asset that needs to be upgraded.

Table 1

CIP FY 2023 - 2033

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
Building System Upgrades and	Access Control and Security Management	581,600	847,400									1,429,000
Upgrades and Modernization	Technology Modernization		546,400		579,600		614,900		652,400			2,393,300
Building Syste	Building System Upgrades and Modernization Total		1,393,800		579,600		614,900		652,400			3,822,300

Table 2

CIP DETAILS FY 2023 - 2027

Site	Program	Program Details	2023	2024	2025	2026	2027
	Technology Modernization	This project funds incremental upgrades and replacement of school integrated audio visual systems and other technology as needed.		546,400		579,600	
Building System Upgrades and Modernization	Access Control and	This project enhances security at WR, MM, CK, and LC.	581,600				
	Security Management	This project enhances security at CB, JH, MV, and ST.		847,400			



SCHOOL-WIDE PROJECTS: CAPACITY

SUMMARY:

These projects provide for expansion of school capacity due to enrollment increases at all grade levels.

DESCRIPTION:

This funding will be used with the approval of the School Board, City Council, and the City Planning Commission on expansion of current buildings and construction of new facilities. In alignment with the first deliverable recommendations of the Ad-Hoc Joint City-Schools Facilities Investment Task Force, ACPS is proposing funds for new high school construction. The estimate included is based on the School Board's vote to maintain one high school, or a connected high school network with a new facility at Minnie Howard. This category also includes the renovation of the 1703 N. Beauregard St. office building into a new 600-student capacity school.

Table 1 CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
High School Project	Hard costs for a new high school	157,433,900										157,433,900
High School Proj	ect Total	157,433,900										157,433,900

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
1703 N. Beauregard	Construction of Renovation & Capacity	24,513,600							12,779,700			37,293,300
1703 N. B	eauregard Total	24,513,600							12,779,700			37,293,300



SCHOOL-WIDE PROJECTS: SYSTEM-WIDE

SUMMARY:

This project provides for division-wide renovation projects. This includes unanticipated and emergency renovations, asbestos removal, and instructional environment upgrades at existing school facilities throughout the school system.

DESCRIPTION:

This funding can be used for renovations at any facility in the ACPS system on an as-needed basis. This funding is also used for asbestos removal on an asneeded basis and for upgrades to the instructional environment.

Table 1

CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	HVAC Repair or Replacement	82,000	84,500	87,000	89,600	92,300	95,100	97,900	100,900	103,900	107,000	940,200
	Exterior Playgrounds or Sports Areas	170,000	175,000	180,300	185,700	191,300	197,000	202,900	209,000	215,300	221,700	1,948,200
	Renovations & Reconfigurations	136,600	140,700	144,900	149,300	153,700	158,400	163,100	168,000	173,000	178,200	1,565,900
	Site Hardscape Repair/Replacement	21,900	22,600	23,200	23,900	24,600	25,400	26,100	26,900	27,700	28,600	250,900
	Furniture, Fixtures & Equip.	163,900	168,800	173,900	179,100	184,500	190,000	195,700	201,600	207,600	213,900	1,879,000
System-Wide	Asbestos/Lead Paint Remediation	103,000	106,100	109,300	112,600	115,900	119,400	123,000	126,700	130,500	134,400	1,180,900
	Code Compliance Requirements	132,600	136,600	140,700	144,900	149,200	153,700	158,300	163,100	168,000	173,000	1,520,100
	Emergency Repairs	1,219,500	844,100	869,400	895,500	922,400	950,000	978,500	1,079,000	1,038,100	1,069,300	9,865,800
	Project Planning	725,000	541,300	557,500	574,200	591,500	609,200	627,500	646,300	665,700	685,700	6,223,900
	Curriculum & Instruction Materials	985,600	1,071,400	1,172,900	452,300	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	9,682,200
	Contract and/or Direct Employee Support	600,000	618,000	636,500	655,600	675,300	695,600	716,400	737,900	760,100	782,900	6,878,300
	System-Wide Total	4,340,100	3,909,100	4,095,600	3,462,700	4,100,700	4,193,800	4,289,400	4,459,400	4,489,900	4,594,700	41,935,400



SCHOOL-WIDE PROJECTS: ROWING FACILITY

Rowing Facility

#1 Madison Street Alexandria, VA 22314

Community Use

- Alexandria City Community Rowing Association
- Crew Boosters Association
- · Community Rentals

SITE SUMMARY:

The Alexandria Schools' Rowing Facility is located on the Potomac River at the foot of Madison Street. This facility opened in 1986 and serves the school division's rowing program for secondary students as well as the Alexandria City Community Rowing Association and the Crew Boosters Association.

Several projects have been completed in recent years, including dock replacement, new lighting systems, and a custom built boat storage system that was installed for safer and more efficient use along with new siding replacement.

DESCRIPTION:

Table 1

CIP FY 2023 - 2032

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Interior/Exterior Painting		100,000									100,000
Rowing Facility	Roof Repair or Replacement			28,000								28,000
	Site Hardscape Repair/Replacement	62,000	50,500	11,000	11,500	15,000	16,000	16,000				182,000
F	towing Facility Total	62,000	150,500	39,000	11,500	15,000	16,000	16,000				310,000





DIVISION-WIDE PROJECTS: TRANSPORTATION SERVICES

SUMMARY:

This project provides for the phased replacement of older school buses as well as the phased replacement of other school vehicles.

DESCRIPTION:

The current school bus fleet consists of vehicles ranging in age from one to fifteen years. The average life expectancy of a school bus is dependent on mileage, maintenance and repairs, but is recommended to be twelve years for a conventional school bus. Funding is also included for replacement of vehicles on a phased basis which started in 2017. Many vehicles in the fleet are or are approaching over 15 years old. This includes maintenance trucks, tractors, vans, security vehicles and passenger vehicles. Additional buses are included for growing enrollment in the school division. The existing Transportation Facility requires upgrades to meet the growing enrollment and, therefore, staff.

Renovation of the facility is now proposed for FY 2026 to accommodate for the Witter Wheeler Campus Master Plan being conducted jointly with the City of Alexandria's Department of General Services and other departments. No updates on the Witter Wheeler Study have been provided from the City to date. Expansion of the parking for buses will need to be considered as part of this project.

Interim needs were identified in the Targeted Facilities Conditions Assessments and Facility Conditions Assessments from 2021 and are proposed accordingly in the CIP.



CIP FY 2023 - 2032

Table 1

Site	Program	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	HVAC Repair or Replacement	52,300		85,300								137,600
	Roof Repair or Replacement	125,800		8,600								134,400
	Plumbing /RestroomUpgrades			41,200								41,200
	Renovations & Reconfigurations	160,800		960,900								1,121,700
Transportation	Fire Alarm System					121,300						121,300
Services	Site Hardscape Repair/Replacement			466,300								466,300
	School bus new		405,200		429,900		456,000		483,800			1,774,900
	School bus replacement	764,900	1,350,600	1,391,100	1,432,900	1,475,800	1,520,100	1,565,700	1,612,700	1,661,100		12,774,900
	School vehicle replacement	115,000		115,000		115,000		115,000				460,000
	Transportation Facility Modernization				10,000,000							10,000,000
Transporta	ition Services Total	1,218,800	1,755,800	3,068,400	11,862,800	1,712,100	1,976,100	1,680,700	2,096,500	1,661,100		27,032,300



SUPPORTING DATA

Three sections are included in this supporting data section: Enrollment Projection information, Useful Definitions, and Detailed Tables.

ENROLLMENT PROJECTIONS

Actual Student Enrollment

As of September 30, 2021, ACPS PK-12th grade student enrollment was 15,528, a decrease of 107 students and a growth rate of -0.74% from last year. While total enrollment increased for the second year in a row, the negative growth rate is lower than the -3% growth from FY21 to FY22. Enrollment is expected to grow; however, not at higher rates experienced in recent years.

COVID-19 impacted enrollment for school districts statewide, including ACPS. Decreases were seen at almost every grade level. However, Kindergarten enrollment was the most impacted and overprojected.

Projection Process

ACPS enrollment forecasts are prepared each fall, by school and by grade for ten years and used both to prepare the annual operating and capital budgets for the school division. The actual October 1 enrollment count is the basis from which projections are developed.

To develop kindergarten enrollment projections, staff conducts an annual review of birth data collected by the Virginia Department of Health. These are births to mothers living in Alexandria, no matter where the actual birth takes place. This number is compared with the actual number of kindergarteners enrolled in ACPS. A ratio is calculated, averaged, and applied to future years to estimate the number of future kindergarteners.

For the other grades, a cohort survival method is used. This tracks the number of students moving from grade level to grade level at each school, each year. Cohort survival ratios are calculated, averaged, and applied to future years to estimate the number of 1st-12th-grade students. To account for the district-wide decrease in enrollment due to COVID-19, FY21 Cohort Survival Rate was not averaged into the projections for FY23. Rather, the average 3-year cohort survival rate for FY22, FY20, and FY19 were used.

ACPS has worked closely with the City Planning and Zoning staff to develop these estimates. The group is studying major factors that affect student enrollment and plan to monitor trends in order to develop more accurate forecasting models to capture the impact of development. This collaboration will continue to support the refinement of enrollment projections by ACPS and improved estimates of the impact of development projects by the City's Department of Planning and Zoning.

Enrollment Projections

Total enrollment is expected to increase to 15,597 students in FY2023. The table on the following pages shows the actual and projected enrollment from FY2023-2032 by school and by grade.

CIP DETAILS

A complete detailed list of the Superintendent's Proposed FY 2023-2032 CIP projects is included on the following pages in Table 2.

School Name	Grade	Enrollment FY22	FY23	FY24	FY25	FY26	FY27	FY 28	FY29	FY30	FY31	FY32
	PK	34	27	27	27	27	27	27	27	27	27	27
	K	90	88	86	99	101	89	91	94	97	100	103
	1	84	84	89	99	112	99	87	89	92	92	95
Charles Barrett	2	85	83	90	101	111	114	101	89	91	91	94
	3	85	85	91	100	112	118	121	107	94	94	96
	4	72	78	89	95	104	111	117	120	106	106	93
	5	73	67	82	92	97	101	108	114	117	117	103
Charles Barrett	Total	523	512	554	613	664	659	652	640	624	627	611
	PK	4	6	6	6	6	6	6	6	6	6	6
	K	37	53	50	60	65	53	49	51	52	54	55
	1	40	42	53	67	81	72	55	51	53	53	54
Cora Kelly	2	40	36	35	57	71	77	64	49	46	46	47
	3	44	37	33	36	56	66	68	57	43	43	41
	4	46	46	36	38	42	59	66	68	57	57	43
	5	51	46	45	41	44	45	59	66	68	68	57
Cora Kelly To	tal	262	266	258	305	365	378	367	348	325	327	303
	PK											
	K	95	102	104	94	97	102	97	96	97	100	103
	1	89	96	111	106	96	99	99	99	99	102	105
Douglas MacArthur	2	92	80	92	100	95	86	89	90	89	89	89
	3	99	85	77	85	92	87	79	82	83	83	82
	4	95	99	87	77	85	92	87	79	82	82	83
	5	79	90	95	82	73	80	87	82	75	75	77
Douglas MacArthu	ır Total	549	552	566	544	538	546	538	528	525	531	539
Early Childhood Center	PK	178	222	222	222	222	222	222	222	222	222	222
Early Childhood Cen	ter Total	178	222	222	222	222	222	222	222	222	222	222
	PK	2										
	K	80	110	105	102	105	111	105	102	105	108	111
	1	120	72	108	102	99	102	108	102	99	99	102
Ferdinand T. Day	2	88	111	71	100	94	91	94	100	94	94	91
	3	91	78	104	67	94	88	85	88	94	94	88
	4	103	90	82	102	66	93	87	84	87	87	93
	5	74	102	90	82	101	66	93	87	84	84	87
Ferdinand T. Day	Total	558	563	560	555	559	551	572	563	563	566	572

School Name	Grade	Enrollment FY22	FY23	FY24	FY25	FY26	FY27	FY 28	FY29	FY30	FY31	FY32
	PK											
	K	47	66	64	62	64	67	64	62	64	66	68
	1	61	48	69	66	64	66	69	66	64	64	66
George Mason	2	58	56	44	63	61	59	61	63	61	61	59
	3	57	52	52	41	59	57	55	57	59	59	57
	4	50	52	49	47	37	54	52	50	52	52	54
	5	55	48	49	47	45	35	51	49	48	48	49
George Mason	Total	328	322	327	326	330	338	352	347	348	350	353
	PK	1										
	K	155	123	117	113	124	128	123	113	117	120	124
	1	112	160	132	126	128	138	142	132	121	121	126
James K. Polk	2	129	103	171	135	135	135	142	145	135	135	124
	3	120	126	112	167	137	135	133	139	142	142	132
	4	125	126	132	118	179	145	143	140	146	146	149
	5	94	114	117	122	112	166	135	132	130	130	135
James K. Polk T	otal	736	752	781	781	815	847	818	801	791	794	790
	PK	31	32	32	32	32	32	32	32	32	32	32
	K	76	72	84	75	69	72	72	67	69	71	73
	1	70	72	78	85	71	65	70	68	63	63	65
Jefferson Houston	2	64	63	67	70	73	61	58	60	59	59	54
	3	75	61	62	66	66	69	59	55	57	57	56
	4	56	77	61	62	63	63	67	56	52	52	54
	5	66	59	74	63	64	65	66	69	58	58	53
Jefferson Houston		438	436	458	453	438	427	424	407	390	392	387
	PK			-	-	-	-	-	-	-	-	-
	K	124	117	121	108	111	117	111	108	111	114	118
	1	121	120	119	118	105	108	114	108	105	105	108
John Adams	2	110	110	115	108	107	96	98	104	98	98	96
	3	116	112	117	117	110	109	98	100	106	106	100
	4	110	111	112	112	112	106	105	94	96	96	102
	5	107	104	111	107	107	107	102	101	90	90	92

		Enrollment FY22	FY23	FY24	FY25	FY26	FY27	FY 28	FY29	FY30	FY31	FY32
School Name	Grade											
John Adams To		688	674	695	670	652	643	628	615	606	609	616
	PK											
	K	60	82	93	86	93	82	78	76	78	80	83
	1	78	63	85	102	99	97	85	81	79	79	81
Lyles-Crouch	2	66	80	64	92	115	102	100	87	83	83	81
	3	78	63	73	64	94	106	94	92	80	80	76
	4	51	73	57	73	67	87	99	87	86	86	74
	5	58	47	66	54	71	61	79	89	79	79	78
Lyles-Crouch T		391	408	438	471	539	535	535	512	485	487	473
	PK	2		_		_		_				
	K	172	151	143	154	158	151	143	139	143	148	152
Marrie Marrie	1	146	168	151	158	169	158	151	143	139	139	143
Mount Vernon	2	129	153	163	153	160	160	150	143	136	136	132
	3	145	139	146	161	151	153	153	144	137	137	130
	4	131	144	134	146	160	145	147	147	139	139	132
Mount Vernon	5 Total	134 859	125	135	130 902	142 940	150	136 880	138	138 832	138 837	130
Wount vernon	PK	859	880	872			917	880	854	832	837	819
	K		-	-	-	-						
		114	121	115	112	115	121	115	112	115	118	122
Dotriek House	1	114	110	117	111	108	111	117	111	108	108	111
Patrick Henry	2	113	112	108	115	109	106	109	115	109	109	106
	3	124	104	104	100	107	101	98	101	107	107	101
	4	103	124	105	104	100	107	101	98	101	101	107
But del Herry 7	5	99	104	125	106	105	101	108	102	99	99	102
Patrick Henry 1		667	675	674	648	644	647	648	639	639	642	649
	PK	1										
	K	133	128	121	118	121	128	121	118	121	125	129
Samuel Tucker	1	105	120	118	112	109	112	118	112	109	109	112
Samuel Tucker	2	125	101	118	113	108	105	108	113	108	108	105
	3	106	104	88	103	99	94	92	94	99	99	94
		122	97	100	80	94	90	86	84	86	86	90
Samuel Tucker	5 Total	127 719	112 662	89 634	92 618	74 605	86	83 608	79 600	77 600	77 604	79 609
Samuel Tucker	PK						615					
		34	36	36	36	36	36	36	36	36	36	36
	1	98	106	115	102	100	105	100	97	100	103	106
William Ramsay	2	88	100	111	116	98	96	101	96	93	93	96
vviiiaiii nailisay	3	109	120	99	116	116	98	96	101	96	96	93
	4	96	120	94	100	117	117	99	97	102	102	97
	5	77	87	104	85	90	106	106	89	88	88	92
William Ramsay	L	96 598	76 613	90 649	102 657	83 640	88 646	103 641	103 619	87 602	87 605	86 606
- vimani namsay	PK	398	013	049	037	040	040	041	019	002	003	000
	K	F.C.		F 2	E 1	F2		F 2	F1	F2	E #	F.6
	1	56	55 50	53 57	51	52	55 54	53	51	52 52	54 E2	56
Naomi L. Brooks	2	54	59	57 50	55 E0	53	54	57	55	53	53	54
TAGOTTI EL DIGORG	3	58	55 52	59 52	58	56	54	55 E1	58	56 54	56	54
	4	51	52	52 52	55 50	54 E2	53	51 E1	52	54	54	53
	5	55 64	49 52	52 47	50 50	53 48	52 51	51 50	49 49	50 47	50 47	52 48
Naomi L. Brooks	L											
. Judini El Diodka	. 0 (01	338	322	320	319	316	319	317	314	312	314	317

School Name	Grade	Enrollment FY22	FY23	FY24	FY25	FY26	FY27	FY 28	FY29	FY30	FY31	FY32
ES Total		7,832	7,859	8,008	8,084	8,267	8,290	8,202	8,009	7,864	7,907	7,866
	6	87	81	77	98	84	85	86	88	92	92	77
Jefferson Houston	7	50	81	79	69	88	75	76	77	79	79	82
	8	62	49	75	76	66	84	72	73	74	74	76
Jefferson Houston	n Total	199	211	231	243	238	244	234	238	245	245	235
	6	78	79	85	102	87	86	83	88	83	83	81
Patrick Henry	7	72	70	74	78	94	80	79	76	81	81	76
	8	62	62	61	63	66	80	68	67	65	65	69
Patrick Henry T	otal	212	211	220	243	247	246	230	231	229	229	226
Francis Hamman and	6	479	541	490	444	553	527	473	477	464	431	433
Francis Hammond MS	7	464	462	460	458	442	551	525	471	475	462	429
	8	470	460	452	442	448	432	539	514	461	465	452
Francis Hammond N	VIS Total	1,413	1,463	1,402	1,344	1,443	1,510	1,537	1,462	1,400	1,358	1,314
Common World in the second	6	459	491	453	502	473	494	497	538	555	533	533
George Washington MS	7	490	453	485	447	496	467	488	491	531	548	526
	8	491	483	447	478	441	489	460	481	484	524	540
George Washington	MS Total	1,440	1,427	1,385	1,427	1,410	1,450	1,445	1,510	1,570	1,605	1,599
MS Total		3,264	3,312	3,238	3,257	3,338	3,450	3,446	3,441	3,444	3,437	3,374
Minnie Howard Center	9	1,036	1,149	1,114	1,096	1,121	1,081	1,149	1,205	1,202	1,202	1,147
Minnie Howard Cen	ter Total	1,036	1,149	1,114	1,096	1,121	1,081	1,149	1,205	1,202	1,202	1,147
	9	306	194	188	185	189	182	194	204	203	203	194
Alexandria City HS	10	937	1,124	1,125	1,090	1,090	1,097	1,058	1,125	1,180	1,176	1,176
Alexandria City 113	11	1,030	839	1,006	1,006	1,007	976	982	947	1,007	1,056	1,053
	12	1,069	1,120	913	913	1,094	1,095	1,062	1,068	1,030	1,095	1,149
Alexandria City H	S Total	3,342	3,277	3,232	3,194	3,380	3,350	3,296	3,344	3,420	3,530	3,572
HS Total		4,378	4,426	4,346	4,290	4,501	4,431	4,445	4,549	4,622	4,732	4,719
Special Placements	NG	54		47	47	47	47	47	47	47	47	47
Special Placement	s Total	54		47	47	47	47	47	47	47	47	47
NG Total		54		47	47	47	47	47	47	47	47	47
Grand Tota		15,528	15,597	15,639	15,678	16,153	16,218	16,140	16,046	15,977	16,123	16,006

Site	Program	Program Details	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
1703 N.	Construction of Renovation &	These are hard and soft costs associated with the design and retrofit of an office building to be used as a swing space.	24,513,600										24,513,600
Beauregard	Capacity	These are hard costs associated with the retrofit of the swing space to a new 600-student school.								12,779,700			12,779,700
	170:	1703 N. Beauregard Total	24,513,600							12,779,700			37,293,300
	Building Envelope Repair	This project will fund escalation costs for perimeter fence	400,000										400,000
	Fire Alarm System	This project will fund updates to the fire alarm system		15,900									15,900
	HVAC Repair or Replacement	This project will fund HVAC repairs and replancements			47,900								47,900
ACHS King Street	Interior Acoustics/Lighting	This project will replace stage lighting equipment, audio visual projector system, and school stage audio equipment.	1,896,800										1,896,800
Campus	Plumbing /Restroom Upgrades	This project will fund plumbing repairs			40,600								40,600
	Renovations & Reconfigurations	This project will fund renovations and repairs throughout the building	298,200		836,800	836,800	836,800	836,800	836,800				4,482,200
	Site Hardscape Repair/Replacement	This project will fund site hardscape repairs	47,700		140,900								188,600
	Interior/Exterior Painting	This project will perform life-cycle painting.					115,000	115,000	115,000				345,000
	ACHS K	ACHS King Street Campus Total	2,642,700	15,900	1,066,200	836,800	951,800	951,800	951,800				7,417,000
Dilling Cutton	Access Control and Security	This project enhances security at WR, MM, CK, and LC.	581,600										581,600
Upgrades and	Management	This project enhances security at CB, JH, MV, and ST.		847,400									847,400
Modernization	Technology Modernization	This project funds incremental upgrades and replacement of school integrated audio visual systems and other technology as needed.		546,400		579,600		614,900		652,400			2,393,300
	Building System L	Building System Upgrades and Modernization Total	581,600	1,393,800		279,600		614,900		652,400			3,822,300

Site	Program	Program Details	2023	2024	2025	2026	2027	2028	2029	2080	2031	2032	Grand Total
	Exterior Playgrounds or Sports Areas	This project will replace playground equipment.	20,000										20,000
	Fire Alarm System	This project will fund repairs to the Fire Alarm system per the FCA										568,100	568,100
	Flooring Repair/Replace	This project funds remaining flooring and carpet replacment	150,000	150,000									300,000
	HVAC Repair or Replacement	This project funds remaining HVAC replacement.	200'000										200,000
1	Plumbing /Restroom Upgrades	This project will fund plumbing per the FCA			11,100								11,100
Charles Barrett	Renovations & Reconfigurations	This project will fund flooring and interior renovations throughout the building		161,600		161,600							323,200
	Kitchen/ Cafeteria renovation and	This project funds kitchen upgrades as recommended in the B&D assessment.			1,500,000								1,500,000
	reconfigurations	This project will fund the planning and design of the kitchen upgrades		150,000									150,000
	Interior/Exterior Painting	This project will perform life-cycle painting.		44,300		44,300							88,600
	Building Infrast ructure	This project will fund site utilities repair per the FCA			29,200								29,200
	Ch.	Charles Barr ett Total	700,000	505,900	1,540,300	205,900						568,100	3,520,200
	Design, Project Management & Other Soft Costs	These are the soft costs associated with the construction of the modernization program. This includes but is not limited to fees, permitting, design, project management, legal fees.					17,345,600						17,345,600
	Construction of Renovation & Capacity	This includes hard costs associated with site work, construction and renovation of the existing school and an additional 10 modular classrooms plus 12 prek classrooms						69,382,400					69,382,400
Cora Kelly	HVAC Repair or Replacement	This project will replace the HVAC system.	2,100,000										2,100,000
	Plumbing /Restroom Upgrades	This project will replace plumbing fixtures in the original portion of the building.		45,000									45,000
	Donoustions O Doconfirmmentions	This project will relocate the sprinkler backflow preventor and main valve to a more accessible location.		12,000									12,000
	Nettovations of neconingulations	This project will replace the obsolete panelboard.		7,500									7,500
		Cora Keliy Total	2,100,000	64,500			17,345,600	69,382,400					88,892,500
	Fire Alarm System	This project will repair fire alarm system upgrades				49,700							49,700
	HVAC Repair or Replacement	This project funds HVAC repairs and replacements			910,800	1,734,900							2,645,700
Ferdinand T. Day	Plumbing /Restroom Upgrades	This project funds plumbing repairs.	8,500		91,600								100,100
	Renovations & Reconfigurations	This project funds renovations throughout the building	311,500	592,500	910,800	1,500,000							3,314,800
	Roof Repair or Replacement	This project will repair and replace roofing at the building				247,600							247,600
	Ferr	Ferdinand T. Day Total	320,000	592,500	1,913,200	3,532,200							6,357,900

Site	Program	Program Details	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Code Compliance Requirements	This project will install code compliant, occupancy based lighting controls.					250,000						250,000
	Exterior Playgrounds or Sports Areas	This project will fund outdoor field replacement.		200'000									200,000
	Fire Alarm System	This project will replace the fire alarm system										250,000	250,000
	Flooring Repair/Replace	This project will replace flooring and carpet throughout the building	725,000										725,000
		This project will replace HVAC equipment which has reached the end of its life-cycle.	138,200										138,200
	nvac repair or replacement	This project will replace HVAC equipment that has reached the end of its life	1,800,000										1,800,000
	Plumbing /Restroom Upgrades	This project will fund plumbing repairs	50,400		11,500								61,900
Francis C. Hammond		This project will renovate the auditorium:finishes, seating, lighting and HVAC system.		200,000	200,000								1,000,000
		This project will replace celling finishes and wall painting in the main wings; provide full paint, floor and celling at locker room and basement fitness areas.		225,000	225,000								450,000
	Renovations & Reconfigurations	This project will replace the obsolete panelboards.		26,000									26,000
		This project will fund renovations and repairs throughout the building			1,321,300	1,321,300							2,642,600
		This project will fund intercom upgrades										250,000	250,000
	Site Hardscape Repair/Replacement	This project will improve drainage in courtyard and associated grading/repair	250,000										250,000
	Interior/Exterior Painting	This project will perform life-cycle painting.					147,600	147,600					295,200
	Franc	Francis C. Hammond Total	2,963,600	1,281,000	2,057,800	1,321,300	397,600	147,600				200,000	8,668,900
George Mason	Design, Project Management & Other Soft Costs	These are the soft costs associated with the construction of the modernization program. This includes but is not limited to fees, permitting, design, project management, legal fees.		16,012,100									16,012,100
,	Construction of Renovation & Capacity	This includes hard costs associated with site work and constructionof a new school with 700 student capacity.			64,048,600								64,048,600
	99	George Mason Total		16,012,100	64,048,600								80,060,700

Site	Program	Program Details	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
		This project will replace historic windows along western façade of Building A.		320,000									320,000
	Building Envelope Repair	This project will repoint select exterior masonry					150,000						150,000
		This project will fund study for the replacement of historic windows along western façade of Building A.	80,000										80,000
	Established Distriction and the August Augus	This project includes improvements to Braddock field.				371,000							371,000
	Exterior riaggiourius or sports Arieds	This project will improve exterior playgrounds/sports areas.				15,000							15,000
	Giro Alam Guetom	This funding replaces fire pumps, 40 HP, 500-gal.					54,400						54,400
		This project will replace the fire alarm system						250,000					250,000
George Washington		This project will replace HVAC equipment which has reached the end of its life-cycle.		100,000									100,000
	HVAC Repair or Replacement	This project will replace HVAC equipment (RTU, AHU) which has reached the end of its life-cycle.	225,000										225,000
		This project will replace HVAC equipment (Fan coils, Ducts) which has reached the end of its useful life.	225,000										225,000
	Plumbing/RestroomUpgrades	This project will fund plumbing repairs	8,500		74,200								82,700
	Renovations & Reconfigurations	This project will fund repairs and replacements throughout the building	545,900		545,900	745,000							1,836,800
	Site Hardscape Repair/Replacement	Th	160,000	55,000	10,000								225,000
	Water heaters/boilers repair/replace	This project will replace all (5) boilers and associated equipment supporting the school.	200,000	250,000									750,000
	Interior/Exterior Painting	This project will perform life-cycle painting.		000'09	70,000								130,000
	Geor	George Washington Total	1,744,400	785,000	700,100	1,131,000	204,400	250,000					4,814,900
High School Project	Hard costs for a new high school	These are the construction costs associated with the new high school.	157,433,900										157,433,900
	High	High School Project Total	157,433,900										157,433,900

Building Envelope Repair This project will fund the Flooring Repair/Replace This project will replace HVAC Repair or Replacement This project will replace Plumbing / RestroomUbgrades This project will replace Moof Repair or Replacement This project will replace This project will replace Moof Repair or Replacement This project will replace Influence the Renovations & Reconfigurations This project will fund the Funds or Sports Areas This project funds kitchen / Carleteria renovation and reconfigurations This project will fund the Funds or Storm water management This project funds major no Storm water management This project will replace and Building Envelope Repair no Replacement This project will replace and This project will replace the Plumbing / RestroomUbgrades This project will replace and This project will replace	This project replaces exterior walls - caulking. This project will fund upgrades to the fire alarm system This project will replace flooring/carpet throughout the building This project will replace PLOT to commercial grade water closer with This project will replace D2011 commercial grade water closer with flush valve and replace D2012 unial with flush valve. This project will perform necessary interior and exterior wall modifications, repairs or replacements. This project twill strichen upgrades as recommended in the B&D assessment. This project will fund the planning and design of the kitchen upgrades This project will perform life-cycle painting.	36,600 122,000 248,600	1,470,000 1,470,000 55,500 55,500 500,000	\$00,000 \$0,000 \$5,500 \$5,500 \$5,500 \$6,500 \$6,500 \$6,500 \$6,500 \$6,500	21,300						21,300
Fire Alarm System Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing / Restroom/Uggrades Renovations & Reconfigurations Roof Repair or Replacement reconfigurations Interior/Exterior Painting Interior/Exterior Painting Interior/Exterior Painting Interior/Exterior Painting Storm water management Storm water management Fire Alarm System Fire Alarm System Filooring Repair/Replacement Flooring Repair/Replacement Flooring Repair/Replacement Flooring Repair (Replacement Flooring Repair (Replacement Plounbing / Restroom/Uggrades	fund upgrades to the fire alarm system ace flooring/carpet throughout the building in HVAC equipment that has reached the end of the DOI 14 is till form necessary intention and exertor wall from necessary intention and exertor wall thors, repairs or replacements. Det will replace the PFO roof. chen upgrades as recommended in the B&D assessment. The particular of the kitchen upgrades it will perform life-cycle painting.	90,000		7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7							
Flooring Repair / Replacement Plumbing / RestroomUpgrades Renovations & Reconfigurations Roof Repair or Replacement Roof Repair or Replacement reconfigurations Interior/ Exterior Painting Interior/ Exterior Painting Interior/ Exterior Painting Storm water management Storm water management Fire Alardscape Repair/Replacement Fire Alardscape Repair/Replacement Fire Alardscape Repair/Replacement Fire Alardscape Repair/Replace HVAC Repair or Replacement Flooring Repair/Replace HVAC Repair or Replacement Plumbing / RestroomUpgrades	ace flooring/carpet throughout the building HVA caugipment that has reached the end of Its life Ex DZ01 commercial grade water closet with replace DZ012 curnal with flush walve. Incom necessary interior and exterior wall strong, replace protocol. Jet will replace the TPO roof. assessment. Explace pages the kitchen upgrades strong and design of the kitchen upgrades tt will perform life-cycle painting.	36,600 122,000 248,600		3,	2,100,000				_	_	1,000,000
HVAC Repair or Replacement Plumbing / RestroomUpgrades Renovations & Reconfigurations Roof Repair or Replacement reconfigurations reconfigurations Interior/Exterior Painting Interior/Exterior Painting Interior/Exterior Painting Exterior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Fire Alarm System Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plounbing / RestroomUpgrades Plumbing / RestroomUpgrades	HVAC equipment that has reached the end of the property of the	36,600		1, 2, 2	2,100,000						000'06
Plumbing / RestroomUpgrades Renovations & Reconfigurations Roof Repair or Replacement Kitchen/Cafeteria renovation and reconfigurations Interior/Exterior Painting Exterior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Storm water management Fire Alarm System Fire Alarm System Fire Alarm System Flooring Repair/Replacement Plooning Repair/Replacement Plooning Repair/Replacement Flooring Repair or Replacement Plooning Repair or Replacement Plooning Repair or Replacement Plooning Repair or Replacement	re D2011 commercial grade water closet with replace D2012 curinal with Make Navie. Chorn resplace D2012 curinal with Make Navie. Chorn replacements. Jet will replace the TPO roof. Chen upgrades as recommended in the B&D assessment. Re planning and design of the kitchen upgrades to will perform life-cycle painting.	38,600		Ť 2							2,100,000
Renovations & Reconfigurations Roof Repair or Replacement reconfigurations Interior/Exterior Painting Interior/Exterior Painting Exterior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Fire Alarm System Fire Alarm System Filooring Repair/Replace HVAC Repair or Replacement Plooning Repair/Replace Plumbing / RestroomUpgrades	from necessay interior and exterior wall titions, repairs or replacements. Jet will replace the TPO roof. Assessment. E pla ming and design of the kitchen upgrades studil perform life-cycle painting.	248,600		1, 2,							36,600
Roof Repair or Replacement Kitchen/ Cafeteria renovation and reconfigurations Interior/Exterior Painting Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Storm water management Fire Alarm System Plooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	yet will replace the TPO roof. chen tuggades as secommended in the B&D assessment. e planning and design of the kitchen upgrades tt will perform life-cycle painting.	248,600		7,							122,000
Kitchen/ Cateteria renovation and reconfigurations Exterior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Storm water management Fire Alarm System Fire Alarm System Flooring Repair or Replacement Plooring Repair or Replacement Plonomia Repair or Replacement Plumbing / RestroomUpgrades	chen upgrades as recommended in the BBD assessment. e planning and design of the kitchen upgrades t will perform life-cycle painting. will fund outdoor field replacement.	248,600		1, 2,							1,470,000
Exerior Playgrounds or Sports Areas Exerior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Storm water management Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades Plumbing /RestroomUpgrades	e planning and design of the kitchen upgrades It will perform life-cycle painting. Will fand outdoor field replacement.	248,600		2,	00.						1,771,700
Exerior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair /Replacement Storm water management Storm water management Fire Alarm System Fire Alarm System Flooring Repair /Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	t will perform life-cycle painting. will find outdoor field replacement.	248,600		2,							150,000
Exerior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Storm water management Fire Alarm System Fire Alarm System Flooring Repair or Replacement Plundtn Replacement Plundtn Replacement Plundtn Replacement Plundtn Replacement	will fund outdoor field replacement.	248,600		2,							111,000
Exterior Playgrounds or Sports Areas Renovations & Reconfigurations Site Hardscape Repair/Replacement Storm water management Affee Building Envelope Repair Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	will fund outdoor field replacement.		200,000		00 2,621,300						6,872,600
Renovations & Reconfigurations Site Hardscape Repair /Replacement Storm water management Storm water management Building Envelope Repair Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades											500,000
Site Hardscape Repair/Replacement Storm water management Repair Building Envelope Repair Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	This project funds renovations throughout the building		16.		00						325,200
Storm water management Building Envelope Repair Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	This project will fund sinkhole repair on-site	10,000									10,000
Building Envelope Repair Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	This project funds major maintenance on the bioretention filer BMP.	10,000				10,000					20,000
Building Envelope Repair Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades		20,000	500,000	162,600 162,600	8	10,000					855,200
Fire Alarm System Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	This project will replace and repair windows throughout the building.		750,000								750,000
Fire Alarm System Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	This project will fund the study of window replacement and repair.	100,000									100,000
Flooring Repair/Replace HVAC Repair or Replacement Plumbing /RestroomUpgrades	This will fund repairs and updates to the fire alarm and electronic systems throughout the building							450,000			450,000
HVAC Repair or Replacement Plumbing /RestroomUpgrades	This project will replace carpet and flooring throughout the building	200,000	300,000								500,000
	This project will replace HVAC equipment that has reached the end of its life	125,000	1,70	1,709,500							1,834,500
	This project will repair and replace plumbing			8,800							8,800
	This project will fund renovations and repairs throughout the building		13.	135,700	8						271,400
Site Hardscape Repair/Replacement This project will repair pa	This project will repair paving needed in driveway per Kimley-Hom assessment.	11,000	11,500	27,000							49,500
Interior/Exterior Painting This project v	This project will perform life-cycle painting.	50,000	130,000				225,000				405,000
John Adams Total		486,000	1,191,500 1,881,000	135,700	00		225,000	450,000			4,369,200

Site	Program	Program Details	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Building Envelope Repair	This project will replace windows throughout the building.	230,000										230,000
	Exterior Playgrounds or Sports Areas	This project is for playground repairs and upgrades.	139,900										139,900
	Fire Alarm System	This will fund fire a larm and electronic systems repairs and replacements					240,100						240,100
		This project will replace metal hallide fixture(s) in library and corridors.	58,300										58,300
	Renovations & Reconfigurations	This project will reppair the elevator pit damage due to flooding		150,000									150,000
ryies-crouch		This will fund various renovations throughout the building per the FCA				008'06							008'06
		This project will re-design, pave and re-stripe the parking lot.	22,000	22,500	15,000								29,500
	Site Hardscape Repair/Replacement	This project will make improvements to the outdoor playground and outdoor learning area.	250,000										250,000
		This project will repair parking lot and address lot drainage	250,000										250,000
	Interior/Exterior Painting	This project will perform life-cycle painting.				82,100							82,100
	ก	Lyles-Crouch Total	950,200	172,500	15,000	172,900	240,100						1,550,700
	Fire Alarm System	This project will upgrade the fire alarm system.				008'602							709,300
	Flooring Repair/Replace	This project will replace flooring and carpet throughout the building		250,000	250,000								200,000
	HVAC Banair or Banlarament	This project will replace HVAC equipment that has reached the end of its life	5,900										5,900
Mount Vernon		This project will replace and repair HVAC equipment			444,100								444,100
	Renovations & Reconfigurations	This project will upgrade the library.	27,000										27,000
	Site Hardscape Repair/Replacement	This project will repair site hardscape		9,300									9,300
	Interior/Exterior Painting	This project will perform life-cycle painting.		75,000	75,000								150,000
	Mc	Mount Vernon Total	32,900	334,300	769,100	006,607							1,845,600

Site	Program	Program Details	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Code Compliance Requirements	This project will install code compliant, occupancy based lighting controls					250,000						250,000
	Fire Alaum Cretons	This project will replace the fire alarm system.			174,900								174,900
	rire Alarm System	This project will replace the fire alarm and electronic systems	15,900										15,900
	Flooring Repair/Replace	This project will replace flooring and carpet throughout the building	165,000	150,000									315,000
	Interior Acoustics/Lighting	This project will replace stage lighting and audio amplification systems.	91,400										91,400
Naomi L. Brooks	9	This project will renovate the media center	325,000										325,000
	NETIOVALIONS & NECOTINGULATIONS	This project will fund renovations and repairs throughout the building		70,000									70,000
	Site Hardscape Repair/Replacement	This project will fund site and hardscape repairs	7,400		10,300								17,700
	Motor books with a lice was and a set M	This project will remove the existing abandoned boiler.					25,000						25,000
	water neaters/boners repail/reprace	This project will fund the removal of the abandoned boiler				30,000							30,000
	Interior/Exterior Painting	This project will perform life-cycle painting.	70,000	70,000	70,000								210,000
	Na	Naomi L. Brooks Total	674,700	290,000	255,200	30,000	275,000						1,524,900
Patrick Henry	Construction of Renovation	This project will demolish the existing facility and install the field and parking lot per the original approved plan.	3,000,000										3,000,000
	1	Patrick Henry Total	3,000,000										3,000,000
	Roof Repair or Replacement	This project will replace part of the roofing of the facility			28,000								28,000
Rowing Facility	Rowing Facility Site Hardscape Repair/Replacement	This project will re-pave hardscape areas.	62,000	50,500	11,000	11,500	15,000	16,000	16,000				182,000
	Interior/Exterior Painting	This project will perform life-cycle painting.		100,000									100,000
	R	Rowing Facility Total	62,000	150,500	39,000	11,500	15,000	16,000	16,000				310,000

Table 2: CIF

	Program	Program Details	2023	1	505	202	7707	2028	3	7030	7037	2032	Grand Total
	and Consolution Courses	This project will replace windows throughout the building.		650,000									650,000
	building Eliverope hepail	This project will fund planning and design for replacement of windows.	100,000										100,000
	Fire Alarm System	This project will fun fire alarm and electronic systems repairs and replacements		272,800									272,800
=	Interior walls modify/repair/replace	This project will perform nec		40,000									40,000
	Renovations & Reconfigurations	This project will fund renovations and repairs throughout the building	24,900		210,000	210,000	210,000						654,900
Samuel Tucker	Roof Repair or Replacement	This project will replace built-up roofing, total roof.					1,496,900						1,496,900
1		This project will re-pave hardscape areas.	000'99	11,000	11,500	12,000	12,500						113,000
n	Site Hardscape Kepair/ Kepiacement	This project will fund repairs and replacements for bus loop pavers			108,300								108,300
	Kitchen/ Cafeteria renovation and	This project will provide kitchen updates					1,500,000						1,500,000
	reconfigurations	This project will fund the planning and design of the kitchen upgrades				150,000							150,000
<u> </u>	Interior/Exterior Painting	This project will perform life-cycle painting.			64,500	64,500							129,000
	Sar	Samuel Tucker Total	190,900	973,800	394,300	436,500	3,219,400						5,214,900
-	Asbestos/Lead Paint Remediation	This funding covers removal of hazardous material.	103,000	106,100	109,300	112,600	115,900	119,400	123,000	126,700	130,500	134,400	1,180,900
	Code Compliance Requirements	This project provides funding necessary to keep up with fire code and any changes as directed by the fire marshal's office in the annual field inspection process.	132,600	136,600	140,700	144,900	149,200	153,700	158,300	163,100	168,000	173,000	1,520,100
	Emergency Repairs	This project provides for system-wide repairs to building systems that effect safety or keep a school from operating.	1,219,500	844,100	869,400	895,500	922,400	950,000	978,500	1,079,000	1,038,100	1,069,300	9,865,800
ũ	Exterior Playgrounds or Sports Areas	This project will fund system-wide playground upgrades and assessments.	170,000	175,000	180,300	185,700	191,300	197,000	202,900	209,000	215,300	221,700	1,948,200
	Furniture, Fixtures & Equip.	This provides for replacement and additional furniture, fixtures and equipment as part of a replacement cycle or in emergency	163,900	168,800	173,900	179,100	184,500	190,000	195,700	201,600	207,600	213,900	1,879,000
	HVAC Repair or Replacement	To upgrade the HVAC controls and integration into the web-based control system.	82,000	84,500	87,000	89,600	92,300	95,100	97,900	100,900	103,900	107,000	940,200
System-Wide	Project Planning	This project provides to improve project planning for active projects including conducting building assessments.	725,000	541,300	557,500	574,200	591,500	609,200	627,500	646,300	665,700	685,700	6,223,900
	Renovations & Reconfigurations	This project will perform necessary renovations and reconfigurations.	136,600	140,700	144,900	149,300	153,700	158,400	163,100	168,000	173,000	178,200	1,565,900
ĭ⊼	Site Hardscape Repair/Replacement	This project provides for system-wide repairs and replacements of existing paiving, side-walks, parking (ics, and playagounds. Many of the pedestrian and vehicular surfaces are in poor condition and need to be refundished or replaced.	21,900	22,600	23,200	23,900	24,600	25,400	26,100	26,900	27,700	28,600	250,900
-	Curriculum & Instruction Materials	This project funds textbook and materials replacement.	985,600	1,071,400	1,172,900	452,300	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	9,682,200
	Contract and/or Direct Employee Support	These funds will support some of the staff who do GP only work.	600,000	618,000	636,500	655,600	675,300	695,600	716,400	737,900	760,100	782,900	6,878,300
	\(s \)	System-Wide Total	4,340,100	3,909,100	4,095,600	3,462,700	4,100,700	4,193,800	4,289,400	4,459,400	4,489,900	4,594,700	41,935,400

Site	Program	Program Details	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Grand Total
	Fire Alarm System	This project will fund repairs to the Fire Alarm system					121,300						121,300
	HVAC Repair or Replacement	This project will fund HVAC repairs and replancements	52,300		85,300								137,600
	Plumbing/RestroomUpgrades	This project will fund plumbing repairs			41,200								41,200
	Renovations & Reconfigurations	This project will fund repairs to the Transportation Services facility	160,800		006'096								1,121,700
Transportation	Roof Repair or Replacement	This project will fund repairs to the roof of the transportation services building	125,800		8,600								134,400
Services	School bus replacement	This project replaces school buses.	764,900	1,350,600	1,391,100	1,432,900	1,475,800	1,520,100	1,565,700	1,612,700	1,661,100		12,774,900
	School vehicle replacement	This project will replace school vehicle(s).	115,000		115,000		115,000		115,000				460,000
	Site Hardscape Repair/Replacement	This project will fund site hardscape repairs			466,300								466,300
	School bus new	This project will add new buses.		405,200		429,900		456,000		483,800			1,774,900
	Transportation Facility Modernization	This project includes an upgrade of the existing facility to modernize and meet capacity needs, pending the Witter Wheeler Campus Study				10,000,000							10,000,000
	Transp	Transportation Services Total	1,218,800	1,755,800	3,068,400	11,862,800	1,712,100	1,976,100	1,680,700	2,096,500	1,661,100		27,032,300
	Building Envelope Repair	This project will replace gaskets throughout the building and provide for a structural assessment of the building.	150,000										150,000
	Fire Alarm System	This project will fund fire alarm replacement.				568,300							568,300
	Flooring Repair/Replace	This project will replace flooring/carpet throughout the building	250,000	250,000									500,000
	HVAC Repair or Replacement	This project will fund HVAC repairs and replancements		1,400,000									1,400,000
	Interior Acoustics/Lighting	This project will improve the interior acoustics and/or lighting of the building.		98,000									98,000
William Ramsay	Plumbing / Restroom Upgrades	This project will fund plumbing repairs			12,500								12,500
	Renovations & Reconfigurations	This project will fund renovations and repairs throughout the building			331,500								331,500
	Site Hardscape Repair/Replacement	This project will fund site repairs and replacements	61,100		162,300								223,400
	Kitchen/ Cafeteria renovation and reconfigurations	This project funds kitchen upgrades as recommended in the B&D assessment.		1,500,000									1,500,000
	Interior/Exterior Painting	This project will perform life-cycle painting.		40,000						140,000			180,000
	Building Infrastructure	This project will fund building infrastructure repairs			48,700								48,700
	W	William Ramsay Total	461,100	3,288,000	555,000	268,300				140,000			5,012,400
		Grand Total	204,685,100	34,741,700	82,766,900	27,430,800	31,083,000	77,542,600	7,162,900	20,578,000	6,151,000	5,662,800	497,804,800