



MISSION STATEMENT

The Virginia Beach City Public Schools, in partnership with the entire community, will empower every student to become a life-long learner who is a responsible, productive and engaged citizen within the global community.

The Mission of The Office of Facilities Services is to provide appropriate, economical, safe, sustainable, flexible, well designed, well constructed, clean and well maintained school facilities to support the programmatic and demographic goals of the school division.



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School Board

School Division Services
Office of Facilities Services

Board Members

School Board Chair and Vice Chair



Kimberly A. Melnyk Chair District 2 January 2023 - December 2026



Jennifer Franklin
Vice Chair
District 2 - Kempsville
January 2021 - December 2024

School Board Members



Beverly M. Anderson At-Large January 2013 – December 2024



Kathleen Brown District 10January 2023 – December 2026



Michael Callan

District 6

January 2023 – December 2026



David Culpepper District 8January 2023 – December 2026



Mrs. Victoria Manning
At-Large
January 2017 - December 2024



Staci Martin District 4January 2023 – December 2026



Jessica L. Owens
District 3 - Rose Hall
May 2019 - December 2024



Trenace B. Riggs
District 1 - Centerville
January 2017 - December 2024



Carolyn D. Weems
District 9
January 2023 - December 2026



CIP Budget Calendar

School Division Services
Office of Facilities Services

Budget Calendar

FY 2024/25 School Operating Budget and FY 2024/25 FY 2029/30 Capital Improvement Program

2023

September The Budget Calendar is developed

Sept. 12 The Budget Calendar is presented to the School Board for information Sept. 26 The Budget Calendar is presented to the School Board for action

October - December Budget requests are submitted by senior staff and budget managers to the Office of

Budget Development.

Nov. 21 A Five-Year Forecast is presented to the School Board and the City Council
Dec. 12 A public hearing is held to solicit stakeholder input for consideration in the

development of the Superintendent's Estimate of Needs document (no

document available at this time)

December (3rd week) State revenue estimates are released by the Virginia Department of Education

2024

January 2 - 17 Budget requests are reviewed, refined, and summarized by the Office of Budget

Development

January The recommended School Operating Budget and the Capital Improvement

Program budget are presented to the Superintendent and the Planning and

Performance Monitoring Committee.

Feb. 6 The Superintendent's Estimate of Needs and the Capital Improvement Program

are presented to the School Board

Feb. 13 School Board Budget Workshop #1 is held - Time TBD

Feb. 13 A public hearing is held to solicit stakeholder input and offer the community an

opportunity to be involved in the budget development process

Feb. 20 School Board Budget Workshop #2 is held - Time TBD

February 27 School Board Budget Workshop #3 - Time TBD

Mar. 5 The School Board Proposed Operating budget and Capital Improvement

Program budget are adopted by the School Board

Apr. – TBD by the City The School Board Proposed Operating budget and the Capital Improvement Program

budget are presented to the City Council (Sec. 15.1-163)

No Later Than May 15 The School Board Operating budget and the Capital Improvement Program budget are

approved by the City Council (Sec. 22.1-93; 22.1-94; 22.1-115)



Current Projects Revised

Current Project
Revised

School Division Services
Office of Facilities Services

	Fiscal Years FY25 through FY30 Capital Improvement Program								
Project: PG601001		Title: Renovation and	Replacement Ener	gy Management/Sus	stainability		Status: Proposed		
Category: Schools	Category: Schools Department: Public Education								
	Project Type Project Location								
Project Type: Rehal	bilitation/Replacen	nent	— I	District: Citywide					
			Pro	ogrammed Funding					
Programmed	Appropriated	Budgeted		Non-Appropri	iated Programmed (CIP Funding		Funding	
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future	
32,865,000	32,865,000 15,325,000 2,500,000 2,660,000 2,820,000 3,000,000 3,180,000 3,380,000								
	Description and Scope								

This project is for maintenance and sustainably related projects that will support the school division's efforts to conserve energy and promote sustainable business practices while improving the learning environment.

Purpose and Need

Older schools were constructed with less energy efficient materials than those that are now available. These retrofits will produce energy savings.

History and Current Status

This project first appeared in the FY 2014-15 Capital Improvement Program. In November of 2018, City Council appropriated \$2.8 million of reversion funds to this project and an additional \$2.5 million in reversion funds in December of 2019. In FY 2020-21, \$5,000,000 of available appropriations to date were transferred to capital project 601017 Renovations and Replacements - Grounds Phase III.

Operating Budget Impact Comments

Savings on energy costs are reflected in the School Division's Operating Budget.

	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTF	_	_	_	_	_	_

Project Map	S	chedule of Activities		
	Project Activities	From - To	Amount	
	Inspections and Support	07/14 - 06/30	1,226,298	
	Design	07/14 - 06/30	4,905,192	
	Construction	07/14 - 06/30	24,280,915	
	Contingencies	07/14 - 06/30	2,452,596	
NO MAP REQUIRED	Cost Estimate:		32,865,000	
		Means of Financii		
	Funding Subclass		Amount	
	Local Funding		32,865,000	
	Total Programmed Financi	ng:	32,865,000	
	Total Non-Programmed Fir	nancing:	-	
	Total Funding:		32,865,000	

		Fiscal Y	ears FY25 through	n FY30 Capital Imp	provement Progra	ım		
Project: PG601002		Title: Tennis Court Re	novations - Phase I	II Status: Proposed				
Category: Schools				Department: Public	Education			
	Proje	ct Type			P	roject Location		
Project Type: Rehal	bilitation/Replacen	nent		District: Citywide				
			Prog	rammed Funding				
Programmed	Appropriated	Budgeted		Non-Appropi	iated Programmed	CIP Funding		Funding
Funding	To Date	FY25	FY26 FY27 FY28 FY29 FY30				Future	
3,400,000	3,400,000 2,000,000 200,000 210,000 225,000 240,000 255,000 270,000							
	Description and Scope							

This project is a cooperative effort by schools and the city to implement a citywide program for renovation and rehabilitation of public tennis courts at various school and park sites. It is anticipated that this project will be jointly funded (50/50) between the school division and the City's Department of Parks and Recreation.

Purpose and Need

This project will provide safe and well maintained tennis facilities for use by the general public. An efficient and effective tennis court maintenance plan requires routine surface treatment, patching, and periodic renovations/rehabilitation. In addition, some tennis courts will have to be completely rebuilt or renovated.

History and Current Status

This project first appeared in the FY 2014-15 CIP.

Operating Budget Impact Comments

Not Applicable.

	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	-	-	-	-	-	-

Project Map	Sc	Schedule of Activities					
	Activities	From - To	Amount				
	Inspections and Support	07/14 - 06/30	136,944				
	Design	07/14 - 06/30	547,775				
	Construction	07/14 - 06/30	2,441,393				
	Contingencies	07/14 - 06/30	273,888				
NO MAP REQUIRED	Cost Estimate:		3,400,000				
		Means of Financir	ng				
	Funding Subclass	Funding Subclass					
	Local Funding	Local Funding					
	Total Programmed Finance	ing:	3,400,000				
	Total Non-Programmed Fi	nancing:	-				
	Total Funding:		3,400,000				

Fiscal Years FY25 through FY30 Capital Improvement Program Project: PG601016 Title: Energy Performance Contracts - Phase II Status: Proposed Department: Public Education Category: Schools **Project Type Project Location** Project Type: Rehabilitation/Replacement District: Citywide **Programmed Funding** Programmed Appropriated **Budgeted Non-Appropriated Programmed CIP Funding** Funding **Funding** To Date FY25 FY26 FY27 FY28 FY30 **Future** 2,660,000 52,540,000 35,000,000 2,500,000 2,820,000 3,000,000 3,180,000 3,380,000 **Description and Scope**

As a measure to reduce energy costs while improving the learning environment, the School system has completed \$14.1 million of energy performance contracting work in 31 schools through CIP 1-109 Energy Performance Contracts (Schools). This project would complete an additional \$30.0 million worth of performance contracting work. The projects to be completed in this phase include replacement of outdated lighting and HVAC systems and other energy efficient initiatives.

Purpose and Need

As a measure to reduce energy costs as well as protect the environment, the school system has adopted energy performance contracts. Energy performance contracts involve a vendor (contractor) conducting a detailed energy audit and then installing improvements to a building that reduce energy costs. The savings associated from the reduced energy costs are expected to exceed any debt service costs incurred from the issuance of Public Facility Revenue Bonds. The savings are guaranteed by the contractor, who is required to acquire a performance bond. If the savings do not materialize, the shortfall is paid to the school division.

History and Current Status

This project first appeared in the FY 2016-17 CIP.

Operating Budget Impact Comments

Savings on energy costs are reflected in the School Division's Operating Budget.

_	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	-	-	-	-	-	-

Project Map	Sch	Schedule of Activities					
	Project Activities	From - To	Amount				
	Inspections and Support	07/16 - 06/30	1,992,056				
	Design	07/16 - 06/30	7,968,224				
	Construction	07/16 - 06/30	38,595,608				
	Contingencies	07/16 - 06/30	3,984,112				
NO MAP REQUIRED	Cost Estimate:		52,540,000				
		Means of Financing	5				
	Funding Subclass		Amount				
	Local Funding	Local Funding					
	Total Programmed Financi	Total Programmed Financing:					
	Total Non-Programmed Fir	nancing:	52,540,000 -				
	Total Funding:		52,540,000				

Fiscal Years FY25 through FY30 Capital Improvement Program								
Project: PG601017	Project: PG601017 Title: Renovations and Replacements - Grounds III Status: Proposed							
Category: Schools				Department: Public	Education			
	Proje	ct Type			P	Project Location		
Project Type: Rehal	bilitation/Replacem	ent		District: Citywide				
			Prog	rammed Funding				
Programmed	Appropriated	Budgeted		Non-Appropi	riated Programmed	CIP Funding		Funding
Funding	To Date	FY25	FY26 FY27 FY28 FY29 FY30				Future	
32,387,886 18,337,886 2,000,000 2,130,000 2,260,000 2,400,000 2,550,000 2,710,000						<u> </u>		
			Desc	ription and Scope				

This project provides for the addition, renovation and replacement of school grounds infrastructure, including but not limited to, parking lots and play areas, sidewalk replacements, basketball goal replacements, outdoor track resurfacing, storm drainage repairs, ADA improvements and other related improvements to outdoor infrastructure/assets at miscellaneous schools.

Purpose and Need

As schools and their infrastructure continue to age, there is an increasing need to perform long-term maintenance of school grounds. This project provides resources to repair/alter and maintain school grounds and to provide improvements to extend the useful life of specific elements of school grounds.

History and Current Status

This project first appeared in the FY 2018-19 CIP and is a continuation of CIP 1-099, "Renovations and Replacements Grounds II." In FY 2019-20, City Council appropriated \$575,000 of reversion funds to this project. In FY 2020-21, \$5,000,000 of available appropriations to date were transferred to this project from CIP 1-003, "Renovations and Replacements - Energy Management/Sustainability." In FY 2021-22, \$150,000 in appropriations to date were transferred from this project to PG601021, "Plaza Annex Addition." Appropriations to date reflect a transfer of \$3.5 million in FY 2020-21 reversion funds approved by City Council to construct synthetic turf fields at Kempsville and Ocean Lakes High School.

Operating Budget Impact Comments

Not applicable.

	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	_	_	-	_	-	-

oject Map	Schedule of Activities					
	Project Activities	From - To	Amount			
	Inspections and Support	07/18 - 06/30	1,040,000			
	Design	07/18 - 06/30	3,817,000			
	Construction	07/18 - 06/30	25,853,886			
	Contingencies	07/18 - 06/30	1,677,000			
NO MAP REQUIRED	Total Budgetary Cost Estimate	:	32,387,886			
		Means of Financi				
	Funding Subclass		Amount			
	Local Funding		32,387,886			
	Total Programmed Financi	ng:	32,387,886			
	Total Non-Programmed Fir	nancing:	-			
	Total Funding:		32,387,886			

		Fiscal	Years FY25 throu	gh FY30 Capital Im	provement Progra	am		
Project: PG601018		Title: Renovations an	Fitle: Renovations and Replacements - HVAC III Si			tatus: Proposed		
Category: Schools				Department: Public Education				
Project Type				Project Location				
Project Type: Rehabilitation/Replacement District: Citywide								
			Pro	grammed Funding				
Programmed	Appropriated	Budgeted		Non-Appropri	ated Programmed (CIP Funding		Funding
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future
246,422,146	67,392,146	25,500,000	27,100,000	28,800,000	30,600,000	32,500,000	34,530,000	
	Description and Scope							

This project provides for the renovation and replacement of heating, ventilation, and air conditioning systems throughout the division.

Purpose and Need

As existing school facilities become older, the need to replace and upgrade heating, ventilation and air conditioning (HVAC) systems is necessary to maintain adequate learning environments and to extend the useful life of facilities with older mechanical systems. This project improves or upgrades heating, cooling, and ventilation systems in schools throughout the division.

History and Current Status

This project first appeared in the FY 2018-19 CIP and is a continuation of CIP 1-103 titled Renovations and Replacements HVAC Systems II.

Appropriations to date reflect a transfer of \$2,986,775 in FY 2020-21 reversion funds approved by City Council. Appropriations to date reflect a transfer of \$9.2 million in FY 2021-22 reversion funds approved by City Council. Appropriations to date reflect a transfer of \$5,000,000 in FY 2022-23 reversion funds approved by City Council on November 21, 2023. Appropriation to Date reflect a transfer of \$8,283,830 from CIP 1-029 Bayside High School Replacement.

Operating Budget Impact Comments

Savings on energy costs are reflected in the School Division's Operating Budget.

_	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	-	-	-	-	-	-

roject Map	S	chedule of Activities	
	Project Activities	From - To	Amount
	Inspections and Support	07/18 - 06/30	8,528,391
	Design	07/18 - 06/30	34,113,565
	Construction	07/18 - 06/30	186,723,408
	Contingencies	07/18 - 06/30	17,056,782
NO MAP REQUIRED	Total Budgetary Cost Estimate	e: Means of Financi	246,422,146 ng
	Funding Subclass		Amount
	Local Funding		246,422,146
	Total Programmed Financi	ing:	246,422,146
	Total Non-Programmed Fi	nancing:	
	Total Funding:		246,422,146

	Fiscal Years FY25 through FY30 Capital Improvement Program							
Project: PG601019		Title: Renovations and	d Replacements - R	ements - Reroofing III			Status: Proposed	
Category: Schools				Department: Public Education				
Project Type Project Location								
Project Type: Rehal	bilitation/Replacer	nent		District: Citywide				
			Pro	ogrammed Funding				
Programmed	Appropriated	Budgeted	ı	Non-Appropri	iated Programmed C	JIP Funding		Funding
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future
98,124,260	36,324,260	8,800,000	9,360,000	9,360,000 9,940,000 10,560,000 11,220,000 11,920,000				
	Description and Scope							

This project provides for the renovations and replacement of aging roofing systems throughout the division.

Purpose and Need

School facilities represent a significant portion of the city's infrastructure inventory. Given both the magnitude of this investment and the importance of maintaining safe, appropriate learning environments for our children, timely maintenance and upgrades to these facilities are critical. An important element of any facility is maintenance of roof integrity to protect the facility. As the average age of school physical facilities increases, the need for more renovations and system replacements to extend the useful life of the facilities for educational purposes increases. This project provides for roof replacements and major renovations, as appropriate, at identified school facilities.

History and Current Status

Operating Budget Impact Comments

This project first appeared in the FY 2018-19 CIP and is a continuation of CIP 1-104 titled Renovations and Replacements Reroofing II. In FY 2021-22, \$100,000 in appropriations to date are being transferred to PG601021, "Plaza Annex Addition.". Appropriation to Date reflect a transfer of \$5,374,260 from CIP 1-029 Bayside High School Replacement.

	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	-	-	-	-	-	-

oject Map		Schedule of Activities	
	Project Activities	From - To	Amount
	Support	07/18 - 06/30	3,016,100
	Design	07/18 - 06/30	12,064,400
	Construction	07/18 - 06/30	77,011,560
	Contingencies	07/18 - 06/30	6,032,200
NO MAP REQUIRED	Cost Estimate:		98,124,260
		Means of Finan	cing
	Funding Subclass		Amount
	Local Funding		98,124,260
	Total Programmed Fina	ancing:	98,124,260
	Total Non-Programmed	d Financing:	-
	Total Funding:		98,124,260

	Fiscal Years FY25 through FY30 Capital Improvement Program							
Project: PG601020		Title: Renovations an	d Replacements - \	nts - Various III Status: Proposed				
Category: Schools				Department: Public Education				
Project Type Project Location								
Project Type: Reha	bilitation/Replacer	nent		District: Citywide				
			Pro	grammed Fundin	g			
Programmed	Appropriated	Budgeted		Non-Appropi	riated Programmed	CIP Funding		Funding
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future
45,435,854	26,835,854	2,650,000	2,820,000	2,820,000 2,990,000 3,180,000 3,370,000 3,590,000				
			Des	scription and Scop	e			

As the age of school facilities increases, the need for more renovations and system replacements has risen so that the useful life of the facilities for housing children for educational purposes can be extended. Inventory and analysis of the renovation needs of existing facilities has identified various major repair needs (masonry repair, asbestos removal, lighting) and replacements (middle school hallway lockers, ceilings, ADA improvements, fire alarms, bleachers, gyms floors, library/media centers) in schools throughout the system along with the need for various renovations of an emergency

Purpose and Need

School facilities represent a major investment and component of the city's infrastructure. As such, the maintenance of these facilities is imperative to ensure they remain in a condition which provides an appropriate learning environment for students. This project provides resources to both repair and maintain facilities and to provide improvements and upgrades to extend the useful life of the school facilities. Appropriations to date reflect a transfer of \$2,928,676 in FY 2022-23 reversion funds approved by City Council on November 21, 2023. Appropriation to Date reflect a transfer of \$2,182,178 from CIP 1-029 Bayside High School Replacement.

History and Current Status

This project first appeared in the FY 2018-19 CIP and is a continuation of CIP 1-105, "Renovations and Replacements Various II." In FY 2019-20, City Council appropriated \$300,000 of reversion funds to this project. Appropriations to date reflect a transfer of \$4,250,000 in FY 2020-21 reversion funds as well as a transfer to \$7,382,407 into a new project CIP, 1-032 Telephone System Replacement approved by City Council.

_	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	=	-	-	-	-
Total FTF	_	_	_	_	_	_

t Map	S	chedule of Activities	
	Project Activities	From - To	Amount
	Inspections and Support	07/18 - 06/30	1,440,250
	Design	07/18 - 06/30	5,761,000
	Furniture and Fixtures	07/18 - 06/30	2,016,350
	Construction	07/18 - 06/30	33,337,754
	Contingencies	07/18 - 06/30	2,880,500
	Cost Estimate:	Means of Financ	45,435,854 cing
	Funding Subclass		Amount
	Local Funding		45,435,854
	Total Programmed Financi	ing:	45,435,854
	Total Non-Programmed Fig	nancing:	<u>-</u> _
	Total Funding:		45,435,854

	Fiscal Years FY25 through FY30 Capital Improvement Program							
Project: PG601022	oject: PG601022 Title: Elementary School Playground Equipment Replacement			Status: Proposed				
Category: Schools				Department: Public Education				
Project Type Project Location								
Project Type: Reha	Project Type: Rehabilitation/Replacement District: Citywide							
			Pro	grammed Fundin	g			
Programmed	Appropriated	Budgeted		Non-Approp	riated Programmed	CIP Funding		Funding
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future
4,574,737	2,834,737	250,000	260,000	260,000 280,000 300,000 320,000 330,000				
			Des	cription and Scop	Α			

This project will replace old and outdated playground equipment at the school division's elementary schools. It is anticipated that this project will be jointly funded (50/50) between the school division and the City's Department of Parks and Recreation.

Purpose and Need

Existing playground equipment has reached the end of its useful life, and spare parts are difficult to procure.

History and Current Status

This project first appeared in the FY 2018-19 CIP. In FY 2019-20, City Council appropriated \$334,737 of reversion funds to this project. Appropriations to date reflect a transfer of \$1,000,000 in FY 2020-21 reversion funds approved by City Council.

	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTF	=	_	_	_	_	_

Project Map	Schedule of Activities				
	Project Activities	From - To	_	Amount	
	Inspections and Support	07/18 - 06/30		122,542	
	Design	07/18 - 06/30		326,779	
	Construction	07/18 - 06/30		4,002,874	
	Contingencies	07/18 - 06/30		122,542	
NO MAP REQUIRED	Cost Estimate:		_	4,574,737	
	Means of Financing				
	Funding Subclass		Amount		
	Local Funding	-	4,574,737		
	Total Programmed Financing: Total Non-Programmed Financing:	-	4,574,737		
	Total Funding:	-	4,574,737		

						$\overline{}$			
	Fiscal Years FY25 through FY30 Capital Improvement Program								
Project: PG601027		Title: Renovations and	d Replacements - S	afe School Improver	nents		Status: Proposed		
Category: Schools				Department: Public Education					
	Project Type Project Location								
Project Type: Reha	Project Type: Rehabilitation/Replacement District: Citywide								
			Pro	ogrammed Funding					
Programmed	Appropriated	Budgeted		Non-Appropr	riated Programmed (CIP Funding		Funding	
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future	
2,190,000	800,000	200,000	210,000	210,000 220,000 240,000 250,000 270,000					
	Description and Scope								

This project will provide for safety related improvements to school buildings and grounds. These improvements include but are not limited to security enhancements such as CCTV systems, security entrance upgrades and additional perimeter fencing.

Purpose and Need

The School Division formed a Blue Ribbon Panel in 2017 to analyze Virginia Beach City Public Schools current security practices and procedures and to provide recommendations on how to enhance facilities. Improvements funded through this project are based on recommendations made by the Blue Ribbon Panel.

History and Current Status

This project first appeared in the FY 2020-21 CIP.

_	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	-	-	-	-	-	-

Project Map		Schedule of Activities	
	Project Activities	From - To	Amount
	Design	07/20 - 06/30	208,000
	Construction	07/20 - 06/30	208,000
	Equipment	07/20 - 06/30	1,574,000
	Contingencies	07/20 - 06/30	200,000
NO MAP REQUIRED	Cost Estimate:	Moons of Einans	2,190,000
		Means of Financ	
	Funding Subclass		Amount
	Local Funding		2,190,000
	Total Programmed Fina		2,190,000
	Total Non-Programme	a Financing:	-
	Total Funding:		2,190,000

	Fiscal Years FY25 through FY30 Capital Improvement Program									
Project: PG601030	Project: PG601030 Title: Payroll System Replacement Status: Propo				Status: Proposed					
Category: Schools				Department: Public Education						
Project Type						Project Location				
Project Type: Reha	bilitation/Replacer	nent		District: Citywide						
			P	rogrammed Fundin	g					
Programmed	Appropriated	Budgeted		Non-Approp	riated Programme	ed CIP Funding		Funding		
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future		
10,382,407	10,382,407	-				-		_		
	Description and Scope									

This project will provide funding to begin planning to replace our aging/outdated payroll system.

Purpose and Need

The VBCPS Enterprise Human Capital Management System, better known as WISE, was implemented twenty years ago. Mainstream support for this system is expected to end over the next five years.

History and Current Status

This project first appeared in the FY 2022-23 CIP. Appropriations to date reflect a transfer of \$4,382,407 in FY 2020-21 reversion funds approved by City Council. The amount of \$3,000,000 in FY 2021-22 reversion funding was appropriated by City Council on February 21, 2023. An additional \$3,000,000 funding was approved by school board on October 24, 2023 and City Council approved on November 21, 2023.

Operating Budget Impact Comments

 FY25
 FY26
 FY27
 FY28
 FY29
 FY30

 Total Operating Budget Impacts

Project Map		Schedule of Activities			
	Project Activities Equipment	From - To 07/22 - 06/30	Amount 10,382,407		
NO MAP REQUIRED	Cost Estimate:	Cost Estimate:			
	Funding Subclass	Means of Financing Funding Subclass			
	Local Funding		10,382,407		
	Total Programmed Fina Total Non-Programmed Total Funding:	10,382,407			



Modernization Program

Modernizatio Program

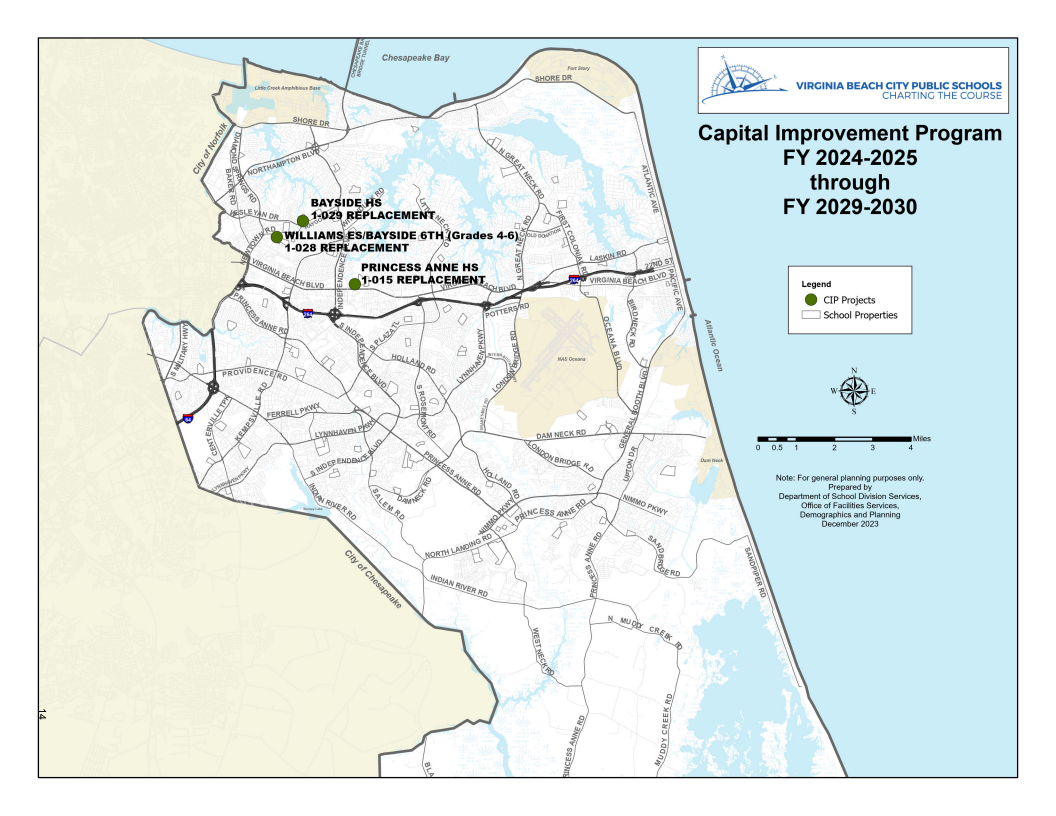
School Division Services
Office of Facilities Services

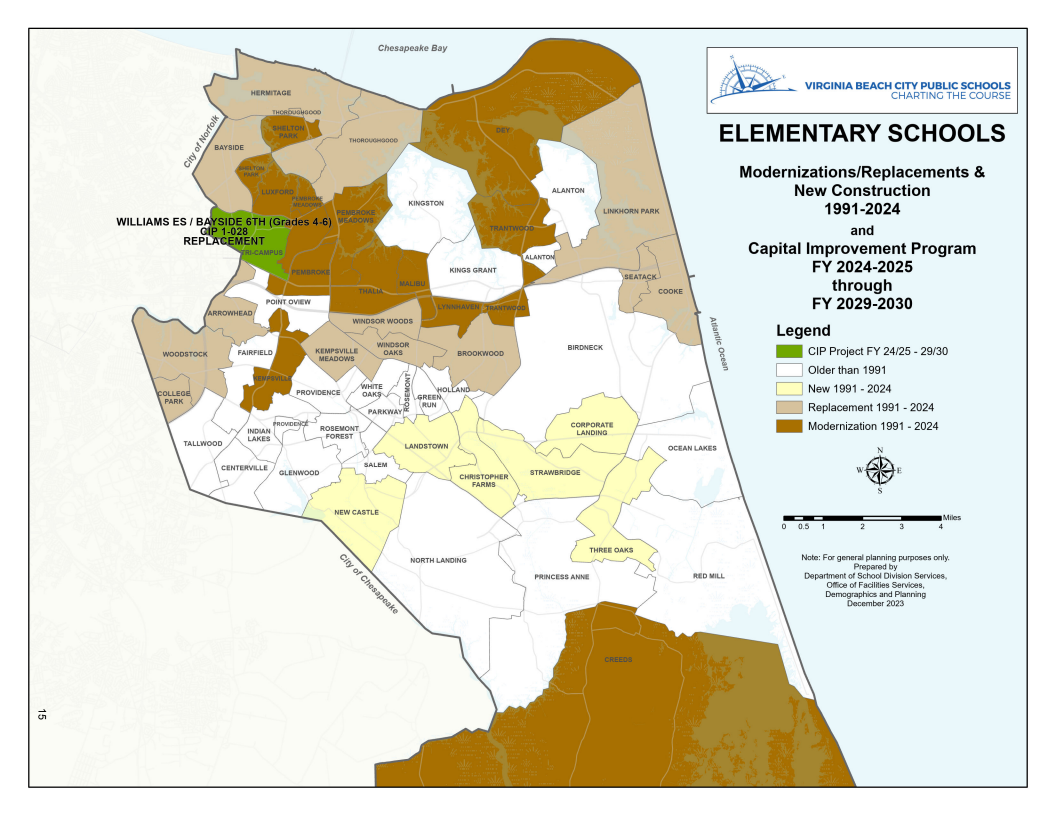
Modernization/Replacement Program Proposed Schedule 2024

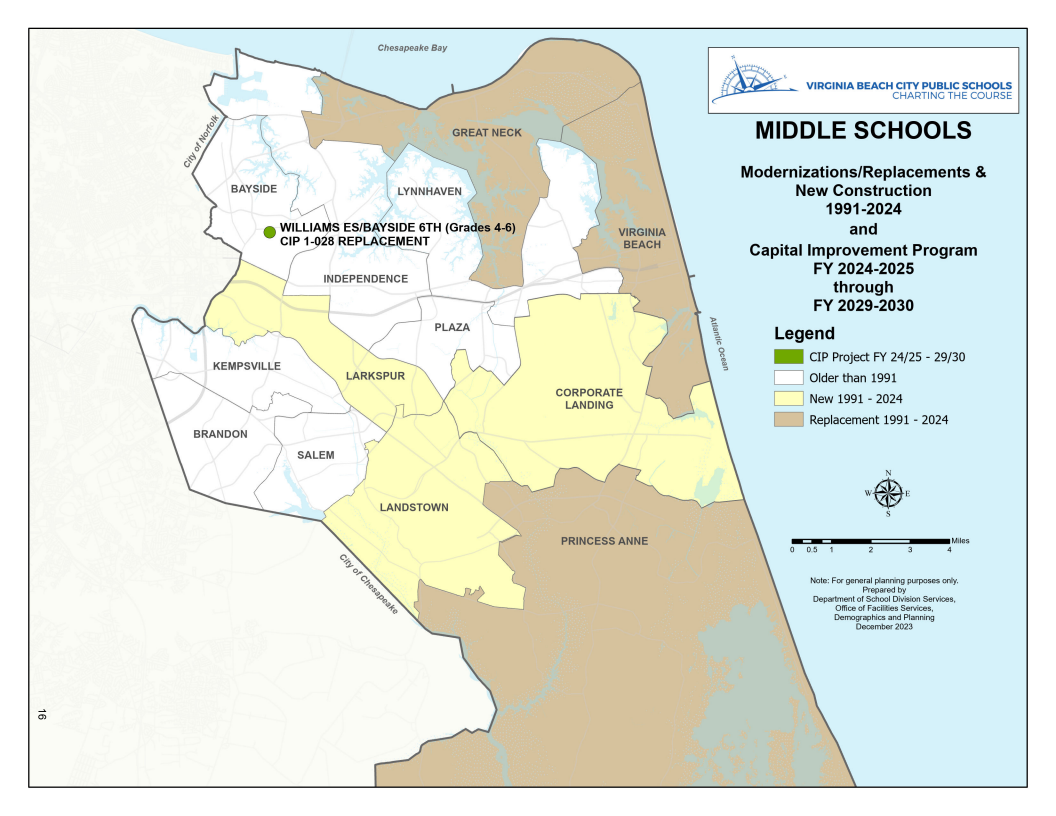
Completed Projects								
		mpleted Proje	ects					
	School			Difference	Total			
Construction	(R) Replacement	Original	Construction	Opening Date vs.	Project Cost			
Started	(M) Modernization	Opening Date	Complete	Construction	(Millions)			
1000			1000	Complete				
1996	Linkhorn Park ES (R)	1955	1998	43	12.3			
1997	WT Cooke ES (R)	1912	1999	87	8.9			
1998	Seatack ES (R)	1952	2000	48	9.1			
1999	Bayside ES (R)	1941	2000	59	8.9			
1999	Creeds ES (M)	1939	2001	62	6.9			
1999	Shelton Park ES (M)	1954	2001	47	7.4			
1999	Thalia ES (M)	1956	2001	45	8.6			
2000	Luxford ES (M)	1961	2002	41	7.8			
2001	Kempsville Meadows ES (R)	1959	2002	43	9.6			
2001	Woodstock ES (R)	1957	2002	45	10.2			
2001	Kempsville ES (M)	1961	2003	42	8.8			
2001	Malibu ES (M)	1962	2003	41	7.4			
2002	Pembroke ES (M)	1962	2004	42	8.1			
2002	Lynnhaven ES (M)	1963	2004	41	8.1			
2002	Trantwood ES (M)	1963	2004	41	8.7			
2003	Hermitage ES (R)	1964	2005	41	11.1			
2003	Arrowhead ES (R)	1965	2005	40	10.8			
2004	Pembroke Meadows ES (M)	1969	2006	37	9.7			
	Maintenance Services/							
2005	Distribution Services (R)	1937	2007	70	17.4			
2006	Windsor Woods ES (R)	1966	2007	41	15.8			
2006	Brookwood ES (R)	1968	2007	39	15.0			
2006	Newtown Road ES (R)	1970	2008	38	18.0			
2008	Windsor Oaks ES (R)	1970	2009	39	17.1			
2007	Renaissance Academy (R)	1960	2010	50	66.2			
2007	Va Beach MS (R)	1952	2010	58	51.6			
2009	Transportation Services (R)	1936	2010	74	21.8			
2009	Great Neck MS (R)	1961	2011	50	46.5			
2010	College Park ES (R)	1973	2011	38	22.1			
2011	Kellam High School (R)	1962	2014	52	102.0			
2014	Old Donation School (R)	1965	2017	52	63.4			
2017	JB Dey ES (M)	1956	2020	64	28.0			
2018	Thoroughgood ES (R)	1958	2020	62	32.5			
2018	Princess Anne MS (R)	1962	2021	47	77.2			
	Average/Total			49	757.0			
	Pr	ojects in the	CIP					
	School	Original	Construction	Difference	Total			
Construction		Opening Date	Complete	Opening Date vs.	Project Cos			
Started	(M) Modernization	Opening Date	Complete	Construction	(Millions)			
Started	(W) Wodernization			Complete	(IVIIIIOI15)			
2043	Princess Anne HS (R)	1954	2047	93	727.8			
2043	BF Williams ES/Bayside 6th (R)		-	72				
2026	, ,	1961/1957 1964	2029 2059	95	118.3 1499.0			
2030	Bayside HS (R)	1904	2009					
	Average/Total			87	2345.1			
		ts Not Fully F		7.55				
Proposed	School		Proposed	Difference	Total			
Construction	(R) Replacement	Original	Construction	Opening Date vs.	Project Cost			
Started	(M) Modernization	Opening Date	Complete	Construction	(Millions)			
				Complete				
2065	Princess Anne ES	1954	2067	113	TBD			
2069	Holland ES	1968	2071	103	TBD			
2077	First Colonial HS	1966	2080	114	TBD			
2091	Kempsville HS	1966	2094	128	TBD			
2095	Kempsville MS	1969	2098	129	TBD			
2105	Bayside MS	1969	2108	139	TBD			
2110	Independence MS	1974	2113	139	TBD			
2120	Lynnhaven MS	1974	2123	149	TBD			
2125	North Landing ES	1975	2127	152	TBD			
2127	Green Run ES	1976	2129	153	TBD			
2132	Fairfield ES	1976	2134	158	TBD			
2135	White Oaks ES	1978	2137	159	TBD			
*	Average/Total			136				
*	These dates estimated based on							

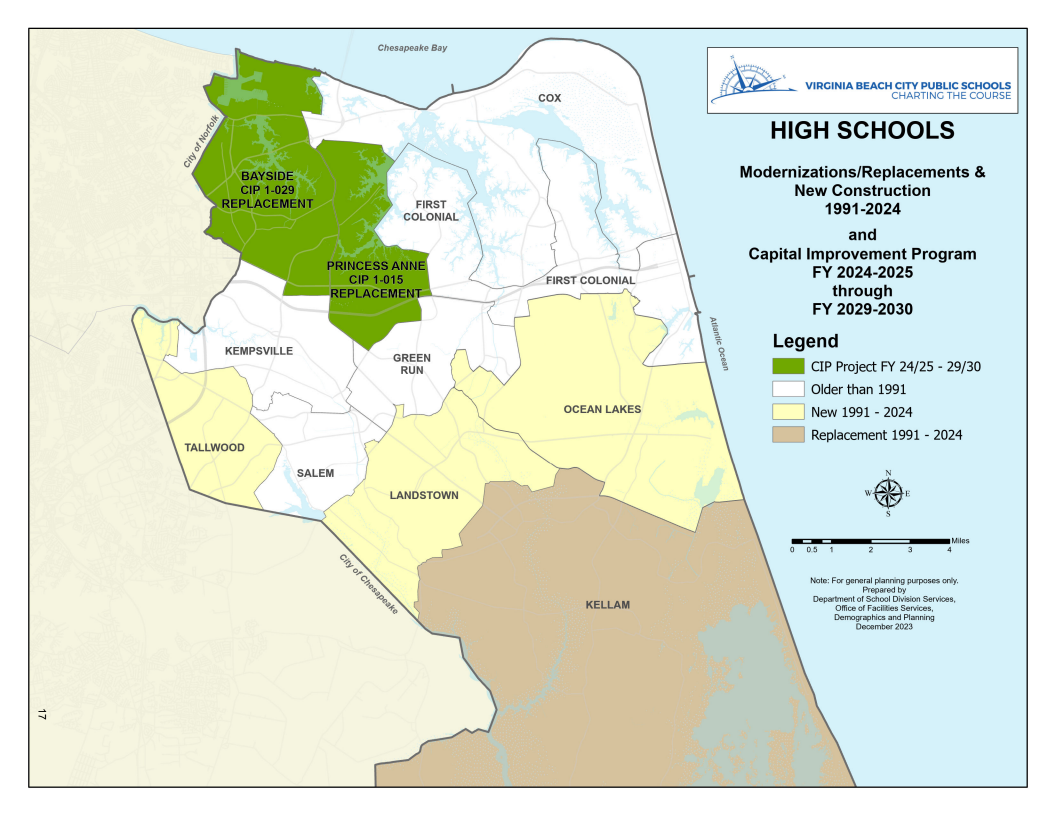
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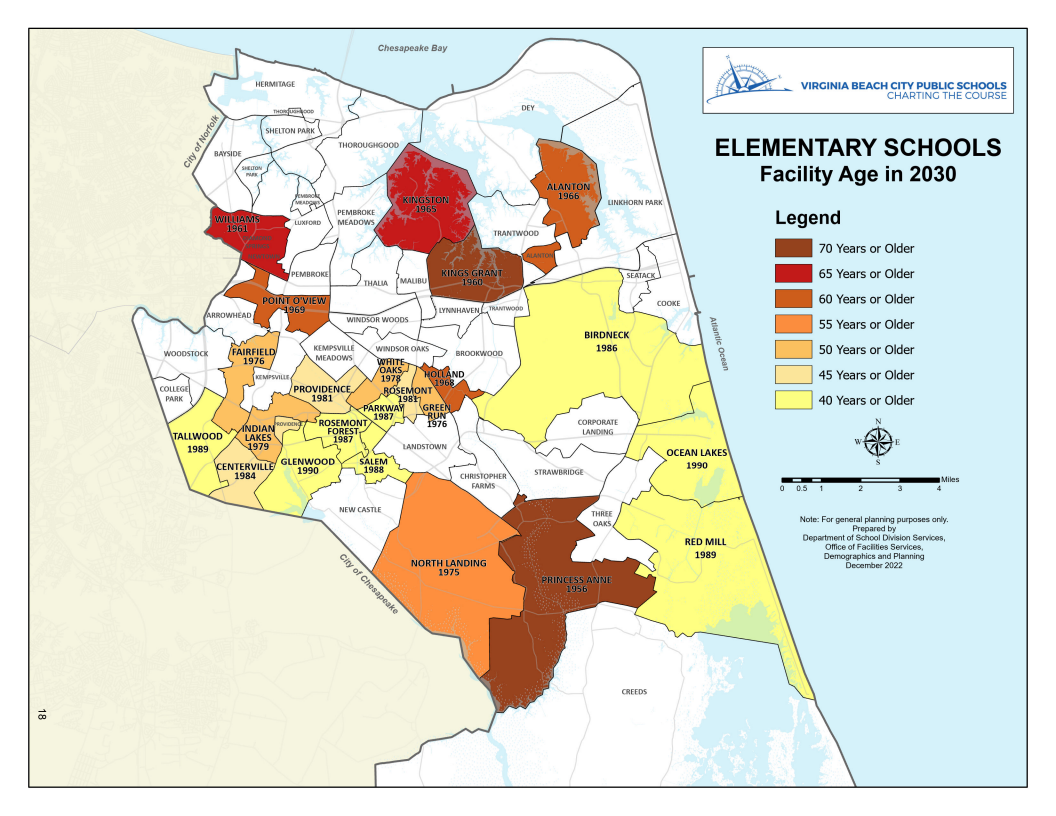
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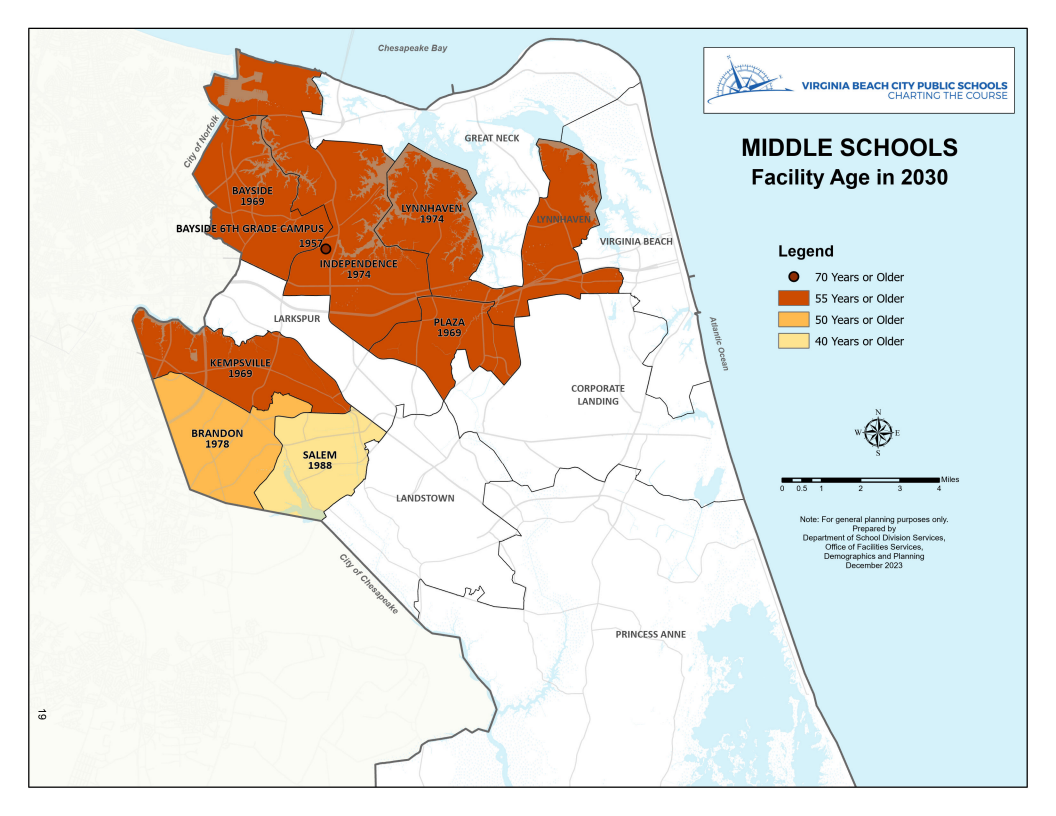


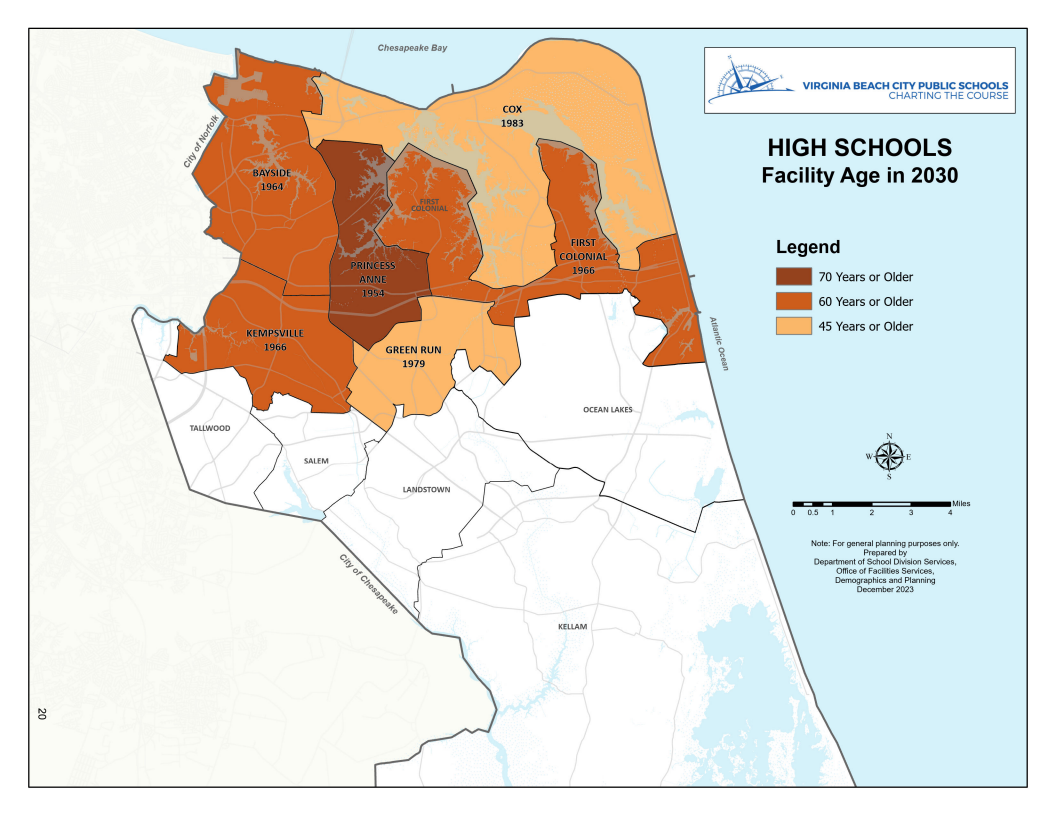












Fiscal Years FY25 through FY30 Capital Improvement Program Project: PG601015 Title: Princess Anne High School Replacement Status: Proposed Category: Schools Department: Public Education **Project Location Project Type** Project Type: Rehabilitation/Replacement District: 9 **Programmed Funding** Programmed **Appropriated Budgeted** Non-Appropriated Programmed CIP Funding **Funding** Funding To Date FY25 FY28 FY30 FY26 FY27 FY29 **Future** 727,789,000 124,640,717 1,500,000 1,400,000 1,300,000 1,300,000 4,975,000 1,420,000 **Description and Scope**

This project is for the replacement of Princess Anne High School, with a facility of approximately 342,000 SF that can accommodate Princess Anne High School students, including IB Academy students, city-wide special education services, & outbuildings. It is understood that the administration and School Board will revisit the education specifications for this project with an intention to find efficiencies of size and scale prior to or during the design process/community input process.

Purpose and Need

Princess Anne High School, originally built in 1954, can no longer adequately house the required instructional programs, and the facility is in need of replacement. This project will extend the useful life of the facility by 80 to 100 years. An additional \$5,500,000 funding was approved by school board on October 24, 2023 and City Council approved on November 21, 2023.

History and Current Status

This project first appeared in the FY 2008-09 CIP. This project was unfunded and completion date delayed by the School Board on March 15, 2011. In the FY 2014-15 CIP, first year funding was shifted to FY 2019-20. In FY 2020-21, City Council appropriated \$7,053,277 of reversion funds to this project. On February 21, 2023 \$10,547,220 in FY 2021-22 reversion funding was appropriated to the project by City Council. Appropriation to Date reflect a transfer of \$34,047,220 to CIP 1-028 B F Williams/Bayside 6th Grade Replacement.

Operating Budget Impact Comments

Not Applicable.

	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total ETE	_		_			

Schedule of Activities **Project Map** Activities From - To Amount Inspections and Support 02/23 - 06/47 600,000 Design 02/23 - 06/47 46,224,021 **Furniture and Fixtures** 02/23 - 06/47 39,812,499 02/23 - 06/47 610,621,422 Construction Contingencies 02/23 - 06/47 30,531,058 **Total Budgetary Cost Estimate:** 727,789,000 **Means of Financing** VIRGINIA BEACH BLVD **Funding Subclass** Amount **Local Funding** 727,789,000 **Total Programmed Financing:** 727,789,000 **Total Non-Programmed Financing: Total Funding:** 727,789,000

	Fiscal Years FY25 through FY30 Capital Improvement Program									
Project: PG601028	701028 Title: B.F. Williams Elementary/Bayside 6th (Grades 4-6) Replacement				Status: Proposed					
Category: Schools				Department: Public Education						
Project Type				Project Location						
Project Type: Rehabilitation/Replacement District: 4										
			Pro	grammed Funding	5					
Programmed	Appropriated	Budgeted		Non-Appropr	iated Programmed	CIP Funding		Funding		
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future		
118,331,000	71,816,000	17,500,000	11,890,000	10,145,000	6,980,000	-	-			
	Description and Scope									

This project will fund the replacement of Bettie F. Williams Elementary School and Bayside 6th Grade Campus, with a facility of approximately 145,000 sf that can accommodate the current 4th and 5th grade students from Williams ES along with the 6th grade students from the Bayside 6th Grade Campus. It is understood that the administration and School Board will revisit the education specifications for this project with an intention to find efficiencies of size and scale prior to or during the design process/community input process.

Purpose and Need

Bettie F. Williams Elementary School, originally built in 1961, and the Bayside 6th Grade Campus, originally built in 1957, can no longer adequately accommodate the required instructional programs. As a result, both facilities are in need of replacement. This combined school will house grades 4 through 6 and will be built on the current Bettie F. Williams site. The new building is estimated to be 145,000 square feet.

History and Current Status

This project first appeared in the FY 2019-20 CIP. Appropriations to date reflect a transfer of \$7.5 million in FY 2020-21 reversion funds approved by City Council. The amount of \$7,547,220 of FY 2021-22 reversion funding was appropriated by City Council on February 21, 2023. The schedule of activities below, reflects a pending approval to start design and planning services on this project through PPEA RFP #5083, Approved by City Council on March 7, 2023. An additional \$5,500,000 funding was approved by school board on October 24, 2023 and City Council approved on November 21, 2023.

Operating Budget Impact Comments

This project will create savings in the Schools Division's Operating Budget.

	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTF	-	-	_	_	_	_

Project Map	Schedule of		
or see	Project Activities	From - To	Amount
Bay side Microsoft	Support	02/23 - 06/30	400,000
	Design	02/23 - 06/30	7,521,194
NEWTOWN RD	Fixtures	02/23 - 06/30	6,086,763
Diamond Springs Elementary	Construction	02/23 - 06/30	99,355,279
Diamond Springs Elementary	Contingencies	02/23 - 06/30	4,967,764
Williams 601028 Leanung Cia School School School School School Septings Elementary Elementary	Cost Estimate:		118,331,000
School Williams Farm Park		Means of Financing	
	Funding	Subclass	Amount
Lymbrook	Local F	unding	118,331,000
	Total Programmed Fina	ancing:	118,331,000
	Total Non-Programme	d Financing:	<u>-</u>
	Total Funding:		118,331,000

		Fiscal Ye	ars FY25 thro	ough FY30 Capita	Il Improvement Pro	ogram			
Project: PG601029 Title: Bayside High School Replaceme									
Category: Schools		Department: Public Education							
Project Type						Project Location			
Project Type: Reha	Project Type: Rehabilitation/Replacement			District: 9					
			F	Programmed Fun	ding				
Programmed	Appropriated	Budgeted		Non-Appi	opriated Programme	d CIP Funding		Funding	
Funding	To Date	FY25	FY26	FY27	FY28	FY29	FY30	Future	
1,499,018,000		- 5,936,507		-		-	-		
			D	escription and S	cope				

This project is for the replacement of Bayside High School, with a facility of approximately 337,000 SF that can accommodate Bayside High School students, including Health Sciences Academy students & outbuildings. It is understood that the administration and School Board will revisit the education specifications for this project with an intention to find efficiencies of size and scale prior to or during the design process/community input process.

Purpose and Need

Bayside High School, originally built in 1964, can no longer adequately house the required instructional programs and is in need of replacement. This project will extend the useful life of the facility by 80 to 100 years.

History and Current Status

This project first appeared in the FY 2021-22 CIP. Appropriations to date reflect a \$2.0 million transfer of FY 2020-21 reversion funds. The amount of \$4,880,100 in FY 2021-22 reversion funding was appropriated by City Council on February 21, 2023. The schedule of activities below, reflects a pending approval to start design and planning services on this project through PPEA RFP #5083, Approved by City Council on March 7, 2023.

Operating Budget Impact Comments

Schedule of Activities

Total Programmed Financing:

Total Funding:

Total Non-Programmed Financing:

_	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	-	-	-	-	-	-

Manner of the second of the se	Wakelo collet on	Luxford St. Elementary School
	Bayelde High School	and the second second
WESLEYAN DR	● 601029	Westerdye Ro
HAWKINS MILL AS		DIVE CROVE IN A ACCOUNT
Springs Elementary	Tollage in mark	SULLIVAN DLVD

Activities	From - To	Amount							
Inspections and Support	02/23 - 06/59	600,000							
Design	02/23 - 06/59	95,120,328							
Furniture	02/23 - 06/59	81,926,623							
Construction	02/23 - 06/59	1,258,543,884							
Contingencies	02/23 - 06/59	62,827,165							
Cost Estimate:	•	1,499,018,000							
Means of Financing									
Funding Subclass		Amount							
Local Funding	•	1,499,018,000							

1,499,018,000

1,499,018,000



New Projects

lew Projects

Fiscal Years FY25 through FY30 Capital Improvement Program										
Project: PG601033 Title: Comprehensive Long Range Faciliti				ilities Master Planning Update Status: Proposed						
Category: Schools				Department: Publi	c Education					
	Proje	ect Type				Project Location				
Project Type: Rehabilitation/Replacement				District: Citywide						
Programmed Funding										
Programmed	Appropriated	Budgeted		Non-Approp	riated Programme	ed CIP Funding		Funding		
Category: Schools Project Type Project Type: Rehabilitation/Replacement Programmed Appropriated Budgeted		FY26	FY26 FY27 FY28 FY29 FY30							
800,000	-	200,000	600,000							
			Das	crintian and Scan						

This project will provide funding in order to update the VBCPS Comprehensive Long Range Facility Master Plan, under a 10-year cycle. This project will update the road map by which the school division anticipates the changing requirements and demands for school facilities and define the necessary funding and schedule constraints that accompany these demands. This study will be developed through a process of data collection, facility assessments, community involvement, and consensus building. This plan will look at updates to conditions of facilities, building systems, demographic data, and program data, focusing on the relationship between funding and completion of capital projects.

Purpose and Need

This project will allow an updated to the existing VBCPS Comprehensive Long Range Facility Master Plan, under a 10-year cycle.

History and Current Status

New Project in FY 2024-25 CIP.

_	FY25	FY26	FY27	FY28	FY29	FY30
Total Operating Budget Impacts	-	-	-	-	-	-
Total FTE	-	-	-	-	-	-

Project Map		Schedule of Activities					
	Project Activities	Project Activities From - To					
	Design	07/24 - 06/30	800,000				
	Cost Estimate:	Cost Estimate:					
NO MAP REQUIRED	Funding Subclass	Means of Financing					
NO MAP REQUIRED	Local Funding		800,000				
	_	Total Programmed Financing: Total Non-Programmed Financing:					
	Total Funding:	u rinancing.	800,000				



Funding Summary

School Division Services
Office of Facilities Services

School Board Funding Sources Virginia Beach City Public Schools FY 2024/25 - FY 2029/30 Capital Improvement Program (CIP) Superintendent's Proposed - February 6, 2024

Funding Sources	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30
Charter Bonds	32,300,000	32,300,000	32,300,000	32,300,000	32,300,000	32,300,000
Public Facility Revenue 15,000,000 PayGo 3,000,000		12,000,000	12,000,000	12,000,000	12,000,000	12,000,000
		4,000,000	5,000,000	6,000,000	7,000,000	7,500,000
Interest/Sale of Property	0	0	0	0	0	0
Energy Performance Contracts Funding	2,500,000	2,500,000	2,500,000	2,000,000	2,000,000	2,000,000
State Construction Grants	0	0	0	0	0	0
School Special Reserve Fund Balance/Reversion	11,000,000	10,500,000	10,000,000	9,500,000	8,500,000	8,000,000
Total	63,800,000	61,300,000	61,800,000	61,800,000	61,800,000	61,800,000

Note: This Funding Source includes reversion funds approved by City Council on Nov. 21, 2023.

School Board Funding Summary Virginia Beach City Public Schools FY 2024/25 - FY 2029/30 Capital Improvement Program (CIP) Superintendent's Proposed - February 6, 2024

CIP#	Project Category	Total Project Cost	Six Year Appropriations	Appropriations to Date	Year 1 2024-2025	Year 2 2025-2026	Year 3 2026-2027	Year 4 2027-2028	Year 5 2028-2029	Year 6 2029-2030
	Renovations and Replacements -	OUST	Appropriations	to Date	2024-2023	2023-2020	2020-2021	2021-2020	2020-2023	2023-2030
1-001	Energy Management/Sustainability	32,865,000	32,865,000	15,325,000	2,500,000	2,660,000	2,820,000	3,000,000	3,180,000	3,380,000
1-002	Tennis Court Renovations - Phase II	3,400,000	3,400,000	2,000,000	200,000	210,000	225,000	240,000	255,000	270,000
1-015	Princess Anne High School Replacement	727,789,000	136,535,717	124,640,717	1,500,000	1,400,000	1,300,000	1,300,000	4,975,000	1,420,000
1-016	Energy Performance Contracts - Phase II	52,540,000	52,540,000	35,000,000	2,500,000	2,660,000	2,820,000	3,000,000	3,180,000	3,380,000
1-017	Renovations and Replacements - Grounds - Phase III	32,387,886	32,387,886	18,337,886	2,000,000	2,130,000	2,260,000	2,400,000	2,550,000	2,710,000
1-018	Renovations and Replacements - HVAC - Phase III	246,422,146	246,422,146	67,392,146	25,500,000	27,100,000	28,800,000	30,600,000	32,500,000	34,530,000
1-019	Renovations and Replacements - Reroofing - Phase III	98,124,260	98,124,260	36,324,260	8,800,000	9,360,000	9,940,000	10,560,000	11,220,000	11,920,000
1-020	Renovations and Replacements - Various - Phase III	45,435,854	45,435,854	26,835,854	2,650,000	2,820,000	2,990,000	3,180,000	3,370,000	3,590,000
1-022	Elementary School Playground Equipment Replacement	4,574,737	4,574,737	2,834,737	250,000	260,000	280,000	300,000	320,000	330,000
1-027	Renovations and Replacements - Safe School Improvements	2,190,000	2,190,000	800,000	200,000	210,000	220,000	240,000	250,000	270,000
1-028	B.F. Williams/Bayside 6th (Grades 4-6) Replacement	118,331,000	118,331,000	71,816,000	17,500,000	11,890,000	10,145,000	6,980,000	0	0
1-029	Bayside High School Replacement	1,499,018,000	5,936,507	5,936,507	0	0	0	0	0	0
1-033	Comprehensive Long Range Facilities Master Planning Update	800,000	800,000	0	200,000	600,000	0	0	0	0
1-030	Payroll System Replacement	10,382,407	10,382,407	10,382,407	0	0	0	0	0	0
1-031	School Bus & White Fleet Replacement	7,713,000	7,713,000	7,713,000	0	0	0	0	0	0
1-032	Telephone System Replacement	7,266,223	7,266,223	7,266,223	0	0	0	0	0	
		Total Project Cost	Six Year Appropriations	Appropriations to Date	Year 1 2024-2025	Year 2 2025-2026	Year 3 2026-2027	Year 4 2027-2028	Year 5 2028-2029	Year 6 2029-2030
	GRAND TOTAL (all projects) TARGETS DIFFERENCE	2,889,239,513	804,904,737	432,604,737	63,800,000 63,800,000 0	61,300,000 61,300,000 0	61,800,000 61,800,000 0	61,800,000 61,800,000 0	61,800,000 61,800,000 0	61,800,000 61,800,000 0

Note: 'Appropriations To Date' includes reversion funds approved by City Council on Nov. 21, 2023.

Note: 'Total Project Cost for Princess Anne HS Replacement considers a bid in 2043. Addditional funding would be needed to accomplish this.

Note: *Total Project Cost for Bayside HS Replacement considers a bid in 2056. Addditional funding would be needed to accomplish this.

School Board Debt Service Analysis Virginia Beach City Public Schools FY 2024/25 - FY 2029/30 Capital Improvement Program (CIP) Superintendent's Proposed - February 6, 2024

Proposed FY24-25 CIP – Debt Service Analysis

Debt Service Information as it Relates to Proposed Appropriations is Forthcoming

Debt Service Limit is \$50 million



2024/25-2029/30 Capital Improvement Program February 6, 2024

Demographics Enrollment Projections

School Division Services
Office of Facilities Services

Virginia Beach City Public Schools September 30th Historical Student Membership and Final 2024/25 - 2028/29 Student Membership Projections

Five -Year Forecast

		Histor	ical Stude	nt Membe	rship	
	Sept 30th	*Sept 30th				
	Membership	Membership	Membership	Membership	Membership	Membership
Elementary	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24
K	4,643	4,967	4,077	4,592	4,481	4,476
1	5,118	5,103	4,803	4,661	4,964	4,751
2	5,047	5,094	4,754	4,853	4,712	4,908
3	5,114	5,033	4,769	4,765	4,876	4,693
4	5,204	5,142	4,778	4,706	4,753	4,873
5	5,237	5,175	4,932	4,758	4,767	4,761
Total	30,363	30,514	28,113	28,335	28,553	28,462
Change from previous year	-84	151	-2,401	222	218	-91
% Change from previous year	-0.28%	0.50%	-7.87%	0.79%	0.77%	-0.32%
				·		
Middle	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24
6	5,234	5,283	5,034	4,839	4,754	4,767
7	5,331	5,216	5,134	5,011	4,868	4,739
8	5,283	5,240	5,048	5,106	5,019	4,875
Total	15,848	15,739	15,216	14,956	14,641	14,381
Change from previous year	72	-109	-523	-260	-315	-260
% Change from previous year	-0.14%	-0.69%	-3.32%	-1.71%	-2.11%	-1.78%
ı				Г		
High	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24
9	5,442	5,581	5,421	5,497	5,436	5,294
10	5,229	5,142	5,279	5,205	5,226	5,266
11	4,959	4,942	4,890	4,886	4,840	4,843
12	4,979	4,898	4,917	4,819	4,902	4,886
Total	20,609	20,563	20,507	20,407	20,404	20,289
Change from previous year	-228	-46	-56	-100	-3	-115
% Change from previous year	-1.09%	-0.22%	-0.27%	-0.49%	-0.01%	-0.56%
ı		1		ı		
Division	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24
Total	66,820	66,816	63,836	63,698	63,598	63,132
	,	,	-,	,	-,	-, -

-334

-4

-0.01%

-2,980

-4.46%

-138

-0.22%

-100

-0.16%

-466

-0.73%

Change from previous year

% Change from previous year -0.50%

-596

-0.94%

-133

-0.21%

341

0.55%

87

0.14%

759

1.21%

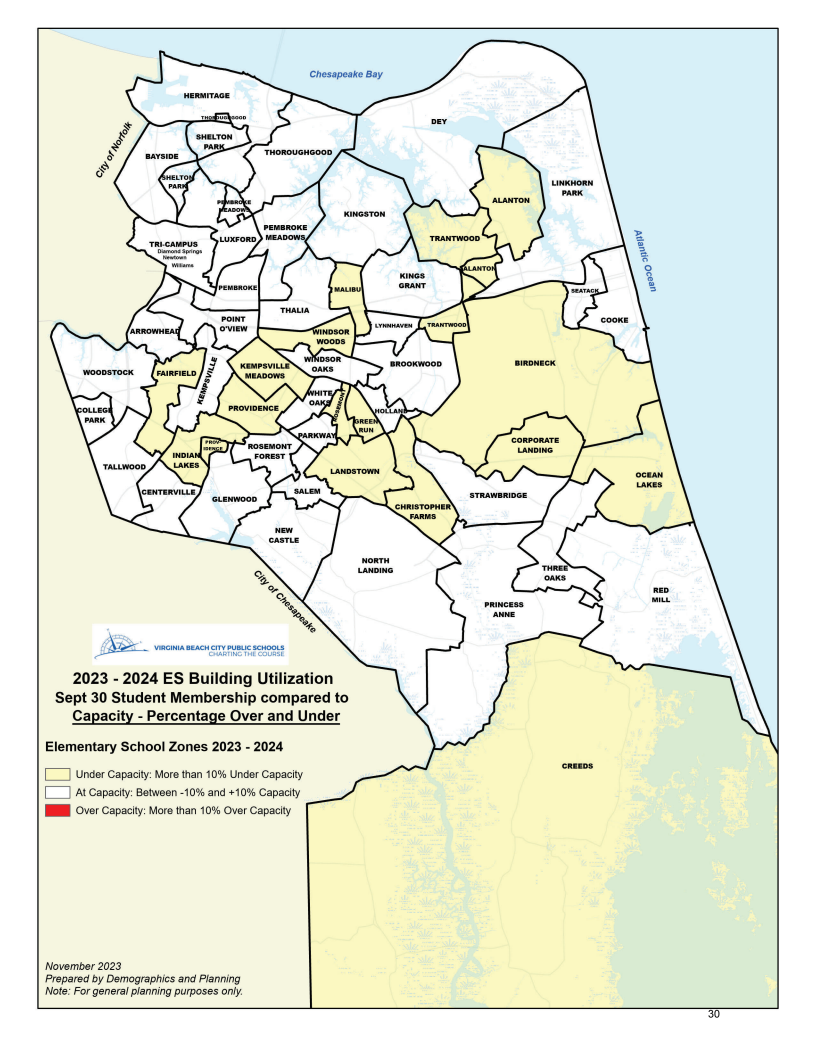
Final - Virginia Beach City Public Schools 2023-2024 Building Utilization - Elementary Schools

Elementary Schools	Modernization/ Replacement Completion Date	Enrollment Sept 30, 2023	Optimum Capacity 2023-2024	Over/ Under Optimum	Percent Over/Under Optimum	ECSE	PK	SECEP	SC	Total Portables On Site	K-3 Ratio	Title 1
Alanton		PS-12 w/SECEP 619	PS-12 w/SECEP 693	Capacity -74	-10.7%	-	VPI -	-	17	0	20	
Arrowhead	2004	535	569	-74	-6.0%	12	36	-	21	0	20	
Bayside	2000	495	491	4	0.8%	11	18	-	44	0	19	X
Birdneck	2000	623	734	-111	-15.1%	20	72	-	49	0	19	
Brookwood	2007	574	562	12	2.1%	-	-	-	10	0	19	
Centerville	2007	562	595	-33	-5.5%	7	_	_	25	5	25	
Christopher Farms		612	691	-79	-11.4%	-	18	-	10	0	25	
College Park	2011	475	517	-42	-8.1%	_	54	-	3	0	18	X
Cooke	1999	554	576	-22	-3.8%	-	18	-	9	0	20	Α
Corporate Ldg	1333	408	459	-51	-11.1%	29	-	12	48	0	20	
Creeds	2001	323	405	-82	-20.2%	-	_	-	2	0	25	
Dey	2020	728	788	-60	-7.6%	9	_	-	17	0	25	
Diamond Springs	2008	496	500	-4	-0.8%	12	72	-	31	0	17	X
Fairfield	2000	469	527	-58	-11.0%	16	-	-	26	0	25	
Glenwood		1010	1039	-29	-2.8%	51	72	40	100	0	25	
Green Run		322	358	-36	-10.1%	27	-	-	39	0	19	X
Hermitage	2005	546	603	-57	-9.5%	-	_	-	11	0	25	^
Holland	2005	456	499	-43	-8.6%	_	36	-	31	0	18	X
Indian Lakes		488	563	- 4 3	-13.3%	16	-	-	28	1	25	^
Kempsville	2003	400	529	-75 -52	-9.8%	24	36	-	40	0	25	
Kempsville Meadows	2002	440	490	-52 -50	-10.2%	14	19	-	26	0	20	
King's Grant	2002	509	537	-28	-5.2%	-	-	32	4	0	20	
0		514	563	-20 -49	-8.7%	_	_	-	6	0	25	
Kingston Landstown		616	708	-49 -92	-13.0%	28	-	-	26	3	20	
Linkhorn Park	1998	524	526	-92 -2	-0.4%	13	18	-	27	0	20	
Luxford	2002	512	539	-2 -27	-5.0%	-	18	-	9	0	19	Χ
	2002	369	376	-21 -7	-5.0% -1.9%	-	54		17	0	18	X
Lynnhaven Malibu	2004	420	470	-7 -50	-10.6%	16	36	-	27	0	20	^
New Castle	2003	715	729	-50 -14	-1.9%	-	-	-	21	0	25	
Newtown	2008	426	416	10	2.4%	7	-	-	17	0	18	Χ
	2006	438	473	-35	-7.4%	-	-	-	8	0	25	^
North Landing		553	615	-35 -62	-10.1%		18		18	0	25	
Ocean Lakes		455	496	-62 -41	-8.3%	-	36	-	16	1	25 17	Χ
Parkway Pembroke	2004	566	614	-41 -48	-0.3% -7.8%	27	-	31	99	0	20	^
Pembroke Meadows	2004	490	498	- 4 0	-1.6%	-	18	-	11	0	20	
Point O'View	2006	723	660	63	9.5%	_	-	-	11	5	19	Χ
Princess Anne		622	671	-49	-7.3%	14	_	-	28	0	25	^
Providence		536	606	-70	-11.6%	-	17	-	13	0	25	
Red Mill		552	577	-70	-4.3%	11	-	-	11	0	25	
_								-		0		Y
Rosemont Rosemont Forest		386 500	433 540	-47 -40	-10.9% -7.4%	12	36	-	21 17	0	19 25	X
Salem		568	574	-6	-1.0%	_	18	-	5	0	25	
Seatack	1999	406	392	14	3.6%	-	10	-	7	0	15	X
Shelton Park	2001	456	468	-12	-2.6%	16	54	-	27	0	25	^
Strawbridge	2001	606	617	-12	-1.8%	-	54	-	9	0	25	
Tallwood		536	585	-49	-8.4%	14	-	-	26	0	20	
Thalia	2001	577	621	-44	-7.1%	-	-	-	18	0	20	X
Thoroughgood	2020	750	770	-20	-2.6%	_	_	-	13	0	25	
Three Oaks	2020	704	770	-20 -19	-2.6% -2.6%	_	18	-	27	0	25	
Trantwood	2004	521	596	-75	-12.6%	10	36	-	20	0	25	
White Oaks	2004	646	662	-75 -16	-12.6%	-	36		41	1	20	
Williams		436	466	-16	-2.4% -6.4%	9	36	-	19	0	25	Χ
Windsor Oaks	2009	430	540	-50 -50	-0.4% -9.3%		30	-	13	0	25 19	^
	2009	490				20	26	33	53	0		
Windsor Woods			527	-63	-12.0%	28	36	33			20	
Woodstock	2002	687	675 31,451	12 - 1,966	1.8% -6.3%	453	936	-	26 1,298	0 16	20	

-10 % or more over capacity

-10 % or more under capacity

 $^{^{\}star}$ Grades 4 & 5 capacity of core classrooms has been calculated at a student/teacher ratio of 25:1



Virginia Beach City Public Schools 2023-2024 Building Utilization - Middle and High Schools

Middle Schools	Modernization/ Replacement Completion Date	Enrollment Sept 30, 2023 PS-12 w/SECEP	Optimum Capacity 2023-2024	Number Over/Under Optimum Capacity	Percent Over/Under Optimum Capacity	SECEP	SECEP Total Rooms	sc	Total Portables On Site
Bayside		665	698	-33	-4.7%			20	0
Bayside 6th Grade		314	354	-40	-11.3%			8	1
Brandon		1,008	1,092	-84	-7.7%			22	0
Corporate Landing		1,035	1,082	-47	-4.3%	20	4	35	0
Great Neck	2011	1,056	1,128	-72	-6.4%			20	0
Independence		1,189	1,204	-15	-1.2%			18	0
Kempsville		697	764	-67	-8.8%			21	0
Landstown		1,248	1,338	-90	-6.7%			17	0
Larkspur		1,452	1,651	-199	-12.1%	28	4	47	0
Lynnhaven		671	775	-104	-13.4%			19	6
Plaza		1,020	1,004	16	1.6%			22	6
Princess Anne	2021	1,324	1,313	11	0.8%			16	0
Salem		1,088	982	106	10.8%			20	0
Virginia Beach	2010	552	606	-54	-8.9%			13	0
Middle School Tota *Most middle school core classroon		13,319 red at a student/teacher	13,991 ratio of 28:1	-672	-4.8%	48	8	298	13

High Schools	Modernization/ Replacement Completion Date	Enrollment Sept 30, 2023 PS-12 w/SECEP	Optimum Capacity 2023-2024	Number Over/Under Optimum Capacity	Percent Over/Under Optimum Capacity	SECEP	SECEP Total Rooms	SC	Total Portables On Site
Bayside		1.908	2,094	-186	-8.9%			42	0
Cox		1,614	1.883	-269	-14.3%			30	0
First Colonial		1.631	1,560	71	4.6%			23	7
Green Run / GR Colleg	iate	1,749	1,716	33	1.9%			36	4
Kellam	2014	1,880	2,039	-159	-7.8%			31	0
Kempsville		2,001	2,093	-92	-4.4%			33	0
Landstown		2,207	2,278	-71	-3.1%	29	3	48	0
Ocean Lakes		1,791	2,248	-457	-20.3%			25	0
Princess Anne	Projected 2027	1,713	1,599	114	7.1%	17	2	103	10
Salem		1,660	1,879	-219	-11.7%			30	0
Tallwood		1,870	2,075	-205	-9.9%	20	2	36	0
High School Totals	6	20,024	21,464	-1,440	-6.7%	66	7	437	21

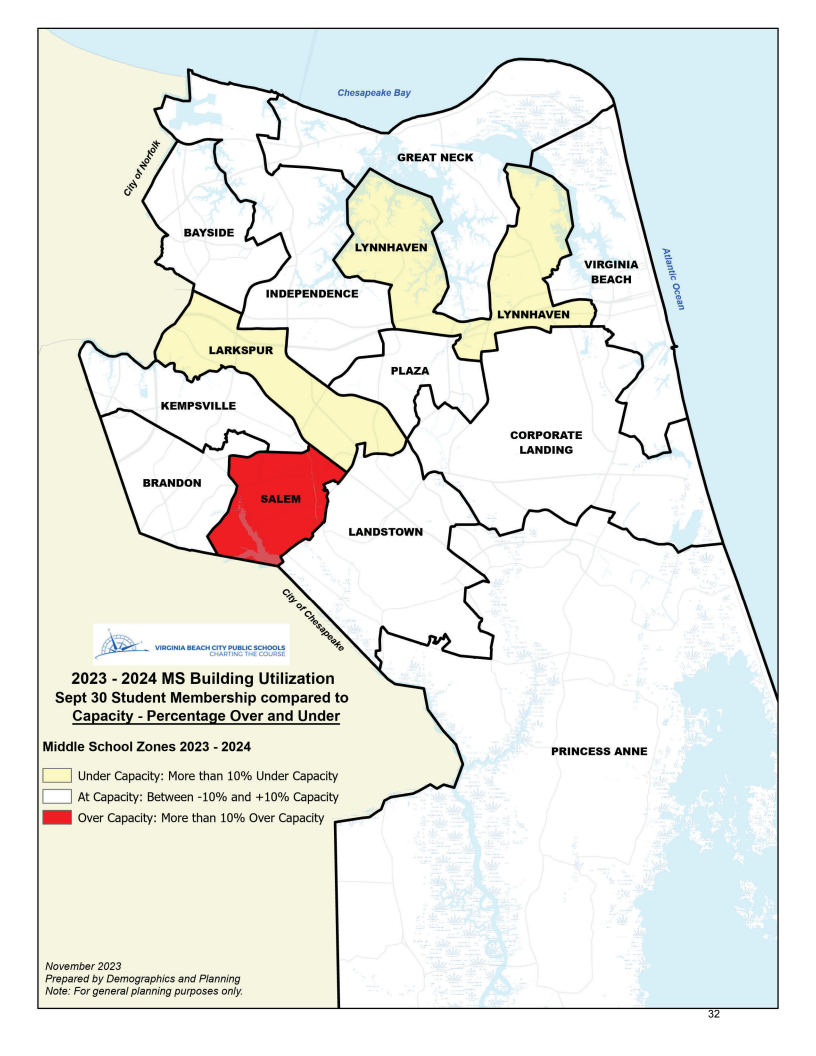
^{*}Most high school core classrooms have been calculated at a student/teacher ratio of 27:1

Alternative Schools	Modernization/ Replacement Completion Date	Enrollment Sept 30, 2023 PS-12 w/SECEP	Optimum Capacity 2023-2024	Number Over/Under Optimum Capacity	Percent Over/Under Optimum Capacity	SECEP	SECEP Total Rooms	sc	Total Portables On Site
An Achievable Dream A	Academy	237	334	-97	-29.0%			0	0
Grades 6-8		164	203	-39	-19.2%			0	
Grades 9-11*		73	131	-58	-44.3%			0	
Old Donation School	2017	1,346	1,382	-36	-2.6%			0	0
Grades 2-5		514	550	-36	-6.5%			0	
Grades 6-8		832	832	0	0.0%			0	
Renaissance Academy	2009	497	851	-354	-41.6%	125	12	10	0
Grades 6-8		154	257	-103	-40.1%	40		3	
Grades 9-12		343	593	-250	-42.2%	85		7	
Alternative School	s Totals	2,080	2,567	-487	-19.0%	125	12	10	0

Division Totals 64,908 69,473 -4,565 -6.6% 387 47 2,043 50

10 % or more over capacity

-10 % or more under capacity



Virginia Beach City Public Schools 2023-2024 Building Utilization - Middle and High Schools

Middle Schools	Modernization/ Replacement Completion Date	Enrollment Sept 30, 2023 PS-12 w/SECEP	Optimum Capacity 2023-2024	Number Over/Under Optimum Capacity	Percent Over/Under Optimum Capacity	SECEP	SECEP Total Rooms	sc	Total Portables On Site
Bayside		665	698	-33	-4.7%			20	0
Bayside 6th Grade		314	354	-40	-11.3%			8	1
Brandon		1,008	1,092	-84	-7.7%			22	0
Corporate Landing		1,035	1,082	-47	-4.3%	20	4	35	0
Great Neck	2011	1,056	1,128	-72	-6.4%			20	0
Independence		1,189	1,204	-15	-1.2%			18	0
Kempsville		697	764	-67	-8.8%			21	0
Landstown		1,248	1,338	-90	-6.7%			17	0
Larkspur		1,452	1,651	-199	-12.1%	28	4	47	0
Lynnhaven		671	775	-104	-13.4%			19	6
Plaza		1,020	1,004	16	1.6%			22	6
Princess Anne	2021	1,324	1,313	11	0.8%			16	0
Salem		1,088	982	106	10.8%			20	0
Virginia Beach	2010	552	606	-54	-8.9%			13	0
Middle School Tot	als	13,319	13,991	-672	-4.8%	48	8	298	13

^{*}Most middle school core classrooms have been calculated at a student/teacher ratio of 28:1

High Schools	Modernization/ Replacement Completion Date	Enrollment Sept 30, 2023 PS-12 w/SECEP	Optimum Capacity 2023-2024	Number Over/Under Optimum Capacity	Percent Over/Under Optimum Capacity	SECEP	SECEP Total Rooms	sc	Total Portables On Site
Bayside		1.908	2,094	-186	-8.9%			42	0
Cox		1,614	1,883	-269	-14.3%			30	0
First Colonial		1.631	1,560	71	4.6%			23	7
Green Run / GR Collegi	ate	1,749	1,716	33	1.9%			36	4
Kellam	2014	1,880	2,039	-159	-7.8%			31	0
Kempsville		2,001	2,093	-92	-4.4%			33	0
Landstown		2,207	2,278	-71	-3.1%	29	3	48	0
Ocean Lakes		1,791	2,248	-457	-20.3%			25	0
Princess Anne	Projected 2027	1,713	1,599	114	7.1%	17	2	103	10
Salem		1,660	1,879	-219	-11.7%			30	0
Tallwood		1,870	2,075	-205	-9.9%	20	2	36	0
High School Totals		20,024	21,464	-1,440	-6.7%	66	7	437	21
*Most high school core classrooms	have been calculated								

Alternative Schools	Modernization/ Replacement Completion Date	Enrollment Sept 30, 2023 PS-12 w/SECEP	Optimum Capacity 2023-2024	Number Over/Under Optimum Capacity	Percent Over/Under Optimum Capacity	SECEP	SECEP Total Rooms	sc	Total Portables On Site
An Achievable Dream A	Academy	237	334	-97	-29.0%			0	0
Grades 6-8		164	203	-39	-19.2%			0	
Grades 9-11*		73	131	-58	-44.3%			0	
Old Donation School	2017	1,346	1,382	-36	-2.6%			0	0
Grades 2-5		514	550	-36	-6.5%			0	
Grades 6-8		832	832	0	0.0%			0	
Renaissance Academy	2009	497	851	-354	-41.6%	125	12	10	0
Grades 6-8		154	257	-103	-40.1%	40		3	
Grades 9-12		343	593	-250	-42.2%	85		7	
Alternative School	s Totals	2,080	2,567	-487	-19.0%	125	12	10	0

-4,565

69,473

64,908

10 % or more over capacity

-6.6%

387

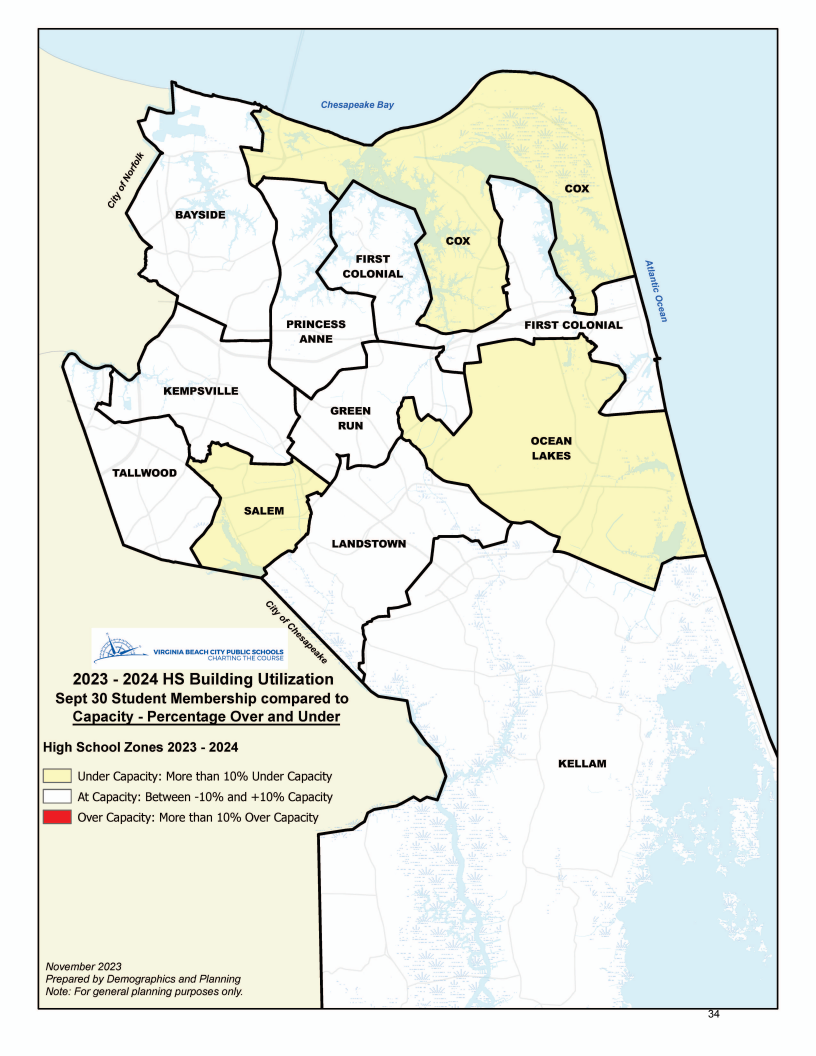
47

2,043

-10 % or more under capacity

Division Totals

50



2024/25-2029/30 Capital Improvement Program February 6, 2024

Appendix

Appendia

School Division Services
Office of Facilities Services

2022-2023 School Facility Information

SCHOOL NAME	OPENING DATE	SIZE (SQ. FT.)	CAPACITY 2023-2024	STUDENTS (PS-12) OCT. 30, 2023	PORTABLES OCT. 30, 2023	ADDITIONS	MODERNIZATIONS/ REPLACEMENTS	RE-ROOFING	HVAC	ADDITIONAL PARKING
ELEMENTARY SCHOOLS	57.12	(54.11.)	2020 2021	001:00, 2020	001.00, 2020	7.551110110	TEL ENGLINETTIS	112 11001 1110		
Alanton Elementary	1966	74,049	693	619	0	1995/13		1996; 2023 Shingles	1987	1995
Arrowhead Elementary	1965	79,480	569	535	0		2004			
Bayside Elementary	1941	77,428	491	495	0		2000	2022		
Birdneck Elementary	1986	137,250	734	623	0			1999; 2000	IAQ 2000; 2011; Gym 2020	
Brookwood Elementary	1968	80,065	562	574	0		2007		•	
Centerville Elementary	1984	67,082	595	562	5			2003	2003/2017/2021	
Christopher Farms Elementary	1997	78,740	691	612	0					
College Park Elementary	1973	94,861	517	475	0		2011			
Cooke Elementary	1912	89,122	576	554	0		1999		Office/Classoom Wing 2019	
Corporate Landing Elementary	1993	96,620	459	408	0				Kit 2005	
Creeds Elementary	1939	69,285	405	323	0		2001			2001
Dey Elementary	1956	107,210	788	728	0	1959/10; Gym 1977; 1995/12	2020	2002		2011
Diamond Springs Elementary	2008	97,000	500	496	0		2008			
Fairfield Elementary	1976	58,280	527	469	0			1998	2002	
Glenwood Elementary	1990	139,600	1,039	1,010	0				IAQ 1999; Gym 2010; Kit 2020	
Green Run Elementary	1976	58,275	358	322	0			2008	2000; Library/Office 2020	
Hermitage Elementary	1964	94,018	603	546	0		2005			
Holland Elementary	1968	73,956	499	456	0	1995/16		1996; 2023 Shingles		1995
Indian Lakes Elementary	1979	66,816	563	488	1			2001	2001/2017	
Kempsville Elementary	1961	78,146	529	477	0	1963/6; Gym 1990	2003	1995; Gym 2008	1988	
Kempsville Meadows Elementary	1959	77,239	490	440	0		2002			
King's Grant Elementary	1960	72,043	537	509	0	1995/15		2008	1997	1995
Kingston Elementary	1965	65,223	563	514	0	Gym 1989; 1997/4		2004	1987; Kit 2004, 2023	
Landstown Elementary	1993	81,634	708	616	3			2019	2019	
Linkhorn Park Elementary	1955	76,285	526	524	0		1998			
Luxford Elementary	1961	82,242	539	512	0	Gym 1990	2002	Gym 2008		
Lynnhaven Elementary	1963	80,670	376	369	0	1968/6; Gym 1990	2004	1995	1987	
Malibu Elementary	1962	73,182	470	420	0	1968/6; Gym 1989	2003	1995	2023	
New Castle Elementary	1999	87,060	729	715	0			2023/2024		
Newtown Elementary	1970	88,711	416	426	0		2008			
North Landing Elementary	1975	60,280	473	438	0	Gym 1990		2000	2000	
Ocean Lakes Elementary	1990	69,917	615	553	0				IAQ 98; 2005; 2010 Gym/2017/20	021
Parkway Elementary	1987	67,840	496	455	1			2001	2008; 2017	
Pembroke Elementary	1962	108,773	614	566	0	1968/6; Sp Ed Ctr 1988	2004	1998	2010; 2019	1991
Pembroke Meadows Elementary	1969	75,926	498	490	0		2006	1993		
Point O'View Elementary	1969	75,219	660	723	5	1999/14			1995; Kit 2004; Library/Off 2020	1999
Princess Anne Elementary	1956	77,953	671	622	0	Gym 1990; 1996/20		2000	Gym 2005	1996
Providence Elementary	1981	61,831	606	536	0			2004	2011; 2020	
Red Mill Elementary	1989	69,788	577	552	0			2021	Gym 2010; 2011	
Rosemont Elementary	1981	63,667	433	386	0			2000	1997	
Rosemont Forest Elementary	1987	69,788	540 574	500	0			2008	Gym 2005	
Salem Elementary	1988	66,890	574	568	-		1000	2013	2005; 2013	
Seatack Elementary	1952	74,375	392	406	0	1061/11: Cum 1077	1999	2022	Cym 2010: 2020	1002: 2004
Shelton Park Elementary	1954	81,576	468 617	456 606	0	1961/11; Gym 1977	2001	2005	Gym 2010; 2020 IAQ 1997; 2005; 2013	1993; 2001
Strawbridge Elementary	1991	84,948			0			2012	, ,	
Tallwood Elementary Thalia Elementary	1989 1956	69,988 91,550	585 631	536 577	-	1062/11: Cum 1000	2001	1996	2005	1993; 2001
Thoroughgood Elementary	1956		621 770	750	0	1963/11; Gym 1989	2001	1990	1989; 2020; 2023	1993, 2001
Three Oaks Elementary		91,913	770	704			2020			
•	2005	92,210			0	1969/6; Gym 1990	2004	1996	1987	
Trantwood Elementary White Oaks Elementary	1963 1978	81,040 77,333	596 662	521 646	1	1909/0, Gyiii 1990	2004	2003	2003/2017	
Williams Elementary	1978	77,656	466	436	0	1963/8; Gym 1990; 1995/9		1988	1988	1995
Windsor Oaks Elementary	1961	88,340	540	490		1903/6, Gyiii 1990, 1995/9	2009	1900	1900	1880
Windsor Woods Elementary	1970	84,265	527	490 464	0		2009			
Woodstock Elementary	1957	82,707	675	687			2007			
	1907				0		2002			
Elementary Totals		4,447,345	31,451	29,485	16					

2022-2023 School Facility Information

				2022-2	2023 3011	ooi Facility inform	iation			
SCHOOL NAME	OPENING DATE	SIZE (SQ. FT.)	CAPACITY 2023-2024	STUDENTS (PS-12 OCT. 30, 2023) PORTABLES OCT. 30, 2023	ADDITIONS	MODERNIZATIONS/ REPLACEMENTS	RE-ROOFING	HVAC	ADDITIONAL PARKING
MIDDLE SCHOOLS		(= 4, : : :)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Bayside Middle	1969	180,134	698	665	0	2004/2020		1990; 2015	1995; 2011; Cafe 2019	
Bayside 6th Grade	1957	56,516	354	314	1	Gym 1992		1995	1988	
Brandon Middle	1978	190,586	1,092	1,008	0	Oyiii 1932		2002; Gym 2003	2001	
Corporate Landing Middle	1997	235,093	1,092	1,035	0			2002, Gyiii 2003	2001	
Great Neck Middle	1961	219,370	1,128	1,056	0		2011			
Independence Middle	1974	137,656	1,204	1,189	0	1996/2014	2011	1997	1995; 2013	
Kempsville Middle	1969	136,287	764	697	0	1990/2014		Gym 2004/'07/'09	1995, 2013	
Landstown Middle	1992	201,000	1,338	1,248	0			2019/2020	2005/2020	
Larkspur Middle	1994	247,264	1,651	1,452	0			2019/2020	2003/2020	
Lynnhaven Middle*	1974	140,099	1,109	908	6	1995; 2017; 2023		1992: 2007	2016	
Plaza Middle	1969	157,869	1,004	1,020	6	1995, 2017, 2025		2009/2010	2016	
Princess Anne Middle	1969	222,571	1,313	1,324	0		2021	2009/2010	2010	
Salem Middle	1988	217,500	,	1,088	0		2021	2017	2017	
			982		0		2010	2017	2017	
Virginia Beach Middle	1952	189,730	606	552			2010			
Middle School Totals		2,531,675	14,325	13,556	13					
* = EnrollIment and capacity includes An Achievable	Dream Acade	my								
HIGH SCHOOLS										
Bayside High	1964	200,816	2,094	1,908	0	1967/2015; 1995/2022		2003; Gym 2010	1990	1995
Cox High	1983	236,744	1,883	1,614	0			2011	1999-2002	1993
First Colonial High	1966	178,266	1,560	1,631	7	1968/2015; 1996/2010		1994; 2023 Partial	1994; AUD 2009; 2010	1994
Green Run High/GRC	1979	235,721	1,716	1,749	4	GRC 2015		2002	2002	
Kellam High	1962	336,410	2,039	1,880	0		2014			
Kempsville High	1966	202,665	2,093	2,001	0	1968/15; 1995/26; EBA 2018		1991/2020-22	1991; 2002; 2021	1991
Landstown High	2001	308,924	2,278	2,207	0	2006/20				
Ocean Lakes High	1994	330,525	2,248	1,791	0	2006/12		2023/2024	2014; 2021; 2023	
Princess Anne High	1954	228,860	1,599	1,713	10	1995/18	TBD	1987; 2001; 2002	1987; 2012; 2014	1995; 2000
Salem High	1989	260,889	1,879	1,660	0			2015	2015; 2020	, , , , , , , , , , , , , , , , , , , ,
Tallwood High	1992	294,457	2,075	1,870	0			2014	2014	
High School Totals		2,814,277	21,464	20,024	21					
ALTERNATIVE SCHOOLS & CENTE	RS									
Holland Road Annex	1962	222,571	N/A	N/A	0	1967/2015; 1996; 2021			2023	1993
Old Donation School	1974	225,785	1,382	1,346	0	120.720.0, 1000, 2021	2017			
Technical & Career Education	1972	121,872	N/A	N/A	2		2011	1993; 2008	1999	
Renaissance Academy	2009	284,968	851	497	0		2009	1000, 2000	1000	
Alternative Schools & Centers Totals	2000	855,196	2,233	1,843	2		2000			
THE THE POLICE A CONTROL TO THE		000,100	2,200	1,040						
SUPPORT FACILITIES										
Distribution Services	2007	43,094	N/A	N/A	N/A		2007			
Glenwood Garage	1991	9,816	N/A	N/A	N/A	2010				
Plaza Annex/ FACE Building	1961	188,788	N/A	N/A	N/A	Gym 1990; 1999; 2010; 2021		1995	1999/Kit 2003/2021	2018
Pupil Transportation	1977	85,853	N/A	N/A	N/A		2011			
School Administration Building	1977	62,062	N/A	N/A	N/A			1999	2006/2023	
Maintenance Services	2007	88,586	N/A	N/A	N/A		2007			
Support Facilities Totals		478,199	N/A	N/A	0					
Total (All Facilities)		11,126,692	69,473	64,908	52					
		, -,		,						

Donald E. Robertson Jr., Ph.D., Superintendent Virginia Beach City Public Schools 2512 George Mason Drive, Virginia Beach, VA 23456-0038

Produced by the Department of School Division Services
Office of Facilities Services
For further information, please call (757) 263-1090

Notice of Non-Discrimination Policy

Virginia Beach City Public Schools does not discriminate on the basis of race, color, religion, national origin, sex, sexual orientation/gender identity, pregnancy, childbirth or related medical condition, disability, marital status, age, genetic information or veteran status in its programs and activities and provides equal access to the Boy Scouts and other designated youth groups. School Board policies and regulations (including, but not limited to, Policies 2-33, 4-4, 4-6, 4-43, 5-7, 5-19, 5-20, 5-44, 6-7, 7-48, 7-49, 7-57 and Regulations 4-4.1, 4-4.2, 4-6.1, 4-43.1, 5-44.1, 7-11.1, 7-17.1 and 7-57.1) provide equal access to courses, programs, counseling services, physical education and athletic, vocational education, instructional materials and extracurricular activities.

To seek resolution of grievances resulting from alleged discrimination or to report violations of these policies, please contact the Title VI/Title IX Coordinator/Director of Student Leadership at (757) 263-2020, 1413 Laskin Road, Virginia Beach, Virginia, 23451 (for student complaints) or the Section 504/ADA Coordinator/Chief Human Resources Officer at (757) 263-1133, 2512 George Mason Drive, Municipal Center, Building 6, Virginia Beach, Virginia, 23456 (for employees or other citizens). Concerns about the application of Section 504 of the Rehabilitation Act should be addressed to the Section 504 Coordinator/Director of Student Support Services at (757) 263-1980, 2512 George Mason Drive, Virginia Beach, Virginia, 23456 or the Section 504 Coordinator at the student's school. For students who are eligible or suspected of being eligible for special education or related services under IDEA, please contact the Office of Programs for Exceptional Children at (757) 263-2400.

Alternative formats of this publication which may include taped, Braille, or large print materials are available upon request for individuals with disabilities. Call or write the Department of School Division Services, Office Facilities and Maintenance Services, Virginia Beach City Public Schools, 1568 Corporate Landing Parkway, Suite 200, Virginia Beach, VA 23454-5918.

Telephone 263-1090 (voice): fax 263-1511: 711 (TDD).

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