Long-Range Facilities Master Plan No. O

Community Dialogue #1

February 10, 2022

NEWPORT NEWS PUBLIC SCHOOLS



## ► OUTLINE

- WELCOME AND INTRODUCTIONS
- **3** STEERING COMMITTEE #1 & #2 NOTES
- 6 DIVISION-WIDE DATA
- 17 PLANNING AREA DATA
- 28 SMALL GROUP DISCUSSION



We ensure that all students graduate college, career, and citizen-ready.

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## ► PROCESS AND TIMELINE

#### **PROPOSED DATES & MEETINGS**



#### Data collection

•Futures Conference October 20, 2021 •Facility assessments •Data collection •September - October 2021

#### School Board Meeting 1

Initial School Board meeting to discuss process and timeline
October 19

#### Steering Committee 1

Review enrollment, capacity and utilization data
January 6, 2022 School Board Meeting 2 Discuss feedback from dialogue sessions and survey March 22 Work Session

# Steering Committee 3 Review of draft options Discuss and provide comments March 17

#### **Options Development**

Create draft options for facility investment based on data and community feedback
NNPS Team
February 23 (TENT)

### Community Dialogue 1

Provide feedback on implications of the data on developing facility options
February 10

## Community Dialogue 2

Steering Committee 4

•Review and comment on

•March 31

options to submit to community

•Community response & comment to the draft options •April 14

#### Draft Recommendations

 Refine options into the recommended Facilities Master Plan
 April TBD

#### School Board Meeting 3

Discuss, comment on options provided by Steering Committee Update on community dialogue work May 12 Work Session

#### Final School Board Presentation

Present to School Board final Facilities Master Plan recommendations

May 17

#### Steering Committee 5 Review of Facilities Master Plan Recommendations May 12

Steering Committee 2 Review and comment on data Help draft questionnaire / survey Prep for community dialogue January 27

## ASSESS. PLAN. FUND. BUILD.

#### Newport News Public Schools | Facility Master Plan

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## STEERING COMMITTEE #1

#### SMALL GROUP MEETING NOTES



What surprised us about the data?Reduction in enrollment at the 11th and 12th grades – why?Not a greater decline in overall enrollmentThe disrepair of elementary schoolsThe number of schools under capacityEvery MS will be under capacity except Passage MSStatic enrollment numbersNorth lower capacity is shrinkingLack of middle school studentsNo mention of transportationDeer Park utilization up vs Hilton and BC Charles utilization downCost of system replacement and deferred maintenanceCensus data down		
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down Cost of system replacement and deferred maintenance		No mention of transportation
		·
Census data down		Cost of system replacement and deferred maintenance
		Census data down

What didn't	Which schools need the most work
surprise us about	A need for a long-range plan
the data?	Overutilization in Central Planning Area
	Replacement cost is high
	Age of facilities
-	Cost of maintaining schools was high

Level of work needed to convince decision makers about funding

Busing

## ► STEERING COMMITTEE #1

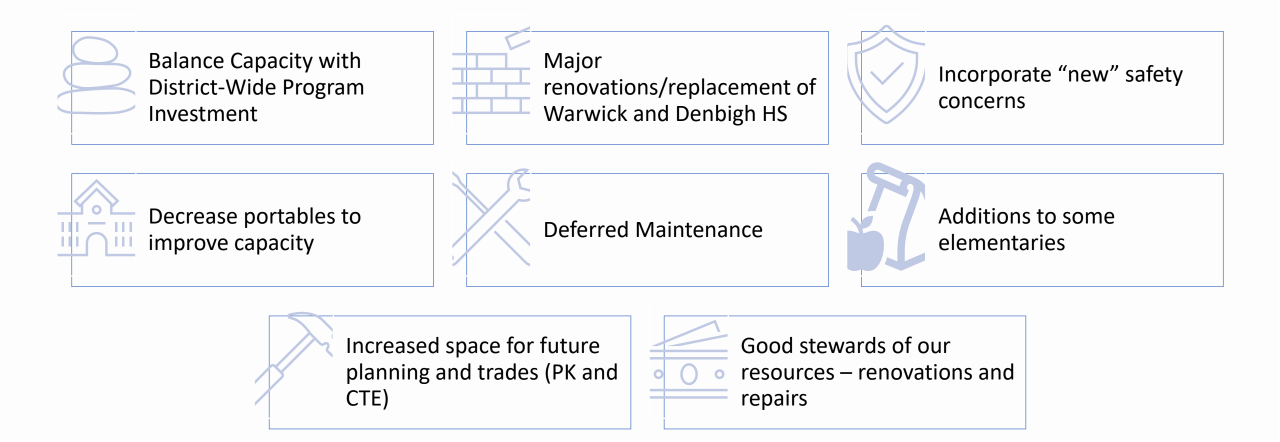
#### SMALL GROUP MEETING NOTES



What data	How does COVID impact the trends/data?
or	Population shifts/trends (locality of students/mobility) - busing
information	How to reconcile high graduation rate with loss of 11 <sup>th</sup> and 12 <sup>th</sup> graders
is missing?	How much of our learning will be virtual?
	Impact of portables on data
	Zoning
	Data on transportation – parking, traffic, number of programs per school, ingress and egress safely, number of buses, number of parent drivers, walkers, parks and rec
	Projections to the north with Ft. Eustis
	FCI – unseen cost overruns with complications associated with renovations
	ROI/year – new vs renovated – Is there a case study with info?
	Funding commitment in revenue over the past years
	COVID impact on enrollment
	How many schools are on sites that are too small to rebuild?
	Federal money









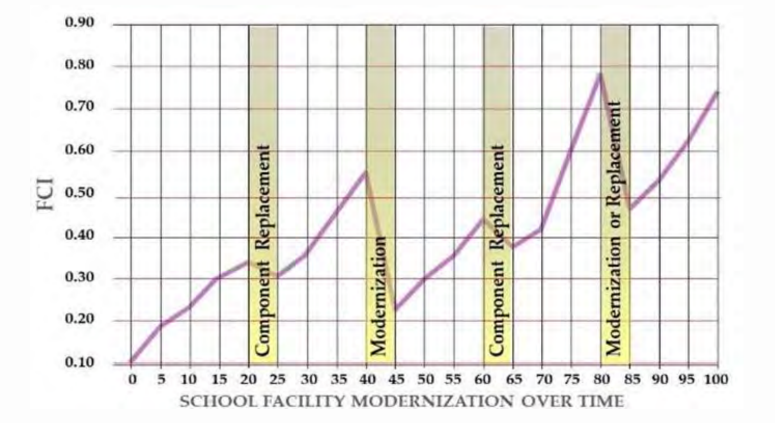
## DIVISION-WIDE DATA Enrollment, Capacity & Condition

Newport News Public Schools | Facility Master Plan

RETURN ON INVESTMENT REBUILDING VS MAJOR RENOVATION



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Facility components (roofs, HVAC, MEP systems, finishes, etc.) have their own life different cycles and need renovated or replaced at fairly predictable intervals. Carpet, for example, typically needs replaced before roofing systems. Performing these life cycle replacements can prolong the useful life of the facility as a whole; <u>the inverse is also true</u>.

Credit: HBA Architects

ASSESS. PLAN. FUND. BUILD.

## RETURN ON INVESTMENT

#### **REBUILDING VS MAJOR RENOVATION**

Building System	# Currently Beyond Expected Useful Life	Be	\$ Currently yond Expected Useful Life
Foundation	1	\$	139,337
Basement Walls	1	\$	47,112
Floor Structure	32	\$	149,439,319
Roof Structure	38	\$	132,904,888
Exterior Walls	3	\$	1,152,078
Exterior Windows	41	\$	41,069,893
Exterior Doors	43	\$	1,325,250
Roof Covering	42	\$	101,636,233
Roof Openings (Skylights & Hatches)	41	\$	931,875
Interior Walls - Structural	36	\$	7,297,469
Interior Doors	45	\$	14,924,250
Interior Windows	41	\$	41,069,833
Stairs (structural and finishes)	39	\$	127,875
Interior Walls - Finishes (Paint, Ceramic Tile, etc.)	46	\$	3,491,791
Flooring (Carpet, VCT, Wood, etc.)	47	\$	5,470,008
Ceilings (Paint, Tiles, etc.)	45	\$	4,325,856
Plumbing - Equipment(Boiler, HWH, Fixtures, Etc.)	36	\$	2,916,217
HVAC - Equipment (Boiler, Chiller, CT, AHU, Pump, etc.)	90	\$	44,510,695
Fire Sprinkler(Piping, Heads, etc.)	3	\$	_
Electrical Infrastructure (Panels, Wiring, Switches, Generator, etc.)	63	\$	49,373,747
IT - Network (Infrastructure & Hardware)	46	\$	10,938,318
Intercom/PA	46	\$	10,938,318
Security Alarm/Cameras/Card Access	46	\$	5,076,260
Fire Alarm	48	\$	12,025,552
Food Service Equipment	45	\$	10,720,257
Restroom Stalls/Partitions	45		8,588,589
Countertops/Cabinets	45		58,988,940
Parking Lots, Sidewalks, Roadways	39		2,965,000
Site Improvements (Fencing, Irrigation, Grass, etc.)	36		122,000
Landscaping	18		92,500
Utilities (Electrical)	32		40,062,991
Play Fields (Turf, Tracks, Fields)	12		1,760,000
	1,191	\$	764,432,449

NNPS currently has nearly 1,200 building components that are at the end of their expected useful life, at an estimated value of \$764M to replace. Many of these systems are being maintained beyond the modeled useful life and only those in the most acute need of major renovation or replacement were prioritized in the Facility Condition Assessment.



## RETURN ON INVESTMENT

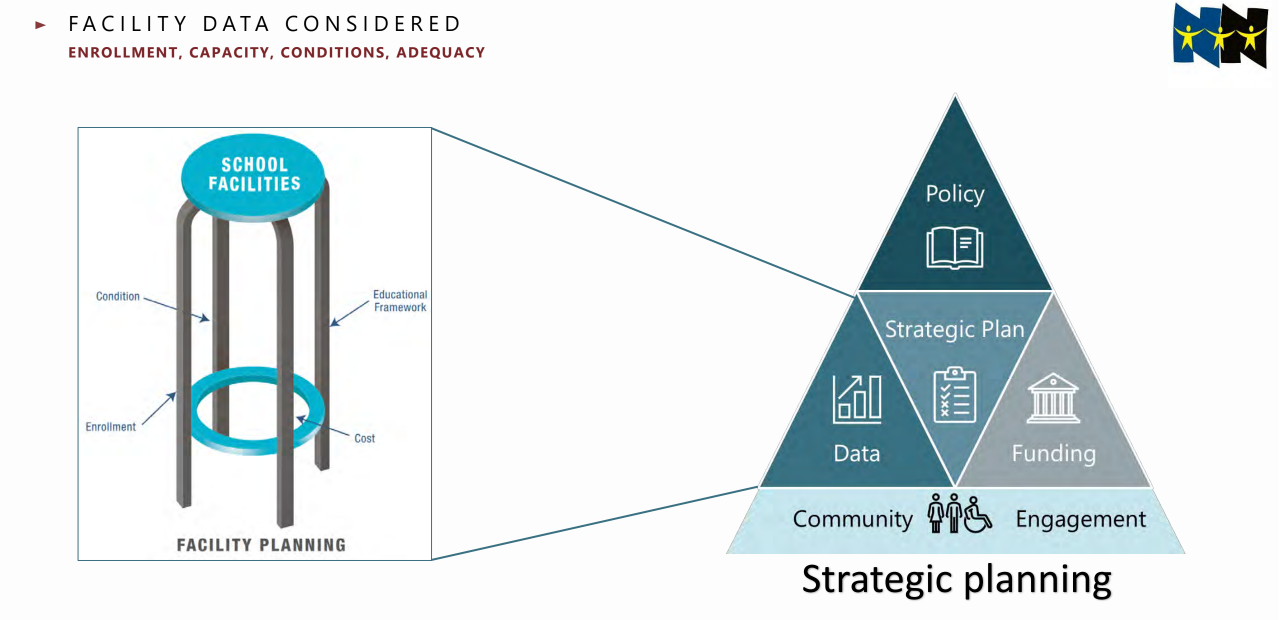


	2022	2023	2024	2025	2026		2027	2028	2029	2030	2031	
\$7	64,432,449	\$ 820,359	\$ 38,702,472	\$ 12,976,019	\$ <mark>26</mark> ,017	7,796	\$ 576,276	\$ 2,807,984	\$ 5,300,309	\$ 452,402	\$ 28,615	,462

Looking beyond the \$764M in current potential component renovations and replacements, the Division averages ~\$13M per year through 2031 in anticipated building renovation and replacements based on component age, totaling \$116M.

The condition assessment prioritizes \$220M in renovations and replacements to address the current backlog and anticipated priority needs through 2026.





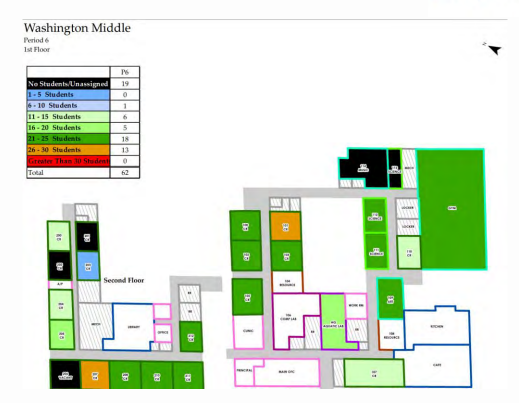


## PREVIOUS EFFORTS | 2019

#### **ENROLLMENT PROJECTIONS & CAPACITY STUDY**

ES         14,947         13,239         13,088         89%         889           MS         7,060         6,243         6,217         88%         889	Drogram	Capacity	2019	2025	2019	2025	
ES         14,947         13,239         13,088         89%         889           MS         7,060         6,243         6,217         88%         889	Fiografii	Capacity	Enrol	ment	Utilization		
MS 7,060 6,243 6,217 88% 889	ECC	1,712	1,465	1,407	86%	82%	
	ES	14,947	13,239	13,088	89%	88%	
HS 9,030 7,705 8,492 85% 949	MS	7,060	6,243	6,217	88%	88%	
	HS	9,030	7,705	8,492	85%	94%	
TOTAL         32,749         28,652         29,204         87%         899	TOTAL	32,749	28,652	29,204	87%	89%	

Ontimal	Capacity	2019	2025	2019	2025	
	Capacity	Enrol	lment	Utilization		
ECC	1,892	1,465	1,407	77%	74%	
ES	15,482	13,239	13,088	86%	85%	
MS	7,623	6,243	6,217	82%	82%	
HS	9,266	7,705	8,492	83%	92%	
TOTAL	34,263	28,652	29,204	84%	85%	



In 2019, CS performed a study of capacity and enrollment projections. The study noted overall building utilization is within and expected to remain within the recommended range (85-100%). NOTE: In 2019, Woodside HS was slightly overutilized at 102%, and Dozier MS was overutilized at 108%. Deer Park, Riverside and Sedgefield ES were 102-111% utilization.





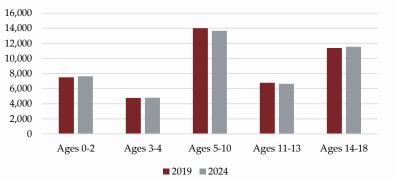
## POPULATION ESTIMATES

- Total population in Newport News City is estimated to increase by approximately 1% from 2019 to 2024.
- School-aged population (ages 5-18) is estimated to decrease by 357 children, or approximately 1% from 2019 to 2024.

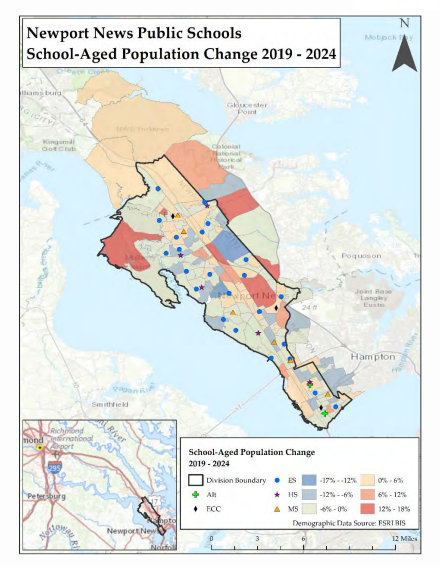
#### NEWPORT NEWS CITY POPULATION ESTIMATES

Age	2019	2024
Ages 0-2	7,502	7,647
Ages 3-4	4,770	4,792
Ages 5-10	14,013	13,661
Ages 11-13	6,779	6,633
Ages 14-18	11,393	11,534
Ages 5-18	32,185	31,828
Total Population	183,918	185,365

#### NEWPORT NEWS CITY POPULATION ESTIMATES







#### Source: ESRI BIS

## HISTORICAL ENROLLMENT 2010-2019/20



#### Historical Enrollment - Division-wide

Grade	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20
PK	1,861	1,839	1,889	1,712	1,616	1,554	1,569	1,504	1,465	1,407
K	2,358	2,316	2,514	2,464	2,341	2,225	2,220	2,181	2,124	2,250
1	2,354	2,295	2,384	2,541	2,449	2,337	2,227	2,244	2,215	2,188
2	2,325	2,210	2,220	2,308	2,453	2,373	2,275	2,192	2,205	2,193
3	2,265	2,209	2,177	2,195	2,252	2,354	2,259	2,215	2,198	2,163
4	2,266	2,125	2,156	2,113	2,151	2,146	2,306	2,235	2,239	2,213
5	2,225	2,185	2,122	2,120	2,065	2,116	2,117	2,266	2,258	2,188
6	2,103	2,167	2,112	2,097	2,057	1,988	2,026	2,063	2,226	2,154
7	2,019	2,052	2,102	2,068	2,056	2,015	1,940	1,977	2,044	2,188
8	2,006	1,949	2,079	2,081	2,068	2,018	1,955	1,935	1,973	2,051
9	2,432	2,238	2,195	2,356	2,277	2,331	2,204	2,177	2,125	2,289
10	2,274	2,181	2,041	2,006	2,166	2,081	2,108	2,020	1,973	1,958
11	2,049	1,953	1,872	1,856	1,776	1,920	1,840	1,845	1,791	1,711
12	1,985	1,978	1,904	1,857	1,820	1,738	1,795	1,827	1,816	1,762
K - 12 Total	28,661	27,858	27,878	28,062	27,931	27,642	27,272	27,177	27,187	27,308
Grand Total	30,522	29,697	29,767	29,774	29,547	29,196	28,841	28,681	28,652	28,715

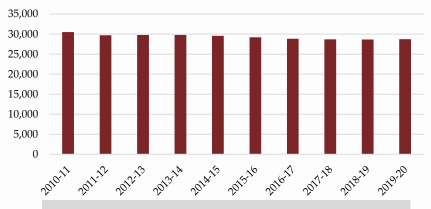
Source: Newport News Public Schools Student Data

#### Historical Enrollment - Division-wide

Grade	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20
РК	1,861	1,839	1,889	1,712	1,616	1,554	1,569	1,504	1,465	1,407
K - 5	13,793	13,340	13,573	13,741	13,711	13,551	13,404	13,333	13,239	13,195
6 - 8	6,128	6,168	6,293	6,246	6,181	6,021	5,921	5,975	6,243	6,393
9 - 12	8,740	8,350	8,012	8,075	8,039	8,070	7,947	7,869	7,705	7,720
K - 12 Total	28,661	27,858	27,878	28,062	27,931	27,642	27,272	27,177	27,187	27,308
Grand Total	30,522	29,697	29,767	29,774	29,547	29,196	28,841	28,681	28,652	28,715

Source: Newport News Public Schools Student Data

#### HISTORICAL ENROLLMENT -DIVISION-WIDE



The 2020 graduating class started 3rd grade with 500+ more students.

K-12 enrollment declined over 1,000 students in the past 10 years.

Over the past 10 years, enrollment seems to decline during the middle school years and during the JR and SR high school years.

## PROJECTED ENROLLMENT

2020-2029/30

#### Projected Enrollment - Recommended - Division-wide

Grade	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30
РК	1,407	1,407	1,407	1,407	1,407	1,407	1,407	1,407	1,407	1,407
К	2,184	2,228	2,132	2,181	2,181	2,181	2,181	2,181	2,181	2,181
1	2,274	2,211	2,249	2,154	2,203	2,203	2,203	2,203	2,203	2,203
2	2,160	2,248	2,185	2,218	2,125	2,178	2,178	2,178	2,178	2,178
3	2,166	2,113	2,213	2,148	2,187	2,096	2,144	2,144	2,144	2,144
4	2,176	2,177	2,122	2,230	2,159	2,200	2,108	2,157	2,157	2,157
5	2,216	2,183	2,183	2,125	2,233	2,162	2,202	2,111	2,158	2,158
6	2,081	2,149	2,100	2,099	2,056	2,128	2,073	2,101	2,013	2,061
7	2,117	2,051	2,115	2,068	2,067	2,022	2,094	2,038	2,069	1,982
8	2,221	2,149	2,080	2,143	2,094	2,093	2,046	2,124	2,065	2,099
9	2,296	2,522	2,449	2,338	2,409	2,363	2,351	2,303	2,379	2,314
10	2,097	2,095	2,305	2,232	2,133	2,197	2,154	2,147	2,098	2,174
11	1,722	1,848	1,837	2,029	1,960	1,879	1,928	1,892	1,887	1,838
12	1,678	1,692	1,819	1,806	1,990	1,924	1,844	1,892	1,857	1,852
K - 12 Total	27,388	27,666	27,789	27,771	27,797	27,626	27,506	27,471	27,389	27,341
Grand Total	28,795	29,073	29,196	29,178	29,204	29,033	28,913	28,878	28,796	28,748

Source: Cooperative Strategies

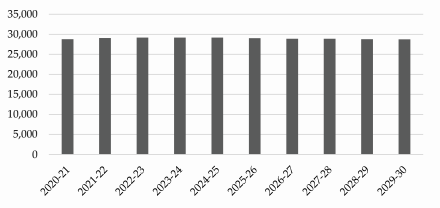
#### Projected Enrollment - Recommended - Division-wide

Grade	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30
PK	1,407	1,407	1,407	1,407	1,407	1,407	1,407	1,407	1,407	1,407
K - 5	13,176	13,160	13,084	13,056	13,088	13,020	13,016	12,974	13,021	13,021
6 - 8	6,419	6,349	6,295	6,310	6,217	6,243	6,213	6,263	6,147	6,142
9 - 12	7,793	8,157	8,410	8,405	8,492	8,363	8,277	8,234	8,221	8,178
K - 12 Total	27,388	27,666	27,789	27,771	27,797	27,626	27,506	27,471	27,389	27,341
Grand Total	28,795	29,073	29,196	29,178	29,204	29,033	28,913	28,878	28,796	28,748

Source: Cooperative Strategies



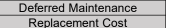
### PROJECTED ENROLLMENT -RECOMMENDED - DIVISION-WIDE



**Flat** is how to best describe the projected enrollment over the next 10 years.

Model assumes continued loss at the middle grades and during the JR and SR high school years.

## FACILITY CONDITION DATA IDENTIFIED DEFICIENCIES CURRENT THROUGH YEAR 5



\$220,595,586 \$1,387,802,295



RedHighest cost to repair vs. replace--> Major renovation or replacementYellowModerate cost to repair vs. replace--> RenovateGreenLow cost to repair vs. replace--> Renovate or differ

#### Newport News Public Schools: Facility Condition Needs by Category & Need

Counts (#)	Red	Yellow	Green	% Red
Doors	16	1	35	31%
Electrical	14	17	21	27%
Exterior Structure	0	0	52	0%
Exterior/Interior Windows	1	7	44	2%
Flooring	4	6	41	8%
Foundation	1	0	51	2%
Furnishing, Fixtures, Equipment	43	0	9	83%
HVAC/Plumbing	24	3	25	46%
Interior Structure	1	0	51	2%
Parking/Traffic	45	0	7	87%
Roofing	18	1	33	35%
Safety/Security	4	0	48	8%
Site	24	1	27	46%
	195	36	444	
	29%	5%	66%	

Costs (\$)	Red	Yellow	Green	Total Cost
Doors	\$ 2,467,648	\$ 3,250	\$ 233,716	\$ 2,704,613
Electrical	\$ 18,598,027	\$ 13,599,226	\$ 4,799,140	\$ 36,996,394
Exterior Structure	\$ -	\$ -	\$ 6,216	\$ 6,216
Exterior/Interior Windows	\$ 777,978	\$ 2,948,275	\$ 64,392	\$ 3,790,645
Flooring	\$ 238,120	\$ 112,253	\$ 122,242	\$ 472,615
Foundation	\$ 87,995	\$ -	\$ -	\$ 87,995
Furnishing, Fixtures, Equipment	\$ 70,856,255	\$ -	\$ 46,736	\$ 70,902,990
HVAC/Plumbing	\$ 26,779,233	\$ 672,001	\$ 1,801,439	\$ 29,252,672
Interior Structure	\$ 1,809,703	\$ -	\$ 774,413	\$ 2,584,115
Parking/Traffic	\$ 4,043,000	\$ -	\$ 19,500	\$ 4,062,500
Roofing	\$ 65,279,544	\$ 102,619	\$ 697,905	\$ 66,080,068
Safety/Security	\$ 448,500	\$ -	\$ -	\$ 448,500
Site	\$ 3,186,287	\$ 2,600	\$ 17,376	\$ 3,206,263
	\$ 194,572,289	\$ 17,440,224	\$ 8,583,072	\$ 220,595,586

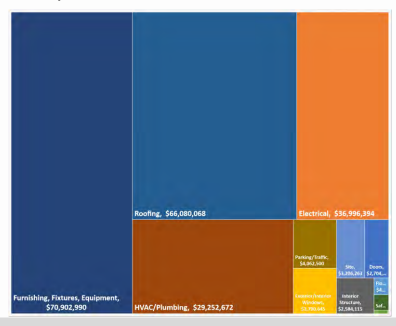
## September-October: NNPS staff familiar with each site identified current renovation or replacement needs, age of major building systems, and relative project priority levels (e.g., safety or aesthetic).

- November-December: CS modeled costs for each system, working with the Division to review the findings and model Division-wide priority repairs including the following for systems beyond their expected useful life:
  - HVAC
  - Roofs
  - Electrical (lighting  $\rightarrow$  LED)
  - Furniture, Fixtures & Equipment
  - Hot water heaters  $\rightarrow$  replace with on-demand heaters

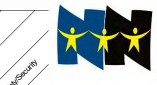
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## FACILITY CONDITION DATA IDENTIFIED DEFICIENCIES CURRENT THROUGH YEAR

- **Darker red cells** indicate the highest cost item per row/campus with costs in millions (e.g., 1.60 = \$1,600,000).
- There are relatively few identified needs in exterior structure, foundation and safety/security systems as those renovations have been prioritized over the years.



		Door	5 Elec	ill Exter	or Exer	IOI. FIOO	Ins For	Bo Furt	ST. HVA	Un Interi	patiti	n <sup>09</sup> poot	ing sale	ight Site
Costs in millions by campus by system			/ 😵	<u>/                                    </u>	/ ×	/ <u>v</u> ·	/ Y <sup>-</sup>	/ <b>X</b> <sup>2</sup>	/ ×	/ \%	/ <b>V</b> *	14	5	<u> </u>
Denbigh ECC	ECC	0.18	0.74			0.47		1.60	0.39	0.12	0.21	2.98		
Marshall ECC	ECC	0.77	0.32			0.15		0.88	0.36	0.40		1.28		
Watkins ECC	ECC	0.18	0.26					1.55	1.23	0.72	0.13			0.98
Achievable Dream Academy	ES	0.21	1.00		0.39	0.60		2.49	1.83	0.11	0.33	4.65		
Carver Elementary School	ES	0.12	0.46			0.22	0.88	1.67	0.98	1.90	0.12			0.13
Charles Elementary School	ES	0.28	0.21		0.26	0.45		1.20	0.96	0.43	0.20	2.36		0.26
Deer Park Elementary School	ES	0.13	0.63		0.78			1.13	0.99	0.60	0.65			
Discovery Stem Academy	ES	0.12	0.34						0.72		0.13			
Dutrow Elementary School	ES		0.16			0.38		0.59	0.64	0.33	0.13			0.26
Epes (Stoney Run) Elementary School	ES	0.12	1.38			0.82		1.28	0.84	0.55	0.26	2.55		0.13
Gatewood PEEP	ES	0.42	0.25			0.74		0.39	0.31	0.14	0.29			
General Stanford Elementary School	ES		1.67			0.12			0.29		0.20	2.63		
Greenwood Elementary School	ES		0.26		0.49			1.65	0.11	0.53	0.20			
Hidenwood Elementary School	ES	0.14	0.29			0.16		1.20	0.12	0.51	0.26			
Hilton Elementary School	ES	0.11	0.17		0.29	0.12		0.96	0.96	0.46	0.20	1.87		
Jenkins Elementary School	ES	0.15	0.38			0.68		1.20	0.69	0.78	0.26	2.11		
Kiln Creek Elementary School	ES		0.49					1.89	1.54	0.69	0.20			
Lee Hall (Katherine G. Johnson) Elementary School	ES	0.17	0.25		0.16			1.39	0.17	0.51	0.65			0.65
McIntosh Elementary School	ES	0.44	0.32			0.55		1.24	1.64	0.45	0.16	2.46		0.65
Nelson (Knollwood Meadows) Elementary School	ES	0.12	0.46			0.16		1.32	0.13	0.13	0.98	2.55		
Newsome Park Elementary School	ES		0.33			0.16		1.96	1.50	0.78	0.33			0.26
Palmer Elementary School	ES	0.20	0.40			0.17		1.19	0.13	0.55	0.26			0.13
Richneck Elementary School	ES	0.12	0.49			0.35		1.44	2.00	0.67	0.46	2.22		0.98
Riverside Elementary School	ES	0.14	0.19			0.66		1.17	0.68	0.38	0.33			0.65
Sanford Elementary School	ES	0.14	0.43			0.77		1.20	0.12	0.13	0.26	2.39		0.98
Saunders Elementary School	ES	0.33	0.45			0.56		1.34	0.96	0.62	0.26	2.52		0.65
Sedgefield Elementary School	ES	0.26	0.23			0.73		1.29	0.74	0.70	0.39			0.20
Yates Elementary School	ES	0.18	0.35			0.39		0.97	0.33	0.31	0.65			0.12
Cilderalesus Middle Cebeel	MS	1	0.95	1	1	0.17	1	2.67	0.17	0.41	0.65	1	1	0.19
Gildersleeve Middle School Hines Middle School	MS	0.64	0.95			0.17		2.83	0.17	0.41	0.65			0.19
	MS	0.64	0.47			0.17			0.26		0.13			
Huntington Middle School	MS		0.00					3.90 0.47		0.14	0.20	E 44		0.13
Passage Middle School	MS		3.33					1.41	2.11	0.65	0.20	5.11 2.15		0.13
Washington Middle School	1015		1.00			I		1.41	1.60	0.52	0.98	2.15		0.14
Denbigh High School	HS	0.84	3.24		0.74	0.11		4.77	2.96	0.33	0.20	8.79	0.20	0.98
Heritage High School	HS		2.17			0.22			0.25	0.18	0.20			0.16
Menchville High School	HS	0.11	1.77			0.17		5.14	3.48	0.24	0.26		0.98	0.65
Warwick High School	HS	0.42	3.63			0.45		5.26	1.79	0.17	0.26	6.90	0.98	1.56
Woodside High School	HS	0.12	2.17			0.19		0.20	0.33	0.39	0.20	1.12	0.00	0.16
				1		•	1				•	1		
Achievable Dream Midde School/High Schools	MS-HS		0.99			0.12		2.57	1.47	0.94	0.23			0.65
Crittenden Middle School	MS-HS	0.28	0.69		0.58	0.15		3.49	0.47	0.15	0.26	0.70		
Dozier (Ella Fitzgerald) Middle School	MS-HS	0.27	1.68		0.58	0.83		2.95	1.18	0.11	0.16			0.13
Administration	Support	0.22	0.76		0.19	0.19	1	0.85	0.48	0.31	0.20		1	0.39
Child Nutrition - Patrick Henry Dr.	Support	0.22	0.93	0.62	0.15	0.19		0.00	0.40	0.51	0.20			0.33
Drivers Tower	Support	0.39	0.93	0.02		0.36		0.28	0.83	0.14	0.20			
Lee Hall (Katherine G. Johnson) Adult Learning Center	Support	0.08	0.48			0.00		0.28	0.83	0.14	0.39			0.20
Newsome Park Bus Lot	Support		0.32			0.94		0.29	0.12	0.17	0.00			0.20
Plant Services - Patrick Henry Dr.	Support		0.47			0.04		0.20	0.17	0.01				
Reservoir Bus Lot	Support		0.16						0.66					
Staff Support Center	Support	0.62	0.62			0.26		0.57	0.00	0.21	0.46		0.59	
Telecommunications	Support	0.02	1.00			0.20		0.11	0.14	0.21	0.40		0.00	
Todd Stadium/Press Box	Support	0.93	0.36					0.28	0.17	0.12	0.03	0.13		
Transportation - Patrick Henry Dr.	Support	0.00	0.30					0.20	0.54	0.33	0.10	0.10		┝──┤
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# PLANNING AREA DATA

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Newport News Public Schools | Facility Master Plan

### ► NORTH ELEMENTARY PLANNING AREA

FCI = Facility Condition Index

The cost of all condition needs divided by the cost to replace the building.

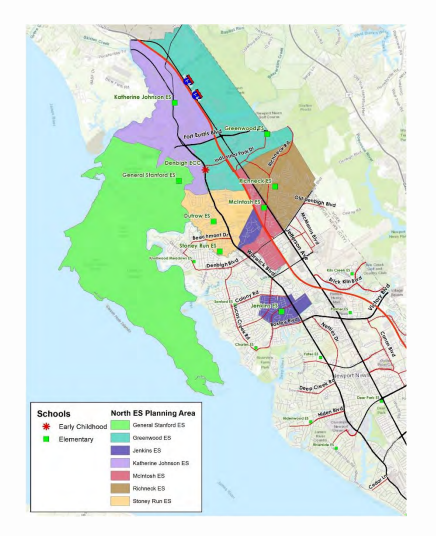
Building Name	Year Built	Years of Additions or Renovations	Gross Square Footage	Site Acreage	PRV	Current Needs (0-5 years)	FCI	Current Capacity	Enrollment: 2010-11	Growth/ Decline since 2010-11	Enroll Current (2021-22)	Growth/ Decline proj. to 2026-27	Enroll Projected (2026-27)	Current	Utilization Projected (2026)
Dutrow ES	1974	2009, 2010	30,167	17	\$9,321,603	\$748,627	8%	576	476	-12	464	▲ 41	505	81%	88%
Epes (Stoney Run) ES	1968	1990, 1994, 2009, 2013	65,136	23	\$20,127,024	\$5,343,345	27%	615	573	-101	472	<b>▲</b> 65	537	77%	87%
General Stanford ES	2003	N/A	67,766	13	\$20,939,694	\$4,614,517	22%	659	586	-136	450	<b>a</b> 105	555	68%	84%
Greenwood ES	1986	1990, 2013, 2010, 2011	74,406	16	\$22,991,454	\$2,093,822	9%	706	656	-97	559	22	581	79%	82%
Jenkins ES	1966	1987, 2009	53,961	24	\$16,673,949	\$3,807,034	23%	497	461	8	469	-9	460	94%	93%
Lee Hall (Katherine G. Johnson) ES	1956	1958, 1972, 1989, 1994, 2005, 2008, 2014	71,397	22	\$22,061,673	\$2,013,142	9%	699	645	-161	484	▲ 86	570	69%	82%
McIntosh ES	1976	1994, 2001, 2011, 2012	62,898	19	\$19,435,482	\$5,217,021	27%	561	513	-107	406	<b>▲</b> 47	453	72%	81%
Richneck ES	1967	1973, 1994, 2010	68,739	17	\$21,240,351	\$5,524,237	26%	775	668	-82	586	<b>▲</b> 48	634	76%	82%
AVG	-> 1975	TOTALS>	494,470	151	\$152,791,230	\$29,361,746	19%	5,088	4,578	<b>-688</b>	3,890	<b>4</b> 05	4,295	76%	84%
		/										v			

General Stanford ES (2003) is the newest school, with all other schools built b/t 1956-1986. All school except Gen. Stanford have had a total of 24 additions or renovations. While Gen. Stanford is the newest school, the roof and HVAC systems are at the end of their life cycle and need major renovation or replacements. NNPS is also in the process of updating IT network and security systems and upgrading to LED lighting for efficiency. Older schools have similar system renovation & replacement needs. These ES have lost 676 students since 2010 but are projected to gain 364\* through 2026-27. 6/7 schools are less than 80% utilized with no schools over 100%. There are currently ~ 1,100 surplus ES seats with a projected ~750 surplus seats in 2026-27.

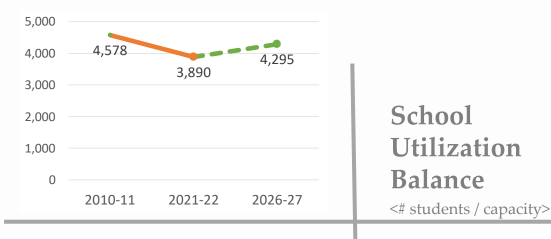
\* Enrollment projections are in the process of being updated (delivery Jan 2022).

## ► NORTH ELEMENTARY PLANNING AREA





## **Enrollment Trends**



# Schools that need major renovation or replacement <based on FCI>



Total Need <in millions>







## ► CENTRAL ELEMENTARY PLANNING AREA

FCI = Facility Condition Index



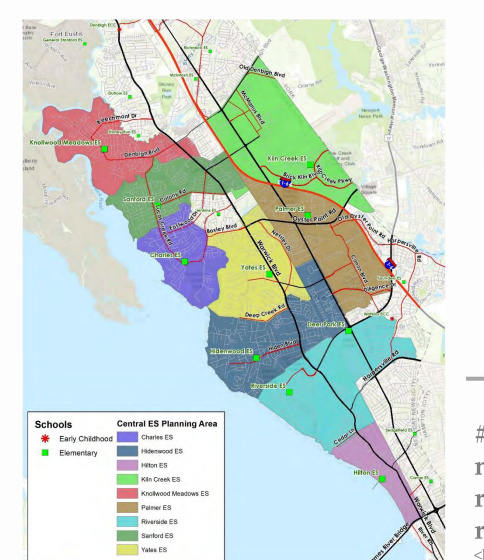
The cost of all condition needs divided by the cost to replace the building.

Building Name	Year Built	Years of Additions or Renovations	Gross Square Footage	Site Acreage	PRV	Current Needs (0-5 years)	FCI	Capacity	Enrollment: 2010-11	Growth/ Decline since 2010-11	Enroll Current (2021-22)	Growth/ Decline proj. to 2026-27	Enroll Projected (2026-27)		Utilization Projected (2026)
Charles ES	1970	2005	60,388	15	\$18,659,892	\$4,987,203	27%	535	542	<b>-</b> 172	370	<b>▲</b> 51	421	69%	79%
Deer Park ES	1953	1978, 1980, 1996	49,612	20	\$15,330,108	\$2,615,736	17%	518	503	<b>a</b> 30	533	<b>▲</b> 106	639	103%	123%
Hidenwood ES	1957	1974, 1988, 2008, 2013, 2014, 2015	59,792	18	\$18,475,728	\$1,841,573	10%	637	564	<b>-</b> 31	533	<b>-</b> -2	531	84%	83%
Hilton ES	1919	1936, 1952, 1965, 1966, 1978, 1990, 2001, 2010	47,800	8	\$14,770,200	\$3,352,091	23%	431	388	-10	378	<b>-</b> -12	366	88%	85%
Kiln Creek ES	1991	1993, 2013	96,438	15	\$29,799,342	\$3,944,005	13%	793	743	<b>-</b> 122	621	<b>4</b> 4	665	78%	84%
Nelson (Knollwood Meadows) ES	1965	1974, 2009, 2014	65,111	17	\$20,119,299	\$4,559,991	23%	647	577	<b>-</b> 143	434	<b>▲</b> 99	533	67%	82%
Palmer ES	1971	2005, 2010, 2011, 2012	56,772	13	\$17,542,548	\$1,778,942	10%	546	538	<b>-</b> 121	417	<b>▲</b> 71	488	76%	89%
Riverside ES	1952	1972, 1978, 1990, 2008, 2011, 2013	52,918	16	\$16,351,662	\$1,579,752	10%	499	563	-78	485	<b>▲</b> 39	524	97%	105%
Sanford ES	1964	1972, 2009, 2014	61,063	16	\$18,868,467	\$4,212,951	22%	673	551	<b>-</b> 45	506	<b>-</b> 39	467	75%	69%
Yates ES	1962	1968, 2009, 2020	43,608	15	\$13,474,872	\$1,897,750	14%	479	447	-57	390	<b>1</b> 02	492	81%	103%
AVG>	1960	TOTALS>	593,502	152	\$183,392,118	\$30,769,993	17%	5,758	5,416	<b>-</b> 749	4,667	<b>4</b> 59	5,126	81%	89%
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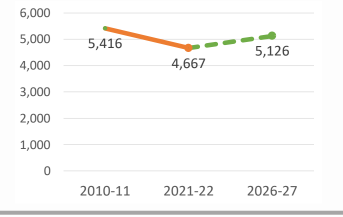
Kiln Creek ES (1991) is the newest school, with all other schools built b/t 1919-1971. All schools combined have had a total of 39 additions or renovations. Schools with the higher FCI have a roof and HVAC systems at the end of their life cycle and need major renovation or replacements. NNPS is also in the process of updating IT network and security systems and upgrading to LED lighting for efficiency. Older schools have similar system renovation & replacement needs. These ES have lost 749 students since 2010 but are projected to gain 459\* through 2026-27. Half of these schools are less than 80% utilized with one school over 100%. There are currently ~ 1,100 surplus ES seats with a projected ~600 surplus seats in 2026-27.

\* Enrollment projections are in the process of being updated (delivery Jan 2022).

## ► CENTRAL ELEMENTARY PLANNING AREA



## **Enrollment Trends**



# Schools that need major renovation or replacement <based on FCI>



Total Need <in millions>

**School** 

Balance

Utilization

<# students / capacity>



1 > 100%

5 < 80%

PRV Current Needs (0-5 years)

21





## SOUTH ELEMENTARY PLANNING AREA

#### FCI = Facility Condition Index



The cost of all condition needs divided by the cost to replace the building.

Building Name	Year Built	Years of Additions or Renovations	Gross Square Footage	Site Acreage	PRV	Current Needs (0-5 years)	FCI	Capacity	Enrollment: 2010-11	Growth/ Decline since 2010-11	Enroll Current (2021-22)	Growth/ Decline proj. to 2026-27	Enroll Projected (2026-27)		Utilization Projected (2026)
Achievable Dream Academy	1961	1978, 1980, 2012, 2013	118,807	10	\$36,711,363	\$10,613,736	29%	695	634		602	<b>—</b> 16	618	87%	89%
Carver ES	1953	1975, 1980, 1989, 1994, 1998, 2009, 213, 2014	70,366	10	\$21,743,094	\$4,292,803	20%	794	737	-158	579	<b>A</b> 89	668	73%	84%
Discovery Stem Academy	2016	N/A	97,612	7	\$30,162,108	\$544,716	2%	785	306	<b>2</b> 44	550	<b>~</b> 74	624	70%	79%
Newsome Park ES	1967	1969, 1980, 2009, 2010	93,554	20	\$28,908,186	\$3,858,085	13%	611	669	<b>-</b> 182	487	-5	482	80%	79%
Saunders ES	1965	1969, 1987, 1994, 2009	64,300	18	\$19,868,700	\$5,317,251	27%	770	664	-58	606	<b>▲</b> 151	757	79%	98%
Sedgefield ES	1956	1972, 1989, 2005, 2008, 2012	57,761	18	\$17,848,149	\$1,660,086	9%	447	640	<b>-</b> -195	445	-63	382	100%	85%
	AVG> <b>1970</b>	TOTALS>	502,400	83	\$155,241,600	\$26,286,676	17%	4,102	3,650	<b>-</b> 381	3,269	<b>a</b> 262	3,531	80%	86%
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Discovery STEM Academy (2016) is the newest school, with all other schools built b/t 1953-1967. All schools except Discovery STEM Academy have had a total of 25 additions or renovations. Schools with the higher FCI have a roof and HVAC systems at the end of their life cycle and need major renovation or replacements. NNPS is also in the process of updating IT network and security systems and upgrading to LED lighting for efficiency. Older schools have similar system renovation & replacement needs.

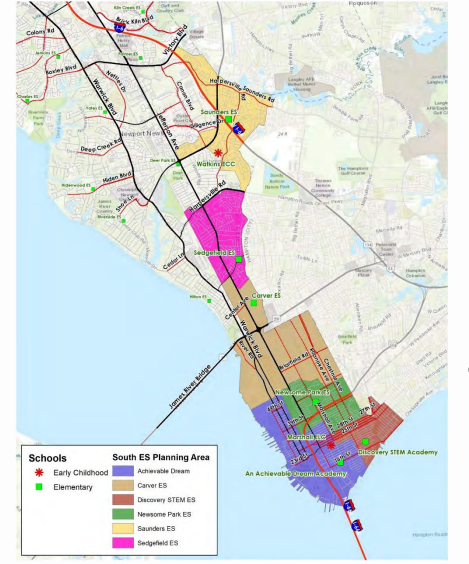
These ES have lost 381 students since 2010 but are projected to gain 262\* through 2026-27. 4/6 schools are less than 80% utilized with no schools over 100%. There are currently ~ 800 surplus ES seats with a projected ~550 surplus seats in 2026-27.

\* Enrollment projections are in the process of being updated (delivery Jan 2022).

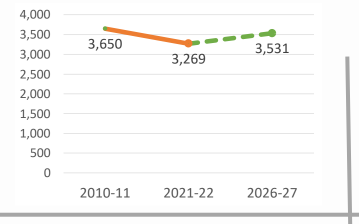


## ► SOUTH ELEMENTARY PLANNING AREA





## **Enrollment Trends**



# Schools that need major renovation or replacement <based on FCI>



3

Balance <# students / capacity>

Utilization

**School** 

Total Need <in millions>



PRV = Current Needs (0-5 years)



## MIDDLE SCHOOL PLANNING AREA

FCI = Facility Condition Index



The cost of all condition needs divided by the cost to replace the building.

Building Name	Year Built	Years of Additions or Renovations	Gross Square Footage	Site Acreage	PRV	Current Needs (0-5 years)	FCI	Current Capacity	Enrollment: 2010-11	Growth/ Decline since 2010-11	Enroll Current (2021-22)	Growth/ Decline proj. to 2026-27	Enroll Projected (2026-27)		Utilization Projected (2026)
Achievable Dream Midde School/HS	1951	1954, 1972, 1986, 1990, 1998, 2006, 2013	98,315	16	\$32,738,895	\$5,399,487	16%	716	429	<b>~</b> 76	505	-20	485	71%	68%
Crittenden MS	1949	1956, 1957, 1965, 1977, 1994, 2010, 2011, 2014	174,112	24	\$57,979,296	\$5,918,580	10%	1306	795	<b>a</b> 109	904	<b>—</b> 16	920	69%	70%
Dozier (Ella Fitzgerald) MS	1974	2008, 2010, 2011	132,709	39	\$44,192,097	\$6,864,670	16%	1359	1115	- 0	1115	-66	1049	82%	77%
Gildersleeve MS	1989	2009, 2010	135,246	40	\$45,036,918	\$3,854,656	9%	1350	1030	<b>5</b> 3	1083	-58	1025	80%	76%
Hines MS	1990	2009, 2010	135,246	22	\$45,036,918	\$3,541,877	8%	1224	876	<b>▲</b> 76	952	<b>-</b> 62	890	78%	73%
Huntington MS	1936	1951, 1963, 1969, 1989, 2008, 2011	199,795	12	\$66,531,735	\$4,167,424	6%	N/A	578	-296	282	<b>2</b> 94	576	@ Her	itage HS
Passage MS	2001	2020	131,880	33	\$43,916,040	\$10,342,086	24%	1221	1024	-37	987	<b>▲</b> 77	1064	81%	87%
Washington MS	1929	1936, 1953, 1969, 1980, 2004	72,400	5	\$24,109,200	\$6,468,575	27%	600	429	-13	416	<b>—</b> 17	433	69%	72%
AVG>	1965	TOTALS>	1,079,703	191	\$359,541,099	\$46,557,355	13%	7,776	6,276	<b>-</b> 32	6,244	🔺 198	6,442	80%	83%

Passage MS (2001) is the newest school, with all other schools built b/t 1929-1990. All schools except Passage MS have had a total of 34 additions or renovations.

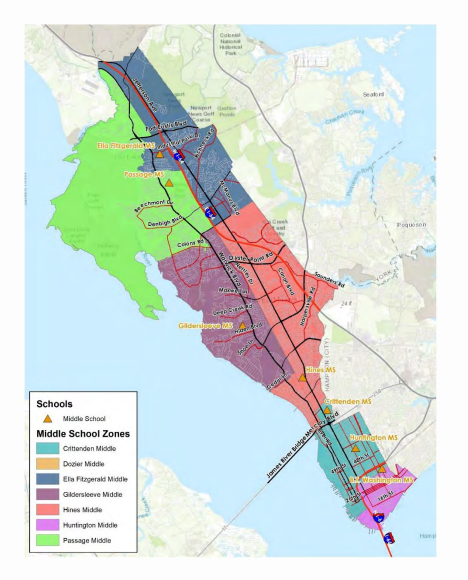
Schools with the higher FCI have a roof and HVAC systems at the end of their life cycle and need major renovation or replacements. NNPS is also in the process of updating IT network and security systems and upgrading to LED lighting for efficiency. Older schools have similar system renovation & replacement needs. The MS have lost 32 students since 2010 but are projected to gain 198\* through 2026-27. Half of the schools are less than 80% utilized with no schools over 82%. There are currently ~ 1,500 surplus MS seats with a projected ~1,300 surplus seats in 2026-27.

\* Enrollment projections are in the process of being updated (delivery Jan 2022).

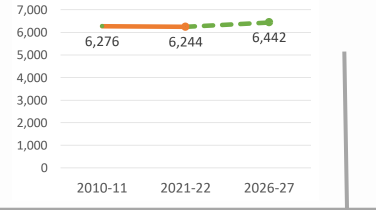


## MIDDLE SCHOOL PLANNING AREA





## **Enrollment Trends**



# Schools that need major renovation or replacement <based on FCI>



School Utilization Balance <# students / capacity>

**Total Need** 

<in millions>

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PRV Current Needs (0-5 years)



## HIGH SCHOOL PLANNING AREA

FCI = Facility Condition Index



The cost of all condition needs divided by the cost to replace the building.

Building Name	Year Built ▼	Years of Additions or Renovations	Gross Square Footage	Site Acreage	PRV	Current Needs (0-5 years)	FCI	Current Capacity	Enrollment: 2010-11	Decline	Enroll Current (2021-22)	Growth/ Decline proj. to 2026-27	Enroll Projected (2026-27)		Utilization Projected (2026)
Denbigh HS	1965	1980, 1986, 1988, 2011, 2014, 2120	226,751	32	\$85,711,878	\$20,591,573	24%	1633	1524	<b>-</b> 313	1211	<b>1</b> 98	1409	74%	86%
Heritage HS	1996	N/A	255,746	37	\$96,671,988	\$2,635,942	3%	1647	1406	-237	1169	<b>1</b> 10	1279	71%	78%
Lee Hall (Katherine G. Johnson) Adult Learning Cent	1994	2021	15,000	Part of Lee Hall ES	\$5,670,000	\$555,384	10%								
Menchville HS	1970	1975,, 1980, 1986, 2005, 2010, 2011, 2012	245,653	49	\$92,856,834	\$10,714,513	12%	1889	1899	<b>-</b> 166	1733	<b>▼</b> -45	1688	92%	89%
Warwick HS	1968	2011, 2013, 2019, 2020	237,258	25	\$89,683,524	\$19,213,716	21%	2095	1743	<b>-</b> 120	1623	<b>1</b> 20	1743	77%	83%
Woodside HS	1996	2020	255,746	46	\$96,671,988	\$12,716,842	13%	1767	2109	-366	1743	<b>a</b> 186	1929	99%	109%
AVG>	1982	TOTALS>	1,236,154	188	\$467,266,212	\$66,427,970	14%	9,031	8,681	▼-1202	7,479	<b>a</b> 569	8,048	83%	89%
					γ							γ			

Heritage HS and Woodside HS (1996) are the newest high schools, with all other schools built b/t 1965-1994. All schools have had a total of 19 additions or renovations. Schools with the higher FCI have a roof and HVAC systems at the end of their life cycle and need major renovation or replacements. NNPS is also in the process of updating IT network and security systems and upgrading to LED lighting for efficiency. Older schools have similar system renovation & replacement needs.

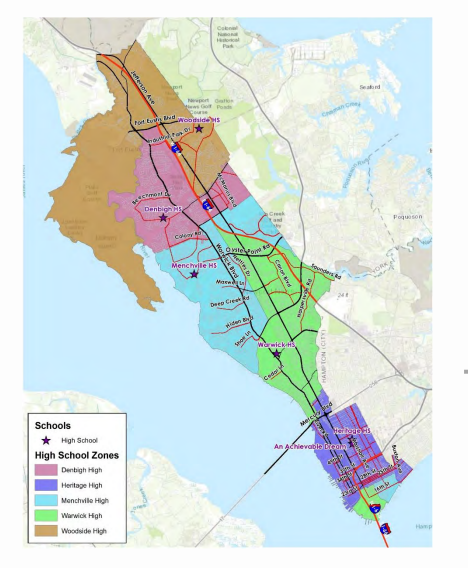
These HS have lost 1,202 students since 2010 but are projected to gain 569\* through 2026-27. 3/5 schools are less than 80% utilized with no schools over 100%. There are currently ~ 1,550 surplus HS seats with a projected ~980 surplus seats in 2026-27.

\* Enrollment projections are in the process of being updated (delivery Jan 2022).

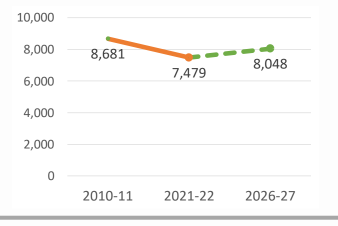


## ► HIGH SCHOOL PLANNING AREA





## **Enrollment Trends**



# Schools that need major renovation or replacement <based on FCI>



School Utilization Balance <# students / capacity>

**Total Need** 

<in millions>



\$66.43 \$467.27

PRV Current Needs (0-5 years)



## SMALL GROUP DISCUSSION



- What is your perception of the condition of the NNPS schools you are most closely affiliated with? Excellent Good Fair Poor
- □ What are the top 5 security features from the list below that are most important to you?
- New intercom/PA systems
- Increased access control for interior/exterior doors
- Additional security cameras
- Improved emergency communication systems
- Vehicular traffic flow patterns
- Pedestrian walk zones in front of schools
- Perimeter security fencing
- Increased lighting/visibility
- Improved cellular signal throughout facility
- Metal detectors
- Additional school resources officers
- Other \_\_\_\_\_\_

□ What else do you think NNPS should consider when developing its long-range facilities plan?

□ What programs could we introduce or expand that would be appealing to you and new residents?