KDE APPROVAL DATE: MAY 2024

WOODFORD COUNTY SCHOOLS DISTRICT FACILITY PLAN

NEXT DFP DUE: MAY 2028

PLAN OF SCHOOL ORGANIZATION

1. Current Plan PS-5, 6-8, 6-12, 9-12 2. Long Range Plan PS, K-5, 6-8, 6-12. 9-12

				1.88%	2023 Student Enrollment/
SCHOOL CENTERS		Status	Organization		Capacity
1.	Secondary a. Woodford County High School (A1 Center)	Permanent	9-12 Center	1,319	1327/1333
	b. Safe Harbor Academy (A5 Center)	Permanent	6-12 Center	57	22/48
2.	Middle a. Woodford County Middle School (A1 Center)	Permanent	6-8 Center	970	904/967
3.	Elementary a. Huntertown Elementary School (A1 Center)	Permanent	PS-5 Center	423	426/546
	b. Northside Elementary School (A1 Center)	Permanent	PS-5 Center	360	354/425
	c. Simmons Elementary School (A1 Center)	Permanent	PS-5 Center	368	376/539
	d. Southside Elementary School (A1 Center)	Permanent	PS-5 Center	573	556/650

CAPITAL CONSTRUCTION PRIORITIES (Schedule within the 2024-2026 Biennium)

1a.	New Construction to meet student capacity; further implementation of established programs; or complete approved projects in phases:		Eff. %	Cost Est.	
1b.	New construction to replace inadequate spaces; expand existing or new buildings for educational purposes; consolidate schools; or replace deteriorated facilities.		Eff. %	Cost Est.	
1c.	Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries, administrative areas, auditoriums, and gymnasiums.			Eff. %	Cost Est.
1d.	KERA Strands - new additions: preschool, school based decision making meeting area, family resource and fixed technology systems.			Eff. %	Cost Est.
1e.	Renovation to upgrade all existing facilities to meet the most current life safety requirements of the Kentucky Building Code.				Cost Est.
	Woodford County Middle School Replace exterior handrails that are rusted.	2004	127,625 sf		\$50,000
	Safe Harbor Academy Repair concrete at awning roof at exterior door.	1952, 2000	12,471 sf		\$20,000

3. Simmons Elementary School 1952, '68, '87, '06 58,871 sf Replace rusted out hollow metal doors and frame at the main entry vestibule and correct water leak.

\$50,000

1f. Renovation to upgrade all existing facilities to meet the most current handicapped accessibility requirements of the Kentucky Building Code.

Cost Est.

CAPITAL CONSTRUCTION	PRIORITIES (Se	chedule after the 3	2024-2026 Riennium)
CALLIAL CONSTRUCTION		ciicuuic aitei tiie a	2027-2020 DICHIMUM)

2a. New Construction to meet student capacity; further implementation of established programs; or complete approved projects in phases:
 Eff. % Cost Est.

New construction to replace inadequate spaces; expand existing or new buildings for educational purposes;
 consolidate schools; or replace deteriorated facilities.
 Eff. %

Cost Est.

2c. Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries, administrative areas, auditoriums, and gymnasiums.
Eff. % Cost Est.

1. Southside Elementary School 1991, 2019 72,004 sf Over 30 years old - '91

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 30 YEARS - to include: EXTERIOR WALLS: Repair the cracking of exterior walls, WINDOWS: Replace exterior windows with new windows, DOORS: Replace exterior doors with new doors and hardware. Replace exisiting interior doors with new interior doors, INTERIOR FINISHES: Replace exisiting floor finishes, FIXED EQUIPMENT: Replace fixed furnishings with new fixed furnishing, SITEWORK: Repave pedestrian walking paths, replace / repair elevators and lifts, and ELECTRICAL: Replace exisiting emergency power and generation systems with new systems.

\$3,743,211

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 15 YEARS - to include: ROOFING: Replace exisiting roofing with new roofing and MECHANICAL (HVAC): Replace exisiting air Distribution systems.

\$1,512,307

2. Northside Elementary School

1991

55,728 sf

Over 30 years old - 1991

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 30 YEARS - to include: EXTERIOR WALLS: Repair cracks on exterior walls, WINDOWS: Replace exterior windows with new windows, DOORS: Replace exterior doors with new doors, replace interior doors with new interior doors, replace door hardware, INTERIOR FINISHES:Replace exisiting floor finishes, FIXED EQUIPMENT:Replace fixed furnishings with new fixed furnishings, SITEWORK: Repave pedestrian walking paths, site development, garbage area, PLUMBING: plumbing fixtures, domestic water distribution, ELECTRICAL: Replace branch wiring, and emergency power and generation systems with

\$4,114,282

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 15 YEARS - to include:ROOFING: Replace existing roofing with new roofing,TECHNOLOGY: Replace clock system with new clock system.

\$1,628,869

3. Huntertown Elementary School

1981, 2008

61,543 sf

Over 30 years old - 1981

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 30 YEARS - to include: DOORS: Replace exisiting interior doors with new interior doors, PLUMBING: Replace domestic water heater with new domestic water heater.

\$274,291

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 15 YEARS - to include: ROOFING: Replace exisiting roofing with new roofing.

\$1,146,459

4. Simmons Elementary School

1952, '68, '87, '06

58,871 sf

Over 30 years old - '52, '68, 87'

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 30 YEARS - to include:

1952 Buidling Section: EXTERIOR WALLS: Replace exterior walls with new exterior walls, WINDOWS:Replace exterior windows with new exterior windows, DOORS: Replace exterior doors with new exterior doors, replace industrial doors with new industrial doors, replace interior doors with new interior doors, replace door hardware, ROOFING: Replace existing roofing with new roofing, Repair/replace existing stairs, garbage area, MECHANICAL (HVAC): Replace existing HVAC units with new units, ELECTRICAL:Replace exisiting electrical service and distribution, branch wiring with new systems.

1968 Building Secttion: EXTERIOR WALLS: Replace portions of existing exterior walls with new exterior walls, WINDOWS: Replace exisiting exterior windows with new windows, DOORS: Replace existing exterior doors with new exterior doors and replace exisiting interior doors with new interior doors, replace door hardware, ROOFING: Replace exisiting roofing with new roofing.

1987 Section: EXTERIOR WALLS: Replace exisiting exterior walls with new exterior walls, WINDOWS: Replace exisiting exterior windows with new exterior windows, DOORS: Replace exisiting exterior doors with new exterior doors, replace exisiting interior doors with new interior doors, replace door hardware, ROOFING: Replace exisiting roofing with new roofing, KITCHEN EQUIPMENT: Replace existing kitchen equipment with new, MECHANICAL (HVAC): Replace HVAC units with new units, ELECTRICAL: Replace exisiting electrical service and distribution, branch wiring with new systems. PLUMBING:

\$6,215,232

Under 30, Over 15 years old - '06

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 15 YEARS - to include ROOFING: Repair leaking areas of roofing.

\$45,132

Major Renovations of Program Areas: Renovate special education classroom to include self-contained restroom, construct 57 additional square feet.

57 sf 74% \$26.319

5. Woodford County Middle School

2004

127,625 sf

Under 30, Over 15 years old - '04

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 15 YEARS - to include: ROOFING:Replace existing roofing with new roofing.

\$3,322,627

6. Old Woodford County High School

1963, '81, '96, '98

154,560 sf

Major Renovations of Program Areas: Repurpose 20,021 Gross Square Feet of the old Woodford County High School for the Career and Technical Education Center for Manufactuing (an A1 facility): Repurpose 14,662 Gross Square Feet of the old Woodford County High School for the Early Learning center/Preschool Renovations include retrofit of facility as required to include the programs listed above.

\$4,070,241

Over 30 years old -

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 30 YEARS - to include:

Repurpose 14,662 Gross Square Feet of the old Woodford County High School for the Early Learning center/Preschool: Major Renovation to buildings or portions of buildings to include: roof replacement, HVAC replacement, floor finishes, site development, and intercomm systems. Renovations include retrofit of facility as required to include the programs listed above.

\$2,980,764

7. Safe Harbor Academy

1952, 2000

12,471 sf

Over 30 years old - '52

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 30 YEARS - to include: EXTERIOR WALLS: Replace exisiting exterior walls with new exterior walls, WINDOWS: Replace exisiting exterior windows with new windows, SITEWORK: parking, MECHANICAL (HVAC): gas supply system, air distribution system.

\$162,178

Under 30, Over 15 years old - '00

Major Renovation to 2000 portion of the building- NOT PREVIOUSLY RENOVATED IN 15 YEARS - to include: ROOFING: Replace existing roofing with new roofing.

\$119,524

Construct: 1 Resource Room

375

sf 74% \$

176,873

1 Custodial Receiving

250

sf 74% \$

117,916

2d. KERA Strands; new additions: Preschool, school based decision making meeting area, family resource and

fixed technology systems.

Eff. %

Cost Est.

2e.	Renovation to upgrade all existing facilities to meet the most current life safety requirements of the Kentucky					
	Building Code			Eff. %	Cost Est.	
	1. Northside Elementary School	1991	55,728 sf			
	Major Renovations of Building Systems to include TECHNOLOGY: fire alarm system, LIGHTING: exit and emergency light systems.				\$250,086	
	2. Simmons Elementary School	1952, '68, '87, '06	58,871 sf			
	Major Renovations of Building Systems security systems	s to include TECHNOLOGY: fire	alarm system,		\$181,340	
	3. Safe Harbor Academy Major Renovations of Building Systems security system, LIGHTING: exit and ex	12,471 sf alarm system,		\$95,483		
2f.	Renovation to upgrade all existing facilities to meet the most current handicapped accessibility requirements					
	of the Kentucky Building Code. 1. Southside Elementary School ADA upgrades including first aid toilet	1991, 2019 facilties (150SF)	72,004 sf		Cost Est. \$52,005	
	2. Northside Elementary School ADA upgrades including first aid toilet	1991 facilties (150SF)	55,728 sf		\$52,005	
	3. Safe Harbor Academy ADA upgrades including providing acce	1952, 2000 essible route to the stage.	12,471 sf		\$30,000	
	4, Central Bus Garage Staff restroom to be renovated to meet	1954, 1994 ADA requirements.	12,000 sf		\$50,000	
CA	PITAL CONSTRUCTION PRIORITI	ES (Regardless of Schedule)				
3.	Construction of non-educational addition auditoriums and gymnasiums.	s or expansions including; kitchen	, cafeterias, administrativ	e areas, Eff. %	Cost Est.	
4.	Management support areas; Construct, acquire	sition, or renovation of central offices, bus	garages, or central stores	s. Eff. %	Cost Est.	
 Old Woodford County High School Major Renovations of Program Areas: Repurpose 25,000 Gross Square Feet of th Woodford County High School for The Central Office and Administration Center Repurpose 5,000 Gross Square Feet of the old Woodford County High School for 						
	Storage.	4 11W 16 10 . TT 10	1 10 4 0 - 1		\$5,082,465	
	Repurpose 5,000 Gross Square Feet of the old Woodford County High School for the Central Storage: Major Renovation to buildings or portions of buildings to include: roof replacement, HVAC replacement, floor finishes, site development, and intercomm systems.					
					\$1,016,493	

1954, 1994

12,000 sf

Major Renovations of Building Systems - NOT PREVIOUSLY RENOVATED IN 30 YEARS - to include:

1954 Buidling Section: EXTERIOR WALLS: Exterior walls, ROOFING: Replace roofing with new roofing, DOORS: replace interior doors with new interior doors, FIXED EQUIPMENT: replace fixed furnishings with new fixed furnishings, SITEWORK: replace paving wth new paving, PLUMBING: replace portions of domestic water distribution system, sanitary waste system, rain water drainage system, gas supply system, and water supply system with new piping, MECHANICAL (HVAC) replace air distribution system with new ductwork, ELECTRICAL: upgrade electrical service and distribution system and branch wiring, SEWAGE: replace sanitary sewer system.

\$1,371,405

1994 Building Section: INTERIOR FINISHES: replace floor finishes with new, replace interior casework with new, ROOFING: replace roofing system with new roofing, DOORS: replace industrial doors, exterior doors, interior doors, and door hardware.

DISTRICT NEED \$37,957,507

5. Discretionary Construction Projects; Functional Centers; Improvements by new construction or renovation. Estimated Costs of these projects will not be included in the FACILITY NEEDS ASSESSMENT TOTAL.

Eff. %

Cost Est.