## FAYETTE COUNTY DISTRICT FACILITIES PLAN

## PLAN OF SCHOOL ORGANIZATION

Current Plan
 Long Range Plan
 P, P-5, K-5, 4-8, 6-8, 6-12, 9-12
 P, P-5, K-5, 4-8, 6-8, 6-12, 9-12

s.	CHOOL CENTERS	Status	Organization	EOY 2012 Student Enrollment Capacity
1.	Secondary		- <b>G</b>	
	a. Bryan Station High School	Permanent	9-12 Center	1956/1800
	b. Henry Clay High School	Permanent	9-12 Center	2272/1827
	c. Lafayette High School	Permanent	9-12 Center	1986/1495
	d. Locust Trace AgriScience	Permanent	9-12 Center	170
	e. Paul Laurence Dunbar High School	Permanent	9-12 Center	2182/1559
	f. Tates Creek High School	Permanent	9-12 Center	1805/2033
	g. Martin Luther King Alternative School	Permanent	9-12 Center	188/510
	h. Eastside Technical Center	Permanent	9-12 Center	475/240
	i. Southside Technical Center	Permanent	9-12 Center	634/240
	j. Martin Luther King Academy	Permanent	6-12 Center	
2.	Middle			
	a. Beaumont Middle School	Permanent	6-8 Center	1093/967
	b. Bryan Station Middle School	Permanent	6-8 Center	634/799
	c. Crawford Middle School	Permanent	6-8 Center	445/833
	d. Edythe Jones Hayes Middle School	Permanent	6-8 Center	907/800
	e. Jessie Clark Middle School	Permanent	6-8 Center	893/933
	f. Leestown Middle School	Permanent	6-8 Center	597/725
	g. Lexington Traditional Magnet Middle School	Permanent	6-8 Center	752/851
	h. Morton Middle School	Permanent	6-8 Center	792/733
	i. SCAPA at Bluegrass Magnet School	Permanent	6-8 Center	275/300
	j Southern Middle School	Permanent	6-8 Center	679/939
	k. Tates Creek Middle School	Permanent	6-8 Center	863/873
	1. Winburn Middle School	Permanent	6-8 Center	661/931
	m. SCAPA at Bluegrass Magnet	Permanent	4-8 Center	
3.	Elementary			
	a. Arlington Elementary School	Permanent	PS-5 Center	346/473
	b. Ashland Elementary School	Permanent	PS-5 Center	387/394
	c. Athens Chilesburg Elementary School	Permanent	PS-5 Center	758/700
	d. Booker T. Washington Primary	Permanent	K-2 Center	323/471
	e. Booker T. Washington Intermediate	Permanent	3-5 Center	288/250
	f. Breckinridge Elementary School	Permanent	PS-5 Center	562/675
	g. Cardinal Valley Elementary School	Permanent	PS-5 Center	595/675
	h. Cassidy Elementary School	Permanent	PS-5 Center	656/617
	i. Clays Mill Elementary School	Permanent	PS-5 Center	591/675
	j. Deep Springs Elementary School	Permanent	PS-5 Center	553/625
	k. Dixie Magnet Elementary School	Permanent	PS-5 Center	595/528
	1. Garden Springs Elementary School	Permanent	PS-5 Center	597/650
	m. Glendover Elementary School	Permanent	PS-5 Center	611/650

n.	Harrison Elementary School	Permanent	PS-5 Center	398/400
ο.	James Lane Allen Elementary School	Permanent	PS-5 Center	544/600
p.	Julius Marks Elementary School	Permanent	PS-5 Center	606/600
q.	Lansdowne Elementary School	Permanent	PS-5 Center	734/625
r.	Liberty Elementary School	Permanent	PS-5 Center	801/700
s.	Linlee School	Transitional		
t.	Mary Todd Elementary School	Permanent	PS-5 Center	427/550
u.	Maxwell Elementary School	Permanent	PS-5 Center	532/450
v.	Meadowthorpe Elementary School	Permanent	PS-5 Center	516/600
w.	3.600	Permanent	PS-5 Center	443/700
х.	Northern Elementary School	Permanent	PS-5 Center	497/525
y.	Picadome Elementary School	Permanent	PS-5 Center	465/500
z.	Rosa Parks Elementary School	Permanent	PS-5 Center	774/675
aa	Russell Cave Elementary School	Permanent	PS-5 Center	290/375
bb	. Sandersville Elementary School	Permanent	PS-5 Center	713/650
cc.	Southern Elementary School	Permanent	PS-5 Center	694/708
dd	. Squires Elementary School	Permanent	PS-5 Center	619/600
ee.	Stonewall Elementary School	Permanent	PS-5 Center	705/775
ff.	Tates Creek Elementary School	Permanent	PS-5 Center	675/725
gg	. Veterans Park Elementary School	Permanent	PS-5 Center	671/650
hh	. Wellington Elementary School	Permanent	PS-5 Center	590/650
ii.	William Wells Brown Elementary School	Permanent	PS-5 Center	332/450
ii.	X7 : TEI : 0 1 1	Permanent	PS-5 Center	462/475
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## **CAPITAL CONSTRUCTION PRIORITIES (Schedule within the 2013-2015 Biennium)**

<b>1a.</b> New construction to meet student capacity; further in projects constructed in phases.	Eff. %	Cost Est.		
New High School     1,800 Student capacity on a new section of the section o	ew site to be determined	218,096 sf.		\$51,317,989
New High School     600 Student capacity on a nev	v site to be determined	97,081 sf.		\$22,843,159
New Middle School     900 Student capacity on a new	v site to be determined	110,521 sf.		\$24,281,464
<ol> <li>New Elementary School</li> <li>650 Student capacity on a new</li> </ol>	4. New Elementary School 67,898 sf. 650 Student capacity on a new site to be determined			
<ol> <li>New Elementary School</li> <li>650 Student capacity on a new</li> </ol>	v site to be determined	67,898 sf.		\$14,564,121
<ol> <li>New Early Childhood Center</li> <li>250 Student capacity on a new</li> </ol>	v site to be determined	24,139 sf.		\$5,177,816
<ol> <li>Major renovation/additions of educational f administrative areas, auditoriums, and gymnasiums.</li> </ol>	Eff. %	Cost Est.		
1. Dunbar High School  Major Renovation to include; Life Safety	including secure entrance and	271,514 sf. I perimeter, ADA,		
HVAC and roof. Construct: 12 Classrooms	750 sf.	9,000 sf.	68%	\$17,648,410 \$3,114,265

2.	including parking	h School  to include; ADA, Life Safe g, exterior including lighting one system, plumbing, lightin	, HVAC, electrical, tecl	nnology framework,		\$15,806,570
	Construct: 8	Classrooms	750 sf.	6,000 sf.	68%	\$2,076,176
3.	ADA, sitework in	School novation to include; Life Sancluding parking, HVAC, Tean, lighting, electrical and aud	echnology framework, i	_		\$16,232,775
4.	interior lighting,	th School novation to include; Life Sa roof, plumbing, intercom an	•			¢1.4.572.480
	computer labs.					\$14,572,480
5.	Beaumont Midd			95,360 sf.		
		to include HVAC, electrica		k, intercom and		¢
	Construct: 12	umbing, interior and exterior Classrooms	750 sf.	9,000 sf.	71%	\$6,198,400 \$2,784,930
	2	Computer labs	900 sf.	1,800 sf.	71%	\$556,986
	1	Cafeteria addition	4,700 sf.	4,700 sf.	71%	\$1,454,352
	1	Kitchen addition	2,500 sf.	2,500 sf.	71%	\$773,592
	1	Gymnasium expansion	4,400 sf.	4,400 sf.	71%	\$1,361,521
6.	Southern Middle Major renovation	School to include kitchen, exterior	including lighting, HV	92,685 sf. AC, intercom,		
	-	cal, interior lighting and floo				\$6,024,525
	Construct: 1	Cafeteria addition	3,100 sf.	3,100 sf.	71%	\$959,254
	1	Gymnasium expansion	5,950 sf.	5,950 sf.	71%	\$1,841,148
7.	Winburn Middle	School		92,242 sf.		
	Major renovation	to include; kitchen, cafeteri	a, exterior including lig	thting, interior		
	lighting, HVAC,	plumbing, electrical, interio	r finishes, technology fi	amework and		
	gymnasium floor					\$5,995,730
	Construct: 1	Cafeteria addition	3,100 sf.	3,100 sf.	71%	\$959,254
	1	Kitchen addition	1,600 sf.	1,600 sf.	71%	\$495,099
	1	Gymnasium expansion	5,950 sf.	5,950 sf.	71%	\$1,841,148
8.	Booker T. Wash	ington Primary		52,265 sf.		
	-	to include; Life Safety include; exterior and interior ligh	_			\$3,397,225
9.	Northern Eleme	ntary School		67,310 sf.		
		to include; Life Safety incl	uding secure entrance, s			
	kitchen, lighting and HVAC.					\$4,375,150

10. Squires Ele	ement	tary School		57,323 sf.		
Major renov	vation	to include; Life Safety include	ling secure entrance and	perimeter,		
ADA, HVA	.C and	d roof.				\$3,725,150
Construct:	2	Classrooms	800 sf.	1,600 sf.	74%	\$463,784
	2	Special Educ. Resource	400 sf.	800 sf.	74%	\$231,892
	1	Special Educ. Self-Cont.	825 sf.	825 sf.	74%	\$239,139
	1	Nature study classroom	800 sf.	800 sf.	74%	\$231,892
	1	SBDM Conference room	270 sf.	270 sf.	74%	\$78,264
	1	SBDM Office	150 sf.	150 sf.	74%	\$43,480
	1	Custodial receiving	300 sf.	300 sf.	74%	\$86,959
	1	Family resource suite	300 sf.	300 sf.	74%	\$86,959
	1	Administrative addition	500 sf.	500 sf.	74%	\$144,932
11. Eastside Te				43,496 sf.		
-		to include; Life Safety include	_			
_		of, exterior including lighting,	_	=		
classrooms,	comp	outer lab, restrooms, technolog	gy framework, cable tray	s, intercom and		
phone syste	m and	l lighting. Demolition includi	ng asbestos abatement.			\$7,644,857
Construct:	8	Classrooms	750 sf.	6,000 sf.	74%	\$1,781,351
	1	Kitchen	3,000 sf.	3,000 sf.	74%	\$890,676
	1	Cafeteria	4,600 sf.	4,600 sf.	74%	\$1,365,703
12. Southside	Гесhr	nical Center		41,503 sf.		
Major renov	vation	to include;, Life Safety include	ding secure entrance, AD	OA, site		
developmer	ıt, ext	erior, roof, classrooms, career	and technical room(s),	HVAC,		
_		om and phone system, technolo				
		ding asbestos abatement.				\$7,294,567
Construct:	8	Classrooms	750 sf.	6,000 sf.	74%	\$1,781,351
	1	Kitchen	3,000 sf.	3,000 sf.	74%	\$890,676
	1	Cafeteria	4,600 sf.	4,600 sf.	74%	\$1,365,703
13. Child Deve	lopm	ent Center of the Bluegrass		10,760 sf.		
		to include; Interior doors, ha	rdware and windows, int	erior finishes		
and accesso	ries, o	casework, signage, HVAC rep	lacement, electrical/light	ting/service		
		ng/fixtures, fire protection and	_	-		
accessibility			•			\$704,672
14 Montin Lu	than I	Zina Altornotivo Sobool		40.746 of		
		King Alternative School n component to include appro	vad avcantion: Life Safe	40,746 sf.		
security sys		in component to merude appro	ved exception, Life Saic	ty including		\$889,485
security sys	tciii.					Ψ007, <del>1</del> 03
15. Harrison E	leme	ntary		56,300 sf.		
Major Reno	vatio	n component to include appro	ved exception; HVAC co	ontrols		\$256,521
KERA Strands	New	Additions: Preschool, SBDM O	ffice & Conf., Fam. Res.		Eff. %	Cost Est.
1. District Wl	nite B	Soard Initiative				
Provide fixe	ed act	ive boards and projectors in a	ll classrooms district wid	de with wireless		
Construct:	846	Interactive Smart Boards	\$6,500 <sub>1</sub>	per clrm. \$5,	499,000	
PITAL CONS'	ΓRU	CTION PRIORITIES (Se	chedule after the 201	5 Biennium)		
New constructi	on to	meet student capacity; further implen	nentation of established progra	ams; or complete approved		
1. New Eleme	entary	y School		67,898 sf.		
	650	Student capacity on a new site	e to be determined			\$14,564,121
3. Locust Tra	ce Ag	griScience		66,438 sf.		
Construct:	8	Classrooms	750 sf.	6,000 sf.	74%	\$1,781,351
	1	Kitchen	2,200 sf.	2,200 sf.	74%	\$653,162
			•	*		

3,000 sf.

\$890,676

3,000 sf.

74%

1 Cafeteria

## CAPITAL CONSTRUCTION PRIORITIES (Regardless of Schedule)

4. Management support areas; Construct, acquisition, or renovation of central offices, bus garages, or central stores

1. IAKSS - 4 building complex					
Central Office (He	enry Clay HS 1929-80)	112,283 sf.	\$19,501,311		
IAKSS Anex (pre	-1980)	20,739 sf.	\$3,601,950		
John Ambrose Blo	dg. (1965)	9,360 sf.	\$1,625,645		
Clothing Center ()	pre-1050)	3,150 sf.	\$547,092		
Major renovation to all buildings inc	luding; Life Safety including secu	are entrance and			
perimeter, ADA, site development in	cluding parking and drainage, ext	terior including			
lighting, windows, roof, HVAC, elec	trical, plumbing, mechanical roor	m, restrooms,			
corridors, technology framework, int	ercom and phone system, lighting	g, interior			
finishes, locker rooms and all admini	strative areas. Demolition includ	ling asbestos			
abatement.					
2. Liberty Road Bus Garage		11,433 sf.			
Major renovation to the 1968 portion	n of the building to include: Life	Safety including			
security system, ADA, HVAC, electr	_	•			
• •		-			
awning.	and interior lighting, administrative area, technology framework. Demolition of bus				
Construct: Bus Bays	11,475 sf.	11,475 sf.	\$1,436,945 \$1,998,945		
Admin. Area	4,700 sf.	4,700 sf.	\$818,740		
3. Miles Point					
Acquire property - Site development			\$850,000		
4. Joe G. White Maintenance Buildin	ıg	22,172 sf.			
Major renovation to include; Life Sa					
lighting, HVAC, electrical, plumbing	g, windows, restrooms, mechanica	al room and			
interior lighting and finishes.			\$2,616,296		
5. Other Maintenance Building		32.548 sf.			
Major renovation to include; Life Sa	fety, ADA, site development, exte	- ,			
lighting, HVAC, electrical, plumbing	•	_			
restrooms and common areas.	_		\$3,840,664		
STRICT NEED			\$318,835,607		
Discretionary Construction Projects: E	in the 1 Control Income		(===)===;		

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

Estimated Costs of these p	rojects will not be included in the FA	CILITY NEEDS ASSESSMEN	TOTAL.		
•	hool n to include; sitework, kitcher bing, electrical, interior finish	• •	••		
fields.	_				\$41,541,642
Construct: 1	Auxiliary Gymnasium (Stand alone w/lockers toilets, athletic storage, etc.)	9,550 sf.	9,550 sf.	68%	\$3,304,581
2. Henry Clay Hig	h School		243,178 sf.		
Major renovation	to include; Title IX complian	ce and surface athletic fie	lds.		\$2,500,000
Construct: 1	Auxiliary Gymnasium (Stand alone w/lockers toilets, athletic storage, etc.)	9,550 sf.	9,550 sf.	68%	\$3,304,581

3.	Lafayette H	<b>ligh School</b> 249,735 sf.					
	Major renova	fajor renovation to include; surfacing athletic fields.					\$2,500,000
	Construct:	1	Auxiliary Gymnasium	9,550 sf.	9,550 sf.	68%	\$3,304,581
			(Stand alone w/lockers				
			toilets, athletic storage, etc.	)			
4.	Tates Creek	Hig	h School		224,192 sf.		
	Major renova	ation	to include; Resurface stadiu	m and surface athletic	fields.		\$2,500,000
	Construct:	1	Auxiliary Gymnasium	9,550 sf.	9,550 sf.	68%	\$3,304,581
			(Stand alone w/lockers				
			toilets, athletic storage, etc.	)			
8.	Bryan Statio	on			278,574 sf.		
	Major Renov	atio	n to include; Surface athletic	fields.			\$2,500,000
	Construct:	1	Auxiliary Gymnasium	9,550 sf.	9,550 sf.	68%	\$3,304,581
			(Stand alone w/lockers				
			toilets, athletic storage, etc.	)			
11.	Squires Elei	nent	ary School		57,323 sf.		
	Major renova	ation	to include; Site developmen	t including parking, ex	terior including		
	doors and lig	hting	g, electrical, plumbing, interc	om and phone system	, technology		
	framework, i	nteri	or finishes, art room, comput	er lab, media center, a	administrative area,		
	kitchen, cafe	teria	and restrooms.				\$8,770,419