# EDUCATIONAL FACILITIES PLAN

FISCAL YEAR 2007-08



SCHOOL DISTRICT OF CLAY COUNTY

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#### INTRODUCTION

The Educational Facilities Plan (EFP) is prepared annually, prior to the adoption of the District's annual budget, pursuant to the requirements of Section 1013.35, Florida Statutes. Prior to October 1<sup>st</sup> each year, the plan is submitted to the Florida Department of Education (FDOE) for review and to all affected local governments to be reviewed for consistency with its comprehensive plan.

The plan provides the proposed commitments and planned expenditures of the District to address the educational facilities needs of its students and to adequately provide for the maintenance of the educational and ancillary facilities, including safe access ways from neighborhoods to schools. The plan must include the following:

- (a) Projected student populations;
- (b) An inventory of existing school facilities including ancillary facilities;
- (c) Projections of facility space needs;
- (d) Information on leased, loaned and donated space and relocatables;
- (e) The general location of new schools;
- (f) Options to reduce the need for additional permanent new stations; and
- (g) The criteria and methods for determining the impact of proposed development on public school capacity.
- (h) A financially feasible Work Program for a 5-year period.

Upon giving proper notice to the public and local governments and an opportunity for public comment, the District may amend the plan to revise the priority of projects, to add or delete projects, to reflect the impact of change orders, or to reflect the approval of new revenue sources which may become available.

#### The Educational Facilities Plan has been divided into the following sections:

**Section 1:** <u>Planning.</u> This section addresses the various planning concepts, methodologies, and processes that the School District must implement in order to prepare a financially feasible plan. Topics discussed in this section include: enrollment forecasting, existing school inventory, future school, construction costs, and school concurrency.

**Section 2:** <u>Maintenance and Transportation.</u> This section addresses maintenance projects and bus transportation plans for the District.

**Section 3:** <u>Capital Outlay Plan.</u> This section provides the sources of revenues used to finance our educational projects and itemizes our planned expenditures to arrive at a balanced plan.

**Section 4:** <u>5-Year District Facilities Work Program.</u> This section provides the 5-year work program which includes a 10-year and 20-year long range plan. This document is also submitted electronically to the FDOE using its prescribed format.

#### **SECTION 1. PLANNING**

#### 1.1 Population and Housing Demographics

Over the last decade, Clay County's population increased from 105,986 (1990) to 140,814 (2000), a 32.9% increase. The 2006 population estimate is 176,901 as shown in Table 1.1. The Bureau of Economic & Business Research (BEBR) has forecasted that Clay County's population will reach 201,100 by 2010, and a population of 255,600 by 2020 and 300,900 by 2030.

In 2000, U.S. Census Bureau reported there were 53,748 households in Clay County with an average household size consisting of 2.77 people. The 2006 housing estimate is 65,570 housing units with an average household size consisting of 2.75 people.

**Table 1.1 2006 Population Estimates** 

Area	2006
Green Cove Springs	6,381
Keystone Heights	1,411
Orange Park	9,034
Penney Farms	633
Unincorporated	159,442
Total Clay	176,901

Source: University of Florida, BEBR, November 1, 2006.

# 1.2 Student Enrollment Projections

The FDOE annually prepares Capital Outlay of Full-Time Equivalent (COFTE) Public School Enrollment projections for each school district for a 10 year period. The COFTE methodology uses a cohort-survival technique that presumes that the last five years is the best predictor of the next 10 years. The projections are district-wide and are broken down by grade. FDOE projections are for public school enrollment only and do not include private school, charter school or home school enrollment. Table 1.2 shows actual and projected COFTE for pre-kindergarten (Pre-K) through grade twelve (12) enrollment through 2011-12. The District enrolled 35,193 K-12 students in the 2006-07 school year (SY). The K-12 enrollment is forecast to be 43,122 students by SY 2011-12.

The District allocates the COFTE projections among the individual schools based on a variety of projection techniques including local knowledge about the school system, enrollment patterns, school programs and development activity. The student enrollment projections apportioned geographically by individual school attendance zones are shown in Table 1.3.

Table 1.2 Capital Outlay FTE Forecast (COFTE)

	Actual		Р	rojections		
Grade	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
PK	276	296	304	314	328	338
к	2,589	2,630	2,818	2,960	3,002	3,161
1	2,674	2,734	2,750	2,938	3,088	3,137
2	2,593	2,849	2,894	2,912	3,107	3,267
3	2,670	2,839	3,070	3,105	3,112	3,303
4	2,672	2,651	2,924	3,184	3,236	3,255
5	2,587	2,807	2,873	3,166	3,448	3,508
6	2,653	2,748	3,071	3,145	3,464	3,772
7	2,756	2,721	2,901	3,239	3,323	3,655
8	2,996	2,824	2,869	3,055	3,408	3,503
9	2,927	3,116	2,947	2,979	3,160	3,514
10	2,905	2,878	3,037	2,887	2,910	3,079
11	2,756	3,063	3,058	3,205	3,085	3,091
12	2,138	2,286	2,521	2,517	2,637	2,539
Totals	35,193	36,442	38,037	39,606	41,308	43,122

#### **Grade Level Summary**

Grade	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
PK - 3	10,803	11,348	11,836	12,229	12,637	13,206
4 - 8	13,664	13,751	14,638	15,789	16,879	17,693
9 - 12	10,727	11,343	11,563	11,588	11,792	12,223
Total	35,194	36,442	38,037	39,606	41,308	43,122

#### **COFTE Projected Growth Summary**

Grade	2007-08	2008-09	2009-10	2010-11	2011-12	Total
PK - 3	545	488	393	408	569	2,403
4 - 8	87	887	1,151	1,090	814	4,029
9 - 12	616	220	25	204	431	1,496
Total	1,248	1,595	1,569	1,702	1,814	7,928

Sources:

COFTE Long-Range Forecast, FDOE, June 4, 2007.

Table 1.3 Enrollment Projections by School Attendance Zones

SCHOOL CODE	ATTENDANCE ZONE	2007-08	2008-09	2009-10	2010-11	2011-12
AES	Argyle Elementary	1,014	716	744	774	805
CEB	Charles E. Bennett Elementary	720	734	756	802	850
CGE	Coppergate Elementary	744	759	774	790	805
CHE	Clay Hill Elementary	489	494	499	509	519
DIS	Doctor's Inlet Elementary	865	882	900	918	936
FIE	Fleming Island Elementary	1,080	1,102	1,124	1,135	1,146
GPE	Grove Park Elementary	596	590	584	578	573
KHE	Keystone Heights Elementary	829	846	862	880	897
LAE	Lake Asbury Elementary	1,483	1,557	981	1,079	1,187
LES	Lakeside Elementary	866	875	883	875	866
MRE	McRae Elementary	562	568	573	579	585
MBE	Middleburg Elementary	713	734	756	779	802
MCE	Montclair Elementary	549	542	535	529	522
OPE	Orange Park Elementary	552	552	552	552	552
PES	R.M. Paterson Elementary	1,020	1,040	1,061	1,082	1,104
ROE	RideOut Elementary	681	701	729	759	789
RVE	Ridgeview Elementary	874	865	857	848	840
SBJ	S. Bryan Jennings Elementary	626	620	614	607	601
SPC	Swimming Pen Creek Elementary	646	652	659	666	672
TBE	Thunderbolt Elementary	1,312	1,417	1,530	1,592	1,655
TES	Tynes Elementary	732	769	861	964	880
WEC	W.E. Cherry Elementary	615	609	603	597	591
WES	Wilkinson Elementary	921	949	977	1,006	1,037
W	Elementary "W"		914	932	951	970
X	Elementary "X"		670	750	840	941
Z	Elementary "Z"			457	548	458
Y	Elementary "Y"					500
Elementar		18,489	20,157	20,553	21,239	22,083

Table 1.3 Enrollment Projections by School Attendance Zones (Continued)

SCHOOL CODE	ATTENDANCE ZONE	2007-08	2008-09	2009-10	2010-11	2011-12
GCJH	Green Cove Springs Junior	775	806	854	906	595
LAJH	Lake Asbury Junior High	1,067	1,056	1,109	1,187	934
LJH	Lakeside Junior High	895	886	913	940	770
OPJH	Orange Park Junior High	885	876	867	867	867
WJH	Wilkinson Junior High	775	767	719	814	838
PP	Junior High "PP"				·	
Junior Hig	ıh Total	4,397	4,391	4,462	4,714	4,004
CHS	Clay High	1,240	1,265	1,290	1,316	1,369
FIHS	Fleming Island High	2,288	2,380	2,475	2,574	2,677
		2,053	2,135	2,221	1,813	1,887
MHS	Middleburg High	2,853	2,910	2,968	2,009	1,989
OPH	Orange Park High	1,800	1,836	1,873	1,775	1,793
RHS QQQ	Ridgeview High High School "QQQ"	,	·		1,650	1,815
High Scho		10,234	10,526	10,827	11,137	11,530
Control of the Contro		178	178	178	178	178
BLC	Bannerman Learning Center	1,664	776	854	939	1,033
OLJH	Oak Leaf Junior High (K-8)	1,415	1,443	1,472	1,502	1,532
	KHHS Keystone Heights High (7-12)			2,504	2,619	2,743
Combinat	tion/Other Total	3,257	2,397	2,504	2,013	2,170
	Student Total	36,377	37,471	38,346	39,709	40,360
	DOE Capital Outlay FTE Forecast	36,442	38,037	39,606	41,308	43,122

#### 1.3 Classroom Requirements

The District has been actively planning capital projects to meet the new Class Size Reduction (CSR) requirement, approved by voters in 2002. The CSR requires one teacher for 18 students in grades PreK-3, one teacher for 22 students in grades 4-8, and one teacher for 25 students in grades 9-12. For fiscal year 2007-08, compliance is determined for each of the three grade groupings by the average at the school level. However, by fiscal year 2008-09 and thereafter, compliance will be determined at the individual classroom level. Table 1.4 shows the number of additional classrooms required to meet the projected COFTE student enrollment based on the CSR mandate.

Table 1.4 Required Classrooms vs Planned Classrooms

SY	PK - 3	4 - 8	9 - 12	Total	Permanent		Relocatable	Surplus	Total
2007-08	30	4	25	59	CGE	37	56	22	115
2008-09	27	40	9	76	Elem W & X	82	33	-	115
2009-10	22	52	1	75	Elem Z	41	12	-	53
2010-11	23	50	8	81	Sr High QQQ	66	6	-	72
2011-12	32	37	17	86	Elem Y	41	-	-	41
Total	134	183	60	377					396

#### 1.4 Existing and New School Facilities

An inventory of existing schools is shown in Table 1.5 and the locations are shown on Map 1.1. The District does not utilize any leased or loaned facilities for classroom purposes.

In the next 5 year period, the District plans to construct five new schools. By the 2026-27 school year, a total of 24 schools are planned to be constructed. The proposed new schools for the 5, 10 and 20 year periods are shown in Table 1.6 and Map 1.2. The general locations of future school sites are based on the school siting policies in the interlocal agreement and comprehensive plans of the local governments.

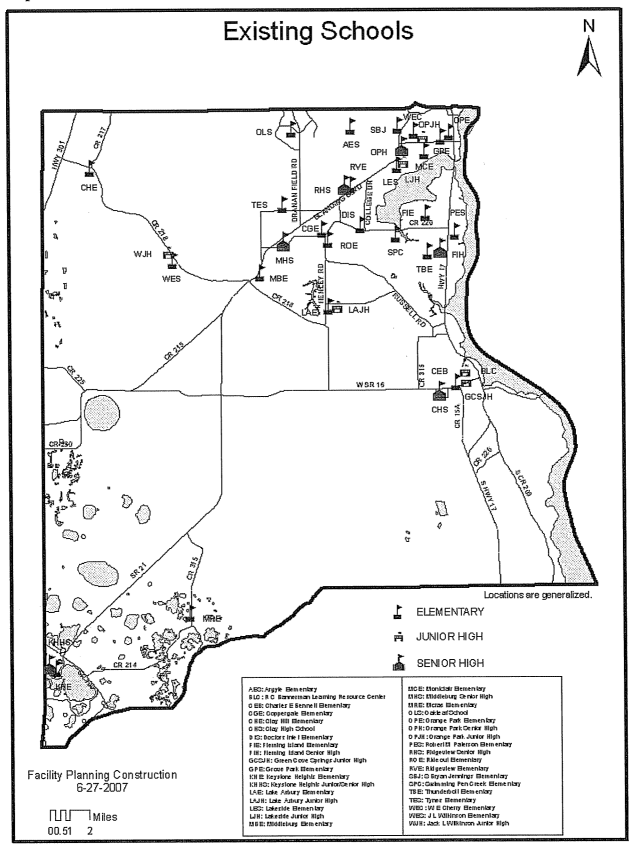
**Table 1.5 Existing Schools** 

School Code	SCHOOL NAME	Acres	S	· Permanent Classrooms	Relocatable Classrooms	Total # of Classrooms	Relocatable Student Stations	Permanent Student Stations
AES	Argyle Elementary	21	93,933	22	36	58	745	403
CEB	Charles E. Bennett Elementary	32	92,798	15	33	48	545	560
CGE	Coppergate Elementary			37	0	37	0	862
CHE	Clay Hill Elementary	17	82,250	22	17	39	318	366
DIS	Doctor's Inlet Elementary	20	93,097	28	40	68	769	383
FIE	Fleming Island Elementary	40	147,189	21	53	74	919	400
GPE	Grove Park Elementary	16	99,066	19	32	51	531	355
KHE	Keystone Heights Elementary	12	110,673	28	28	56	502	476
LAE	Lake Asbury Elementary	25	127,642	26	49	75	855	440
LES	Lakeside Elementary	22	101,724	22	23	45	378	394
MRE	McRae Elementary	40	107,832	16	27	43	459	249
MBE	Middleburg Elementary	17	80,213	24	21	45	359	451
MCE	Montclair Elementary	23	71,746	14	21	35	365	270
OPE	Orange Park Elementary	8	65,196	15	18	33	309	258
PES	R.M. Paterson Elementary	25	121,739	29	39	68	744	474
ROE	RideOut Elementary	27	116,811	29	26	55	454	604
RVE	Ridgeview Elementary	28	110,014	22	42	64	628	346
SBJ	S. Bryan Jennings Elementary	16	97,642	20	26	46	354	400
SPC	Swimming Pen Creek Elementary	20	108,328	26	16	42	302	404
TBE	Thunderbolt Elementary	30	121,582	41	34	75	617	739
TES	Tynes Elementary	46	144,048	31	29	60	470	494
WEC	W.E. Cherry Elementary	15	73,793	20	26	46	375	419
WES	Wilkinson Elementary	26	120,986	18	45	63	766	298
Elementary Total		526	2,288,302	709	681	1,390	11,764	10,045

Table 1.5 Existing Schools (Continued)

School Code	SCHOOL NAME	Acres	Ř	Permanent Classrooms	Relocatable Classrooms	Total # of Classrooms	Relocatable Student Stations	Permanent Student Stations
LAJH	Lake Asbury Junior High	35	220,168	46	16	62	258	1,001
LJH	Lakeside Junior High	30	131,868	32	20	52	363	714
OPJH	Orange Park Junior High	30	155,076	34	21	55	420	757
WJH	Wilkinson Junior High	34	162,089	26	28	54	546	615
Junior High Total		142	809,575	221	92	313	1,729	4,866
CHS	Clay High	40	228,146	55	10	65	113	1,673
FIHS	Fleming Island High	60	248,641	52	54	106	1,220	1,192
MHS	Middleburg High	54	266,770	62	47	109	1,005	1,501
OPH	Orange Park High	53	297,916	86	39	125	700	2,291
RHS	Ridgeview High	79	290,450	51	57	108	1,299	1,152
QQQ	High School "QQQ"			60	0	60	2,500	2,500
High School Total		286	1,331,923	366	207	573	6,837	10,309
						1	1	
BLC	Bannerman Learning Center			2	29	31	381	124
OLJH	Oak Leaf Junior High (K-8)			21	54	75	858	975
KHHS	Keystone Heights High (7-12)	55	195,011	11	64	75	957	720
Combination/Other Total		55	195,011	34	147	181	2,196	1,819
Existing School Total	T	1,009	4,624,811	1,330	1,127	2,457	22,526	27,039

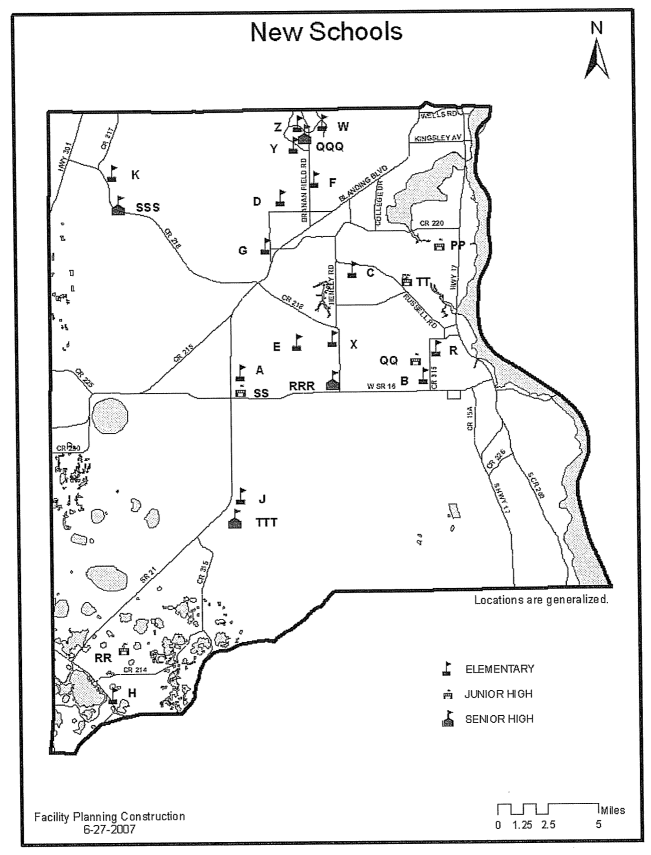
Map 1.1



**Table 1.6 New Schools** 

School Years	Priority	School Name	Description	Location	Opening Year	Estimated Cost	# of New Student Stations
	1	W	Elementary	Oakleaf Area East	2008	\$23,000,000	862
	2	Х	Elementary	Lake Asbury Area	2008	\$23,000,000	862
2007-08	3	Z	Elementary	Oakleaf Area North	2009	\$23,000,000	862
to 2011-12 (Years 1-5)	4	QQQ	Senior High	Oakleaf Area	2010	\$50,000,000	1,600
	5	Υ	Elementary	Oakleaf Area South	2011	\$23,000,000	862
	Subtotal	5				\$142,000,000	5,048
	6	С	Elementary	North Lake Asbury Area	2012-17	\$24,000,000	862
	7	R	Elementary	GCS Area	2012-17	\$24,000,000	862
	8	PP	Junior High	Fleming Island Area	2012-17	\$25,000,000	1,005
2012-13 to 2016-17 (Years 6-10)	9	В	Elementary	Saratoga Springs DRI Area	2012-17	\$24,000,000	862
	10	A	Elementary	Black Creek DRI Area	2012-17	\$24,000,000	862
	11	RRR	Senior High	Lake Asbury Area	2012-17	\$52,000,000	1,600
	Subtotal	6				\$173,000,000	6,053
	12	D	Elementary	North of TES/W of BFArea	2017-27	\$30,000,000	862
	13	QQ	Junior High	Saratoga Springs Area	2017-27	\$45,000,000	1,005
	14	E	Elementary	Thunder Road Area	2017-27	\$30,000,000	862
	15	F	Elementary	East Branan Field Area	2017-27	\$30,000,000	862
	16	RR	Junior High	Keystone Area	2017-27	\$45,000,000	1,005
	17	G	Elementary	Middleburg Area	2017-27	\$30,000,000	862
2017-18	18	SS	Junior High	Black Creek DRI Area	2017-27	\$45,000,000	1,005
2026-27	19	SSS	High School	Clay Hill Area	2017-27	\$60,000,000	1,600
(Years 11-20)	20	Н	Elementary	East Keystone Area	2017-27	\$30,000,000	862
	21	TT	Junior High	East Russell Road Area	2017-27	\$45,000,000	1,005
	22	TTT	Senior High	Belmore Area	2017-27	\$60,000,000	1,600
	23	J	Elementary	Belmore Area	2017-27	\$30,000,000	862
	24	K	Elementary	Clay Hill Area	2017-27	\$30,000,000	862
	Subtotal	13				\$510,000,000	13,254
Grand Tota	1	24				\$825,000,000	24,355

Map 1.2



#### 1.5 Construction Costs

The cost of construction for new schools is provided by the FDOE. For January 2006, the FDOE reported the student station cost for elementary, middle and high schools to be \$17,952, \$19,386 and \$25,181, respectively. These costs are expected to rise to \$21,854, \$23,599 and \$30,654 for elementary, middle and high schools, respectively by January 2016.

The construction costs provided by FDOE do not include the cost for land acquisition. According to the most recent school impact fee study, land values in Clay County are approximately \$47,700 per acre. The District's recommended acreage needs and number of student stations for proposed school sites are shown in Table 1.7. However, the minimum acreage and design capacity must comply with the standards established in the State Requirements for Educational Facilities (SREF).

**Table 1.7 School Construction Costs** 

School	Acreage	# of Student Stations	Cost per Student Station	Total Construction Cost
Elementary	30	862	\$18,549	\$15,989,238
Junior High	40	1,117	\$20,031	\$22,374,627
Senior High	60	1,684	\$26,019	\$43,815,996

<sup>&</sup>lt;sup>1</sup> Cost per Student Station is based on July 2007 cost factors per school type.

Source: Student Station Cost Factors, DOE, March 5, 2007

#### 1.6 Permanent Student Station Reduction

In order to reduce the need for additional permanent student stations, the District will consider options such as redistricting, reassignment, and expanded capacity utilization (i.e. year-round school, split scheduling, and block scheduling). Currently, the District is using co-teaching in several schools to accommodate the need.

#### 1.7 School Concurrency

In June 2005, new growth management legislation State Senate Bill 360 (SB360) was approved. SB 360 makes school concurrency a mandatory requirement in the State of Florida. Each county and municipality within Clay County, unless exempt or eligible for a waiver, is required to adopt a School Concurrency Program by May 1, 2008. The following documents must be adopted or amended to establish a School Concurrency Program:

- A Public School Facilities Element
- Amendments to the Public School Interlocal Agreement between the local governments and school board;
- Amendments to the Intergovernmental Coordination Element;
- Amendments to the Capital Improvements Element.

<sup>&</sup>lt;sup>2</sup> Number of Student Stations is based on the most current Educational Facilities List and Plant Survey.

<sup>&</sup>lt;sup>3</sup> Total Cost is product of the cost per student station and number of student stations for each school type.

The School Concurrency Program requires that all new residential development be reviewed to ensure that adequate school capacity will exist prior to or concurrent with the impact of the residential development, to support the additional student growth at the adopted level of service. The program will include the following key components:

- (a) **School Concurrency Service Areas** Each school attendance zone will become its own School Concurrency Service Area (SCSA) for which school concurrency will be applied.
- (b) Level of Service To ensure that the capacity of schools is sufficient to support student growth and prevent the over-crowding of schools, a level of service (LOS) standard of 110% for each school type in each SCSA has been established. A Long-term Concurrency Management System (LTCMS) will be utilized to address those schools for which backlogs exist. The LTCMS provides interim LOS standards for specific SCSAs for a 10-year period.
- (c) School Capacity Analysis The capacity of a school is the lesser of the FISH capacity, dining capacity, or maximum school size. The FISH (Florida Inventory of School Houses) is the number of students that may be housed in a school at any given time based on a utilization percentage of the number of existing satisfactory student stations, as determined by FDOE formulas. The dining capacity is the number of students that may be housed in a school based on the size of the dining facility (cafeteria). School Board Policy 6.01(K) establishes a maximum school size for each school type as follows:

Elementary – 1,000 Students
Junior High – 1,500 Students
High School – 2,500 Students
7-12 Combination – 2,500 Students
K-8 Combination – 1,500 Students

Table 1.9 reflects the school capacity analysis through SY 2011-12.

(d) Student Generation Multiplier - A component of the school concurrency process is projecting the number of students that will be generated from new residential development. Using data from the U.S. Census 2000 and the District's monthly membership report, a student generation multiplier was derived. The number of residential units will be converted into projected students for each schools type using the Student Generation Multiplier, as established in Table 1.10.

# 1.8 School Concurrency Initiatives

- (a) Initial Five-Year Initiatives
  - 1. Establish L.O.S. at 110% for each school Type, and
  - 2. Construct Elementary School "W" by 2008/09
  - 3. Construct Elementary School "X" by 2008/09
  - 4. Construct Elementary School "Z" by 2009/10
  - 5. Construct High School "QQQ" by 2010/11
  - 6. Construct Elementary School "Y" by 2011/12

### (b) Long Range (Beyond Five Years) Corrective Plan

- 1. Construct Elementary School 'R" by 2012/13
- 2. Construct Elementary School "C" by 2012/13
- 3. Construct High School "RRR" by 2015/16
- 4. Increase cafetorium capacity to 1200 at MBE by 2013/14
- 5. Increase cafetorium capacity to 1200 at DIS by 2014/15
- 6. Redistrict or otherwise reduce enrollment at KHE by  $\pm$  250 by 2013/14
- 7. Reduce enrollment at MHS by 500 students by 2015/16
- 8. Reduce enrollment at RHS by 400 students by 2015/16

Table 1.8 School Capacity Analysis

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Table 1.8 School Capacity Analysis (Continued)

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		NAME	70	nas Junic	ior High	High	ior High	1011	E E	Transfer Landers C.L.				lgh		ų.		hoof		7	707	ning Cer	High: (Ke)	s High (7				10 Constitute	1
		SCHOOL NAME	Junior High School	Green Cove Springs Junior	l ake Ashury Junior High	l akeside lunior High	Orango Bark lunior High	Tain Jul	Wilkinson Junior High	igh "PP"		_	٩	Fleming Island High	ing High	Orange Park High	W.High	Oakleaf High School			Compination / Cure	Bannerman Learning Center	ar Ounidrit	Keystone Heights High (7-12)				Liotai	A STATE OF THE PARTY OF THE PAR
			r High	Green Co	ake Ast	akecide	Dropping .	Olaliga	WIIKINSO	Junior High "PP		High School	Clay High	Fleming	Middleburg High	Orange !	Riddeview	Oakleaf	Total		on late.	Bannern	Oakitea	Keyston	Total			Student lotal	
		ebo0 looda8	Junio	GC.IH	7			_	Į.	PP		High	CHS	FIHS	MHS	ОРН	Ι	Т	Т	- 1	3	BLC	OLJH	KHHS					

LOS Exceeds 100%

LOS Exceeds Recommended LOS

2273 Indicates New Capacity

Table 1.9 Student Generation Multiplier

Student Distribution by Grade Level	by Grade Level		Students per Dwelling Unit
Grade Level	# Students	Distribution	PK-12 Students =
PK-6	17,981	52.66%	Total Dwelling Units
7-8	5,677	16.62%	
9-12	10,490	30.72%	
Total	34,148	100.00%	

0.5537

11

34,148 61,670

Dwelling Unit Distribution by Type	ution by Type	
Туре	# Units	Distribution
Single Family	44,402	72.00%
Mobile Home	8,017	13.00%
Multi-Family	9,251	15.00%
Total	61,670	100.00%

Students per Dwelling Unit by Dwelling Type	ling Unit by D	welling Ty	-d/	
Grade Level	SF	Ξ	MF	Total
PK-6	0.2099	0.0379	0.0437	0.2915
. 8-7	0.0663	0.0120	0.0138	0.0921
9-12	0.1225	0.0221	0.0255	0.1701
Total	0.3987	0.0720	0.0830	0.0830 0.5537

<sup>&</sup>lt;sup>1</sup>Enrollment taken from October 2005 Monthly Membership Report (COFTE) <sup>2</sup>Dwelling Units are estimated *occupied units* as of April 1, 2005 from US Census Bureau, 2005 American Community Survey

Table 1.9 Student Generation Multiplier (Continued)

# Estimated Number of Students per Total Occupied Dwelling Units PK – 12 Students\* 27,415

2000 US Census
Dwelling Units\*\*

Dwelling Units\*\*

<sup>\*\*</sup>Less unoccupied units

	Student Distribution Percentage											
Grade Level	Grade Level # of Students per Total Students		Studen Pe	t Distr rcenta	·····································							
DIV C	15,021		0.5479		54.79%							
PK-6	27,415	-	0.5479	_	54.7570							
7-8	<u>4,605</u> 27,415	=	0.168	=	16.80%							
9-12	7,789 27,415	==	0.2841	=	28.41%							

en e	Student Distribut	ion p	er Dwelling U	nits	
Grade Level	Estimated # of Students per Dwelling Units		Student Distribution Percentage		Students per Dwelling Unit
PK-6	0.5456	Х	54.79%	=	0.2989
7-8	0.5456	X	16.80%	=	0.0916
9-12	0.5456	Х	28.41%	=	0.1550

<sup>\*</sup>Enrollment taken on April 12, 2000

#### SECTION 2. MAINTENANCE AND TRANSPORTATION

#### 2.1 Maintenance and Repairs

Maintenance and repairs must be done to ensure that buildings function efficiently and remain environmentally safe and secure. Special maintenance projects such as renovations, HVAC systems, roofs, and flooring are undertaken throughout the year. Until completed, an annual funding level of \$150,000 per year has been allocated for ADA deficiencies. A summary of maintenance projects for the 5-year period is shown in the Capital Outlay Expenditures in Section 3 of this document.

#### 2.2 Bus Transportation and Equipment

Each year buses are purchased and replaced due to enrollment growth and additional school programs. The projected cost for new buses in 2007-08 is expected to increase by 11% plus \$4,400 per bus over 2006-07 costs. Thereafter, the bus costs are projected to increase approximately 6.5% per year. Passenger bus and radio costs are shown in Tables 2.1 through 2.3. The 5-year bus inventory is shown in Table 2.4.

**Table 2.1 Regular Education Buses** 

Final		Quantity			Unit	 Total
Fiscal Year	Growth	Replace- ment	Total	1	Cost	Cost
2007/2008	4	26	30	\$	79,205	\$ 2,376,150
2008/2009	4	27	31	\$	84,353	\$ 2,614,943
2009/2010	5	21	26	\$	101,223	\$ 2,631,798
2010/2011	5	18	23	\$	107,802	\$ 2,479,446
2011/2012	3	11	14	\$	114,803	\$ 1,607,242

Table 2.2 ESE Buses

Fiscal		Quantity			Unit	Total
Fiscal Year	Growth	Replace- ment	Total	1	Cost	 Cost
2007/2008	3	3	6	\$	92,211	\$ 553,266
2008/2009	3	11	14	\$	98,205	\$ 1,374,870
2009/2010	3	3	6	\$	117,846	\$ 707,076
2010/2011	3	8	10	\$	125,506	\$ 1,255,060
2011/2012	2	7	9	\$	114,803	\$ 1,033,227

Table 2.3 Radios

Fiscal Year	Quantity	Uı	nit Cost	To	otal Cost
2006/2007	33	\$	1,267	\$	41,811
2007/2008	36	\$	1,349	\$	48,564
2008/2009	45	\$	1,437	\$	64,665
2009/2010	28	\$	1,530	\$	42,840
2010/2011	31	\$	1,629	\$	50,499

Table 2.4 Bus Inventory

Fiscal	Regula	r Education B	uses		ESE Buses	
Year	Inventory	Used Daily	Spares	Inventory	Used Daily	Spares
2007/2008	185	171	14	73	62	11
2008/2009	189	175	14	76	65	11
2009/2010	192	178	14	79	68	11
2010/2011	195	181	14	82	71	11
2011/2012	202	188	14	84	73	11

#### SECTION 3. CAPITAL OUTLAY PLAN

#### 3.1 Revenue Sources

Capital Projects Funds are used to account for financial resources that the district uses for acquisition or construction of major capital facilities and improvements to existing facilities. Land acquisition, equipment purchases, buses, maintenance and capital debt service are also accomplished with these funds. There are several revenue sources that are designated to fund all of the capital projects for the 5-year and 10-year periods:

- (a) Public Education Capital Outlay (PECO) funds are derived from a Gross Receipts Tax on utilities, and are reallocated to each school district by the State Legislature in the form of Public Education Capital Outlay Funding. Funds are allocated from a lump sum appropriation to the 67 school districts based upon a formula in Section 1013.64(1)(a), F.S. Funded projects must be recommended in the Educational Plant Survey. Cost ceilings on new schools apply to these funds.
- (b) Classrooms for Kids funds are to fund classrooms required to reduce class sizes as a result of the passage of Amendment 9 to the Florida Constitution.
- (c) *Two-Mill Levy* is determined by using the certified tax roll. Section 1011.71(2), F.S., authorizes districts to levy up to two mills for capital outlay purposes without an election. These funds cannot be used to pay salaries or other operating costs. They may only be used to buy school buses, buy land or to renovate or build schools, and to pay debt service (i.e. Certificates of Participation).
- (d) **BCC Local Option Sales Tax** funds are received from the County derived from the voter approved one-cent sales tax.
- (e) Educational Facility Impact Fees are assessed on a countywide basis to cover the costs of public school facilities necessitated by growth and development. School impact fees are charges paid by new residential development i.e. houses, apartments, mobile home and other residential construction that potentially generates public school enrollment. School impact fees are not imposed to cover the full cost of new school capacity but rather to cover an amount equal to the difference between the total cost and the other available sources of revenue appropriated for capital facilities. Impact fees can only be charged for that portion of the cost of public facilities that is attributable to the new development and cannot be used to pay the cost of reducing existing deficiencies. The current school impact fees in Clay County are:

Single-Family - \$7,034 per dwelling unit Multi-Family - \$3,236 per dwelling unit Mobile Home - \$5,979 per dwelling unit

(f) Certificates of Participation (COPS) amounts are determined by district administration and reviewed and approved by the Board. Proceeds from the issuance of these certificates can be used to acquire land and finance capital projects.

School District of Clay County

TABLE 3.1
PROJECTED NEW REVENUE
2007/2008 THROUGH 2011/2012

Revenue	2007/2008	2008/2009	2009/2010	2010/2011	2011/2012	Total
LCIF (2 Mil)	\$ 20,260,376.00	\$ 21,881,206.00	\$ 23,631,702.00	\$ 25,522,239.00	\$ 27,564,018.00	\$ 118,859,541.00
PECO New Construction	\$ 13,190,520.00	\$ 3,509,904.00	\$ 1,913,462.00	\$ 2,812,674.00	\$ 3,008,317.00	\$ 24,434,877.00
Classrooms for Kids	\$ 31,556,356.00	· භ	ر ج	Ф	н Ө	\$ 31,556,356.00
C.O. & D.S.	\$ 350,000.00	\$ 383,686.00	\$ 383,686.00	\$ 383,686.00	\$ 383,686.00	\$ 1,884,744.00
PECO Special Maintenance	\$ 3,256,118.00	\$ 3,124,046.00	\$ 2,791,343.00	\$ 2,602,771.00	\$ 2,585,956.00	\$ 14,360,234.00
Impact Fees	\$ 7,000,000.00	\$ 8,000,000.00	\$ 8,000,000.00	\$ 8,000,000.00	\$ 8,000,000.00	\$ 39,000,000.00
BCC Sales Surtax	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00	00.000,000,8
COP		\$ 25,000,000.00	\$ 8,000,000.00	· · ·	Ф	\$ 33,000,000.00
Gas Tax	\$ 90,000.00	\$ 91,000.00	\$ 92,000.00	\$ 93,000.00	\$ 94,000.00	\$ 460,000.00
Total	\$ 77,503,370.00	\$ 63,789,842.00	\$ 46,612,193.00	\$ 41,214,370.00	\$ 43,435,977.00	\$ 272,555,752.00

TABLE 3.2 DISTRICT CAPITAL OUTLAY 2 MIL EXPENDITURES 2007/2008 THROUGH 2010/2011

MHT	DESCRIPTION	2007/2008	2008/2009	2009/2010	2010/2011	2011/2012
-	Repay Certificate of Participation					
	3718-9700-0920-9001-3753 (OLS 2005 Series)	\$ 965,388.76	\$ 961,988.76		\$ 963,446.26	\$ 958,533.7b
	3718-9700-0920-9001-3723 (FIHS 2000 Series)	\$ 1,005,672.50	\$ 1,006,557.50	\$ 1,009,920.00		
	3718-9700-0920-9001-3733 (LAJH 2003 Series)	\$ 667,690.00	\$ 667,690.00	\$ 667,690.00	\$ 667,690.00	
	3718-9700-0920-9001-3743 (RHS Refinance 2004 Series)	\$ 1,105,987.50	\$ 1,109,487.50	\$ 1,105,475.00	\$ 1,103,975.00	\$ 1,109,775.00
	3718-9700-0920-9001-3723 (FIHS Refinance 2005 Series)		\$ 930,010.00	\$ 930,622.50	\$ 1,936,142.50	\$ 1,935,767.50
		\$ 18,450.00	\$ 18,450.00	\$ 18,450.00	\$ 18,450.00	\$ 18,450.00
	3710-9700-0920-9001- (High School QQQ)	. \$	· \$	\$ 1,500,000.00	\$ 1,500,000.00	\$ 1,500,000.00
Total	11	\$ 4,692,098.76	\$ 4,694,183.76	\$ 6,189,883.76	\$ 6,189,703.76	\$ 6,190,216.26
2	School Bus Purchase and Replacement					
	3718-7401-0651-9010-3878	\$ 2,979,816.00	\$ 4,056,188.00	\$ 3,388,474.00	\$ 3,914,412.00	\$ 2,848,168.00
Total		\$ 2,979,816.00	\$ 4,056,188.00	\$ 3,388,474.00	\$ 3,914,412.00	\$ 2,848,168.00
က	District-Wide Equipment (Transfer to General Fund)					
	3718-9700-0910-9001-0000	\$ 300,000.00	\$ 300,000.00	\$ 300,000.00	\$ 300,000.00	300,000.00
Total		\$ 300,000.00	\$ 300,000.00	\$ 300,000.00	\$ 300,000.00	\$ 300,000.00
4	District-Wide Technology		,	•	€	6
	3926-7408-0680-9040-3156 (2005-2006)		· •	1 \$ <del>9</del> (	· 	ı 
	3927-7408-0680-9040-3157 (2006-2007)	\$ 185,335.52	ı <del>СЭ</del>		ı ج	- (C)
	3928-7408-0680-9040-3158 (2007-2008)	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00
Total		\$ 1,990,012.22	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00	\$ 1,800,000.00
က	Maintenance Department					000000000000000000000000000000000000000
	3718-4701-0681-9020-3309	\$ 1,500,000.00	\$ 1,500,000.00	\$ 1,500,000.00	\$ 1,500,000.00	
	3718-9700-0910-9020-3309 (Salaries)	\$ 1,358,400.00	\$ 1,358,400.00	\$ 1,358,400.00	\$ 1,358,400.00	\$ 1,358,400.00
Total		\$ 2,858,400.00	\$ 2,858,400.00	\$ 2,858,400.00	\$ 2,858,400.00	\$ 2,858,400.00
Grand Total		\$12,820,326.98	\$13,708,771.76	\$14,536,757.76	\$15,062,515.76	\$13,996,784.26

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					CAPITAL PF	TABLE 3.3 CAPITAL PROJECTS PLAN WORKSHEET	SHEET						
SCHOOL	PROJECT DESCRIPTION	2007/2008	2008/2009	2009/2010	2010/2011	2011/2012	5-YEAR TOTAL	2012/13	2013/14	2014/15	2015/16	2016/17	5-YEAR TOTAL
100	Euroitus and Feuinment												
880	Completion Phase   & II	\$ 195,500.00				5							
СЕВ	Building 4 & 5 Remodeling	-				A 41							,
ZHRS	KRA Demolition/Clean-Up	30,000.00				5,							
TRE	Parking/Drive Improvements					53							, ,
Elementary "F"	New Elementary School	\$							-				2 050 000.00
Elementary "R"	New Elementary School			\$	1,320,000.00	\$ 24,000,000.00 \$	"	2,000,000,00	20,000,00				
Elementary "W"	New Elementary School	2,100,000.00	8			<i>S</i>							
Elementary "X"	Furniture and Equipment	3,000,000.00	\$ 20,000.00		00 000 000 0	\$ 00,000 05	26.315.000.00						s
Elementary "Y"	New Elementary School	1,265,000.00	00 000 000 0	23,000,000.00	ל'תמת'תמת'ת	00.000,00							
Elementary "Z"	New Elementary School	\$ 23,000,000.00	ב'תמח'תחה'חם	S CONTROL OF			1,375,000.00	\$ 27,000,000.00	\$ 2,300,000.00	\$ 50,000,00			\$ 29,350,000.00
Hinh School "000"	New Senior High School		\$ 50,000,000,00	\$ 2,500,000.00 \$	100,000.00	S							9
County-Wide	Purchase Relocatable	\$ 2,500,000.00	\$ 960,000.00	\$ 48,000.00		un.	e.						
County-Wide	Covered Walkways		\$ 200,000.00	\$ 200,000.00	100,000.00	\$ 100,000.00 \$							
County-Wide	Relocatable Classrooms		\$ 92,400,00	\$ 46,000.00		<b>υ</b>	238,400.00						
County Milds	Roadway and Sidewalk	265,686.61	\$ 91,000.00	\$ 92,000.00	93,000.00	\$ 94,000.00	635,686.61						
Couling Trainer	Improvements Trans. Bus Storage,					un	250,000.00	1000					,
County-Wide	Keystone Compound												
County-Wide	Contingency	onn'nne	200 000 000 000			5							
District Office	Site Acquisition	\$ 120,000.00				0)	120,000.00						S
Ciation Office	Design/Construction/	0	\$ 100.000.00			S	14,700,000.00						
District Office	Remodeling		1 500 000 00	1 320 000 00 5	24.000.000.00	\$ 2.000,000.00 \$		\$ 50,000.00					\$ 50,000.00
Elementary C	Group Destroom	000000000000000000000000000000000000000	5										S
OPE	Renovate Building 2 & 5		S	\$	250,000.00	\$ 250,000.00 \$							
OPHS	Remodel West Campus				•	800,000.00							
MBE	Remodel Building 7	'n	•		00.000,000	9	600,000,00						
DIS	Renovate Cafeteria				600,000,00	5 4 5 5 5 5 5 5							
OPHS	Renovate Media			l		22 404 000 00	404	29 050 000 00	\$ 2.350.000.00	\$ 50,000,00		•	\$ 31,450,000.00
Subtotal		١	60,583,400.00		+	12 005 784 76	s 181,007,300.01						
Capital Outlay Exp.			13,708,771.76		┿	מייים מייים מייים							
Maint Exp. PECO &		\$ 3,414,377.18	3,124,046.00	\$ 2,791,343.00	_	2,585,955.00							
New Revenue		\$ 77,503,370.00	\$ 63,789,842.00	\$ 46,612,193.00 \$	41,214,310.00	\$ 43,435,977.00	\$ 272,555,692.00						
Roll Forward													
P.E.C.O. New		\$ 67.595.19											
PECO Special		,											
C.O.&D.S.													
Classroom for		\$ 455,539,59											
Educational		c 2.280.066.74											
LCIF (2 MIL)													
2005/05)		37.76,037.78											
(2005/06)		1,017,270.61											
LCIF (2 MIL) 2(2006/07)		\$ 1,208,222.62											
Gas Tax		175,686.61											
High Growth													
(3916) (2005/06)		\$ 106,674.30											
Operating Class													
Outlay		\$ 37,440.11									-		
Total Roll Forward		5,811,704.92	\$ 20,928,100.64	\$ 7,301,724.88	9,329,817.12	\$ 2,440,900.38		1,800,137.10	-	5			
Roll to Next Year		\$ 20,928,100.64	\$ 7,301,724.88	\$ 9,329,817.12	2,440,900.36	\$ 1,800,137.10							

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Maintenance		\$ 1.358.400.00 S	1.358.400.00		69		· ·	\$ 1,358,400.00
Naminalianos Subtotal	Salanes (3718-8700-0910-5020-5309)		\$ 1,358,400.00	•			1	
Special Maintenance	nce Projects		00 000 000	750 000 00	150 000 00	150 000 00	\$ 150.000.00	
	1 1	3048	305,000.00	300,000,000	-			
GCSJH	Renovate Restrooms/Shower Rooms	3309	\$ 357,236.00				,	
CHS	Replace A/C Duct board	3028	195,000.00	300,000.00	500,000.00	\$ 550,000.00	600,000,00	2
OPH OPH	Replace AHU. Building 12	3309	,	120,000.00	1		1	120,000,00
OPH	Replace A/C Supply Grills	3309	,	\$ 100,000.00		,		
SBJ	Cooling Tower Replacement	3309	100,000.00		00 000 000	200 000 002	, 0,	\$ 400,000.00
CHS, WEC	Replace A/C's	3308		82 054 00	+-		,	
LAE	Replace generator	3038	\$ 94,000,00	-	300,000.00	\$ 1,088,452.00	200,000,00	\$ 2,082,452.00
County-Wide	Doubles americans management excleme			,	-	\$ 100,000.00	•	
County-viae	Flavator Ungrades - OPH 1.14 OP.14	3309	73,882.00	•				\$ 73,882.00
MHS. RHS	Replace Underground Fuel Storage Tank - RVE	3309	90,000,00		78,183.00		\$ 135,956,00	304,139.00
RHS	Install Additional Chiller System	3048	75,000.00			,	300 000 000	
County-Wide	Replace Chiller - TBE, RVE	3058	70,000.00			e	22,000	53,138,68
TBE	Replace Chiller - TBE	3309	5 53,138,58	8 00 000 00	\$ 60.000.00	\$ 50,000.00	\$ 60,000.00	2
County-Wide	Wastewater Contract	9300		60.000.00				\$ 60,000.0
TBE	Sand filter at WWV IF	3309	50,000.00	•	,		\$ 50,000.00	
- FIS	Consoling to County Hillity Company	3309	50,000.00	-	,		,	
SE SE	Classroom Lighting Replacement - LES, OPH, MHS, CHE, OPJH, GPE	3309	50,000.00	50,000.00	300,000,000	\$ 50,000.00	\$ 125,000.00 3	5/5,000.00
SBJ, OPH	Develop Easement and Install Sewer Force Main and Potable Water	3068		5 00 000				
County-Wide	Replace Electrical Switch Gear	3308	30,000,00	400,000,00	100 000 001		400,000.00	1
County-Wide	Replace Electrical Panels - CHS, SBJ, LAE, MBE, CHE	3308	30,000,00	+-	50.000.00	\$ 200,000.00	Н	
SBJ	Lightning Protection - RHS, FIE, MCE	3309	+	,				\$ 25,000.00
CHS	Fill Existing Fue Lank With Foam	3309	10,000.00	,	50,000.00	· ·		
County-vvide	Install Grounding Systems - MRE.	3238	-	,	200,000.00	\$ 150,000.00	200,000.00	\$ 551,000.00
Transportation	Replace grease trap	3309		10,000.00			30,000.00	1
ᄶҤ	Remove waste oil tank	3309	· ·		,	-		
0	Population Transity Densels and Doors on the East Walls, Buildings 3, 4, 5, 6, 7, 8 & 9	3309	\$ 400,000.00				69	\$ 400,000.00
מוני סיים				200,000.00	450,000.00		*	
2 2	Re-roof Buildings 1 and 2	3309	\$ 100,000.00	-+		9	6	5 100,000,000
CHS	Re-roof Buildings 2 & 4			125,000.00		<i>t</i> 9 6	400 000 00	100 000 000
GCSJH	1			•	•	250 000 00	+-	
XHH	Re-roof Buildings 1, 2, 3, 4 & 5		, ,	1				
KHH	Re-roof Buildings 1 and 2	3426/3309	5 53,587,02	, ·	9 65		,	\$ 104,672.16
ŽŦ.	Re-roof Buildings 1 and 2	3428/3309	41 740 82	,	,	- 8	+	
TTY I	Re-roof Buildings 1 and 2	3309			٠	· ·	150,000.00	
- LAR	Re-mor Building 8	3108	\$ 25,000.00					
ОРН	Re-roof Building 6	3608		,			200000	00.000.02
ОРН	Replace flat roof Building 4	3309		00 000 30		, , ,	7	\$ 25,000.00
ОРН	Replace 2 roof sections Building 12	3478	345,000,00	20.000		,		(1)
PES	Re-roof Buildings 1 and 3	3248	145,000.00				*	
TES	Re-roof Buildings 3, 4, 8, 5	3768	95,000.00	*	+	G	-	
WEG	Re-roof Buildings 1 & 2			-	,	69	100,000,00	
WES	Re-roof Buildings 1, 2, 3, 4 & 5			-	300,000,00	A U		200,000
County-Wide	Bathroom partitions	3309		25,000,00	\$ 25,000,00	\$ 25,000.00	35,000.00	\$ 125,000.00
County-Wide	Correct Inspection Deficiencies - Bleacher - SREF	3308	25,000.00	200,000,00	•		-	
County-Wide	Exterior Store Front Doors	3309		\$ 400,000.00	\$ 350,000.00	\$ 300,000,00	300,000.00	1
County-vide	Handican ramps			450,000.00				
County-Wide	Painting (Includes Relocatables)	3309		250,000,00	150,000.00	300,000,00	300,000,00	3 1 505 152 00
County-Wide	Relocatable Comprehensive Renovation (15)	3309	\$ 200,000.00		313,160.00		+	\$ 200,000.00
County-Wide	Relocatable Shingling	3309		25,000.00	24,000.00		\$ 35,000.00	
County-Wide	Repair existing facilities  Replace Covered Walkways	3309	\$ 75,000.00	\$ 200,000,00		\$ 100,000.00	\$ 100,000.00	\$ 575,000.00
hunty-Wide	Replace Sidewalks and Other Concrete Needs	3309		\$ 200,000.00	50,000.00		\$ 100,000.00	
County-Wide	Re-Surface Asphalt Parking Lots - OPH, MCE, DIS, MHS	3309			125,000.00	\$ 200,000.00		
County-Wide	Roofing Contingency	3309			20000			١

#### SECTION 4. 5-YEAR DISTRICT FACILITIES WORK PROGRAM

#### 4.1 5-Year District Facilities Work Program

A component of the Educational Facilities Plan is the financially feasible Work Program for a five-year period. The work program must include:

- A schedule of major repair and renovation projects necessary to maintain the educational facilities and ancillary facilities of the district;
- A schedule of capital outlay projects necessary to ensure the availability of satisfactory student stations for the projected student enrollment;
- The projected cost for each project identified in the work program;
- Revenues anticipated to be available to fund the proposed projects;
- A schedule showing how each project is to be funded; and
- A schedule of options for the generation of additional revenues to fund the work program.

The schedule of capital outlay projects must consider:

- The location, capacities and planned utilization rates of existing facilities;
- The location, capacities and planned use of proposed facilities with emphasis on new facilities to be constructed within the first three years of the work plan;
- Plans for the use and location of relocatable, leased and charter school facilities;
- Alternatives to be used to reduce the need for new permanent student stations;
- The effect of the work plan on class size and utilization rate by grade level;
- The number and percentage of students planned to be educated in relocatables; and
- Plans for the closure of any schools.

#### INTRODUCTION

The 5-Year District Facilities Work Program is a very important document. The Department of Education, Legislature, Governor's Office, Division of Community Planning (growth management), local governments, and others use the work program information for various needs including funding, planning, and as the authoritative source for school facilities related information.

The district's facilities work program must be a complete, balanced capital outlay plan that is financially feasible. The first year of the work program is the districts capital outlay budget. To determine if the work program is balanced and financially feasible, the "Net Available Revenue" minus the "Funded Projects Costs" should sum to zero for "Remaining Funds".

If the "Remaining Funds" balance is zero, then the plan is both balanced and financially feasible.

If the "Remaining Funds" balance is negative, then the plan is neither balanced nor feasible.

If the "Remaining Funds" balance is greater than zero, the plan may be feasible, but it is not balanced.

#### Summary of revenue/expenditures available for new construction and remodeling projects only.

Five Year Total	2011 - 2012	2010 - 2011	2009 - 2010	2008 - 2009	2007 - 2008	
\$233,924,715	\$29,327,473	\$32,912,236	\$36,619,153	\$67,918,460	\$67,147,393	Total Revenues
\$191,923,671	\$27,494,000	\$30,438,000	\$27,256,000	\$60,583,400	\$46,152,271	Total Project Costs
\$42,001,044	\$1,833,473	\$2,474,236	\$9,363,153	\$7,335,060	\$20,995,122	Difference (Remaining Funds)

District

CLAY COUNTY SCHOOL DISTRICT

Fiscal Year Range

#### **CERTIFICATION**

By submitting this electronic document, we certify that all information provided in this 5-year district facilities work program is accurate, all capital outlay resources are fully reported, and the expenditures planned represent a complete and balanced capital outlay plan for the district. The district Superintendent and Chief Financial Officer have approved the information contained in this 5-year district facilities work program, and they have approved this submission and certify to the Department of Education, Office of Educational Facilities, that the information contained herein is correct and accurate. We understand that any information contained in this 5-year district facilities work program is subject to audit by the Auditor General of the State of Florida.

DISTRICT SUPERINTENDENT

**CHIEF FINANCIAL OFFICER** 

DISTRICT POINT-OF-CONTACT PERSON

JOB TITLE

**PHONE NUMBER** 

SUN COM NUMBER

E-MAIL ADDRESS

# **Expenditures**

#### Expenditure for Maintenance, Repair and Renovation

Annually, prior to the adoption of the district school budget, each school board must prepare a tentative district facilities work program that includes a schedule of major repair and renovation projects necessary to maintain the educational and ancillary facilities of the district.

	ltem	2007 - 2008 Actual Budget	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total
HVAC		\$750,375	\$670,000	\$916,000	\$1,388,452	\$700,000	\$4,424,827
 	ARGYLE ELEMENTARY, CHARLES E ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SE ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAR CENTER, RIDEOUT ELEMENTARY, I BRYAN JENNINGS ELEMENTARY, S CHERRY ELEMENTARY	EMENTARY, ELE ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIC ENTARY, MIDDL K JUNIOR HIGH, RIDGEVIEW ELE WIMMING PEN (	EMENTARY SCHO EEN COVE SPRII EYSTONE HEIGH PR HIGH, LAKESII EBURG SENIOR , ORANGE PARK MENTARY, RIDG CREEK ELEMENT	DOL W, ELEMEN' NGS JUNIOR HIG HTS ELEMENTAR' DE ELEMENTAR' HIGH, MONTCL/ SENIOR HIGH, F EVIEW SENIOR FARY, THUNDER	TARY SCHOOL X SH, GROVE PARI LY, KEYSTONE H Y, LAKESIDE JUN AIR ELEMENTAR C C BANNERMAN HIGH, ROBERT N BOLT ELEMENT/	I, FLEMING ISLAN K ELEMENTARY, J EIGHTS JUNIOR/S NIOR HIGH, MCRA Y, OAKLEAF SCHO LEARNING RESO M PATERSON ELE ARY, TYNES ELEM	D L WILKINSON ENIOR HIGH, E DOL, ORANGE URCE MENTARY, S IENTARY, W E
Flooring		\$400,000	\$400,000	\$350,000	' '		\$1,750,000 
	ARGYLE ELEMENTARY, CHARLES I ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SI ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAF CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, S CHERRY ELEMENTARY	EMENTARY, ELI ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIO RENTARY, MIDDI RENTARY, MIDDI RENTARY FI FI	EMENTARY SCH EEN COVE SPRI (EYSTONE HEIGH DR HIGH, LAKESI LEBURG SENIOR , ORANGE PARK FMENTARY, RIDG	DOL W, ELEMEN NGS JUNIOR HIG HTS ELEMENTAF DE ELEMENTAR HIGH, MONTCL SENIOR HIGH, F SEVIEW SENIOR	TARY SCHOOL ) GH, GROVE PARI RY, KEYSTONE H Y, LAKESIDE JUI AIR ELEMENTAR R C BANNERMAN HIGH. ROBERT !	C, FLEMING ISLAN C ELEMENTARY, J IEIGHTS JUNIOR/S NIOR HIGH, MCRA Y, OAKLEAF SCHO I LEARNING RESC M PATERSON ELE ARY, TYNES ELEN	D L WILKINSON EENIOR HIGH, E DOL, ORANGE URCE MENTARY, S MENTARY, W E
Roofing		\$1,239,121	\$350,000	\$400,000	\$350,000	\$500,000	\$2,839,121
	ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND S ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKI ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAF CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, CHERRY ELEMENTARY	LEMENTARY, EL ENIOR HIGH, GF JUNIOR HIGH, F E ASBURY JUNIO MENTARY, MIDDI RK JUNIOR HIGH RIDGEVIEW ELE	EMENTARY SCH REEN COVE SPRI (EYSTONE HEIGI DR HIGH, LAKESI LEBURG SENIOF I, ORANGE PARK EMENTARY, RIDG	OOL W, ELEMEN INGS JUNIOR HI HTS ELEMENTAF IDE ELEMENTAR R HIGH, MONTCL SENIOR HIGH, I SEVIEW SENIOR	ITARY SCHOOL ) GH, GROVE PAR RY, KEYSTONE F Y, LAKESIDE JUI AIR ELEMENTAR R C BANNERMAN HIGH, ROBERT	X, FLEMING ISLAN K ELEMENTARY, EEIGHTS JUNIOR/ NIOR HIGH, MCRA Y, OAKLEAF SCH I LEARNING RESO M PATERSON ELE ARY, TYNES ELEI	D I L WILKINSON SENIOR HIGH, E OOL, ORANGE DURCE MENTARY, S MENTARY, W E
Safety to Life		\$300,000	\$150,000	\$150,000	\$150,000	\$150,000	\$900,000
	ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET EI ELEMENTARY, FLEMING ISLAND S ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAK ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAI CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, CHERRY ELEMENTARY	LEMENTARY, EL ENIOR HIGH, GF JUNIOR HIGH, I E ASBURY JUNIO MENTARY, MIDD RK JUNIOR HIGH RIDGEVIEW EL	EMENTARY SCH REEN COVE SPR KEYSTONE HEIG OR HIGH, LAKES LEBURG SENIOF I, ORANGE PARI EMENTARY, RIDI	OOL W, ELEMEN INGS JUNIOR HI HTS ELEMENTAI IDE ELEMENTAF R HIGH, MONTCL ( SENIOR HIGH, GEVIEW SENIOR	ITARY SCHOOL GH, GROVE PAR RY, KEYSTONE I RY, LAKESIDE JU AIR ELEMENTAF R C BANNERMAI I HIGH, ROBERT	X, FLEMING ISLAN K ELEMENTARY, HEIGHTS JUNIOR/ NIOR HIGH, MCR/ KY, OAKLEAF SCH N LEARNING RESO M PATERSON ELE	ID J L WILKINSON SENIOR HIGH, AE OOL, ORANGE DURCE EMENTARY, S
Fencing		\$0	\$0	\$0	\$0	\$0	\$
	No Locations for this expenditure.						
Locations:	The Econtions for this experience.						

	ARGYLE ELEMENTARY, CHARLES E ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SE ELEMENTARY, JACK L WILKINSON . LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAR CENTER, RIDEOUT ELEMENTARY, B BRYAN JENNINGS ELEMENTARY, S CHERRY ELEMENTARY	EMENTARY, ELE ENIOR HIGH, GRE JUNIOR HIGH, KE E ASBURY JUNIO ENTARY, MIDDLI K JUNIOR HIGH, RIDGEVIEW ELE	MENTARY SCHO EEN COVE SPRIN EYSTONE HEIGH R HIGH, LAKESID EBURG SENIOR ORANGE PARK: MENTARY, RIDG	OOL W, ELEMENT NGS JUNIOR HIG ITS ELEMENTAR' DE ELEMENTARY HIGH, MONTCLA SENIOR HIGH, R EVIEW SENIOR H 'ARY, THUNDERE	'ARY SCHOOL X, H, GROVE PARK Y, KEYSTONE HE ', LAKESIDE JUN IR ELEMENTARY C BANNERMAN HIGH, ROBERT M	, FLEMING ISLAN ELEMENTARY, CEIGHTS JUNIOR/S IOR HIGH, MCRA /, OAKLEAF SCHO LEARNING RESO I PATERSON ELE	ID J L WILKINSON SENIOR HIGH, JE OOL, ORANGE DURCE MENTARY, S
Electrical		\$146,000	\$382,054	\$700,000	\$489,319	\$975,000	\$2,692,373
Locations:	ARGYLE ELEMENTARY, CHARLES I ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SI ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAR CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, S CHERRY ELEMENTARY	EMENTARY, ELE ENIOR HIGH, GRI JUNIOR HIGH, KI E ASBURY JUNIO IENTARY, MIDDL IK JUNIOR HIGH, RIDGEVIEW ELE	MENTARY SCHO EEN COVE SPRIM EYSTONE HEIGH R HIGH, LAKESIO EBURG SENIOR ORANGE PARK MENTARY, RIDG	DOL W, ELEMENT NGS JUNIOR HIG ITS ELEMENTAR DE ELEMENTARY HIGH, MONTCLA SENIOR HIGH, R EVIEW SENIOR I	FARY SCHOOL X H, GROVE PARK Y, KEYSTONE HI /, LAKESIDE JUN IIR ELEMENTARY C BANNERMAN HIGH, ROBERT M	, FLEMING ISLAN ( ELEMENTARY, , EIGHTS JUNIOR/ IIIOR HIGH, MCRA /, OAKLEAF SCH LEARNING RESO I PATERSON ELE	ID J L WILKINSON SENIOR HIGH, AE OOL, ORANGE DURCE EMENTARY, S
Fire Alarm		\$195,000	\$300,000	\$500,000	\$550,000	\$600,000	\$2,145,000
Locations:	ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SI ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAF CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, SCHERRY ELEMENTARY	EMENTARY, ELE ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIO MENTARY, MIDDL RK JUNIOR HIGH, RIDGEVIEW ELE	EMENTARY SCHO EEN COVE SPRII EYSTONE HEIGH FR HIGH, LAKESII EBURG SENIOR ORANGE PARK MENTARY, RIDG	DOL W, ELEMEN' NGS JUNIOR HIG 1TS ELEMENTAR DE ELEMENTAR' HIGH, MONTCLA' SENIOR HIGH, R SEVIEW SENIOR I	TARY SCHOOL X SH, GROVE PARK Y, KEYSTONE H Y, LAKESIDE JUN IR ELEMENTAR' C BANNERMAN HIGH, ROBERT N	., FLEMING ISLAN K ELEMENTARY, EIGHTS JUNIOR/ IIOR HIGH, MCR/ Y, OAKLEAF SCH LEARNING RESON I PATERSON ELE	ND J L WILKINSON SENIOR HIGH, AE IOOL, ORANGE OURCE EMENTARY, S
Telephone/Interd	com System	\$0	\$0	\$0	\$0	\$0	\$0
Locations:	No Locations for this expenditure.						
Closed Circuit Te	elevision	\$0	\$0	\$0	\$0	\$0	\$0
Locations:	No Locations for this expenditure.						
Paint		\$300,000	\$250,000	\$150,000	\$100,000	\$100,000	\$900,000
Locations:	ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET EI ELEMENTARY, FLEMING ISLAND S ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAK ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAI CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, CHERRY ELEMENTARY	LEMENTARY, ELI ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIO MENTARY, MIDDI RK JUNIOR HIGH RIDGEVIEW ELE	EMENTARY SCH EEN COVE SPRI EYSTONE HEIGI OR HIGH, LAKESI LEBURG SENIOR , ORANGE PARK EMENTARY, RIDG	OOL W, ELEMEN NGS JUNIOR HIC HTS ELEMENTAF DE ELEMENTAR t HIGH, MONTCL SENIOR HIGH, F SEVIEW SENIOR	TARY SCHOOL X SH, GROVE PARI RY, KEYSTONE H Y, LAKESIDE JUI AIR ELEMENTAR R C BANNERMAN HIGH, ROBERT I	K, FLEMING ISLAI K ELEMENTARY, IEIGHTS JUNIOR NIOR HIGH, MCR, Y, OAKLEAF SCH I LEARNING RES M PATERSON EL	ND J L WILKINSON /SENIOR HIGH, AE HOOL, ORANGE OURCE EMENTARY, S
Elevators	.1	\$73,882	\$0	\$0	\$0	\$0	\$73,882
Locations	LAKESIDE JUNIOR HIGH, ORANGE	PARK JUNIOR H	IIGH, ORANGE P	ARK SENIOR HIG	ЭН		
Waste Water Co	ontract	\$0	\$60,000	\$60,000	\$50,000	\$60,000	\$230,000

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	ARGYLE ELEMENTARY, CHARLES E ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SE ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAR CENTER, RIDEOUT ELEMENTARY, I BRYAN JENNINGS ELEMENTARY, S CHERRY ELEMENTARY	EMENTARY, ELE ENIOR HIGH, GRE JUNIOR HIGH, KE EASBURY JUNIO ENTARY, MIDDLI K JUNIOR HIGH, RIDGEVIEW ELF	MENTARY SCHO EEN COVE SPRIN EYSTONE HEIGH R HIGH, LAKESID EBURG SENIOR I ORANGE PARK S MENTARY RIDG	OOL W, ELEMENT NGS JUNIOR HIGH TS ELEMENTARY DE ELEMENTARY HIGH, MONTCLAH SENIOR HIGH, R FVIEW SENIOR H	ARY SCHOOL X, H, GROVE PARK /, KEYSTONE HE I, LAKESIDE JUNI R ELEMENTARY C BANNERMAN I IIGH. ROBERT M	FLEMING ISLANL ELEMENTARY, J IGHTS JUNIOR/SI IGOR HIGH, MCRAE , OAKLEAF SCHO LEARNING RESOL PATERSON ELEM	L WILKINSON ENIOR HIGH, E OL, ORANGE JRCE JENTARY, S
Sand Filter		\$0	\$60,000	\$0	\$0	\$0	\$60,000
Locations:	JACK L WILKINSON JUNIOR HIGH						
Correct Inspection	n Deficits	\$15,000	\$25,000	\$25,000	\$25,000	\$35,000	\$125,000
Locations:	ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SI ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAR CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, SICHERRY ELEMENTARY	EMENTARY, ELE ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIO IENTARY, MIDDL RK JUNIOR HIGH, RIDGEVIEW ELF	EMENTARY SCHO EEN COVE SPRII EYSTONE HEIGH FR HIGH, LAKESII EBURG SENIOR ORANGE PARK MENTARY RIDG	DOL W, ELEMEN I NGS JUNIOR HIG ITS ELEMENTARY DE ELEMENTARY HIGH, MONTCLA SENIOR HIGH, R JEVIEW SENIOR I	ARY SCHOOL X H, GROVE PARK Y, KEYSTONE HE ', LAKESIDE JUN IR ELEMENTARY C BANNERMAN HIGH, ROBERT M	, FLEMING ISLANI : ELEMENTARY, J EIGHTS JUNIOR/S IIOR HIGH, MCRAI /, OAKLEAF SCHO LEARNING RESO I PATERSON ELEI	L WILKINSON ENIOR HIGH, E DOL, ORANGE URCE MENTARY, S
Repair Existing F		\$0	\$25,000	\$24,000	\$25,000	\$35,000	\$109,000
Locations:	ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET EI ELEMENTARY, FLEMING ISLAND S ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAK ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAR CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, CHERRY ELEMENTARY	LEMENTARY, ELI ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIO MENTARY, MIDDI KK JUNIOR HIGH RIDGEVIEW ELE	EMENTARY SCHO EEN COVE SPRI EYSTONE HEIGH DR HIGH, LAKESI EBURG SENIOR , ORANGE PARK MENTARY, RIDG	OOL W, ELEMEN' NGS JUNIOR HIG HTS ELEMENTAR DE ELEMENTAR' HIGH, MONTCLA SENIOR HIGH, R SEVIEW SENIOR I	FARY SCHOOL X IH, GROVE PARK Y, KEYSTONE H /, LAKESIDE JUN IR ELEMENTAR' C BANNERMAN HIGH, ROBERT N	,, FLEMING ISLAN ( ELEMENTARY, J EIGHTS JUNIOR/S IIOR HIGH, MCRA Y, OAKLEAF SCH( LEARNING RESC II PATERSON ELE	D L WILKINSON SENIOR HIGH, E DOL, ORANGE DURCE MENTARY, S
Grease Traps		\$0	\$10,000	\$0	\$0	\$30,000	\$40,000
•	: ORANGE PARK JUNIOR HIGH, W E	<u>'</u>		\$0	\$0		
Locations:	I mprehensive Renovation	CHERRY ELEME \$200,000	\$391,992	\$313,160	\$300,000	\$30,000 \$300,000	\$40,000 \$1,505,152
Locations:		\$200,000  E BENNETT ELE LEMENTARY, EL SENIOR HIGH, FE I JUNIOR HIGH, WE E ASBURY JUNIO MENTARY, MIDD RK JUNIOR HIGH RIDGEVIEW EL	\$391,992 MENTARY, CLAY EMENTARY SCH REEN COVE SPRI (EYSTONE HEIG DR HIGH, LAKES) LEBURG SENIOR I, ORANGE PARK EMENTARY, RIDC	\$313,160  / HIGH SCHOOL, OOL W, ELEMEN INGS JUNIOR HIG HTS ELEMENTAR IDE ELEMENTAR R HIGH, MONTCL/ S SENIOR HIGH, F	\$300,000  CLAY HILL ELEM TARY SCHOOL > 6H, GROVE PARI Y, KEYSTONE H Y, LAKESIDE JUI AIR ELEMENTAR R C BANNERMAN HIGH, ROBERT I	\$30,000  \$300,000  MENTARY, COPPE K, FLEMING ISLAN K ELEMENTARY, IEIGHTS JUNIORA NIOR HIGH, MCRA Y, OAKLEAF SCH I LEARNING RESC M PATERSON ELE	\$40,000 \$1,505,152 RGATE ID J L WILKINSON SENIOR HIGH, AE OOL, ORANGE DURCE EMENTARY, S
Locations:	mprehensive Renovation  : ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET E ELEMENTARY, FLEMING ISLAND SELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAK ELEMENTARY, MIDDLEBURG ELEI PARK ELEMENTARY, ORANGE PACENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY,	\$200,000  E BENNETT ELE LEMENTARY, EL SENIOR HIGH, FE I JUNIOR HIGH, WE E ASBURY JUNIO MENTARY, MIDD RK JUNIOR HIGH RIDGEVIEW EL	\$391,992 MENTARY, CLAY EMENTARY, SCH REEN COVE SPR KEYSTONE HEIG DR HIGH, LAKES LEBURG SENIOR I, ORANGE PARK EMENTARY, RIDO CREEK ELEMEN	\$313,160  / HIGH SCHOOL, OOL W, ELEMEN INGS JUNIOR HIG HTS ELEMENTAR R HIGH, MONTCL/ S SENIOR HIGH, F GEVIEW SENIOR TARY, THUNDER	\$300,000  CLAY HILL ELEM TARY SCHOOL > SH, GROVE PARI RY, KEYSTONE H Y, LAKESIDE JUN AIR ELEMENTAR R C BANNERMAN HIGH, ROBERT I BOLT ELEMENT	\$30,000  \$300,000  ENTARY, COPPE	\$40,000 \$1,505,152 RGATE ID J L WILKINSON SENIOR HIGH, AE OOL, ORANGE DURCE EMENTARY, S
Locations:  Relocatable Con  Locations:	mprehensive Renovation  : ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET E ELEMENTARY, FLEMING ISLAND SELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAK ELEMENTARY, MIDDLEBURG ELEI PARK ELEMENTARY, ORANGE PACENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY,	\$200,000  E BENNETT ELE LEMENTARY, EL SENIOR HIGH, FI JUNIOR HIGH, FI E ASBURY JUNIOR MENTARY, MIDD RK JUNIOR HIGH, RIDGEVIEW ELI SENIOR HIGH, GI SENIOR HIGH, GI N JUNIOR HIGH, GI N JUNIOR HIGH, GI RK JUNIOR HIGH, GI N JUNIOR HIGH, GI RK JUNIOR HIGH, GI RE ASBURY JUNIOR RK JUNIOR HIGH, GI RE ASBURY JUNIOR RIDGEVIEW GI RESURGEVIEW GI RESURGEVIEW GI	\$391,992 MENTARY, CLAY EMENTARY, CLAY EMENTARY SCH REEN COVE SPRI (EYSTONE HEIG DR HIGH, LAKES) LEBURG SENIOR I, ORANGE PARK EMENTARY, RIDC CREEK ELEMEN  \$200,000 EMENTARY SCH REEN COVE SPR (EYSTONE HEIG OR HIGH, LAKES LEBURG SENIOR I, ORANGE PARK EMENTARY, RIDC CREEK ELEMEN  CREEK ELEMEN	\$313,160  ( HIGH SCHOOL, OOL W, ELEMEN INGS JUNIOR HIGH HTS ELEMENTAR IDE ELEMENTAR IS HIGH, MONTCL IS SENIOR HIGH, F GEVIEW SENIOR TARY, THUNDER  ( SENIOR HIGH, INGS JUNIOR HIGH INGS JUNIOR HIGH INGS JUNIOR HIGH ITS ELEMENTAR IDE ELEMENTAR ITARY, THUNDEF	\$300,000  CLAY HILL ELEM TARY SCHOOL > 6H, GROVE PARI Y, KEYSTONE H Y, LAKESIDE JUI AIR ELEMENT  \$100,000  CLAY HILL ELEM TARY SCHOOL > 6H, GROVE PAR X C BANNERMAN AIR ELEMENT  \$100,000  CLAY HILL ELEM TARY SCHOOL > 6H, GROVE PAR XY, KEYSTONE H Y, LAKESIDE JUI AIR ELEMENTAR R C BANNERMAN HIGH, ROBERT RBOLT ELEMENT	\$30,000  \$300,000  ENTARY, COPPE  K, FLEMING ISLAN  K ELEMENTARY,  IEIGHTS JUNIOR/  INOR HIGH, MCRA  I LEARNING RESC  M PATERSON ELE  ARY, TYNES ELE  \$100,000  MENTARY, COPPE  X, FLEMING ISLAN  K ELEMENTARY,  HEIGHTS JUNIOR/  NIOR HIGH, MCRA  RY, OAKLEAF SCH  I LEARNING RESC  M PATERSON ELE  ARY, TYNES ELE	\$40,000 \$1,505,152 RGATE ID J L WILKINSON SENIOR HIGH, NE OOOL, ORANGE DURCE EMENTARY, W E \$550,000 ERGATE ND J L WILKINSON SENIOR HIGH, NE IOOL, ORANGE OURCE EMENTARY, S

i	CLAY HIGH SCHOOL, MIDDLEBUR	J G ELEMENTARY	, ORANGE PARK	SENIOR HIGH	\$4,102,771	. \$4,085,956	\$22,018,494
	ermanent banding				L	11	
Renovation of P	Permanent Building	\$0	\$200,000	\$450,000	\$0	\$0	\$650,000
Locations	: KEYSTONE HEIGHTS JUNIOR/SEN	IOR HIGH, MIDD	LEBURG SENIOF	RHIGH			
Remove WWTP		\$50,000	\$0	\$0	\$0	\$50,000	\$100,000
Locations	: KEYSTONE HEIGHTS JUNIOR/SEN	IOR HIGH, TYNE	S ELEMENTARY				
Connect WWTP	to County Utilities	\$85,000	\$0	\$0	\$75,000	\$0	\$160,000
Locations	: LAKE ASBURY ELEMENTARY, MIDI JENNINGS ELEMENTARY	DLEBURG SENIC	R HIGH, MIDDLE	BURG TRANSPO	RTATION, RIDG	T	
UGT/AGT		\$115,000	\$0	\$78,183	\$0	\$150,956	\$344,139
Locations:	ARGYLE ELEMENTARY, CHARLES ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND S ELEMENTARY, JACK L WILKINSON LAKE ASBURY ELEMENTARY, LAKI ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAF CENTER, RIDEOUT ELEMENTARY, BRYAN JENNINGS ELEMENTARY, S CHERRY ELEMENTARY	LEMENTARY, ELI ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIO MENTARY, MIDDI RK JUNIOR HIGH RIDGEVIEW ELF	EMENTARY SCH LEEN COVE SPRI LEYSTONE HEIGI DR HIGH, LAKESI LEBURG SENIOR , ORANGE PARK EMENTARY, RIDO	OOL W, ELEMEN NGS JUNIOR HIG HTS ELEMENTAR DE ELEMENTAR' I HIGH, MONTCLA SENIOR HIGH, R SEVIEW SENIOR	TARY SCHOOL )  SH, GROVE PARI  LY, KEYSTONE H  LY, LAKESIDE JUI  AIR ELEMENTAR  C BANNERMAN  HIGH, ROBERT I	K, FLEMING ISLAN K ELEMENTARY, J IEIGHTS JUNIOR/S NIOR HIGH, MCRA Y, OAKLEAF SCH( I LEARNING RESO M PATERSON ELE	L WILKINSON SENIOR HIGH, E DOL, ORANGE DURCE MENTARY, S
H/C Ramps		\$0	\$450,000	\$0	\$0		\$450,000
Doors  Locations:		EMENTARY, ELE ENIOR HIGH, GR JUNIOR HIGH, K E ASBURY JUNIO IENTARY, MIDDL IK JUNIOR HIGH, RIDGEVIEW ELE SWIMMING PEN (	EMENTARY SCHOEEN COVE SPRIETYSTONE HEIGH FR HIGH, LAKESII EBURG SENIOR ORANGE PARK MENTARY, RIDG CREEK ELEMEN	DOL W, ELEMEN INGS JUNIOR HIGHTS ELEMENTARY DE ELEMENTARY HIGH, MONTCLA SENIOR HIGH, R EVIEW SENIOR IF	IARY SCHOOL X H, GROVE PARI Y, KEYSTONE H Y, LAKESIDE JUN IIR ELEMENTAR C BANNERMAN HIGH, ROBERT N BOLT ELEMENTY	A, FLEMING ISLAM, A, FLEMENTARY, J EIGHTS JUNIOR/S UIOR HIGH, MCRA Y, OAKLEAF SCHO LEARNING RESO M PATERSON ELE ARY, TYNES ELEM	L WILKINSON ENIOR HIGH, E OOL, ORANGE URCE MENTARY, S IENTARY, W E
Locations:	ARGYLE ELEMENTARY, CHARLES E ELEMENTARY, DOCTORS INLET EL ELEMENTARY, FLEMING ISLAND SE ELEMENTARY, JACK L WILKINSON, LAKE ASBURY ELEMENTARY, LAKE ELEMENTARY, MIDDLEBURG ELEM PARK ELEMENTARY, ORANGE PAR CENTER, RIDEOUT ELEMENTARY, I BRYAN JENNINGS ELEMENTARY, S CHERRY ELEMENTARY	EMENTARY, ELE ENIOR HIGH, GRE JUNIOR HIGH, KE EASBURY JUNIO ENTARY, MIDDLI K JUNIOR HIGH,	MENTARY SCHO EEN COVE SPRII EYSTONE HEIGH R HIGH, LAKESII EBURG SENIOR ORANGE PARK MENTARY RIDG	DOL W, ELEMENT NGS JUNIOR HIGI ITS ELEMENTAR' DE ELEMENTARY HIGH, MONTCLA SENIOR HIGH, R EVIEW SENIOR F	ARY SCHOOL A H, GROVE PARK Y, KEYSTONE HI ', LAKESIDE JUN IR ELEMENTARY C BANNERMAN HIGH. ROBERT M	, FLEMING ISLAND EIGHTS JUNIOR/S IIOR HIGH, MCRAE /, OAKLEAF SCHO LEARNING RESO 1 PATERSON ELEI	L WILKINSON ENIOR HIGH, E OOL, ORANGE URCE MENTARY, S

# Local Two Mill Expenditure For Maintenance, Repair and Renovation

Anticipated expenditures expected from local funding sources over the years covered by the current work plan.

ltem.	2007 - 2008 Actual Budget	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total
Minor Maintenance/Repair	\$0	\$0	\$0	\$0	\$0	\$0
Maintenance/Repair Salaries	\$1,358,400	\$1,358,400	\$1,358,400	\$1,358,400	\$1,358,400	\$6,792,000
School Bus Purchases	\$2,979,816	\$4,056,188	\$3,388,474	\$3,914,412	\$2,848,168	\$17,187,058
Other Vehicle Purchases	\$0	\$0	\$0	\$0	\$0	\$0

#### **CLAY COUNTY SCHOOL DISTRICT**

Capital Outlay Equipment	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
Rent/Lease Payments	\$0	\$0	\$0	\$0	\$0	\$0
COP Debt Service	\$4,692,099	\$4,694,184	\$6,189,884	\$6,189,704	\$6,190,216	\$27,956,087
Rent/Lease Relocatables	\$0	\$0	\$0	\$0	\$0	\$0
Environmental Problems	\$0	\$0	\$0	\$0	\$0	\$0
s.1011.14 Debt Service	\$0	\$0	\$0	\$0	\$0	\$0
Remodeling	\$0	\$0	\$0	\$0	\$0	\$0
One Cent - 1/2 Cent Sales Surtax Debt Service	\$0	\$0	\$0	\$0	\$0	\$0
Special Facilities Account	\$0	\$0	\$0	\$0	\$0	\$0
District-Wide Technology	\$1,990,012	\$1,800,000	\$1,800,000	\$1,800,000	\$1,800,000	\$9,190,012
Local Expenditure Totals:	\$11,320,327	\$12,208,772	\$13,036,758	\$13,562,516	\$12,496,784	\$62,625,157

#### State PECO Funds For Maintenance, Repair and Renovation

Anticipated expenditures expected from state funding sources over the years covered by the current work plan.

ltem .	2007 - 2008 Actual Budget	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total
PECO Used for Maintenance, Repair, and Renovation	\$0	\$0	\$0	\$0	\$0	\$0
State PECO Maintenance Totals:	\$0	\$0	\$0	\$0	\$0	\$0

#### Revenue

#### 2 Mill Revenue Source

Schedule of Estimated Capital Outlay Revenue from each currently approved source which is estimated to be available for expenditures on the projects included in the tentative district facilities work program. All amounts are NET after considering carryover balances, interest earned, new COP's, 1011.14 and 1011.15 loans, etc. Districts cannot use 2-Mill funds for salaries except for those explicitly associated with maintenance/repair projects. (1011.71 (5), F.S.)

ltem.	Fund	2007 - 2008 Actual Value	2008 - 2009 Projectéd	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total
(1) Non-exempt property assessed valuation		\$10,663,355,682	\$11,516,424,137	\$12,437,738,067	\$13,432,757,113	\$14,507,377,682	\$62,557,652,681
(2) The Millege projected for discretionary capital outlay per s.1011.71		2.00	2.00	2.00	2.00	2.00	
(3) Full value of the 2-Mill discretionary capital outlay per s.1011.71		\$20,260,376	\$21,881,206	\$23,631,702	\$25,522,239	\$27,564,018	\$118,859,541
(4) Value of the portion of the 2- Mills ACTUALLY levied	370	\$20,260,376	\$21,881,206	\$23,631,702	\$25,522,239	\$27,564,018	\$118,859,541
(5) Difference of lines (3) and (4)		\$0	\$0	\$0	\$0	\$0	\$0

#### **PECO Revenue Source**

The figure in the row designated "PECO Maintenance" will be subtracted from funds available for new construction because PECO maintenance dollars cannot be used for new construction.

ltem	Fund	2007 - 2008 Actual Budget	2008 – 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total
PECO New Construction	340	\$13,190,520	\$3,509,904	\$1,913,462	\$2,812,674	\$3,008,317	\$24,434,877
PECO Maintenance		\$3,256,118	\$3,124,046	\$2,791,343	\$2,602,771	\$2,585,956	\$14,360,234
		\$16,446,638	\$6,633,950	\$4,704,805	\$5,415,445	\$5,594,273	\$38,795,111

#### **CO & DS Revenue Source**

Revenue from Capital Outlay and Debt Service funds.

Item	Fund	2007 - 2008 Actual Budget	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total
CO & DS Cash Flow-through Distributed	360	\$383,686	\$383,686	\$383,686	\$383,686	\$383,686	\$1,918,430
CO & DS Interest on Undistributed CO	360	\$33,336	\$33,336 ·	\$33,336	\$33,336	\$33,336	\$166,680
		\$417,022	\$417,022	\$417,022	\$417,022	\$417,022	\$2,085,110

#### Fair Share Revenue Source

All legally binding commitments for proportionate fair-share mitigation for impacts on public school facilities must be included in the 5-year district work program.

Nothing reported for this section.

#### Sales Surtax Referendum

Specific information about any referendum for a 1-cent or ½-cent surtax referendum during the previous year.

Did the school district hold a surtax referendum during the past fiscal year (2006 - 2007) ?

No

#### **Additional Revenue Source**

Any additional revenue sources

Item	2007 - 2008 Actual Value	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total
Classrooms for Kids	\$31,556,356	\$0	\$0	\$0	\$0	\$31,556,356
Proceeds from a s.1011.14/15 F.S. Loans	\$0	\$0	\$0	\$0	\$0	\$0
District Bonds - Voted local bond referendum proceeds per s.9, Art VII State Constitution	\$0	\$0	\$0	\$0	\$0	\$0
Proceeds from Special Act Bonds	\$0	\$0	\$0	\$0	\$0	\$0
Estimated Revenue from CO & DS Bond Sale	\$0	\$0	\$0	\$0	\$0	\$0
Proceeds from Voted Capital Improvements millage	\$0	\$0	\$0	\$0	\$0	\$0
Other Revenue for Other Capital Projects	\$90,000	\$91,000	\$92,000	\$93,000	\$94,000	\$460,000
Proceeds from 1/2 cent sales surtax authorized by school board	\$0	\$0	\$0	\$0	\$0	\$0
Proceeds from local governmental infrastructure sales surtax	\$1,800,000	\$1,800,000	\$1,800,000	\$1,800,000	\$1,800,000	\$9,000,000
Proceeds from Certificates of Participation (COP's) Sale	\$0	\$25,000,000	\$8,000,000	\$0	\$0	\$33,000,000
Classrooms First Bond proceeds amount authorized in FY 1997-98	\$0	\$0	\$0	\$0	\$0	\$0
Effort Index Grants	\$0	\$0	\$0	\$0	.\$0	\$0
District Equity Recognition	\$0	\$0	\$0	\$0	\$0	\$0
Federal Grants	\$0	\$0	\$0	\$0	\$0	\$0
Proportionate share mitigation (actual cash revenue only, not in kind donations)	\$0	\$0	\$0	\$0	\$0	\$0
Impact fees received	\$7,000,000	\$8,000,000	\$8,000,000	\$8,000,000	\$8,000,000	\$39,000,000
Private donations	\$0	\$0	\$0	\$0	\$0	\$0
Grants from local governments or not-for- profit organizations	\$0	\$0	\$0	\$0	\$0	\$0
Interest, Including Profit On Investment	\$0	\$0	\$0	\$0	\$0	\$0
Revenue from Bonds pledging proceeds from 1 cent or 1/2 cent Sales Surtax	\$(	\$(	\$0	\$0	\$0	\$0

Fund Balance Carried Forward	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0	\$0
Obligated Fund Balance Carried Forward		· ·			7-1	<b>.</b>
Special Facilities Account	\$0	\$0	\$0	\$0	\$0	
P.E.C.O. NEW CONSTRUCTION	\$67,595	\$0	\$0	\$0	\$0	\$67,595
P.E.C.O. SPECIAL MAINTENANCE	\$158,259	\$0	\$0	\$0	\$0	\$158,259
CLASSROOM FOR KIDS	\$455,540	\$0	\$0	\$0	\$0	\$455,540
EDUCATIONAL IMPACT FEES	\$2,280,967	\$0	\$0	\$0	\$0	\$2,280,967
LCIF (2 MIL) 2004/2005	\$114,038	\$0	\$0	\$0	\$0	\$114,038
LCIF (2 MIL) 2005/2006	\$1,017,271	\$0	\$0	\$0	\$0	\$1,017,271
LCIF (2 MIL) 2006/2007	\$1,208,223	\$0	\$0	\$0	\$0	\$1,208,223
GAS TAX ROLL FORWARD	\$175,687	\$0	\$0	\$0	\$0	\$175,687
BCC SALES TAX	\$190,012	\$0	\$0	\$0	\$0	\$190,012
HIGH GROWTH (3916) 2005/2006	\$106,674	\$0	\$0	\$0	\$0	\$106,674
OPERATING CLASS SIZE TO CAPITAL OUTLAY 2006/2007	\$37,440	\$0	\$0	\$0	\$0	
ROLL FORWARD	\$0	\$20,928,100	\$7,301,725	\$9,329,817	\$2,440,900	\$40,000,542
Subtotal	\$46,258,062	\$55,819,100	\$25,193,725	\$19,222,817	\$12,334,900	\$158,828,604

# **Total Revenue Summary**

Item Name	2007 - 2008 Budget	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Five Year Total
Local Two Mill Discretionary Capital Outlay Revenue	\$20,260,376	\$21,881,206	\$23,631,702	\$25,522,239	\$27,564,018	\$118,859,541
Maintenance Expenditures	(\$4,914,378)	(\$4,624,046)	(\$4,291,343)	(\$4,102,771)	(\$4,085,956)	(\$22,018,494)
2 Mill Other Eligible Expenditures	(\$11,320,327)	(\$12,208,772)	(\$13,036,758)	(\$13,562,516)	(\$12,496,784)	(\$62,625,157)
PECO Maintenance Expenditures	\$0	\$0	\$0	\$0	\$0	\$0
PECO Maintenance Revenue	\$3,256,118	\$3,124,046	\$2,791,343	\$2,602,771	\$2,585,956	\$14,360,234
	\$7,281,789	\$8,172,434	\$9,094,944	\$10,459,723	\$13,567,234	\$48,576,124

Item Name	2007 - 2008 Budget	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Five Year Total
CO & DS Revenue	\$417,022	\$417,022	\$417,022	\$417,022	\$417,022	\$2,085,110
PECO New Construction Revenue	\$13,190,520	\$3,509,904	\$1,913,462	\$2,812,674	\$3,008,317	\$24,434,877

Other/Additional Revenue		\$46,258,062	\$55,819,100	\$25,193,725	\$19,222,817	\$12,334,900	\$158,828,604
	Subtotal	\$59,865,604	\$59,746,026	\$27,524,209	\$22,452,513	\$15,760,239	\$185,348,591

# **Project Schedules**

## **Capacity Project Schedules**

A schedule of capital outlay projects necessary to ensure the availability of satisfactory classrooms for the projected student enrollment in K-12 programs.

Project Description	Location		2007 - 2008	2008 - 2009	2009 - 2010	2010 - 2011	2011 - 2012	Total	Funded
Phase I & II Completion	CHARLES E BENNETT ELEMENTARY	Planned Cost:	\$195,500	\$0	\$0	\$0	\$0	\$195,500	Yes
	S	tudent Stations:	288	288	0	0	0	576	
	То	tal Classrooms:	16	16	0	0	0	32	
-		Gross Sq Ft:	24,769	23,428	0	0	. 0	48,197	
Completion & Furniture & Equipment	COPPERGATE ELEMENTARY	Planned Cost:	\$316,084	\$0	\$0	\$0	\$0	\$316,084	Yes
	s	tudent Stations:	650	0	0	0	0	650	
	То	tal Classrooms:	37	0	0	0	0	37	
		Gross Sq Ft:	89,896	0	0	0	0	89,896	
Purchase Relocatable Classrooms with Furniture & Equipment	Location not specified	Planned Cost:	\$2,600,000	\$1,052,400	\$94,000	\$0	\$0	\$3,746,400	Yes
	s	tudent Stations:	594	216	108	0	0	918	
	To	tal Classrooms:	33	12	6	0	0	51	
		Gross Sq Ft:	28,512	10,368	5,184	0	0	44,064	
Elementary School "C"	Location not specified	Planned Cost:		\$1,500,000	\$1,320,000	\$24,000,000	\$2,000,000	\$28,820,000	Yes
	S	Student Stations	0	0	0	0	862	862	
	To	otal Classrooms	0	0	C	0	47	47	
		Gross Sq Ft	0	0	C	0	140,223	140,223	
Junior High School "PP"	Location not specified	Planned Cost		\$0	\$0	\$1,375,000	\$0	\$1,375,000	Yes
	5	Student Stations	: 0	0	C	0	1,117	1,117	
	Т	otal Classrooms	: c	0	C	0	49	49	
		Gross Sq Ft	: c	C	C	0	180,018	180,018	
High School "QQQ"	Location not specified	Planned Cost		\$50,000,000	\$2,500,000	\$100,000	\$0	\$52,600,000	Yes

		Student Stations:	0	0	0	1,684	0	1,684	
		Total Classrooms:	0	0	0	65	0	65	
		Gross Sq Ft:	0	0	0	263,657	0	263,657	
Elementary School 'Z"	Location not specified	Planned Cost:	\$23,000,000	\$2,000,000	\$50,000	\$0	\$0	\$25,050,000	Yes
		Student Stations:	0	862	0	0	0	862	
		Total Classrooms:	0	41	0	0	0	41	
		Gross Sq Ft:	0	140,223	0	0	0	140,223	
Elementary School "X"	Location not specified	Planned Cost:	\$3,000,000	\$20,000	\$0	\$0	\$0	\$3,020,000	Yes
		Student Stations:	0	862	0	0	0	862	
		Total Classrooms:	0	41	0	0	0	41	
		Gross Sq Ft:	0	140,223	0	0	0	140,223	
Elementary School "R"	Location not specified	Planned Cost:	\$0	\$0	\$0	\$1,320,000	\$24,000,000	\$25,320,000	Yes
		Student Stations:	0	0	0	0	862	862	
		Total Classrooms:	0	0	0	0	41	41	
		Gross Sq Ft:	0	0	0	0	140,223	140,223	
Elementary School "W"	Location not specified	Planned Cost:	\$2,100,000	\$20,000	\$0	\$0	\$0	\$2,120,000	Yes
		Student Stations:	0	862	0	0	0	862	
		Total Classrooms:	0	41	0	0	0	41	
		Gross Sq Ft:	0	140,223	0	0	0	140,223	
Elementary School	Location not specified	Planned Cost:		\$0	\$23,000,000	\$2,000,000	\$50,000	\$26,315,000	Yes
		Student Stations	0	0	C	0	862	862	
		Total Classrooms	. 0	0	C	0	41	41	
		Gross Sq Ft	. 0	0	(	0	140,223	140,223	3
L				-				\$460 B77 004	٠

Planned Cost:	\$32,476,584	\$54,592,400	\$26,964,000	\$28,795,000	\$26,050,000	\$168,877,984
Student Stations:	1,532	3,090	108	1,684	3,703	10,117
Total Classrooms:	86	151	6	65	178	. 486
Gross Sq Ft:	143,177	454,465	5,184	263,657	600,687	1,467,170

## **Other Project Schedules**

Major renovations, remodeling, and additions of capital outlay projects that do not add capacity to schools.

Project Description	Location	2007 - 2008 Actual Budget	2008 - 2009 Projected	2009 - 2010 Projected	2010 - 2011 Projected	2011 - 2012 Projected	Total	Funded
District Office Site Acquisition	CLAY SUPERINTENDENT'S OFFICE	\$120,000	\$0	\$0	\$0	\$0	\$120,000	Yes
District Office Parking Improvements	CLAY SUPERINTENDENT'S OFFICE	\$0	\$600,000	\$0	\$0	\$0	\$600,000	Yes
Bus Storage	KEYSTONE TRANSPORTATION	\$250,000	\$0	\$0	\$0	\$0	\$250,000	Yes
Roadway and Sidewalk Improvements County-Wide	Location not specified	\$265,687	\$91,000	\$92,000	\$93,000	\$94,000	\$635,687	Yes
Covered Walkways County- Wide	Location not specified	\$200,000	\$200,000	\$200,000	\$100,000	\$100,000	\$800,000	
Parking/Drive Improvements	THUNDERBOLT ELEMENTARY	\$400,000	\$0	\$0	\$0	\$0	\$400,000	Yes
Parking/Drive Improvements	MIDDLEBURG ELEMENTARY	\$360,000	\$0	\$0	\$0	\$0	\$360,000	Yes
KRA Demolition/Clean Up	KEYSTONE HEIGHTS JUNIOR/SENIOR HIGH	\$30,000	\$0	. \$0	\$0	\$0.	\$30,000	Yes
Building 4 & 5 Remodeling	CHARLES E BENNETT ELEMENTARY	\$250,000	\$0	\$0	\$0	\$0	\$250,000	Yes
District Office Design/Construction	CLAY SUPERINTENDENT'S OFFICE	\$9,600,000	\$5,100,000	\$0	\$0	\$0	\$14,700,000	Yes
Group Restroom	R C BANNERMAN LEARNING RESOURCE CENTER	\$200,000	\$0	\$0	\$0	\$0	\$200,000	Yes
Renovate Buildings 2 & 5	ORANGE PARK ELEMENTARY	\$0	\$0	\$0	\$250,000	\$250,000	\$500,000	
Remodel West Campus	ORANGE PARK SENIOR HIGH	\$0	\$0	\$0	\$0	\$800,000	\$800,000	
Remodel Building 7	MIDDLEBURG ELEMENTARY	\$0	\$0	\$0	\$600,000	\$0	\$600,000	Yes
Renovate Cafeteria	DOCTORS INLET ELEMENTARY	\$0	\$0	\$0	\$600,000	\$0	\$600,000	Yes
Renovate Media	ORANGE PARK SENIOR HIGH	\$0	\$0	\$0	\$0	\$200,000	\$200,000	Yes
Elementary School "F" Land Acquisition	Location not specified	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000	Yes
Contingency	Location not specified	\$500,000	\$0	\$0				<u> </u>
		\$13,675,687	\$5,991,000	\$292,000	\$1,643,000	\$1,444,000	\$23,045,687	

## **Additional Project Schedules**

Any projects that are not identified in the last approved educational plant survey.

Project Description	Location	2007 - 2008 Actual Budget			2010 - 2011 Projected	2011 - 2012 Projected	Total	Funded
]	Location not specified	\$0	\$0	\$0	\$0	\$0	\$0	No

	\$0	\$0	\$0	\$0	\$0	\$0
	· ·			<u> </u>		

# Non Funded Growth Management Project Schedules

Schedule indicating which projects, due to planned development, that CANNOT be funded from current revenues projected over the next five years.

Nothing reported for this section.

# Tracking

# **Capacity Tracking**

Location	2007 -	Actual	Actual	# Class	Actual	Actual	New	New	Projected	Projected	Projected
	2008 Satis. Stu. Sta.	2007 - 2008 FISH	2006 - 2007	Rooms	Average 2007 -	2007 - 2008	Stu. Capacity	Rooms to be	2011 - 2012	2011 - 2012	2011 - 2012 Class
	Siu. Sia.	Capacity	COFTE		2008 Class Size	Utilization		Added/Re moved	COFTE	Utilization	Size
GREEN COVE SPRINGS JUNIOR HIGH	1,024	922	871	45	19	94.00 %	44	2	960	99.00 %	20
CHARLES E BENNETT ELEMENTARY	1,416	1,416	718	75	10	51.00 %	0	0	850	60.00 %	11
R C BANNERMAN LEARNING RESOURCE CENTER	505	505	138	32	4	27.00 %	0	0	178	35.00 %	6
ORANGE PARK ELEMENTARY	567	567	543	29	19	96.00 %	0	0	552	97.00 %	19
GROVE PARK ELEMENTARY	886	886	618	47	13	70.00 %	0	0	573	65.00 %	12
W E CHERRY ELEMENTARY	900	900	622	49	13	69.00 %	0	0	591	66.00 %	12
ORANGE PARK SENIOR HIGH	3,424	3,253	2,520	138	18	77.00 %	750	30	1,989	50.00 %	12
CLAY SUPERINTENDENT'S OFFICE	0	0	97	0	0	0.00 %	0	0	0	0.00 %	0
FLEMING ISLAND ELEMENTARY	1,245	1,245	1,063	68	16	85.00 %	0	0	1,146	92.00 %	17
TYNES ELEMENTARY	980	980	789	54	15	81.00 %	0	0	780	80.00 %	14
MCRAE ELEMENTARY	713	713	568	38	15	80.00 %	0	0	585	82.00 %	15
THUNDERBOLT ELEMENTARY	1,405	1,405	1,147	75	15	82.00 %	0	0	1,655	118.00 %	22
RIDEOUT ELEMENTARY	1,032	1,032	1,031	54	. 19	100.00 %	0	0	789	76.00 %	15
FLEMING ISLAND SENIOR HIGH	2,614	2,483	2,142	105	20	86.00 %	0	C	2,677	108.00 %	25
ARGYLE ELEMENTARY	1,115	1,115	1,012	57	18	91.00 %	-206	-21	805	89.00 %	22
LAKE ASBURY JUNIOR HIGH	1,399	1,259	1,098	61	18	87.00 %	22	1	1,270	99.00 %	20
ELEMENTARY SCHOOL W	935	0	C	55	5 (	0.00 %	862	. 41	970	113.00 %	10
ELEMENTARY SCHOOL	947	0	C	56	6 (	0.00 %	862	2 41	941		
COPPERGATE ELEMENTARY	848	0	(	48	3 (	0.00 %	848	48	805	95.00 %	
OAKLEAF SCHOOL	1,801	1,621	1,606	80	20	99.00 %	-547	-28	1,074	100.00 %	21
SWIMMING PEN CREEK ELEMENTARY	722	722	633	38	3 17	88.00 %	6 (		672	93.00 %	18
DOCTORS INLET ELEMENTARY	1,128	1,128	996	60	1	88.00 %	6		936	83.00 %	6 16

	48,355	43,972	35,193	2,318	15	80.03 %	2,635	114	38,341	82.26 %	16
ADMINISTRATIVE OFFICES ORANGE PARK ANNEX	175	175	137	7	20	78.00 %		0	0	0.00 %	
J L WILKINSON ELEMENTARY	1,097	1,097	896	59	15		0	0	1,037	95.00 %	18
ROBERT M PATERSON ELEMENTARY	1,230	1,230	1,051	64	16	85.00 %	0	0	1,104	90.00 %	17
LAKE ASBURY ELEMENTARY	1,329	1,329	1,385	70	20	104.00 %	0	0	1,138	86.00 %	16
RIDGEVIEW SENIOR HIGH	2,606	2,476	1,723	107	16	70.00 %	0	0	1,793	72.00 %	17
CLAY HILL ELEMENTARY	662	662	491	35	14	74.00 %	0	0	519	78.00 %	15
RIDGEVIEW ELEMENTARY	1,117	1,117	777	59	13	70.00 %	0	0	840	75.00 %	14
MIDDLEBURG SENIOR HIGH	2,683	2,549	1,940	111	17	76.00 %	0	0	1,850	73.00 %	17
MONTCLAIR ELEMENTARY	635	635	562	33	17	88.00 %	0	0	522	82.00 %	16
JACK L WILKINSON JUNIOR HIGH	1,290	1,161	808	55	15	70.00 %	0	0	838	72.00 %	15
ORANGE PARK JUNIOR HIGH	1,286	1,157	917	55	17	79.00 %	0	0	867	75.00 %	16
LAKESIDE ELEMENTARY	1,006	1,006	612	53	12	61.00 %	0	0	866	86.00 %	16
LAKESIDE JUNIOR HIGH	1,176	1,058	961	52	18	91.00 %	0	0	968	91.00 %	19
CLAY HIGH SCHOOL	1,970	1,872	1,167	78	15	62.00 %	0	0	1,369	73.00 %	18
S BRYAN JENNINGS ELEMENTARY	780	780	617	41	15	79.00 %	0	0	601	77.00 %	15
KEYSTONE HEIGHTS JUNIOR/SENIOR HIGH	1,914	1,723	1,392	80	17	81.00 %	0	0	1,532	89.00 %	19
KEYSTONE HEIGHTS ELEMENTARY	983	983	816	53	15	83.00 %	0	0	897	91.00 %	17
MIDDLEBURG ELEMENTARY	810	810	731	42	17	90.00 %	0	0	802	99.00 %	19

The COFTE Projected Total (38,341) for 2011 - 2012 must match the Official Forecasted COFTE Total (43,122) for 2011 - 2012 before this section can be completed. In the event that the COFTE Projected Total does not match the Official forecasted COFTE, then the Balanced Projected COFTE Table should be used to balance COFTE.

Projected COFTE for 2011 - 2012	
Elementary (PK-3)	13,206
High (9-12)	12,223
Middle (4-8)	17,693
	43,122

Grade Level Type	Balanced Projected COFTE for 2011 - 2012
Elementary (PK-3)	1,593
Middle (4-8)	1,594
High (9-12)	1,594
	43,122

#### Relocatable Replacement

Number of relocatable classrooms clearly identified and scheduled for replacement in the school board adopted financially feasible 5-year district work program.

Location	2007 - 2008	2008 - 2009	2009 - 2010	2010 - 2011	2011 - 2012	Year 5 Total
Total Relocatable Replacements:	0	0	0	0	0	0

#### **Charter Schools Tracking**

Information regarding the use of charter schools.

Nothing reported for this section.

## **Special Purpose Classrooms Tracking**

The number of classrooms that will be used for certain special purposes in the current year, by facility and type of classroom, that the district will, 1), not use for educational purposes, and 2), the co-teaching classrooms that are not open plan classrooms and will be used for educational purposes.

	# of Elementary	# of Middle 4-8	# of High 9-12	# of ESE	# of Combo	Total
	K-3 Classrooms	Classrooms	Classrooms	Classrooms	Classrooms	Classrooms
Total Educational Classrooms:	0	0	0	. 0	0	0

School	School Type	# of Elementary K-3 Classrooms	# of Middle 4-8 Classrooms	# of High 9-12 Classrooms	# of ESE Classrooms	# of Combo Classrooms	Total Classrooms
COPPERGATE ELEMENTARY	Co-Teaching	8	6	0	0	0	14
OAKLEAF SCHOOL	Co-Teaching	6	0	0	0	0	6
DOCTORS INLET ELEMENTARY	Co-Teaching	4	5	0	0	0	9
MIDDLEBURG ELEMENTARY	Co-Teaching	2	4	0	0	0	6
LAKESIDE ELEMENTARY	Co-Teaching	3	2	0	0	0	5
MONTCLAIR ELEMENTARY	Co-Teaching	0	2	0	0	0	2
RIDGEVIEW ELEMENTARY	Co-Teaching	8	4	0	0	0	12
LAKE ASBURY ELEMENTARY	Co-Teaching	5	. 0	0	0	0	5
ROBERT M PATERSON ELEMENTARY	Co-Teaching	2	0	0	0	0	2
J L WILKINSON ELEMENTARY	Co-Teaching	1	1	0	0	0	2
W E CHERRY ELEMENTARY	Co-Teaching	1	0	0	0	0	1
ARGYLE ELEMENTARY	Co-Teaching	6	0	0	0	0	6
Total Co-Teac	hing Classrooms:	46	24	0	0	0	70

## Infrastructure Tracking

Necessary offsite infrastructure requirements resulting from expansions or new schools. This section should include infrastructure information related to capacity project schedules and other project schedules (Section 4).

Water and sewer service for Elementary School "X."

Proposed location of planned facilities, whether those locations are consistent with the comprehensive plans of all affected local governments, and recommendations for infrastructure and other improvements to land adjacent to existing facilities. Provisions of 1013.33(12), (13) and (14) and 1013.36 must be addressed for new facilities planned within the 1st three years of the plan (Section 5).

Elementary Schools W, Z, Y and High School QQQ - OakLeaf Area, Elementary School X - Lake Asbury Area, District Facilities - Middleburg Area

Consistent with Comp Plan?

Yes

#### **Net New Classrooms**

The number of classrooms, by grade level and type of construction, that were added during the last fiscal year.

List the net new clas	List the net new classrooms to be added in the 2007-08 fiscal year.  Totals for fiscal year 2007-08 should match totals in Section 15A.							
"Classrooms" is defined as capacity carrying classrooms that are added to increase capacity to enable the district to meet the Class Size Amendment.								
Location	2006 - 2007 # Permanent	2006 - 2007 # - Modular	2006 - 2007 # Relocatable	2006 - 2007 Total	2007 - 2008 # Permanent	2007 - 2008 # Modular	2007 - 2008 # Relocatable	2007 - 2008 Total
Elementary (PK-3)	8	0	89	97	41	0	56	97
Middle (4-8)	0	0	2	2	0	0	2	2
High (9-12)	0	0	26	26	0	0	17	17
	8	0	117	125	41	0	75	116

#### **Relocatable Student Stations**

Number of students that will be educated in relocatable units, by school, in the current year, and the projected number of students for each of the years in the workplan.

Site	2007 - 2008	2008 - 2009	2009 - 2010	2010 - 2011	2011 - 2012	5 Year Average
GREEN COVE SPRINGS JUNIOR HIGH	142	164	186	186	186	173
CHARLES E BENNETT ELEMENTARY	532	312	312	312	312	356
R C BANNERMAN LEARNING RESOURCE CENTER	381	381	381	381	381	381
ORANGE PARK ELEMENTARY	309	309	309	309	309	309
GROVE PARK ELEMENTARY	549	549	549	549	549	549
W E CHERRY ELEMENTARY	485	485	485	485	485	485
ORANGE PARK SENIOR HIGH	975	975	975	125	125	635
CLAY SUPERINTENDENT'S OFFICE	0	0	0	0	0	0
FLEMING ISLAND ELEMENTARY	915	915	915	915	915	915
TYNES ELEMENTARY	470	492	514	536	558	514

R ELEMENTARY  RG SENIOR HIGH  W ELEMENTARY  ELEMENTARY  W SENIOR HIGH  URY ELEMENTARY  M PATERSON ELEMENTARY  ISON ELEMENTARY  RATIVE OFFICES ORANGE PARK  CLAY COUNTY SCHOOL DISTRICT  ents in relocatables by year.  Deer of COFTE students projected by year.	365 1,050 739 258 1,310 915 744 799 0		1,050 739 280 1,310 651 744 821 0	19,434	651 744 843 0	704 744 825 0
RG SENIOR HIGH W ELEMENTARY ELEMENTARY W SENIOR HIGH URY ELEMENTARY M PATERSON ELEMENTARY ISON ELEMENTARY RATIVE OFFICES ORANGE PARK CLAY COUNTY SCHOOL DISTRICT	1,050 739 258 1,310 915 744 799	1,050 739 280 1,310 651 744 821	1,050 739 280 1,310 651 744 821	739 302 1,210 651 744 843	739 324 1,210 651 744 843 0	739 289 1,270 704 744 825
RG SENIOR HIGH W ELEMENTARY ELEMENTARY W SENIOR HIGH URY ELEMENTARY M PATERSON ELEMENTARY ISON ELEMENTARY	1,050 739 258 1,310 915 744 799	1,050 739 280 1,310 651 744 821	1,050 739 280 1,310 651 744 821	739 302 1,210 651 744 843	739 324 1,210 651 744 843	739 289 1,270 704 744 825
RG SENIOR HIGH W ELEMENTARY ELEMENTARY W SENIOR HIGH URY ELEMENTARY M PATERSON ELEMENTARY ISON ELEMENTARY	1,050 739 258 1,310 915 744 799	1,050 739 280 1,310 651 744 821	1,050 739 280 1,310 651 744 821	739 302 1,210 651 744 843	739 324 1,210 651 744 843	739 289 1,270 704 744 825
RG SENIOR HIGH  W ELEMENTARY  ELEMENTARY  W SENIOR HIGH  URY ELEMENTARY	1,050 739 258 1,310 915	1,050 739 280 1,310 651	1,050 739 280 1,310 651 744	739 302 1,210 651 744	739 324 1,210 651 744	739 289 1,270 704 744
RG SENIOR HIGH  W ELEMENTARY  ELEMENTARY  W SENIOR HIGH	1,050 739 258 1,310	1,050 739 280 1,310 651	1,050 739 280 1,310 651	739 302 1,210 651	739 324 1,210 651	739 289 1,270 704
RG SENIOR HIGH  W ELEMENTARY  ELEMENTARY	1,050 739 258	1,050 739 280	1,050 739 280 1,310	739 302 1,210	739 324 1,210	739 289 1,270
RG SENIOR HIGH W ELEMENTARY	1,050 739	1,050 739	1,050 739	739	739	739 289
RG SENIOR HIGH	1,050	1,050	1,050	• · · · · · · · · · · · · · · · · · · ·		
				1,050	1,050	1,050
R ELEMENTARY	365	0	U			
			0	0	0	73
KINSON JUNIOR HIGH	546	568	590	590	612	581
ARK JUNIOR HIGH	398	398	398	398	398	398
ELEMENTARY	594	594	594	594	594	594
JUNIOR HIGH	362	362	362	362	362	362
SCHOOL	203	228	253	278	278	248
ENNINGS ELEMENTARY	384	384	384	384	384	384
HEIGHTS JUNIOR/SENIOR HIGH	1,007	1,032	1,057	1,057	1,057	1,042
HEIGHTS ELEMENTARY	507	507	507	507	507	507
RG ELEMENTARY	359	359	359	359	359	359
INLET ELEMENTARY	745	745	767	767	789	763
PEN CREEK ELEMENTARY	318	318	318	318	318	318
SCHOOL SCHOOL	958	738	438	438	438	602
	198	220	220	242	242	224
	0	0	0	0	0	0
	0	0	0	0	0	0
		338	360	382	382	356
	715	715	715	715	715	715
		1.270	1,270	1,270	1,270	1,270
			296	296	296	322
					666	666
	PEN CREEK ELEMENTARY  NLET ELEMENTARY  RG ELEMENTARY  HEIGHTS ELEMENTARY  HEIGHTS JUNIOR/SENIOR HIGH ENNINGS ELEMENTARY  SCHOOL  JUNIOR HIGH ELEMENTARY	DLT ELEMENTARY 428  LEMENTARY 428  LAND SENIOR HIGH 1,270  EMENTARY 715  RY JUNIOR HIGH 316  RY SCHOOL W 0  RY SCHOOL X 198  CHOOL 958  PEN CREEK ELEMENTARY 745  RG ELEMENTARY 745  RG ELEMENTARY 359  HEIGHTS ELEMENTARY 507  HEIGHTS JUNIOR/SENIOR HIGH 1,007  ENNINGS ELEMENTARY 384  SCHOOL 203  JUNIOR HIGH 362  ELEMENTARY 594	DLT ELEMENTARY 666 666  LEMENTARY 428 296  LAND SENIOR HIGH 1,270 1,270  EMENTARY 715 715  RY JUNIOR HIGH 316 338  RY SCHOOL W 0 0  RY SCHOOL X 0 0  TE ELEMENTARY 198 220  CHOOL 958 738  PEN CREEK ELEMENTARY 318 318  NLET ELEMENTARY 745 745  RG ELEMENTARY 359 359  HEIGHTS ELEMENTARY 507 507  HEIGHTS JUNIOR/SENIOR HIGH 1,007 1,032  ENNINGS ELEMENTARY 384 384  SCHOOL 203 228  JUNIOR HIGH 362 362  JUNIOR HIGH 594 594	DLT ELEMENTARY 666 666 666 666 666	DLT ELEMENTARY 666 666 666 666 666 666 666 666    EMENTARY 428 296 296 296 296    LAND SENIOR HIGH 1,270 1,270 1,270 1,270    EMENTARY 715 715 715 715 715 715 715 715 715 715	DLT ELEMENTARY  666 666 666 666 666 666 666 666 666

#### **Leased Facilities Tracking**

Exising leased facilities and plans for the acquisition of leased facilities, including the number of classrooms and student stations, as reported in the educational plant survey, that are planned in that location at the end of the five year workplan.

Nothing reported for this section.

#### **Failed Standard Relocatable Tracking**

Relocatable units currently reported by school, from FISH, and the number of relocatable units identified as 'Failed Standards'.

Nothing reported for this section.

# **Planning**

#### **Class Size Reduction Planning**

Plans approved by the school board that reduce the need for permanent student stations such as acceptable school capacity levels, redistricting, busing, year-round schools, charter schools, magnet schools, public-private partnerships, multitrack scheduling, grade level organization, block scheduling, or other alternatives.

The Clay County School District has considered redistricting, busing, year-round schools, charter schools, magnet schools, public-private partnerships, multitrack scheduling, grade level reorganization and block scheduling as alternatives to new classroom construction. None are supported as viable means to meet the growth and capacity issues of the district.

#### **School Closure Planning**

Plans for the closure of any school, including plans for disposition of the facility or usage of facility space, and anticipated revenues.

None

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# **Long Range Planning**

#### **Ten-Year Maintenance**

District projects and locations regarding the projected need for major renovation, repair, and maintenance projects within the district in years 6-10 beyond the projects plans detailed in the five years covered by the work plan.

Project	2011 - 2012 / 2016 - 2017 Projected Cost
ELECTRICAL REPAIR/REPLACEMENT	\$1,245,724
ROOFING	\$4,765,932
CONCRETE REPLACEMENT	\$538,000
FIRE ALARM	\$1,470,701
HVAC REPLACEMENT	\$5,220,075
ELEVATOR MAINTENANCE	\$65,500
COVERED WALKWAY REPLACEMENT	\$890,000
RENOVATION	\$3,015,714
WASTE WATER CONTRACT	\$506,301
CARPET	\$3,000,000
PAINTING	\$2,310,803
STORM DRAINAGE	\$65,642
	\$23,094,392

## **Ten-Year Capacity**

Schedule of capital outlay projects projected to ensure the availability of satisfactory student stations for the projected student enrollment in K-12 programs for the future 5 years beyond the 5-year district facilities work program.

Project	Location, Community, Quadrant or other general location	2011 - 2012 / 2016 - 2017 Projected Cost
HIGH SCHOOL "RRR"	LAKE ASBURY AREA	\$55,000,000
ELEMENTARY "A"	BLACK CREEK DRI	\$25,000,000
ELEMENTARY "B"	SARATOGA SPRINGS DRI	\$25,000,000
ELEMENTARY "C"	NORTH LAKE ASBURY AREA	\$25,000,000
ELEMENTARY "R"	GREEN COVE SPRINGS AREA	\$24,000,000
JUNIOR HIGH "PP"	FLEMING ISLAND AREA	\$25,000,000
		\$179,000,000

#### **Ten-Year Planned Utilization**

Schedule of planned capital outlay projects identifying the standard grade groupings, capacities, and planned utilization rates of future educational facilities of the district for both permanent and relocatable facilities.

Grade Level Projections	FISH Student Stations	Actual 2006 - 2007 FISH Capacity	Actual 2006 - 2007 COFTE	Actual 2006 - 2007 Utilization	Actual 2007 - 2008 / 2016 - 2017 new Student Capacity to be added/removed		Projected 2016 - 2017 Utilization
Elementary - District Totals	21,780	21,780	17,675.87	81.16 %	2,154	23,669	98.89 %
Middle - District Totals	6,175	5,557	4,655.02	83.77 %	432	13,536	226.01 %
High - District Totals	17,012	15,977	12,490.17	78.17 %	1,600	16,569	94.27 %
Other - ESE, etc	3,410	680	371.72	54.71 %		0	0.00 %
	48,377	43,994	35,192.78	79.99 %	4,186	53,774	111.61 %

#### **Ten-Year Infrastructure Planning**

Proposed Location of Planned New, Remodeled, or New Additions to Facilities in 11 thru 20 out years (Section 28).

None

Plans for closure of any school, including plans for disposition of the facility or usage of facility space, and anticipated revenues in the 11 thru 20 out years (Section 29).

None

#### **Twenty-Year Maintenance**

District projects and locations regarding the projected need for major renovation, repair, and maintenance projects within the district in years 11-20 beyond the projects plans detailed in the five years covered by the work plan.

Project	2016 - 2017 / 2026 - 2027 Projected Cost		
ELECTRICAL REPAIR/REPLACEMENT	\$1,617,000		
ROOFING	\$5,765,000		
CONCRETE REPLACEMENT	\$687,000		
FIRE ALARM	\$127,714		
HVAC REPLACEMENT	\$6,882,000		
ELEVATOR MAINTENANCE	\$115,903		
COVERED WALKWAY REPLACEMENT	\$1,015,714		
RENOVATION	\$4,790,000		
WASTE WATER CONTRACT	\$647,000		
CARPET	\$4,065,000		
PAINTING	\$3,220,000		

STORM DRAINAGE	\$75,127
	\$29,007,458

# **Twenty-Year Capacity**

Schedule of capital outlay projects projected to ensure the availability of satisfactory student stations for the projected student enrollment in K-12 programs for the future 11-20 years beyond the 5-year district facilities work program.

Project	Location,Community,Quadrant or other general location	2016 - 2017 / 2026 - 2027 Projected Cost \$30,000,000 \$30,000,000	
ELEMENTARY "D"	MIDWEST CLAY		
ELEMENTARY "E"	THUNDER ROAD		
ELEMENTARY "F"	E. BRANAN FIELD	\$30,000,000	
ELEMENTARY "H"	E. KEYSTONE HEIGHTS	\$30,000,000	
ELEMENTARY "J"	BELMORE	\$30,000,000	
ELEMENTARY "K"	CLAY HILL	\$30,000,000	
JUNIOR HIGH "QQ"	SARATOGA SPRINGS	\$45,000,000	
JUNIOR HIGH "RR"	KEYSTONE HEIGHTS	\$45,000,000	
JUNIOR HIGH "SS"	BLACK CREEK DRI	\$45,000,000	
JUNIOR HIGH "TT"	E. RUSSELL ROAD	\$45,000,000	
ELEMENTARY "G"	MIDDLEBURG	\$30,000,000	
HIGH SCHOOL "SS"	CLAY HILL	\$60,000,000	
HIGH SCHOOL "TTT"	BELMORE	\$60,000,000	
		\$510,000,000	

# **Twenty-Year Planned Utilization**

Schedule of planned capital outlay projects identifying the standard grade groupings, capacities, and planned utilization rates of future educational facilities of the district for both permanent and relocatable facilities.

Grade Level Projections	FISH Student Stations	Actual 2006 - 2007 FISH Capacity	Actual 2006 - 2007 COFTE	Actual 2006 - 2007 Utilization	Actual 2007 - 2008 / 2026 - 2027 new Student Capacity to be added/removed	Progress Astronochephonica (propulti)	Projected 2026 - 2027 Utilization
Elementary - District Totals	21,780	21,780	17,675.87	81.16 %	5,026	30,532	113.90 %
Middle - District Totals	6,175	5,557	4,655.02	83.77 %	6,033	18,779	162.03 %
High - District Totals	17,012	15,977	12,490.17	78.17 %	1,600	21,795	124.00 %
	680	371.72	54.71 %	0	0	0.00 %	
	48,377	43,994	35,192.78	79.99 %	12,659	71,106	125.51 %

#### **Twenty-Year Infrastructure Planning**

Proposed Location of Planned New, Remodeled, or New Additions to Facilities in 11 thru 20 out years (Section 28).

CANNOT BE DETERMINED AT THIS TIME.

Plans for closure of any school, including plans for disposition of the facility or usage of facility space, and anticipated revenues in the 11 thru 20 out years (Section 29).

NONE