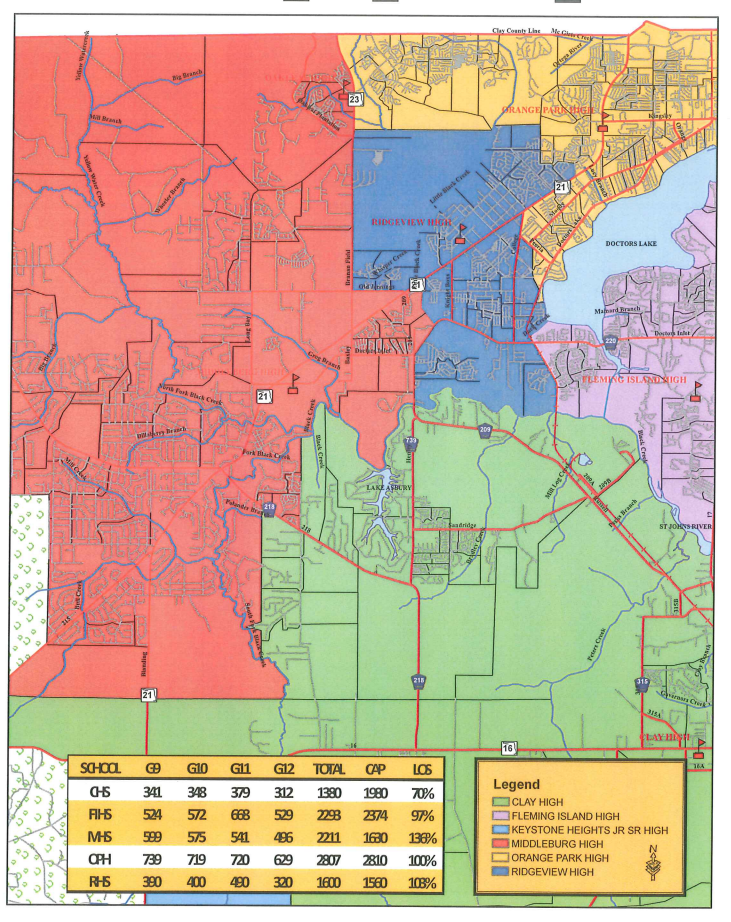
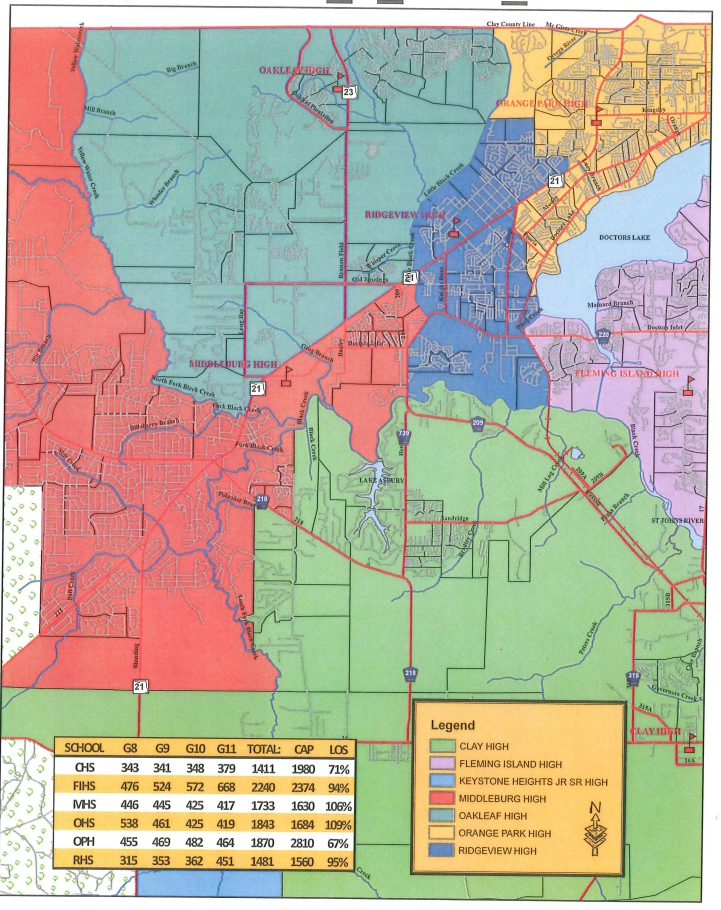
CURRENT_HS_ZONES_0910



CONCEPT_1_OHS_1011



Concept_1_OHS 1011

Notes for overall Redistricting:

- Student numbers based on where a student resides within the School District
- Student numbers do not account for Home Schools or Special Pupil Assignments (SPRs)
- Student Numbers do not account for Vocational Academies assignments
- Major State Park; Large Land Mass within Concurrency Service Area (CSA)
- Each concept provides a cumulative approach to assigning CSAs least to most intrusive

OHS Boundaries:

- Western Boundary: South from where Clay-Duval county line intersects with center line of Yellow Water Creek to the intersection of centerline of the North Fork Black Creek; south to intersection of centerline of North Fork Black Creek and centerline of State Road 21 (SR 21)
- Follow the centerline of SR 21 north until it intersects with the centerline of Little Black Creek; go north along centerline of Little Black Creek till the centerline of Little Black Creek intersects with South Range 25 East; then north along the South Range 25 east until it intersects with Section 34, Township 3 and the Clay-Duval county line. Then west along the Clay-Duval county line to the intersection of the centerline of Yellow Water Creek

High Schools with Level Of Service (LOS) Affected:

- RHS from a LOS 104% to 95% (max LOS is 110% for all schools)
- MHS from a LOS 133% to 106%
- OPH from a LOS capacity 100% to 67%
- OHS opening with 109%

Positives:

- Neighborhood concept intact
- Minimal disruption to student body (other High Schools)
- Use of natural boundaries for OHS (CSA)
- Bus Routes reasonable in length

Negatives:

- Does not relieve MHS to less than 100% LOS
- OHS opens over 100% (with 9-12)
- Future Growth allowance for MHS and OLS slim.
- Reduces OPH to less than 70%

Student Capacity For "Concept 01" 2009/10 thru SY 2014/15 (Based on DOE 2009 COFTE)

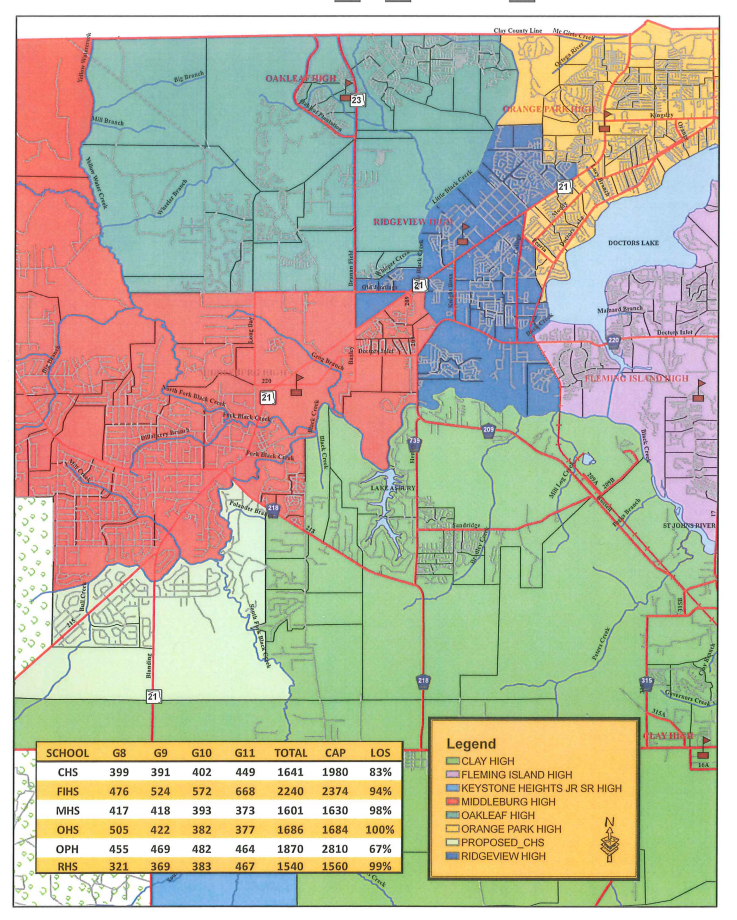
			KHHS	BLC	Com		SHO	RHS	ОРН	SHM	표	CHS	High	School Code	
DOE Capital Outlay FTE Forcast (COFTE):	Student Total:	Total:	Keystone Heights High (7-12)	Bannerman Learning Center	Combination / Other 2009-13		Oakleaf High School (QQQ)	Ridgeview High	Orange Park High	Middleburg High	Fleming Island High	Clay High	School 2009-13	SCHOOL NAME	
FTE):		1984	1458	526		14365	1684	2627	3232	2468	2374	1980		Total FISH Capa	city
		2460	2130	330		12900	2250	1560	2810	1630	2480	2170		Core (Cafeteria multipurpose ar	
		1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Ca (lesser of)	ıp.
10824	11342	764	764			10578	1843	1481	1870	1733	2240	1411		CCSD Projected Enroll.	80000000000000000000000000000000000000
		1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 10/11
		43%	52%	0%		88%	109%	95%	67%	106%	94%	71%		Util.	
10496	10555	764	764			9791	1706	1371	1731	1604	2073	1306		COFTE Enroll.	
		1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 11/12
		43%	52%	0%		81%	101%	88%	62%	98%	87%	66%		Util.	
10495	10496	760	760			9736	1696	1363	1721	1595	2062	1299		COFTE Enroll.	Septimental Control
		1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY12/13
		43%	52%	0%		81%	101%	87%	61%	%86	87%	66%		Util.	THE CANADAS SEE
10540	10539	763	763			9776	1703	1369	1728	1602	2070	1304		COFTE Enroll.	
		1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 13/14
		43%	52%	0%		81%	101%	88%	61%	98%	87%	66%		Util.	
10625	10625	769	769			9856	1717	1380	1742	1615	2087	1315		COFTE Enroll.	BATTO STATES
		1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 14/15
		43%	53%	0%		82%	102%	88%	62%	99%	88%	66%		Util.	

111222343

Indicates new student number LOS Exceeds 100%

LOS Exceeds 110% Indicates New Capacity

CONCEPT_2_OHS_1011



Concept_02 OHS 1011

Notes for overall Redistricting:

- Student numbers based on where a student resides within the School District
- Student numbers do not account for Home Schools or Special Pupil Assignments (SPRs)
- Student Numbers do not account for Vocational Academies assignments
- Major State Park; Large Land Mass within Concurrency Service Area (CSA)

OHS Boundaries:

- Western Boundary: South from where Clay-Duval county line intersects with center line
 of Yellow Water Creek to the intersection of center line of North Fork Black Creek south
 to intersection of centerline of the North Fork Black Creek with Southern Section line of
 Section 28 Range 24, East Township 4 South 6; then east to centerline of Old Jennings
 Road.
- Follow the centerline of Old Jennings Road east until it intersects with centerline of Branan Field Road, go north on the centerline of Branan Field Road until it intersects with the centerline of Whisper Creek go east along centerline of Whisper Creek until it intersects with the centerline of Black Creek than follow the centerline of Little Black Creek north until it intersects with South Range 25 east than north along South Range 25 east until the intersection of township 3 section 34 and Clay-Duval county line; Go west from intersection of centerline of Little Black Creek and Clay-Duval county line until the Clay-Duval county line intersects with the centerline of Yellow Water Creek.

MHS/RHS boundary changes:

Remain as in Concept 01

MHS/CHS boundary changes:

- Move study areas 343, 342, 348, 376, 375, 372, 370, 376, 374, 373, 372, 371, Approx 179 students from MHS to CHS.
- From the intersection of CR 218 and the centerline of South Fork Black Creek; thence south along the centerline of South Fork Black Creek until the intersection of centerline of Mill Creek; thence west southwest along the centerline of Mill Creek until it intersects with the centerline of Bull Creek then west southwest along the centerline of Bull Creek until it intersects with eastern boundary of eastern most section line of Section 30 Range 24 East, Township 5 South; (eastern boundary of Camp Blanding) thence south along the section line until it intersects with the Northeast corner of Section 7, Range 24 East, Township 5 South thence east on the section line to the southeast corner of

section 2 Range 24 east, Township 6 South; thence north along this section line to the centerline CR 218, thence west on CR 218 until it intersects with centerline of SR 21 of the South Fork Black Creek then east until it intersects with and the centerline of South Fork Black Creek than north along the centerline of South Fork Black Creek until it intersects with CR 218; then south along the centerline of CR 218 until it intersects with the centerline of SR 21.

High Schools with Level Of Service (LOS) Affected:

- RHS from a LOS 104% to 99% (max LOS is 110% for all schools)
- MHS from a LOS 133% to 98%
- OPH from a LOS capacity 105% to 67%
- OHS opens with 100%
- CHS from a LOS capacity 71% to 83%

Positives:

- Neighborhoods remain intact
- Use of natural boundaries for OHS (CSA)
- Reduces MHS LOS to 98% allowing for potential growth
- CHS School Boundary already extends to Kingsley Lake area
- Increases CHS student numbers

Negatives:

 Bus Routes could be conceived as unreasonable in length and time to CHS from CR 218 (Approx. 18/20 miles to CHS)

Student Capacity For "Concept 02" 2009/10 thru SY 2014/15 (Based on DOE 2009 COFTE)

_					KHHS	BLC	Comb		SHO	RHS	ОРН	MHS	FIH	CHS	High	School Cod	е
DOE Capital Outlay FTE Forcast (COFTE):	Smaciit Lotai.	Strident Total:		Total:	Keystone Heights High (7-12)	Bannerman Learning Center	Combination / Other 2009-13		Oakleaf High School (QQQ)	Ridgeview High	Orange Park High	Middleburg High	Fleming Island High	Clay High	School 2009-13	SCHOOL NAME	
FTE):				1984	1458	526		14365	1684	2627	3232	2468	2374	1980		Total FISH Capa	city
				2460	2130	330		12900	2250	1560	2810	1630	2480	2170		Core (Cafeteria multipurpose a	
				1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core C (lesser of)	ар.
10824	11342	44245		764	764			10578	1686	1540	1870	1601	2240	1641		CCSD Projected Enroll.	
				1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 10/11
				43%	52%	0%		88%	100%	99%	67%	98%	94%	83%		Util.	
10496	10497	40404		707	707			9790	1560	1425	1731	1482	2073	1519		COFTE Enroll.	
				1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 11/12
				40%	48%	0%		81%	93%	91%	62%	91%	87%	77%		Util.	Section 1
10495	10495			760	760			9735	1552	1417	1721	1473	2062	1510		COFTE Enroll.	
				1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY12/13
				43%	52%	0%		81%	92%	91%	61%	90%	87%	76%		Util.	Mental States
10540	10541			767	767			9774	1558	1423	1728	1479	2070	1516		COFTE Enroll.	
				1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 13/14
				43%	53%	0%		81%	93%	91%	61%	91%	87%	77%		Util.	
10625	10624			773	773			9851	1570	1434	1742	1491	2086	1528		COFTE Enroll.	
			THE RESERVE THE PARTY OF THE PA	1788	1458	330		12038	1684	1560	2810	1630	2374	1980		FISH or Core Capacity (lesser of)	SY 14/15
				43%	53%	0%		82%	93%	92%	62%	91%	88%	77%		Util.	

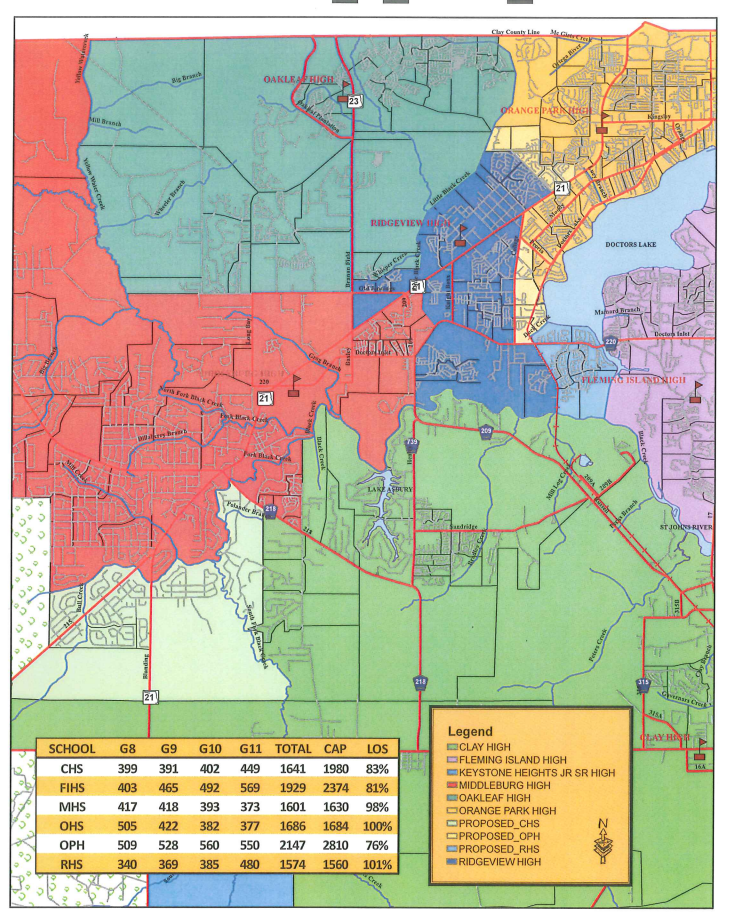
111222343

Indicates new student number LOS Exceeds 100%

112234

LOS Exceeds 110% Indicates New Capacity

CONCEPT_3_OHS_1011



Concept_03_OHS_1011

Notes for overall Redistricting:

- Student numbers based on where a student resides within the School District
- Student numbers do not account for Home Schools or Special Pupil Assignments (SPRs)
- Student Numbers do not account for Vocational Academies assignments
- Major State Park; Large Land Mass within Concurrency Service Area (CSA)

OHS boundaries:

Remain as in Concept 02

MHS/CHS boundary changes:

• Remain as in Concept 02

RHS/OPH/FIH boundary changes:

- Move Study Areas 180, 181, 202, 244, 245; approx 94 students from RHS to OPH
- From the intersection of centerline of SR 21 and College Dr South along College Dr till it intersects with CR220 all area east of College Drive to Doctors Lake
- Move Study Areas 131, 132, 134, 153, 154; approx 182 students from RHS to OPH
- From intersection of the centerline of SR 21 and the centerline of Camp Francis Johnson Road, north along the centerline of Camp Francis Johnson Road till it dead ends into Thornbrooke Court
- This includes all residences on the East side of Camp Francis Johnson Road, all of Darwin Ct, Élan Ct, Gatewood Ct, Rosebay Dr and Thornbrooke Ct
- Move Study areas 243, 242, 281, 280, 279, 278, 283, 284; approx 332 students from FIH to RHS
- From the intersection of centerline of the Railroad Tracks and the centerline of CR 220
 move east until intersection of centerline of CR 220 and the centerline of Swimming Pen
 Creek. This area will include all residences on the north and south side of CR 220
 between centerline of Swimming Pen Creek and centerline of Railroad Tracks.

High Schools with Level Of Service (LOS) Affected:

- RHS from a LOS 104% to 101% (max LOS is 110% for all schools)
- MHS from a LOS 133% to 98%
- OPH from a LOS 105% to 76%
- OHS opens with 100% (grades 9-12)
- CHS from 71% to 81%
- FIH from 97% to 81%

Positives:

- Most neighborhoods remain intact
- Use of natural boundaries for OHS
- Reduces MHS LOS to 98% allowing for potential growth
- Balances the student population between the high schools

Negatives:

- A lot of small subdivisions and neighborhoods would be affected to achieve student population shift from FIH and RHS and from RHS to OPH.
- Bus routes
- Major shift for the entire county

Student Capacity For "Concept 03" 2009/10 thru SY 2014/15 (Based on DOE 2009 COFTE)

	21		1			KHHN	E C	Combi		SHO	7.7.7	2 2	OB L	MHS	F	CHS		High S	School Cod	е
DOE Capital Outlay FTE Forcast (COFTE):	OF Capital Outlan ETE Farmer (CO	Student Total:		lotar:	Table	Keystone Heights High (7 49)	Bannan	Combination / Other 2009-13		Oakleaf High School (QQQ)	Ridgeview High	Claige Falk Figil	Orongo Doda History	Middleburg High	Fleming Island High	Clay High	2000	High School 2009-13	SCHOOL NAME	
FIE):				1984	1400	4450	526		14365	1684	2621	2020	2020	2468	2374	UBBI	1000		Total FISH Capa	acity
				2460	2130	200	330		12900	2250	1560	2010	2840	1630	2480	27/0			Core (Cafeteri multipurpose a	
				1788	1458	000	330		12038	1684	1560	0107	3040	1630	2374	1980			FISH or Core C (lesser of)	ар,
10824	74011	11212		764	/64				10578	1686	1574	1417	74.40	1601	1929	1641			CCSD Projected Enroll.	i
				1788	1458	330	330		12038	1684	1560	7010	2000	1630	2374	1980			FISH or Core Capacity (lesser of)	SY 10/11
				43%	52%	0%	2		88%	100%	101%	/6%	100	7080	81%	83%			Util.	
10496	10497	10101		707	707				9790	1560	1457	7861	7041	1/85	1785	1519			COFTE Enroll.	
				1788	1458	330			12038	1684	1560	2810	1000	1630	2374	1980		State of Contractor	FISH or Core Capacity (lesser of)	SY 11/12
				40%	48%	0%			81%	93%	93%	71%	97.70	0400	75%	77%		Section Sectio	Util.	
10495	10495			760	760				9735	1552	1449	1976	14/3	4470	1775	1510		NOTICE STATE OF	COFTE Enroll.	
				1788	1458	330			12038	1684	1560	2810	1630	1000	2374	1980		Special reservation	FISH or Core Capacity (lesser of)	SY12/13
				43%	52%	0%		01/0	81%	92%	93%	70%	%06		75%	76%		ST. 100 100	Util.	
10540	10540			767	767			2110	9777	1558	1454	1984	1479		1782	1516		STORY OF STREET	COFTE Enroll.	STUNNOSONA
			The second second	1788	1458	330		12000	10020	1684	1560	2810	1630	1011	2374	1980			FISH or Core Capacity (lesser of)	SY 13/14
			20,00	730/	53%	0%		0170	940/	93%	93%	71%	91%	1000	75%	77%		0.7577000	Util.	
10625	10625			7773	773			7686	1010	1570	1466	2000	1491	1,01	1797	1528		(COFTE Enroll.	Management of the second
			1/00	1799	1458	330		12038	1004	1684	1560	2810	1630	4107	2374	1980			FISH or Core Capacity (lesser of)	SY 14/15
			90/0	120/	53%	0%		82%	33.70	030/	94%	71%	91%	10%	7602	77%			Util.	

112234			111222343
Indicates New Capacity	LOS Exceeds 110%	LOS Exceeds 100%	Indicates new student number