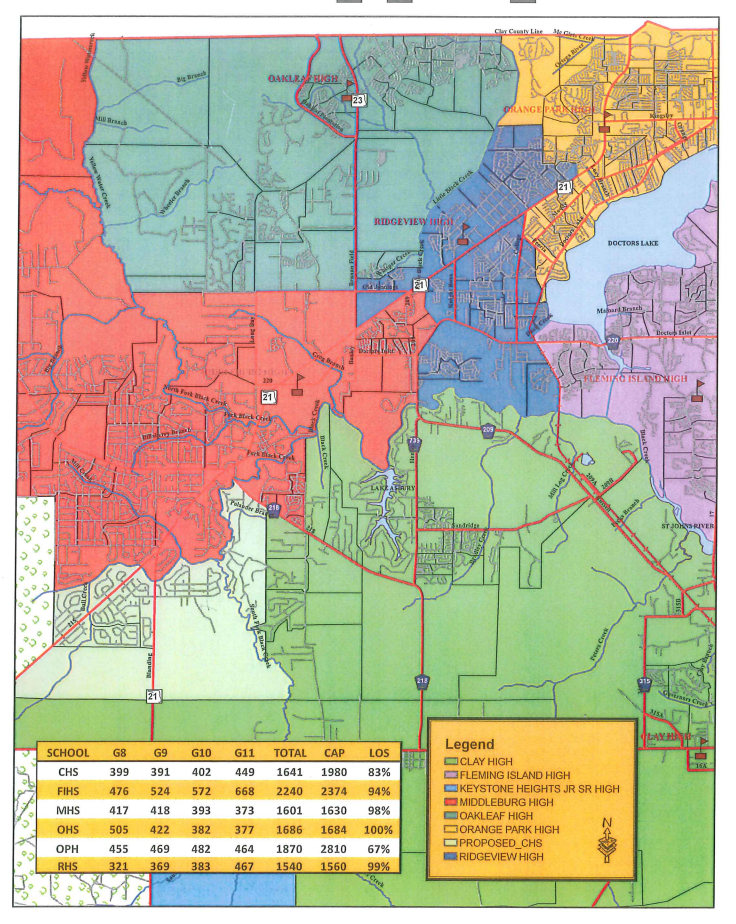
# CONCEPT\_2\_OHS\_1011



## 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:**

• Beginning at the intersection of the centerline of Yellow Water Creek and the northern boundary of Clay County being in Section 32, Township 3 South, Range 24 East, for a point of beginning; thence southerly along the centerline of Yellow Water Creek to the intersection of the centerline of North Fork Black Creek; thence along the centerline of North Fork Black Creek in a southeasterly direction to a point on the south boundary of Section 28, Township 4 South, Range 24 East; thence east along the section line to the centerline of Old Jennings Road; thence east along the centerline of Old Jennings Road to a point of intersection with the centerline of Branan Field Road; thence north along the centerline of Branan Field Road to a point of intersection with Whisper Creek; thence easterly along the centerline of Whisper Creek to a point of intersection with the centerline of Little Black Creek; thence northerly along the centerline of Little Black Creek to the intersection of the eastern boundary of Section 3, Township 4 South, Range 25 East; thence north along the eastern boundary to the eastern boundary of Section 34, Township 4 South, Range 25 East; thence north along the section line until it intersects with the northern boundary of Clay County; thence west along the northern boundary of Clay County to the point of beginning.

### MHS/RHS boundary changes:

• Remain as in Concept 01

### MHS/CHS boundary changes:

- Move approx 179 students from MHS to CHS.
- From the intersection of County Road 218 and the centerline of South Fork Black Creek; thence in a southwesterly direction along the centerline of South Fork Black Creek to a point of intersection of the centerline of Bull Creek; thence westerly along the centerline of Bull Creek until it intersects with the centerline of Section 30, Township 5 South, Range 24 East (the eastern boundary of Camp Blanding); thence south along the section line to the intersection of the centerline of County Road 215; thence in a southwesterly direction along the centerline of County Road 215 until it intersects with the centerline of the southwest corner of Section 6, Township 5 South, Range 24 East; thence east along the centerline of the section line until it intersects with the centerline of South Fork Black Creek; thence north along the centerline of

South Fork Black Creek until it intersects with the centerline of County Road 218 which is the point of beginning.

### High Schools with Level Of Service (LOS) Affected:

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

### **Positives:**

- Neighborhoods remain intact
- Use of natural boundaries for OHS (CSA)
- Reduces MHS LOS to 98% allowing for potential growth
- CHS boundary already extends to the 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	COM			SHO	RHS	CIT	OBL	SHM	H	CHS		High	School Cod	le
	DOE Capital Outlay FTE Forcast (COFTE):	Student Total:		ioni.	Total:	Keystone Heights High (7-12)	Bannerman Leaming Center	Combination / Other 2009-13			Oakleaf High School (QQQ)	Ridgeview High	Orange Park High		Middlehura High	Fleming Island High	Clay High	0011001 2003-10	School 2009-42	SCHOOL NAME	
	FTE):			1984	1700	1458	526		14303	14000	1684	2627	7070	2020	2468	2374	1980			Total FISH Capa	acity
				2460	7100	2420	330		00671	1000	2250	1560	01.07	2040	1630	2480	2170			Core (Cafeteri multipurpose a	
				1788	1430	1450	330		12038	100	1684	1560	0187	200	1630	2374	1980			FISH or Core C (lesser of)	ар.
	10824	11342		764	/04	764			10578	1000	1686	1540	18/0	1070	1601	2240	1641		The second second	CCSD Projected Enroll.	
				1788	1458	4470	ner n		12038	4001	1601	1560	2810	1000	1630	2374	1980		STATE OF STREET	FISH or Core Capacity (lesser of)	SY 10/11
				43%	52%	2 6	700		88%	100%	1000/	99%	67%	00 /0	7080	94%	83%			Util.	
10490	10100	10497		707	707				9790	1000	100	1425	1731	7041	1400	2073	1519		AND DOUBLE	COFTE Enroll.	
				1788	1458	330	200		12038	1684		1560	2810	1000	1000	2374	1980		CONTRACTOR STATEMENT	FISH or Core Capacity (lesser of)	SY 11/12
				40%	48%	0%			81%	93%	01.0	91%	62%	91%	200	87%	77%		C	Util.	1
10495		10495		760	760				9735	1552	1417	1/17	1721	14/3		2062	1510		State of the last	COFTE Enroll.	SPECIAL SECURITY
	The state of the s			1788	1458	330			12038	1684	1000	1560	2810	1630		2374	1980		By Table of	FISH or Core Capacity (lesser of)	SY12/13
				43%	52%	0%			81%	92%	91%	0400	61%	90%		87%	76%		TO KIND OF THE PARTY OF THE PAR	Util.	SECTION.
10540	14001	10541	The second second	767	767				9774	1558	1423	400	1728	1479	10.0	2070	1516		(	COFTE Enroll.	STATE CANCEL
				1789	1458	330			12038	1684	1560		2810	1630	4107	2774	1980			FISH or Core Capacity (lesser of)	SY 13/14
				130/	53%	0%			81%	93%	91%		61%	91%	07.70	2707	77%			Util.	
10625	10624			777	773			-	9851	1570	1434	:	1742	1491	2000	2000	1528		С	OFTE Enroll.	
			00071	1700	1458	330		14000	12039	1684	1560	1010	2810	1630	23/4	2074	1980		F	FISH or Core Capacity (lesser of)	SY 14/15
			0/.00	/ac/	53%	0%		07.70	7000	93%	92%	07.70	630/	91%	88%		77%			Util.	World Double

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