Secondary Schools Facility Survey 3

This survey will close at 11:59 p.m. on September 16, 2016.

The Secondary Schools Facility Planning & Feasibility Study was commissioned by District initially to make recommendations based on public input on how to address Cross Keys overcrowding as well as overcrowding in other middle and high schools in Regions 1, 2 and Clarkston cluster.

The scope of study later was expanded to include renovation and capacity recommendations for middle and high school facilities in all regions;

Recommendations from the study will be incorporated into the Building Master Planning Initiative for the development of the 2017-2022 E-SPLOST project list. Final recommendations will be presented at the Building S.P.A.C.E.S. informational meeting at 7:00 p.m. on September 27, 2016 at the AIC auditorium (1701 Mountain Industrial Blvd., Stone Mountain, GA 30083)

Additional information can be found at: <u>http://www.dekalbschoolsga.org/secondary-school-facility-planning-and-feasibility-study/</u>

* Required

Timeline of upcoming activities

August 23-September 16	Online Survey on three Options	
	Request for Cluster-level joint formal response	
September 27, 2016	Present the Secondary School Study final recommendation at the Building SPACES Presentation	
October 4 - 17, 2016	Present draft E-SPLOST project list at 5 public meetings	
October 4 - 24, 2016	Online Survey on draft E-SPLOST project list	
November 7, 2016	COW discussion on E-SPLOST project list	
December 5, 2016	Formal Board approval of E-SPLOST project list	

Stakeholder Affiliations

1. Please select the high school zone where you reside *

Mark only one oval.

- Chamblee Charter HS
- Cedar Grove HS
- Clarkston HS
- Columbia HS
- Cross Keys HS
- Druid Hills HS
- Dunwoody HS
- C Lakeside HS
- Lithonia HS
- Miller Grove HS
- McNair HS
- M.L. King HS
- 🔵 Redan HS
- Southwest DeKalb HS
- Stephenson HS
- Stone Mountain HS
- Towers HS
 -) Tucker HS
- 2. Please select any of the following that describe you as a DeKalb County School District stakeholder

Check all that apply.

Elementary School Parent
Middle School Parent
High School Parent
Student
Teacher
Administrator or Classified employee
Other community member (non-parent, non-employee)

Background Information

Below are several key documents with information and data for understanding the study purpose, process and recommendations. If you haven't already, please download and review the following files:

Meeting Agenda: <u>http://www.dekalbschoolsga.org/documents/secondary-school-study/public-meeting-agenda.pdf</u> Public Meeting Powerpoint: <u>http://www.dekalbschoolsga.org/documents/secondary-school-study/presentation.pdf</u> Public Meeting Handout: <u>http://www.dekalbschoolsga.org/documents/secondary-school-study/options-handout.pdf</u>

Question 1. Preferred Option

3. Based on prior community input and guiding principles, three options to address overcrowding of middle and high schools throughout the District have been presented. Which option do you prefer? (If needed, option details are below)

Mark only one oval.

Option A – Re-cluster existing Cross Keys Cluster (Add New Sequoyah Area Cluster)

Option B – Re-cluster existing Cross Keys Cluster (Using 18 existing clusters and split feeders)

Option C – Re-cluster existing Cross Keys Cluster (Add New Sequoyah Area Cluster) + Relocate Chamblee Magnets

4. Why do you prefer the option you selected?

.....

5. What is the most important factor in your choice?

Mark only one oval.

) Cost

One-to-one feeder patterns

Chamblee Magnets move

Uncertainty of finding land for new school (Options A & C)

- Number of assumed student moves in future redistricting efforts
- None of the above

6. Optional: If you prefer Option C, where would you recommend moving the magnet programs?

Three Proposed Options: Summary

OPTION A	 Re-cluster existing Cross Keys Cluster (Add New Sequoyah Area Cluster) New Sequoyah Area High School (at future site) + New Cross Keys Area Middle School at Briarcliff site Additions at five existing secondary schools Total New/Additions: 4,200 HS + 2,300 MS = 6,500 seats No split feeders (maintains 1-to-1 MS-to-HS alignment) Dependent on significant land acquisition for new high school
OPTION B	 Re-cluster existing Cross Keys Cluster (Using 18 existing clusters and split feeders) New Cross Keys High School at Briarcliff site Additions at five existing secondary schools + conversion of HS to MS Total New/Additions: 3,450 HS + 1,500 MS = 4,950 seats Split feeders in Regions 1, 2, & 3
OPTION C	 Re-cluster existing Cross Keys Cluster (Add New Sequoyah Area Cluster) + Relocate Chamblee Magnets New Sequoyah Area High School + New Cross Keys Area Middle School at Briarcliff site Relocate magnet programs to school(s) with available capacity Additions at five existing secondary schools Total New/Additions: 3,800 HS + 2,050 MS = 5,850 seats No split feeders (maintains 1-to-1 MS-to-HS alignment) Dependent on significant land acquisition for new high school

Three Proposed Options: Impacts

	NEW/ REPLACEMENT SCHOOLS	ADDITIONS TO EXISTING SCHOOLS	ASSUMED STUDENT MOVES	SPLIT FEEDS	EST. CAPACITY COST
OPTION A Re-cluster existing Cross Keys Cluster (Add New Sequoyah Area Cluster)	 New 2,400-seat high school in Sequoyah area New 1,400-seat middle school for Cross Keys at Briarcliff site 	 600-seat Cross Keys HS 500-seat Sequoyah MS 400-seat Lakeside HS 800-seat Clarkston HS 400-seat Freedom MS 	20 schools 5,455 students	None	\$247 Million (includes land)
OPTION B Re-cluster existing Cross Keys Cluster (Using 18 existing clusters and split feeders)	1. New 2,500-seat Cross Keys HS at Briarcliff site (Convert current CKHS to 1,500-seat middle school)	 600-seat Chamblee HS 600-seat Dunwoody HS 750-seat Lakeside HS 300-seat Clarkston HS 200-seat at former CKHS 	24 schools 5,755 students	Multiple schools in Regions 1, 2, & 3	\$163 Million
OPTION C Re-cluster existing Cross Keys Cluster (Add New Sequoyah Area Cluster) + Relocate Chamblee Magnets	 New 2,000-seat high school in Sequoyah area 1,400-seat middle school for Cross Keys at Briarcliff site 	 600-seat Cross Keys HS 250-seat Sequoyah MS 400-seat Lakeside HS 800-seat Clarkston HS 400-seat Freedom MS 	20 schools + 2 Magnet programs 6,928 students	None	\$224 Million (includes land)

Question 2: Pros, Cons & Alternative Suggestions

Use the space below to suggest additional Pros, Cons or Alternative Suggestions for any or all of the proposed options. (If needed, option details are below).

7. Option A: Pros

8. Option A: Cons



9. Option B: Pros



10. Option B: Cons

11. Option C: Pros

12. Option C: Cons

13. Alternative Suggestions:

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Thank You!

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