

Middle School Rezoning

**Columbia County School System
2008-2009**

Charles Nagle, Superintendent

Purpose for Rezoning

- **Eliminate Portable Classrooms**
- **Relieve Overcrowded Schools**
- **Balance Middle School Enrollment**

Enrollment Summary

School	Instructional Capacity	Current Enrollment (Sept. 7) (6 th – 8 th grade)	Projected Enrollment (New Zoning Option) (5 th -7 th grade)	Students Removed	Students Added	Net Projected Transfers (+ or -)
SIMS	680	0	535	0	+ 535	+ 535
RMS	820	977	690	- 400	+ 185	- 287
LMS	820	733	733 / 754	- 142	+ 159 / + 180	0 / + 21
GMS	680	824	530	- 269	0	- 294
EMS	750	944	772 / 793	- 200	+125 / + 146	- 151 / - 172
CMS	650	761	660	- 100	0	- 101
GTMS	720	582	692 / 720	0	+ 110 / + 160	+ 110 / + 138
HMS	450	409	422	0	+ 50	+ 50

Stallings Island Middle School

Areas to be Included (from RMS & LMS)

- **East of Fury's Ferry**
(from Richmond County Line)
to Jones Creek
 - **Jones Creek**
Subdivision
 - **Southern Pines Drive**
 - **The Pass from Fury's**
Ferry to include
Creekwalk
 - **Baston Road to**
Phillips Drive
 - **East of Baston**
Road to Richmond
County Line
- Options:**
- **Jennings Road**
and **Shenandoah**
Woods

Riverside Middle School

Areas Affected

- **Areas Added** (from GMS)

- Hardy-McManus Road to Washington Road (Highgrove)
- Washington Road at North Belair Road (Chimney Hill, Northwood, Pierwood, Summerplace, Woodberry Point, Belair Woods and Faircloth Commons)

- **Areas relocated**

(to SIMS)

- East of Fury's Ferry Road from Richmond County Line to Jones Creek (actual creek)

Options:

None

Lakeside Middle School

Areas Affected

- **Areas Added** (from EMS)
 - **East of Flowing Wells Road to Richmond County Line**

- **Areas Relocated** (to SIMS)
 - **Jones Creek Subdivision**
 - **Southern Pines Drive**
 - **Baston Road to Phillips Drive**
 - **East of Baston Road to Richmond County Line**
 - **The Pass from Fury's Ferry to include Creekwalk**
 - **Wexford**

Evans Middle School

Areas Affected

- **Areas Added** (from GMS)
 - Hereford Farm Road to Columbia Road
 - Blanchard Road from Clark Drive to Hereford Farm Road
 - Ashford Place
 - Wellington
- **Areas Relocated** (to GTMS)
 - Wheeler Road from Tower Drive to Flowing Wells Road
- **Areas Relocated** (to LMS)
 - East of Flowing Wells Road to Richmond County Line

Columbia Middle School

Areas Affected

- **Areas Added**

- **Areas Relocated**

(to GTMS)

- **Wheeler Road to Flowing Wells Road (Quail Creek)**
- **Wrightsboro Road at I-20 / Frontage Road (Belair Square, Ridge Pointe, Ridge Crossing)**

Grovetown Middle School

Areas Affected

- **Areas Added**
(from CMS)

- **Wrightsboro Road to I-20 (Belair Square, Ridge Pointe, Ridge Crossing)**
- **Wheeler Road to Belair Road (Quail Creek)**

- **Areas Added**
(from EMS)

- **Wheeler Road from Tower Drive to Flowing Wells Road**

- **Areas Relocated**

- **None**

Greenbrier Middle School

Areas Affected

- **Areas Relocated**

(to EMS)

- Blanchard Road from Clark Drive to Hereford Farm Road
- Hereford Farm Road to Columbia Road

- **Areas Relocated**

(to RMS)

- Hardy-McManus Road to Washington Road (Highgrove)
- Washington Road at North Belair Road (Chimney Hill, Northwood, Pierwood, Summerplace, Woodberry Point, Belair Woods)

- **Areas Relocated**

(to HMS)

- Louisville Road to Appling-Harlem Road
- Relocating Louisville Road to Appling-Harlem Road to HMS.

Rezoning Input Form

- Number of Forms received - 128
- Number of Telephone calls - 47
- Number of emails received - 43

Total - 218

(*) Number of responses not in support of rezoning - 129

Enrollment Summary

School	Instructional Capacity	Current Enrollment (Sept. 7) (6 th – 8 th grade)	Projected Enrollment (New Zoning Option) (5 th -7 th grade)	Students Removed	Students Added	Net Projected Transfers (+ or -)
SIMS	680	0	535	0	+ 535	+ 535
RMS	820	977	690	- 400	+ 185	- 287
LMS	820	733	733 / 754	- 142	+ 159 / + 180	0 / + 21
GMS	680	824	530	- 269	0	- 294
EMS	750	944	772 / 793	- 200	+125 / + 146	- 151 / - 172
CMS	650	761	660	- 100	0	- 101
GTMS	720	582	692 / 720	0	+ 110 / + 160	+ 110 / + 138
HMS	450	409	422	0	+ 50	+ 50