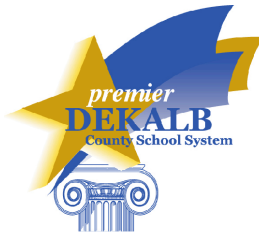


Robert Moseley,
Deputy Chief Superintendent for
School Operations



Mrs. Ramona H. Tyson
Interim Superintendent

Administration and Instruction Center
1701 Mountain Industrial Boulevard, Stone Mountain, GA 30083-1027
678-676-0010

June 9, 2010

Critical Satellite Transportation Points for Parents and Students

- Parents will be responsible for transporting students to the regional satellite pickups in the morning and from the regional satellite pickups in the afternoon.
- Students are to report to the assigned satellite locations only to be transported to and from school.
- The student's assigned satellite location and bus number will be listed in the routing information mailed to parents and students by August 2010. **You must report to the assigned satellite location.** The number of buses assigned to each location has been predetermined based on the number of students assigned to each satellite location.
- Elementary school parents are welcome to apply for the Extended Day After School Program provided from 2:30p.m. to 6:30 p.m. if hosted at the satellite locations. Please contact the local elementary satellite locations for additional information, or the ASED P office at 678-676-0769.
- Arabia Mountain High School direct routes are designed to transport students to Arabia Mountain High School from Lithonia High School and Martin Luther King, Jr. High School only. These direct routes do not transport students to or from the other satellite locations.

The transportation option will not impact the start and ending times for the elementary, middle or high schools. Please note that the routing information will also be available through the DeKalb County School System website:

<http://www.dekalb.k12.ga.us/transportation/>

Look for the link on the right: **2010 – 2011 Satellite /Shuttle Transportation Services**

The DeKalb County School System reserves the right to amend the regional satellite pickup locations and option each school year.

Sincerely,

Robert Moseley, Deputy Chief Superintendent