

Staff Review of Study Jup-1

Enrollment

<u>High School</u>	<u>CSR Cap.</u>	<u>Enrollment. 11th day</u>	<u>Oct. FTE</u>	<u>Proj. Enrl.</u>	<u>Proj. – Oct FTE Difference</u>
Jupiter High School	2728*	3060	3038	2967	(71)
WT Dwyer High School	2347	1859	1869	1984	115

- Errata corrected October 27, 2006

Review of Criteria

1. **Optimal Utilization/ Concurrency:** Jupiter High School is 276 students over capacity; WT Dwyer High School is 478 students under capacity. The proposed boundary changes will move both schools toward optimal utilization.
2. **Transportation:** The proposed changes do not affect transportation distance. SACs 028, 031 and 036 are essentially the same distance from both high schools

SAC 028 – NW section of Abacoa

Florence Drive and Greenway Drive to JHS 2.9 miles

Florence Drive and Greenway Drive to WTDHS 2.9 miles

SAC031 and 036

Marcinski Road and US 1 to JHS 4.2 miles

Marcinski Road and US 1 to WTDHS 4.2 miles

Distance between JHS and WTDHS 3.4 miles

3. **Compactness:** Areas proposed for change are in close proximity to WTDHS, keeping the boundary compact. Assigning SACs west of I-95 and Turnpike to WTDHS would not meet the compactness criteria and would create a finger.
4. **Initial capacity:** NA
5. **Minimize movement:** Proposed changes are needed to meet other attendance zone criteria
6. **Creation of islands or fingers:** Proposed changes do not create islands or fingers.

7. **Feeder system:** Proposed changes adhere to feeder system. Proposed SACs feed from Lighthouse/Beacon Cove to Independence to WT Dwyer. Lighthouse/Beacon Cove elementary schools and Independence Middle School currently feeds to both Jupiter and WT Dwyer high schools. SACs 029 and 030 are not part of the proposal. These SACs feed into Jupiter Middle School, then Jupiter High School. Feeder patterns for Jerry Thomas, Limestone Creek, Jupiter Farms and Jupiter elementary schools are maintained.
8. **Integrity of Subdivisions:** Maintained
9. **Socioeconomic diversity:** Estimated SD would remain the same percentage at JHS with change; at WTDHS SD would change from 26% to 24%

Crowding Issues: Principal and Staff at Jupiter High School indicate crowding issues: Traffic/parking; crowding in hallways; Students not having enough time for bathroom breaks; floating teachers; use of media center for classes; rooms to administer the FCAT; space for proms and pep rallies severely limited; all computer labs are assigned to teachers as classrooms.

Staff recommends that the ABC move Study Jup-1 move forward.