





ENROLLMENT MANAGEMENT AT RPHS

Due to continued growth in the area, effective June 30, 2020, and until further notice, Ridge Point High School (RPHS) is only accepting newly enrolled students who live within a two-mile driving distance of the school – and therefore would be ineligible for bus transportation to RPHS. All students enrolling in RPHS after June 30, 2020, who reside within the RPHS attendance boundary but live beyond the two-mile driving distance** will be re-directed to enroll at Hightower High School (HHS), with transportation provided to HHS instead of RPHS.

Effective June 30, 2020 and until further notice:

- o Incoming freshmen students (currently enrolled 8th graders who reside within the RPHS attendance boundary) who live inside and outside of the two mile walk area will attend Ridge Point High School.
- School
- All students who enroll after June 30, 2020, and live outside of the two-mile area will attend Hightower High School.

**NOTE: The two-mile driving distance (area) is defined as two or more miles from the assigned school as measured through the FBISD Transportation routing system. The distance a student lives from their assigned school is determined by measuring the shortest route that may be traveled on public roads as defined by the FBISD Transportation routing system, www.fortbendisd.com/busroutelocator.

A MESSAGE ON BEHALF OF THE BOARD OF TRUSTEES

from Board President Jason Burdine

60 FBISD

February 27, 2020

TO OUR RIDGE POINT HIGH SCHOOL COMMUNITY:

Earlier this week, FBISD released an announcement regarding the "cap and overflow" plan that will be implemented for Ridge Point High School (RPHS) beginning in the 2020-21 school year. Regretfully, this communication was vague and ambiguous, causing confusion within the community about how cap and overflow would be implemented. At the Regular Board Meeting on February 24, the Board was clear in our intent to cap and overflow in a limited manner and only for students who are not currently enrolled in a school zoned to RPHS. I am writing to you now on