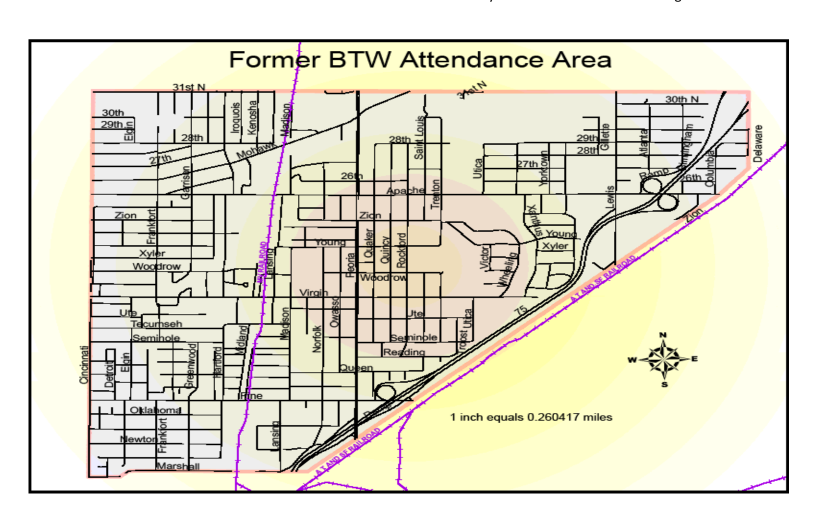
Quadrant Distribution

Quadrant I	Quadrant II	Quadrant III	Quadrant IV
Academy Central	Bell	Columbus	Carnegie
Anderson	Hamilton Elementary	Cooper	Eliot
Burroughs	Eugene Field	Disney	Grimes
Chouteau	Jackson	Hoover	Grissom
Celia Clinton	Kendall-Whittier	Jones	Patrick Henry
Emerson	McKinley	Kerr	Key
Hawthorne	Owen	Lewis and Clark Elementary	Lanier
Gilcrease Elementary	Park	Lindbergh	Lee
Penn	Sequoyah	MacArthur	Marshall
Mark Twain	Springdale	Mitchell	McClure
Whitman	Remington	Peary	Salk
	Robertson	Skelly	Wright



Interest-Based Magnet Schools

Central, Nathan Hale, McLain and Webster are interest-based magnet schools. Each school offers a four-year program with discrete magnet courses. Students accepted in the ninth and tenth grade will benefit most from the four-year program. Student acceptance is based on space availability. Transfers must have a current proof of address turned in with the application. **Incomplete applications will not be considered**. Students are allowed one transfer for the high school years.

Central High School
- Fine and Performing Arts

Central offers students a high intensity and comprehensive program that infuses the fine arts with a rigorous academic curriculum. There are four distinct strands that are intentionally woven together to create a magnet school replete with visual arts, vocal/instrumental music, theater and dance and arts management. Central boasts a state-of-theatre, recording studio that includes the most current advanced technology, stain glass, fashion merchandising, and film production.

Hale High School
Restaurant, Lodging and Health Management

Hale High School is home to one of the most inclusive and 21st century industrial kitchen in Tulsa that is praised by local chefs and advanced technical schools. Hale is the home to

Nathan's Bistro, a school-based restaurant that serves 24 customers on a once a week basis. Students are taught restaurant management skills in real-time that correspond to a culinary curriculum. The wellness and human performance emphasis runs a thread through this school that combines and compliments the school's mission. Students are taught physical well-being by trained teachers in a professional center that is equipped with highly efficient and electronic machines. Lodging management and hospitality add the finishing touches to the focus at Hale.

McLain High School
Scientific and Technological Utilization

Innovation is a key theme at McLain High School. The students are offered courses in preengineering and robotics along with aviation maintenance. Qualifying students can actually

receive a private pilot's license in their senior year and have the opportunity to receive aviation maintenance certification. McLain High School is located in a proximity that is close to current and former aviation industries. Programs of study at McLain also include nursing and meteorology which include a higher education component with Tulsa Technology Center and Tulsa Community College for college and career readiness. STARS certification of sensing and mapping are available.



Webster offers all stages of Broadcasting, Informational Technology and Video Gaming with 2D-3D Animation. All aspects of informational technology are explored at this

innovative high school. As a working studio, students have the capabilities to learn every aspect of the television industry from on-air production to behind the scenes technology. Professionals with electronic media skills are present to teach practical lessons that will catapult students into further educational possibilities. Students create their own programming and initiate every aspect of production from script to studio. Other opportunities include off-site interviews and internal editing for future programs.