Executive Summary

Prepared for Board of Trustees Meeting November 12, 2024

Discussion of Attendance Boundary Modifications

Board Goals:

Teaching & Learning

In pursuit of excellence, we will:

- Develop and maintain a culture where learning remains our first priority
- Cultivate a consistent, strong, district-wide balanced curriculum based on ongoing needs assessments supporting all students

Culture & Climate

In pursuit of excellence, we will:

- Celebrate, respect and promote the value of diversity in our Denton ISD Community
- Establish high expectations for success
- Foster a positive, welcoming environment encouraging parent and community partnerships

Growth & Management

In pursuit of excellence, we will:

- Remain committed to providing equitable and outstanding opportunities for every student on every campus
- Work with the community in planning and facility development
- Demonstrate effective and efficient management of district resources

Opportunities for Students

In pursuit of excellence, we will:

- Support college, career, military and life readiness
- Develop academic skills and interpersonal relationships necessary for student success in college, the workplace and for life

Purpose of Report

The purpose of the report is to provide an overview to the Board of Trustees on the Denton ISD of proposed attendance boundary modifications for Reeves Elementary and areas in the southwest region of the district to ensure equitable access and optimal learning opportunities for all students.

Objectives

The objective of the report is to share the process of designing the proposed attendance boundary modifications, the feedback received from the community, and the demographic impact research conducted by Zonda.

Operational Impact

This report contains current and projected enrollment data. Construction of Reeves Elementary is ongoing.

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The Board of Trustees will better understand the purpose of the proposed attendance boundary modifications. Modifications to the attendance boundaries will provide the greatest campus size efficiency.