

**Action Sheet**  
**Prepared for the Board of Trustees Meeting**  
**December 14, 2021**  
**Request for approval of Attendance Boundary Modifications**

**SUMMARY:**

-This item requests approval of proposed boundary modifications to Paloma Creek Elementary, and Union Park Elementary School. This will establish the boundary modifications for Sandbrock Ranch Elementary.

This item also requests approval of proposed attendance boundary modifications to Ginnings, Evers Park, Hodge and Stephens Elementary School boundaries.

**PREVIOUS BOARD ACTION:**

- None

**BACKGROUND INFORMATION:**

**Sandbrock Ranch Elementary**

During recent attendance boundary discussions, the District explored the impact of future developments on the enrollment at Sandbrock Ranch Elementary. With current attendance boundaries, these future developments would have significant impact to enrollment capacity at Union Park Elementary and Paloma Creek Elementary. After review of demographic impact research provided by Zonda Demographics, we propose adjusting the attendance boundaries of Union Park, and Paloma Creek Elementary Schools to allow this future development of the Sandbrock Elementary School boundary.

**Ginnings to Evers Park**

The District explored the impact of future developments on the enrollment at Ginnings Elementary School. With current attendance boundaries, these future developments would have significant impact to enrollment capacity at Ginnings Elementary. After review of demographic impact research provided by Zonda Demographics, we propose adjusting the attendance boundaries of Ginnings and Evers Park Elementary Schools to allow this future development to be included in the Evers Park Elementary School boundary.

**Hodge to Stephens**

During recent attendance boundary discussions, the District explored the impact of future developments on the enrollment at Hodge Elementary School. With current attendance boundaries, these future developments would have significant impact to enrollment capacity at Hodge Elementary School. After review of demographic impact research provided by Zonda Demographics, we propose adjusting the attendance boundaries of Hodge and Stephens Elementary Schools to allow this future development to be included in the Stephens Elementary School boundary.

**SIGNIFICANT ISSUES:**

- None

**FISCAL IMPLICATIONS:**

- None

**BENEFIT OF ACTION:****Sandbrock Ranch**

Modifications to the boundaries of both schools would provide the greatest campus size efficiency for a longer period of time.

**Ginnings to Evers Park**

Modifications to the Ginnings Elementary School attendance boundaries would address the significant impact to enrollment capacity anticipated if the future development remains within the current attendance boundary of Ginnings Elementary. Adjustments while no homes are completed, would allow the District to avoid rezoning attendance boundaries after students in this development begin attending our schools.

**Hodge to Stephens**

Modifications to the Hodge Elementary School attendance boundary would address the significant impact to enrollment capacity anticipated if the future development remains within the current attendance boundary of Hodge Elementary. Adjustments while no homes are completed, would allow the District to avoid rezoning attendance boundaries after students in this development begin attending our schools.

**PROCEDURAL AND REPORTING IMPLICATIONS:****PUBLIC COMMENT RECEIVED:**

Comment cards provided to the Board of Trustees.

**ALTERNATIVES:**

- No alternative actions are proposed .

**OTHER COMMENTS:****SUPERINTENDENT'S RECOMMENDATION:**

The Superintendent recommends the proposed boundary modifications.

**STAFF PERSONS RESPONSIBLE:**

- Dr. Jeff Russell – Area Superintendent
- Dr. Jamie Wilson - Superintendent

**ATTACHMENT:**

- List attachment(s)

**APPROVAL:**

Signature of Staff Member Proposing Recommendation: \_\_\_\_\_

Comments: \_\_\_\_\_

Signature of Divisional Assistant Superintendent: \_\_\_\_\_

Comments: \_\_\_\_\_

Signature of Superintendent: \_\_\_\_\_

Comments: \_\_\_\_\_