



BOARD OF SCHOOL TRUSTEES

KELLER INDEPENDENT SCHOOL DISTRICT

11B. Preview

Date: September 10, 2007

SUBJECT: 2007-2008 DISTRICT PERFORMANCE OBJECTIVES

BOARD GOAL: All students will achieve educational excellence.

All systems in the Keller Independent School District will be effective, efficient, and accountable in support of the district's mission.

FISCAL NOTE: No Financial Impact

**ANTICIPATED
DATE FOR ACTION: September 24, 2007**

Background Information:

- Per Education Code 11.252 and 11.253 each campus is required to develop, review, and revise a campus improvement plan for the purpose of improving student performance for all students and each district is required to develop, review, and revise a district improvement plan for the purpose of improving student performance for all students.
- Each campus improvement plan must set the Campus Performance Objectives based on the academic excellence indicator system.
- Each district improvement plan must set the District Performance Objectives based on the academic excellence indicator system.

Administrative Considerations:

- The District Strategic Improvement Plan and the Campus Strategic Improvement Plans are long range five year plans (2005-2010).
- The District and Campus Performance Objectives are designed to assist in setting and monitoring one year goals and five year goals.
- The Campus Performance Objectives will provided for preview in the September 21st Friday Update.
- The District Performance Objectives were reviewed by the District Education Improvement Committee on August 28, 2007.

- The indicators related to items like SAT, ACT, and AP Performance will not be reported at this time because the results are not received until later in the fall.
- The District Performance Objectives have been determined and the template reformatted to better align with our District goal of becoming a recognized district in 07-08 and our vision of an exemplary district.

+++++

Respectfully submitted,

Karin Holacka
Executive Director of Elementary Administration