2007-2008 AISD STUDENT CLIMATE SURVEY RESULTS



ORTEGA ELEMENTARY SCHOOL

OVERVIEW

Research indicates that school climate can be either a positive influence on the learning environment or a significant barrier to learning. Positive school climate has been associated with fewer behavioral problems for students and increased achievement levels for students (Marshall, n.d.). According to Brian Perkins of the National School Boards Association (2006), research shows that improved school climate contributes to a variety of positive outcomes including improved student achievement, higher morale among students and teachers, fewer student dropouts, reduced violence, better community relations, and increased institutional pride. For these reasons, it is important to examine your school's student climate survey results to identify areas in which your campus climate is strong and areas in need of improvement.

This report summarizes the responses from your school's AISD Student Climate Survey over the last three years where available. Higher average scores indicate a more positive school climate. The climate survey measures four dimensions of a school's overall climate, called Behavioral Environment, Adult Fairness and Respect, Teacher Support and Engagement, and Academic Self-confidence. Each of these four

Behavioral Environment

A total of six items on the survey assess the dimension called Behavioral Environment, the respect and caring among students and the extent to which students obey the school rules and feel safe at school. Results for the individual items composing the subscale are presented below. Item numbers in each table correspond to the numbers on the survey.

Average Response for Behavioral Environment Items

Behavioral Environment Items	Ortega 2005-06	Ortega 2006-07	Ortega 2007-08	All ES
1. My classmates show respect to each other.	2.89	2.81	3.05	2.98
2. My classmates show respect to others who are different.	2.76	3.17	3.38	3.07

APPENDIX

Cronbach's Alpha Reliability Scores for AISD Student Climate Survey

IES All N	MS All HS
/ h X	.82
	II ES AII N .75 .82