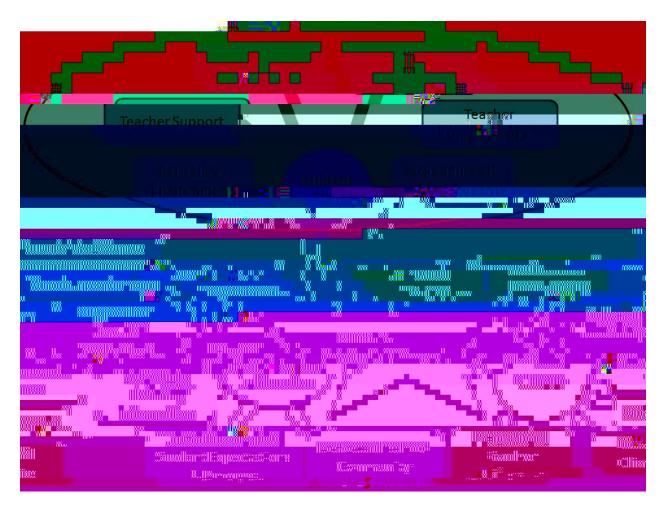


## 2009-2010 AISD Student Climate Survey Lee Elementary School

Research indicates that school climate can be either a positive influence on the learning environment or a significant barrier to learning. In AISD, schools that performed better on TAKS also had higher student climate ratings (Schmitt & Carney, 2008). These survey results provide campuses with feedback about how students feel about their school's educational environment. Longitudinal data are provided, where applicable.

The image below displays factors that are known to be related to student academic growth. In this report, we focus on the role of school climate for students (circled in red), which has been measured with six survey subscales: academic self-confidence, adult fairness & respect, teacher expectations, teacher support, student engagement, and behavioral environment.



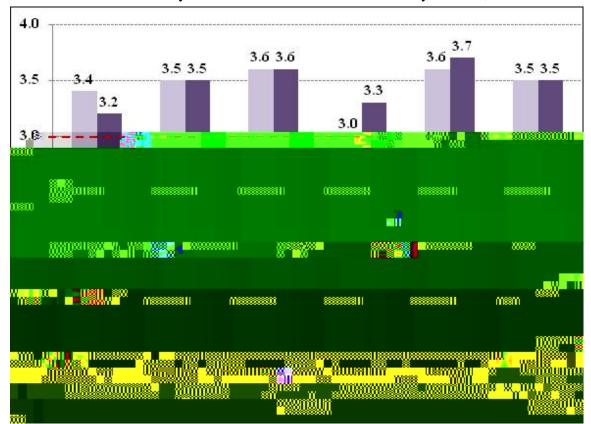
In Spring 2010, 220 students returned surveys for Lee, representing 89% of eligible students from Lee (compared to the district Elementary School response rate, 87%). The table below shows the total number and percentage of students surveyed from each eligible grade at Lee in 2009-2010.

Lee				
Grade	Population	<b>Response Rate</b>		
3rd	69	91%		
4th	74	85%		
5th	60	93%		
6th	43	88%		
Total	246	89%		

## Table 1. Response Rate by Grade, 2009-2010

Survey results for Lee for the 2009-2010 school year are presented on the next page. Please note the green and red text boxes that highlight specific areas in which Lee excels, as well as areas in which Lee can improve. The appendix provides more detailed information regarding Lee 's student climate survey results from 2007-2008 through 2009-2010. Please review the individual items on each subscale with particular attention to how Lee's average ratings have changed or remained consistent over time. Please note that some subscales have changed from previous years, making longitudinal comparisons inappropriate for some items and subscales. For items and subscales where longitudinal data are available, statistically meaningful changes are flagged with + or - symbols. Please share the results of this report with all campus staff and your Campus Advisory Council to inform campus improvement planning.

The graph below depicts Lee's average student climate survey ratings, compared with average ratings for students across all Elementary Schools in 2009-2010. Scores over 3.0 are desirable, as indicated by the red dashed line. The first step in improving these characteristics is to examine the item-level scores for each area (see Appendix).



Student Climate Survey Subscales for Lee and all Elementary Schools, 2009-2010

*Note.* The light purple bars represent 2009-2010 data for Lee and the dark purple bars represent 2009-2010 data for all Elementary Schools.

Lee's highest subscale score on the 2009-2010 Student Climate Survey was for Teacher Expectations, a new subscale in 2009-2010 that measures the expectations students perceive from their teachers. It is believed that Teacher Expectations are associated with academic achievement. Please think about what your school does to foster high expectations, and share your strategies with others. Lee's lowest subscale score on the 2009-2010 Student Climate survey was for Student Engagement. This subscale measures the extent to which students enjoy their schoolwork and learning. It is believed that Student Engagement relates to academic achievement. For more information on ways to improve Student Engagement, please visit Edutopia: http://www.edutopia.org/projectlearning-teaching-strategies

1. My classmates show respect to each other.	3.2
2. My classmates show respect to other students who	
are different.	3.4
3. I am happy with the way my classmates treat me.	3.4
14. Students at my school follow the school rules.	3.0
15. I feel safe at my school.	3.7
16. I feel safe on the school property.	3.7
Behav1ae2ral school property. +	3.4

2007-08	Lee 2008-09	2009-10	All Elementary Schools
+			

Student Engagement	2007-08	Lee 2008-09	2009-10	All Elementary Schools
9. I like to come to school.	n/a	n/a	3.1	3.2
21. I enjoy doing my schoolwork.	3.0	2.9	2.9	3.1
30. My homework helps me learn things I need to	3.2	3.1	3.1	3.5
know.				
33. My schoolwork makes me think about things i	n 3.1	3.0	3.0	3.3
new ways.				
35. I have fun learning in my classes.	3.2	3.1	3.1	3.3
38. My teachers connect what I am doing to my				
life outside the classroom.	n/a	3.2	3.2	3.3
Student Engagement average	n/a	n/a	3.0	3.3

*Note*: Response options range from 1 (strongly disagree) to 4 (strongly agree). It is desirable to have a response of at least 3.0. With the addition of item 9 in 2009-2010, subscale comparisons across years are no longer available.

Teacher Expectations	2007-08	Lee 2008-09	2009-10	All Elementary Schools
13. My teachers believe I can learn.	n/a	n/a	3.7	3.7
18. My teachers expect me to do my best work.	3.9	4.0	3.9	3.9
19. My teachers challenge me to do better.	3.6	3.4	3.5	3.6
24. My teachers believe I can do well in school.	n/a	n/a	3.6	3.7
27. My teachers show me how to know if my				
work is good.	3.6	3.5	3.5	3.6
Teacher Expectations average	n/a	n/a	3.6	3.7

*Note*: Response options range from 1 (strongly disagree) to 4 (strongly agree). It is desirable to have a response of at least 3.0. With the addition of items 13 and 24 in 2009-2010, subscale comparisons across years are no longer possible.

20. I can do even the hardest work if I try.

362s487vt/feltell in.mppectatio348

## REFERENCES

Schmitt, L., & Carney, D. (2008). *Austin ISD Board Level Reports*. Austin, TX: Austin Independent School District.

## Austin Independent School District

Superintendent of Schools Meria Carstarphen, Ed.D.

**Office of Accountability** William Caritj, M.Ed.

**Department of Program Evaluation** Holly Williams, Ph.D.

> Authors Lindsay M. Lamb, Ph.D. Lisa N. T. Schmitt, Ph.D.



Board of Trustees Mark Williams, President Vincent Torres, M.S., Vice President Lori Moya, Secretary Cheryl Bradley Annette LoVoi, M.A. Christine Brister Robert Schneider Tamala Barksdale Sam Guzman