2005-2006 AISD Student Climate Survey Results

Cook 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 (Marsok*eha7.3(m)8.1 teachers, fewer student dropotoes, continued pride. For these reasons, it is important to examine your school's areas in which your campus climate is strong and areas in need of

This report summarizes the responses from your school's AISD Student Climate Survey over the last three years, and provides the current year results for all AISD schools at your level. The climate survey measures three dimensions of a school's overall climate, called Behavioral Environment, Adult/Student Interactions, and Academic Environment. Each of these three dimensions is made up of several similar concepts that are measured with groups of related items, or subscales.

CAMPUS RESULTS

AISD Student Climate Survey Participants, 2005-2006

		# of Participants	Response Rate
Cook	05-06	282	81.0%
All Elementary Schools	05-06	16,212	86.9%

Source: Response rates are based on Fall 2005 PEIMS enrollment data submitted to TEA for students in grades 3-11 at all regular campuses, ALC, and ACES.

Average response scores for your campus over the last three years and for all schools at your level this year are presented below for the climate dimensions and their corresponding subscales. Higher average scores indicate a more positive school climate.

Average Dimension and Subscale Scores

Dimension and Subscale				
				3.04
				2.79
				3.13
School Safety and Cleanliness	3.34	3.34	3.26	3.27
Adult/Student Interactions	3.46	3.50	3.47	3.41
Teacher Support and Engagement	3.46	3.50	3.47	3.39
Adult Fairness and Respect	3.45	3.51	3.46	3.41
Academic Environment	3.45	3.52	3.52	3.46
Academic Standards	3.67	3.72	3.73	3.70
Academic Self-Confidence	3.38	3.45	3.46	3.39

Note: Scores may range from 1 (lowest) to 4 (highest). Up arrows indicate statistically meaningful increase (based on Cohen's D calculation of effect size) from the previous year; down arrows indicate statistically meaningful decrease from the previous year.

First, examine your campus scores for changes over time. Green upward-facing arrows indicate a statistically meaningful increase in average score from the previous year, red downward-facing arrows indicate a statistically meaningful decrease from the previous year. It is particularly important to examine the individual item responses on the following pages for any subscales with meaningful changes from year to year. If you do not see any arrows, changes in your school's dimension or subscale scores may not represent meaningful differences from year to year.

If the average score for your campus has increased in a particular area, please consider campus policies and practices that may be responsible for these improvements. Conversely, if the average score has decreased, please examine any changes on your campus that may account for these declines and consider possible strategies for improvement. Page 6 contains more information about ways to improve school climate.

Scores for your campus this year should be examined relative to the scores for all schools at your level. If your school's average score for a dimension or subscale is lower than the average for all schools at your level, individual item responses will help you to identify areas for targeted improvement efforts. Alternatively, if your school's average score for this year is higher than the average for all schools at your level, individual item responses will provide more detailed information regarding specific areas of strength to help you identify successful strategies.

The following pages contain response averages for each survey item, grouped by subscale. More detailed information regarding the percentage of students selecting each response option may be found in the Appendix at the end of this report.

BEHAVIORAL ENVIRONMENT

A total of ten items on the survey assess the dimension called Behavioral Environment, the social and physical school environment, including students' peer interactions, their expectations about school rules and their enforcement, and school safety and cleanliness. Behavioral Environment is comprised of three subscales, labeled "Peer Behavior," "Behavioral Expectations," and "School Safety and Cleanliness." Results for the three subscales and the individual items composing each subscale are presented below. Item numbers in each table correspond to the numbers on the survey.

Peer Behavior:

This subscale contains four items that describe the respect and caring among students and the extent to which students obey the school rules. Average scores for each item and for the subscale are reflected in the table below.

Average Response for Peer Behavior Items

Peer Behavior Items	Cook	Cook	Cook	All Elementary Schools
	03-04	04-05	05-06	05-06
1. Students in my school respect each other.	2.76	2.72	2.72	2.74
2. Students at my school respect other students who are different than they are.	2.92	2.72	2.87	2.87
3. I am happy with the way students treat me at school.	3.00	2.95	2.94	2.98
14. Students at my school obey the school rules.	2.54	2.50	2.49	2.54
Peer Behavior Average	2.82	2.73	2.76	2.79

Behavioral Expectations:

Three items comprise this subscale, which measures the clarity and enforcement of school rules and the consequences for rule violations. Average scores for each item and for the subscale are reflected in the table below.

Average Response for Behavioral Expectations Items

Behavioral Expectations I tems	Cook	Cook	Cook	All Elementary Schools
	03-04	04-05	05-06	05-06
9. Everyone knows what the school rules are.	3.28	3.39	3.43	3.11
12. The school rules are strictly enforced.	3.34	3.29	3.28	3.24
13. If a school rule is broken, students know what kind of punishment will follow.	3.03	3.25	3.22	3.08
Behavioral Expectations Average	3.22	3.34	3.32	3.13

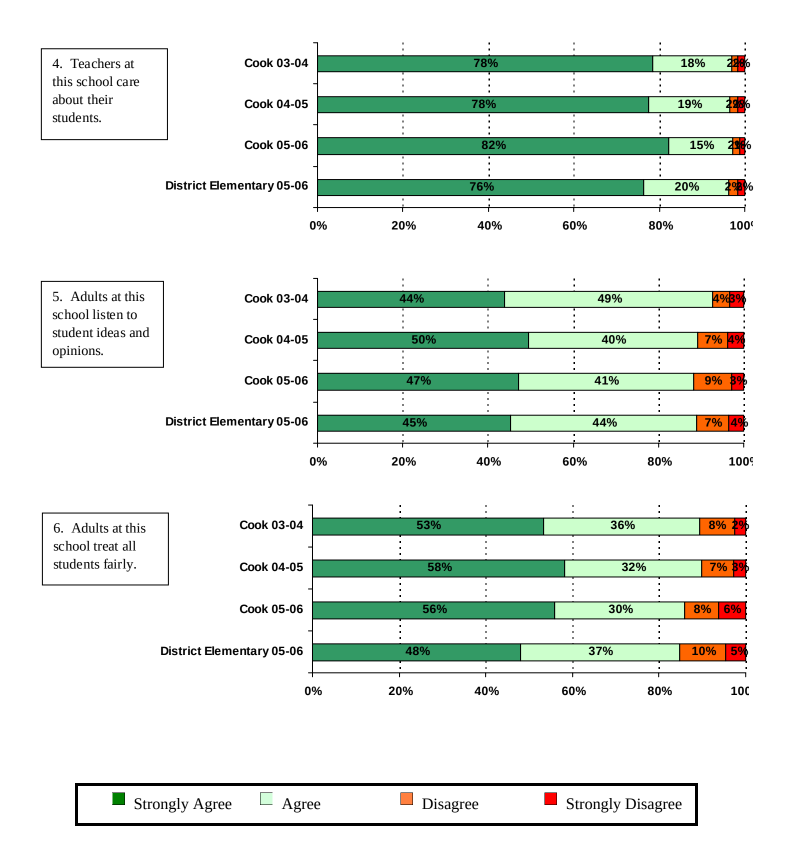
School Safety and Cleanliness Items	Cook 03-04	Cook 04-05	Cook 05-06	All Elementary Schools 05-06	
15. I feel safe at my school.	3.42	3.35	3.29	3.38	
16. This school is clean.	3.28	3.35	3.25	3.13	
17. I feel safe on the school property.	3.36	3.37	3.25	3.35	
School Safety and Cleanliness Average	3.34	3.34	3.26	3.27	

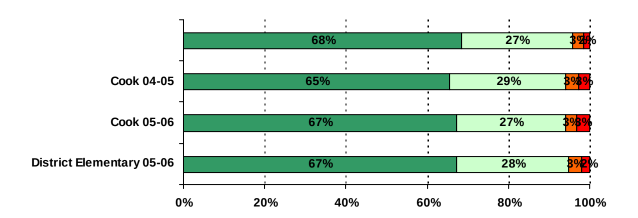
Teacher Support and Engagement Items	Cook	Cook	Cook	All Elementary Schools
	03-04	04-05	05-06	05-06
18. Teachers give rewards or praise for good behavior.	3.43	3.53	3.52	3.37
31. Teachers give rewards or praise for good work.	3.43	3.52	3.40	3.33
27. My teachers are excited about what they teach.	3.42	3.57	3.50	3.41
28. My teachers seem to enjoy teaching.	3.56	3.61	3.56	3.54
36. Teachers give me the help I need with assignments.	3.54	3.59	3.56	3.50
37. My teachers are understanding when I have personal problems.	3.43	3.45	3.43	3.35
38. Teachers help students with personal problems.	3.45	3.44	3.48	3.38
Teacher Support and Engagement Average	3.46	3.50	3.47	3.39

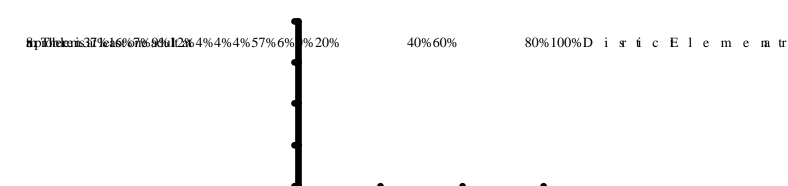
	Cook	Cook	Cook	All Elementary Schools
	3.74	3.72	3.78	3.71
5. Adults at this school listen to student ideas and opinions	3.33	3.35	3.33	3.31
	3.40	3.45	3.36	3.28

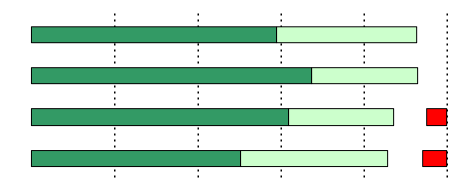
	Cook	Cook	Cook	All Elementary Schools
	3.45	3.50	3.47	3.41
23. I have learned how to explain my ideas more clearly to others in discussions.	3.29	3.35	3.35	3.29
24. I have learned how to explain my ideas in	3.35	3.40	3.38	3.34

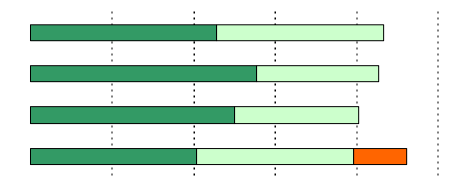
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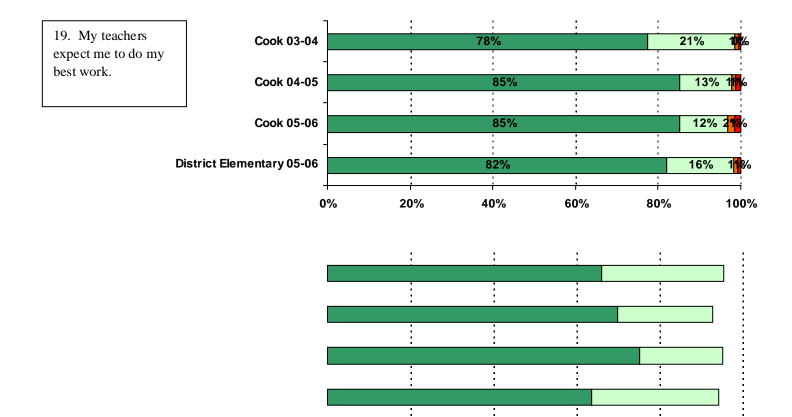


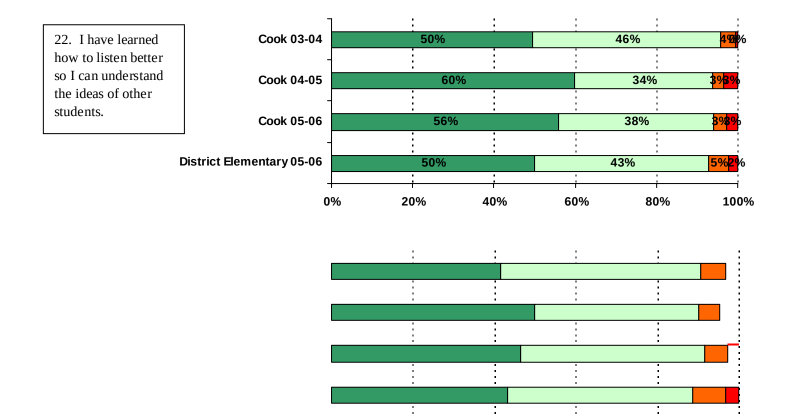






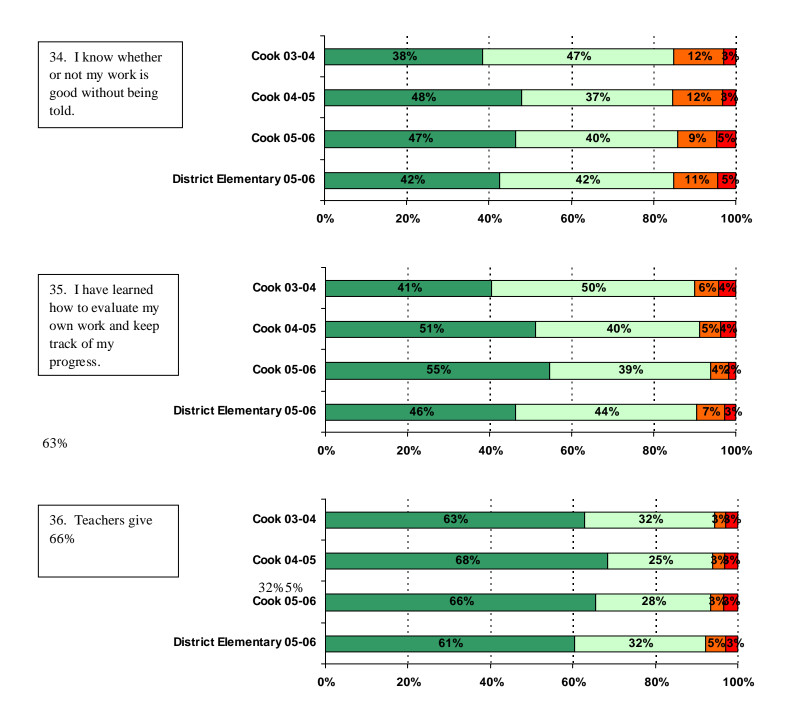


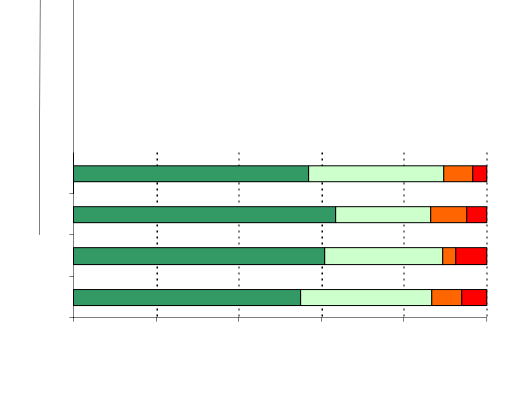


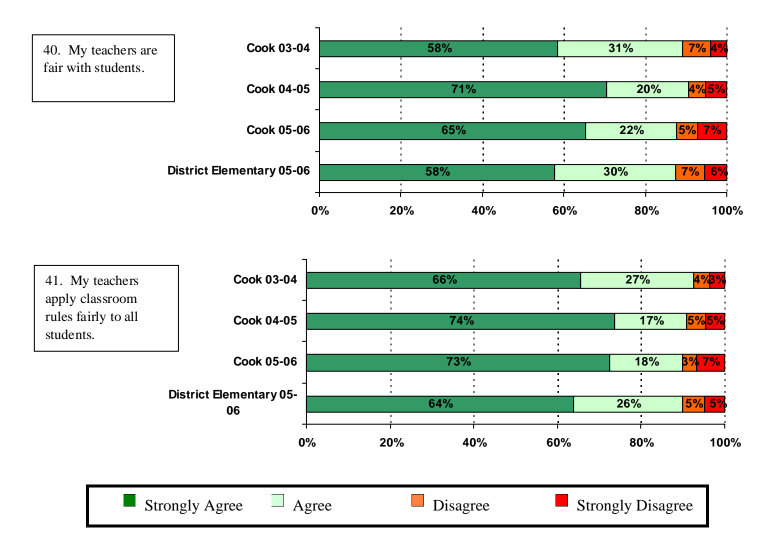


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