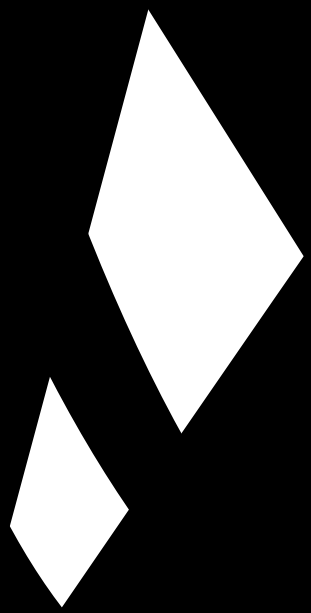




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McCALLUM HIGH SCHOOL STAFF CLIMATE SURVEY RESULTS

Table 2. Subscale Scores for OCI and Additional Subscales

	Overall Climate	External Influences	Collegi
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Frequency of Selected Student Behaviors. This subscale measures the frequency of selected undesirable student behaviors. The items were rated on a scale of 0 (*Never Happens*) to 4 (*Happens Daily*). Average scores for each item are shown in the table that follows.

Table 8. Results for Frequency of Undesirable Student Behaviors

To the best of your knowledge, how often do the following events occur at your school?	McCallum HS Avg 2005-06	McCallum HS Avg 2006-07	McCallum HS Avg 2007-08	All HS Average 2007-08
38868 Student racial tension				

The first step in improving campus climate is to look at your school's score for each of the climate subscales (shown in Table 2 on page 2). These will help you to identify areas where staff ratings are high or low compared to desired subscale scores. To most efficiently improve campus climate, it is beneficial to focus on those dimensions with the lowest scores. Once you have identified the dimensions with the lowest scores, the individual items contributing to those subscale scores should be studied. By looking at these individual items and their average responses, you can determine possible areas for campus improvement. (Subscale items with the lowest average responses should be considered first for improvement.) Often, improving climate in one dimension will have a positive effect on other dimensions.

Be sure to examine your school's average responses to the general climate and safety items. These items assess climate information that all campus staff can rate. Because the survey is a measure of the opinions and perceptions of all campus staff, it is suggested that representatives of all staff positions be included in planning and improvement processes.

Unlike the items in the OCI where the goal is to increase item average responses, for the Safety Related items those with *high* average responses for your school should be targeted for improvement. Focus should be on those undesirable student behaviors that are both most frequent and most widespread (high average responses for both frequency and prevalence). For Positive Student Behaviors and Staff Reinforcement of Positive Student Behaviors items, improvement efforts should be focused on items with the *lowest* average response scores.

Each principal will be provided with a step-by-step guide to interpreting survey resu