## What is the $3 \times 5$ Colored Grid?

The Dashboard shows performance of districts, schools, and student groups on a set of state and local measures that assist in identifying strengths, weaknesses, and areas in need of improvement.

In cases where a school or local educational agency (LEA) has a small student population, or when a student group is very small, the Dashboard uses a $3 \times 5$ colored grid to determine performance levels (colors) for state measures. The $3 \times 5$ grid prevents large swings in data that are triggered by the results of a few students, which can lead to an over-identification of schools in the Red and Blue performance levels.

Currently, the $3 \times 5$ grid is applied to the following measures, based on the number of students included in the measure:

## Chronic Absenteeism

if 149 or fewer students meet the eligible enrollment requirement

## Graduation Rate

if 149 or fewer students are in the graduation rate

## Suspension Rate

if 149 or fewer students are cumulatively enrolled

## College/Career

if 149 or fewer students are in the graduation rate

The $3 \times 5$ colored grid is created by removing two Change levels (Increased Significantly and Decreased Significantly), thus limiting extreme changes in small student populations.

| Levels | Change <br> Declined | Change <br> Maintained | Change <br> Increased |
| :---: | :---: | :---: | :---: |
| Status <br> Very High | Green | Blue | Blue |
| Status <br> High | Yellow | Green | Green |
| Status <br> Medium | Orange | Yellow | Green |
| Status <br> Low | Orange | Orange | Yellow |
| Status <br> Very Low | Red | Red | Orange |

For more information, please visit the California Accountability Model \&

