



## California Standards Test Package

### School-level Reports

#### Prices

**Elementary school: \$79<sup>99</sup>**

**Middle school: \$99<sup>99</sup>**

**High school: \$129<sup>99</sup>**

This is an extensive package of graphs with three types of graphs:

**(1) Overall time series.** These time series graphs plot your improvement on the CST since 2003 (or since you began to implement the test). You will receive a plot for each subject on the CST in which your school tests students. The number of graphs you receive is based on the number of tests you administer. High schools typically receive about ten overall graphs, middle schools about five, and elementary schools three.

**(2) Current year subgroup displays.** These graphs, also by test, display performance of three key groups in your school: grade level cohorts, language proficiency groups, and ethnic groups. The number of graphs you receive is based on the number of tests you administer.

**(3) Subgroup time series.** These time series graphs display the performance of your subgroups since 2003. For the 2008 CST season, we provide graphs for the following subgroups: English learners, white, Hispanic, African American, economically disadvantaged, and students with disabilities. If you need an additional subgroup, include a note with your order. The number of graphs you receive is based on the number of tests you administer and the number of students you test in each subgroup. Larger high schools will typically receive fifty to sixty graphs, middle schools about twenty, and elementary schools about fifteen.

#### **File Organization**

Your graphs will be delivered to your e-mail inbox well organized. The three types of graphics files above will be in their own subfolders. The subgroup files are further divided into subgroup folders. If you are from a large high school, you might receive one hundred or more files, but they are clearly labeled and well-organized.

#### **File Format**

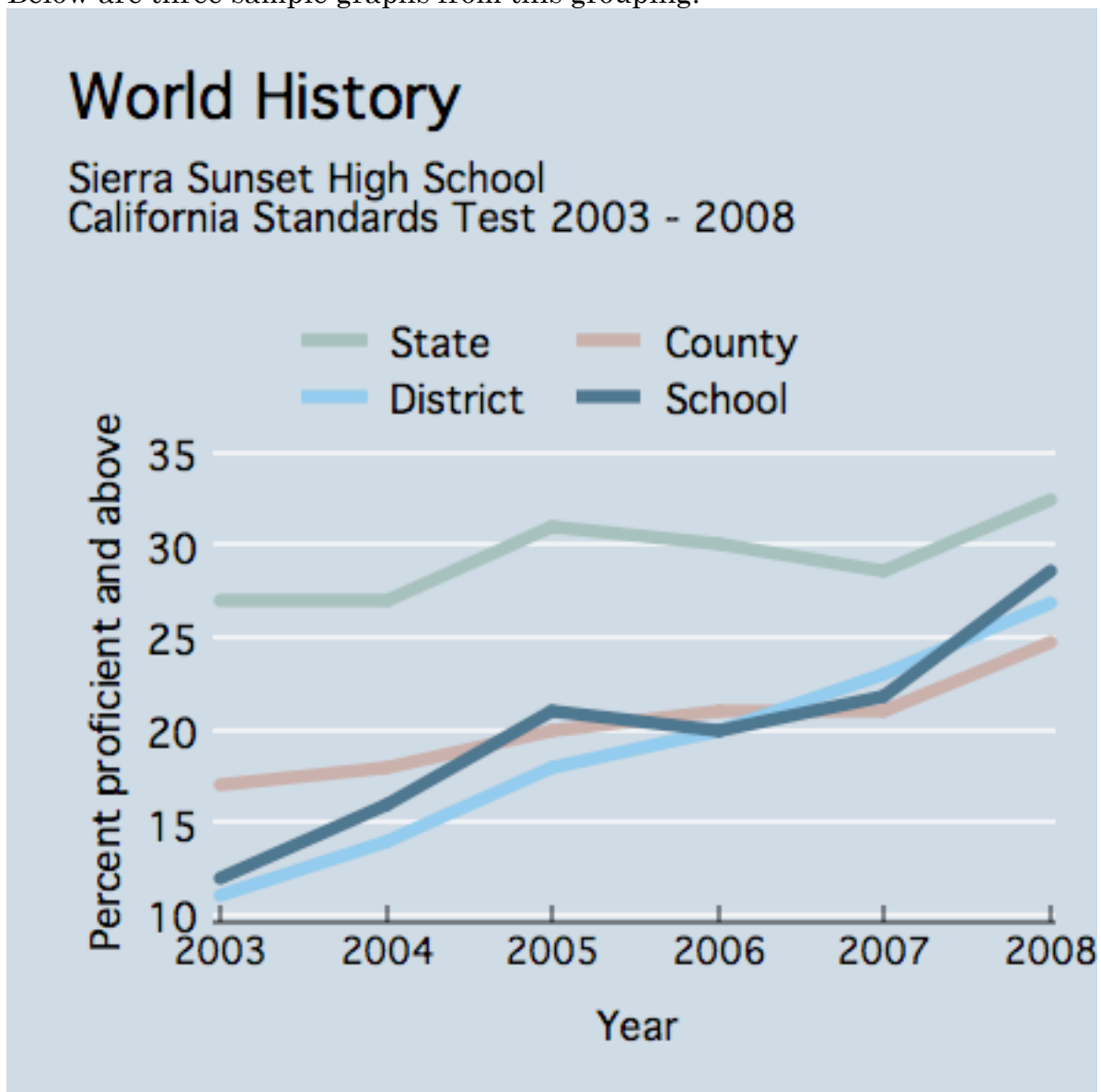
Each figure will come in a TIFF file format. TIFF files can be inserted easily into word processing programs and used in graphics programs.

*See samples below*

### Overall time series

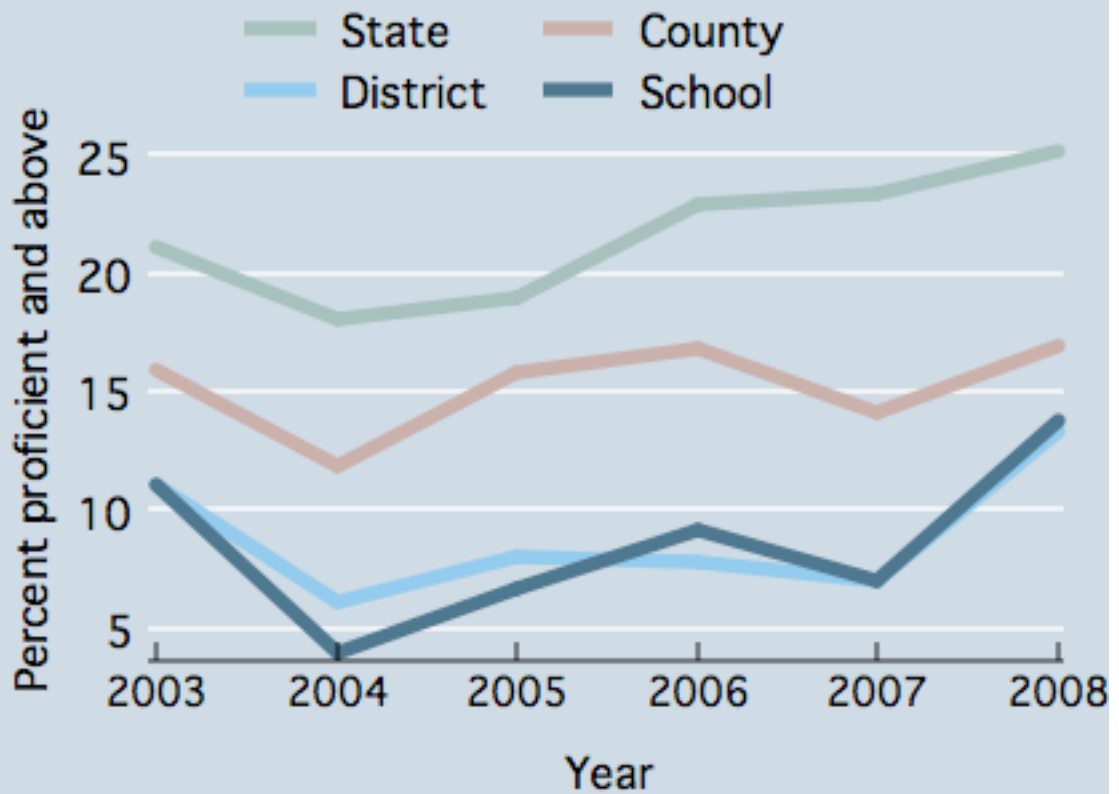
These time series graphs plot your improvement on the CST since 2003 (or since you began to implement the test). You will receive a plot for each subject on the CST in which your school tests students. The number of graphs you receive is based on the number of tests you administer. High schools typically receive about ten overall graphs, middle school four or five, and elementary schools three or four.

Below are three sample graphs from this grouping.



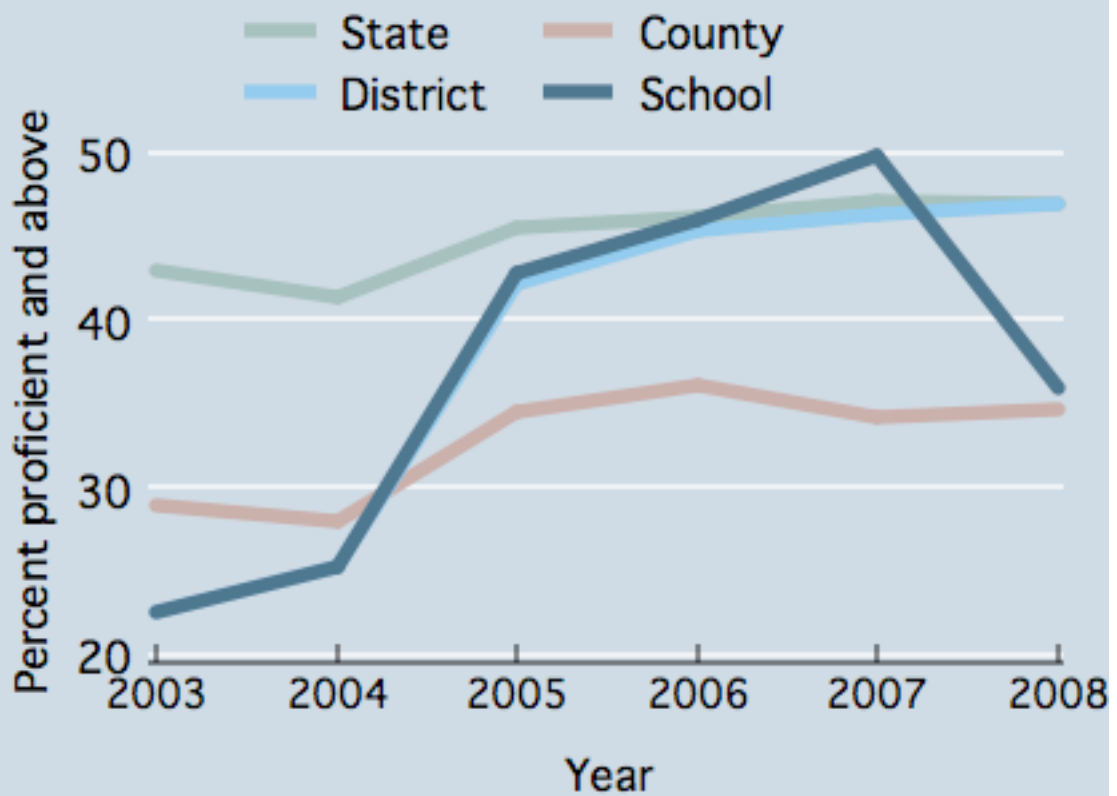
# Algebra I

Sierra Sunset High School  
California Standards Test 2003 - 2008



## Summative Mathematics

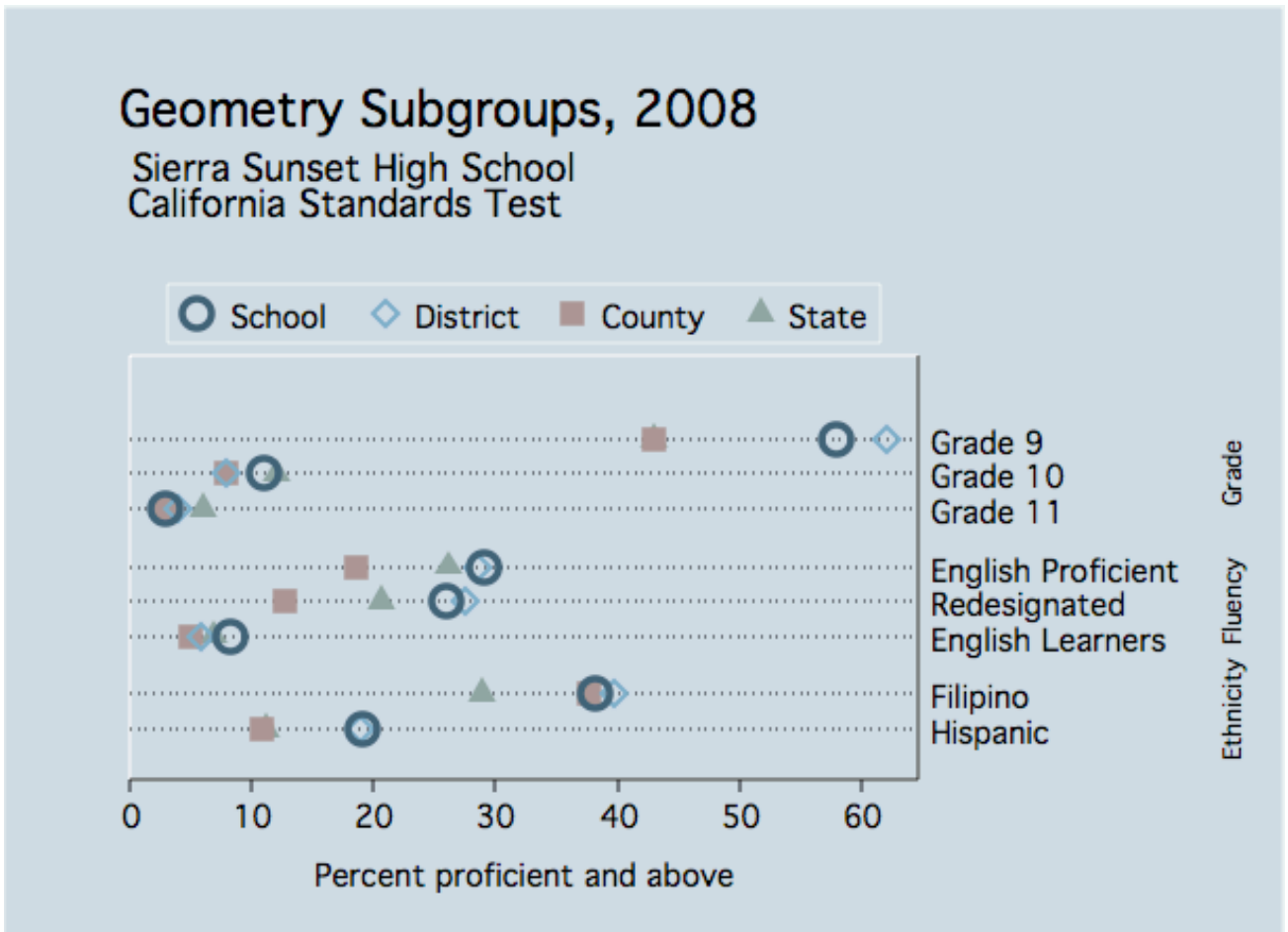
Sierra Sunset High School  
California Standards Test 2003 - 2008



### Current year subgroup displays

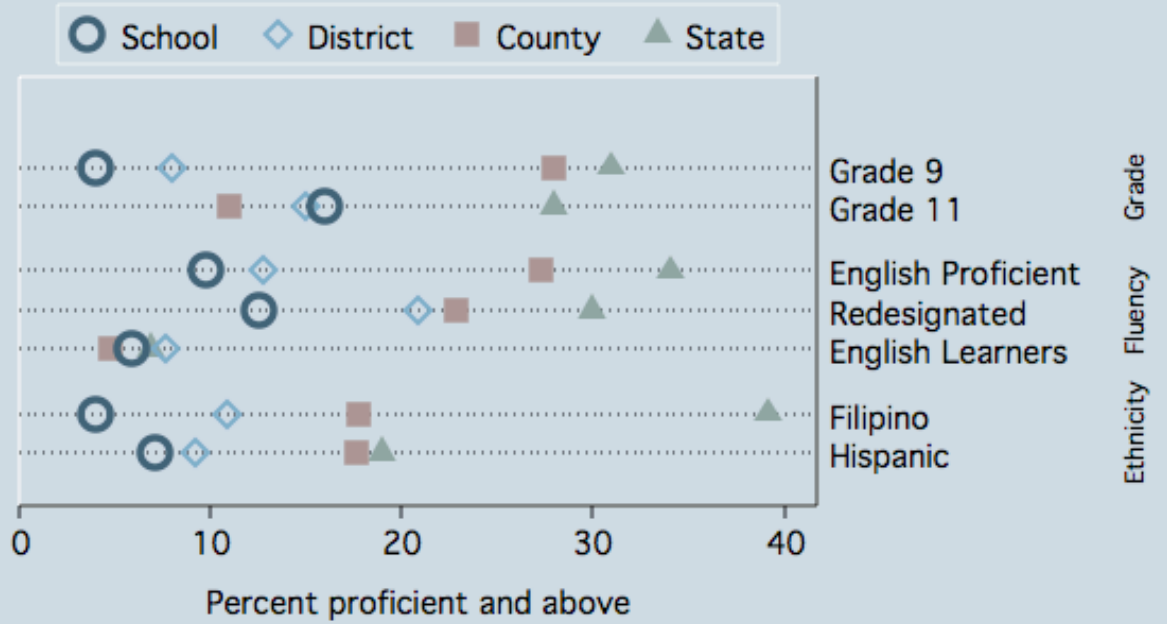
These graphs, also by test, display performance of three key groups in your school: grade level cohorts, language proficiency groups, and ethnic groups. The number of graphs you receive is based on the number of tests you administer.

Below are three sample graphs from this grouping.



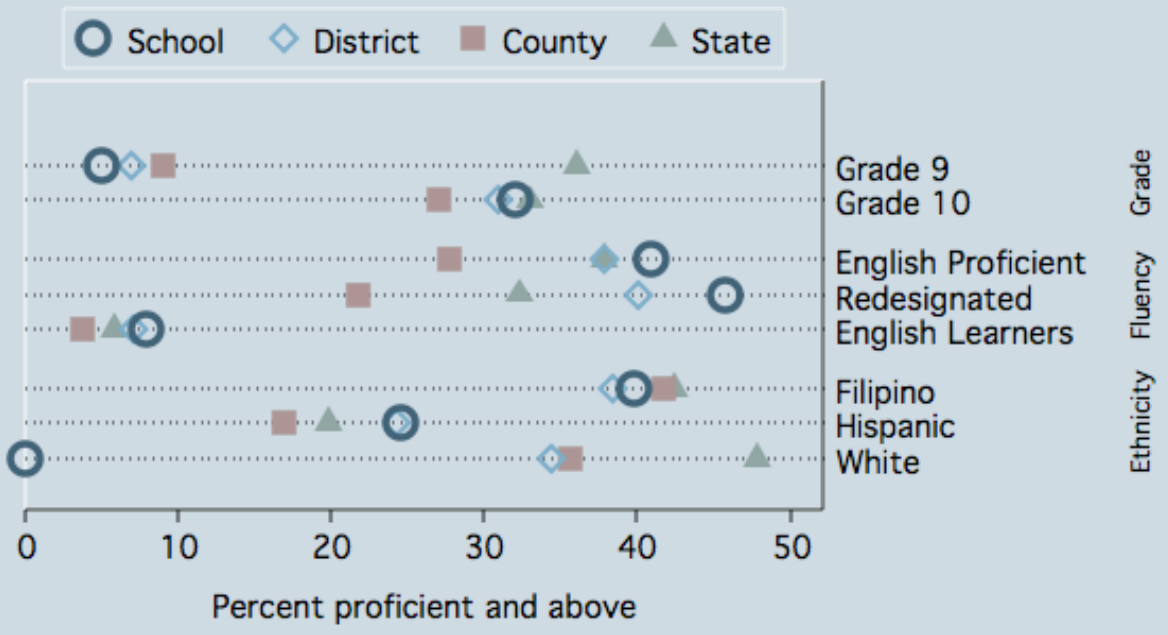
# Earth Science Subgroups, 2008

Sierra Sunset High School  
California Standards Test



# World History Subgroups, 2008

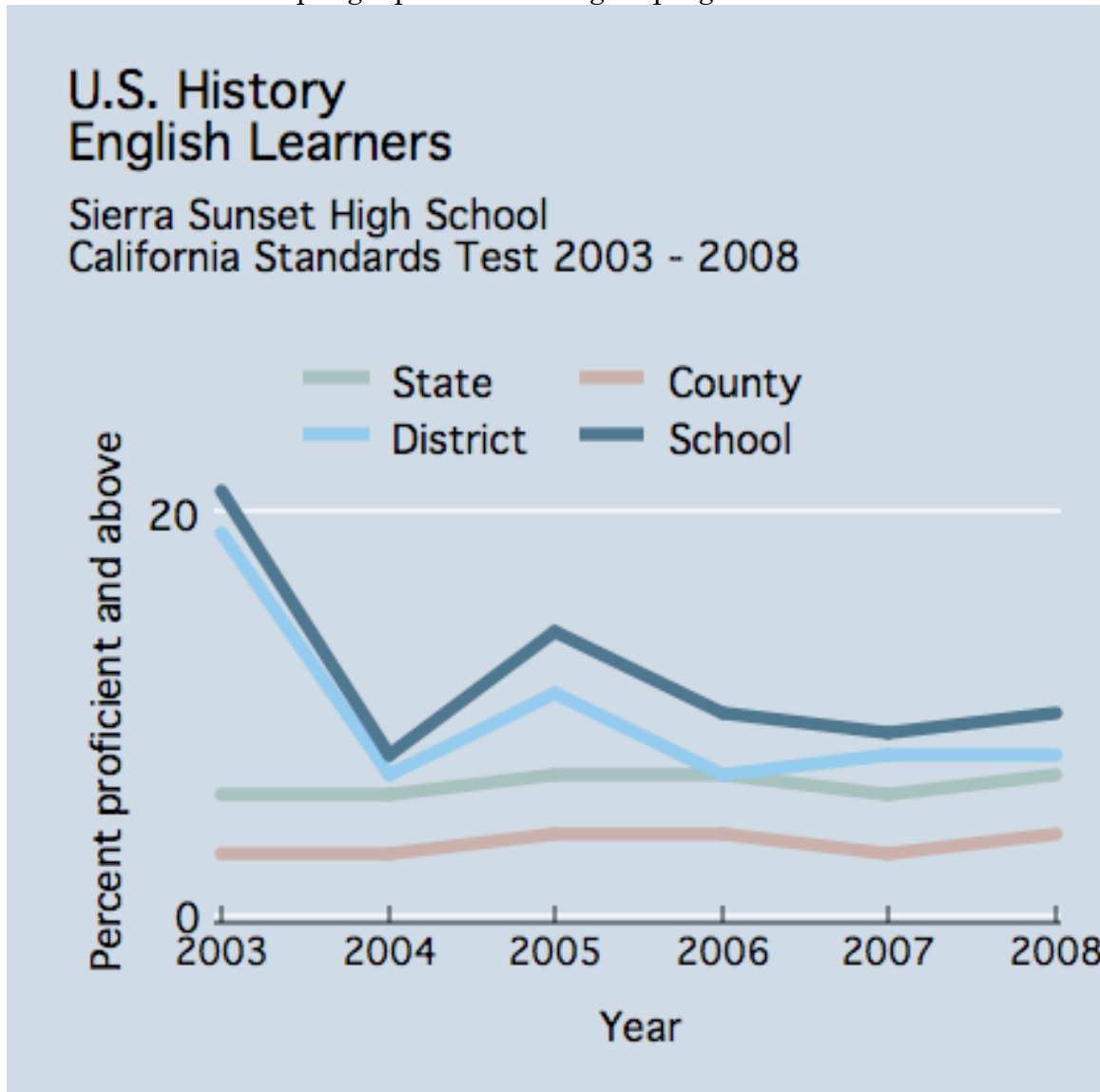
Sierra Sunset High School  
California Standards Test



### Subgroup time series

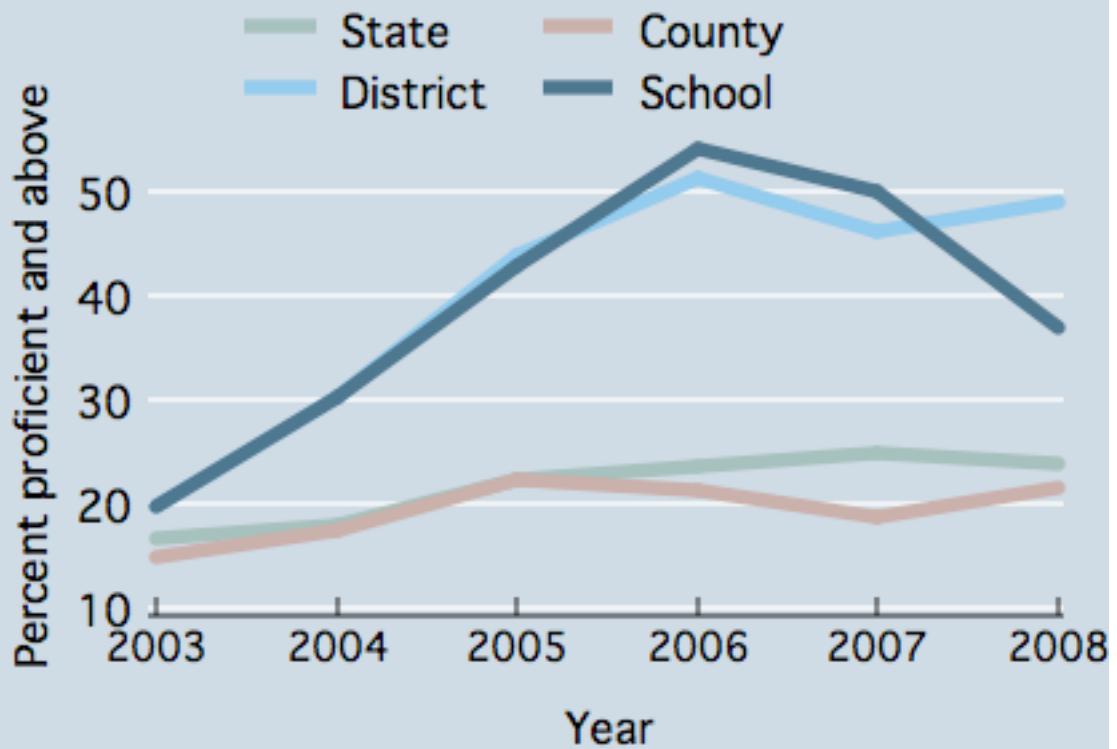
These time series graphs display the performance of your subgroups since 2003. For the 2008 CST season, we provide graphs for the following subgroups: English learners, white, Hispanic, African American, economically disadvantaged, and students with disabilities. The number of graphs you receive is based on the number of tests you administer and the number of students you test in each subgroup. Larger high schools will typically receive fifty to sixty graphs, middle schools about twenty, and elementary schools about fifteen.

Below are three sample graphs from this grouping.



## Summative Mathematics Hispanic Students

Sierra Sunset High School  
California Standards Test 2003 - 2008



## Chemistry Economically Disadvantaged

Sierra Sunset High School  
California Standards Test 2003 - 2008

