High Performing

Improving in Math and ELA.

Low Performing

Improving in Math and ELA.

Moderately Performing. Between academic years 1998 and 2002, improving schools increased the percentage of students reaching proficiency by at least 3% (look at purple diamonds in charts below to determine an increase) and decreased the percentage of students in the three lowest categories by at least 3% (look at black circles in charts below to determine a decrease).

Performance progress:
- Percent of students in lowest performance levels
- Percent of students demonstrating proficiency

Baseline: Cumulative '98-'00
Current: Cumulative '01-'02

Financial information (per pupil)
Data source: InSite

Understanding your school’s performance summary:
High Performing Schools: 50% or more students performing proficiently
Low Performing Schools: 33% or more students performing in lowest categories
Moderately Performing Schools: All others

Understanding your school’s improvement summary:
Between academic years 1998 and 2002, improving schools increased the percentage of students reaching proficiency by at least 3% (look at purple diamonds in charts below to determine an increase) and decreased the percentage of students in the three lowest categories by at least 3% (look at black circles in charts below to determine a decrease).

Selected school indicators
- SALT Survey Teacher Response Rate (%)
- SALT Survey Student Response Rate (%)
- Student Attendance (%)
- Students Exempted from ELA State Testing (%)
- Stability Index (%)
- Mobility Index (%)
- Suspensions / Total # of Students
- Teachers with emergency/special provisional certification (%)