



# Strategic School Funding for Results (SSFR):

An Overview of the Project in LAUSD

April 27, 2010

#### Overview of SSFR

- The *Strategic School Funding for Results* project has three major goals:
  - (a) to develop and implement more **equitable** and **transparent** strategies for allocating resources to schools within each district,
    - (b) to link those strategies to systems designed to encourage innovation, and
    - (c) to strengthen accountability for student outcomes.

### SSFR - 6 Basic Policy Elements

- 1. Increased transparency for resource allocation policies and practices
- 2. Need-based funding of schools
- 3. School autonomy linked with accountability for results
- 4. Equitable access to highly qualified teachers across schools
- 5. Expanded educational choices for families and children
- 6. Options for schools to select and purchase central office services

# Where does one start on a project like this?

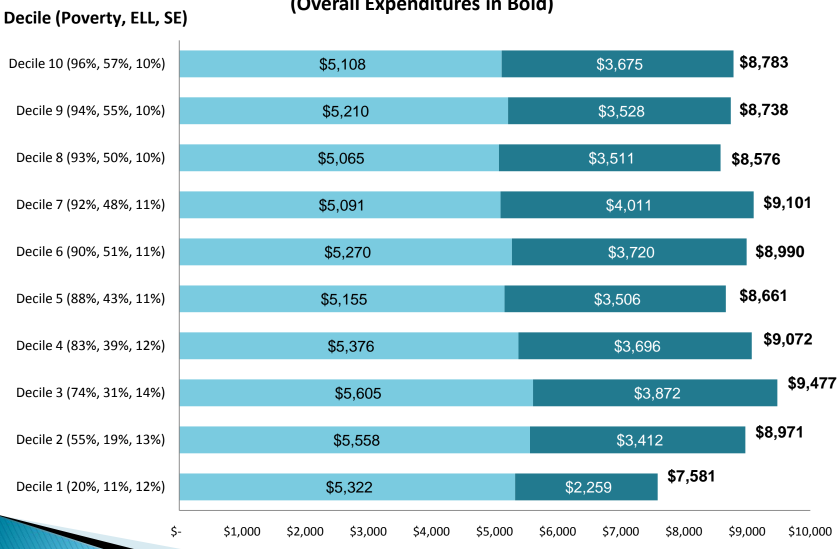
- Learn more about:
  - Current patterns of resource allocation
  - Current practice related to resource allocation

Do higher need students have sufficient access to additional resources they need to achieve district and state goals?

Variations in resources by student need (%poverty & %EL):

- School level spending per pupil 3 different angles
  - Restricted v Unrestricted spending
  - Scatter plots
  - Spending-poverty relation, controlling for other cost factors
- Quantity and qualifications of teachers
- Next steps

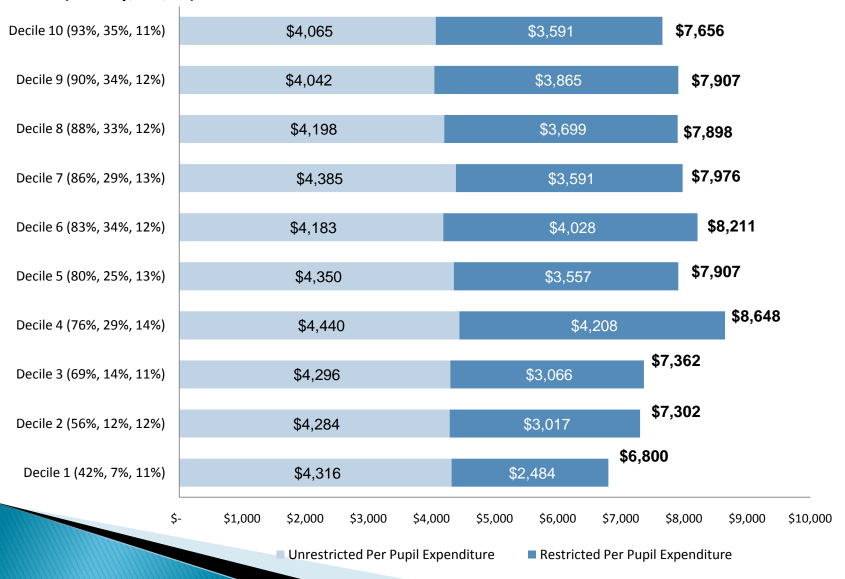
### Average Overall, Restricted and Unrestricted Expenditures Per Pupil by Decile of Poverty for LAUSD Elementary Schools in 2008-09 (Overall Expenditures in Bold)



■ Unrestricted Per Pupil Expenditure
■ Restricted Per Pupil Expenditure

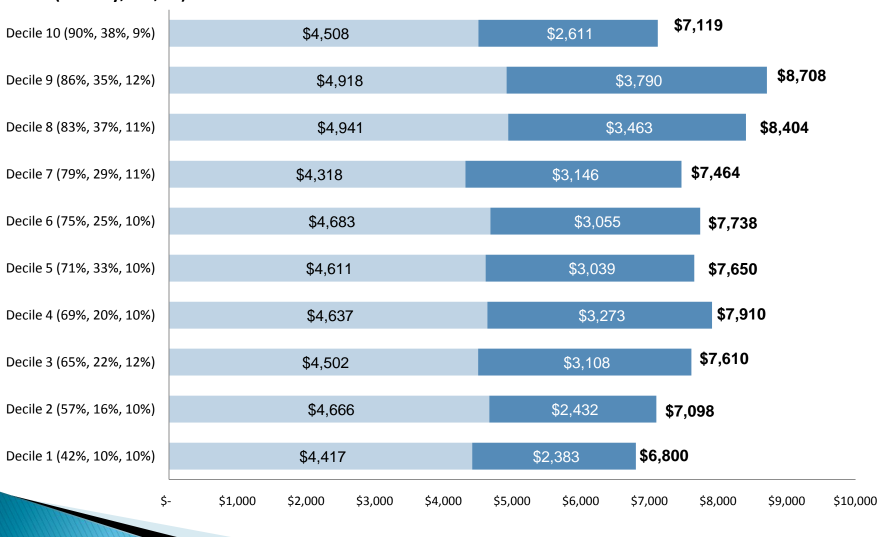
### Average Overall, Restricted and Unrestricted Expenditures Per Pupil by Decile of Poverty for LAUSD Middle Schools in 2008-09 (Overall Expenditures in Bold)

#### Decile (Poverty, ELL, SE)



### Average Overall, Restricted and Unrestricted Expenditures Per Pupil by Decile of Poverty for LAUSD High Schools in 2008-09 (Overall Expenditures in Bold)

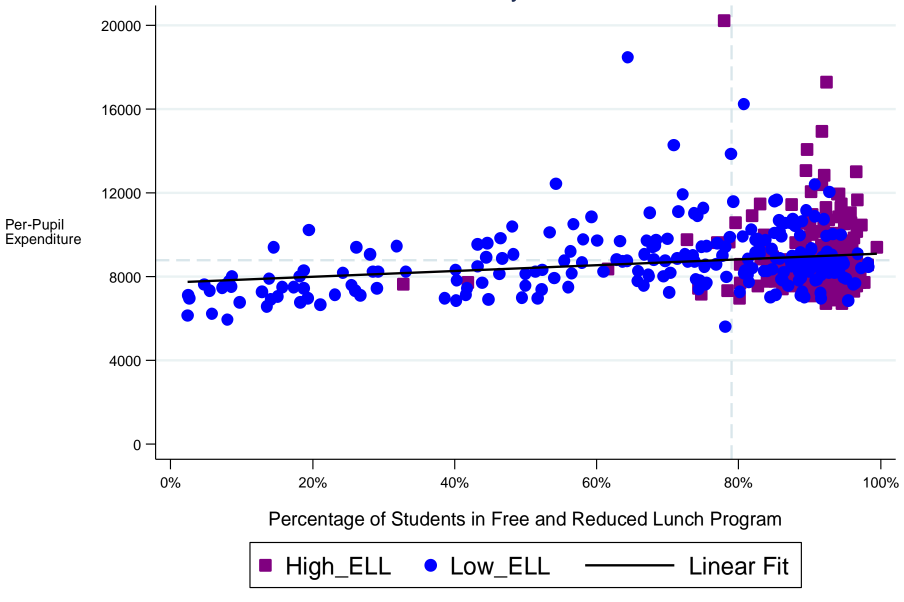
#### Decile (Poverty, ELL, SE)

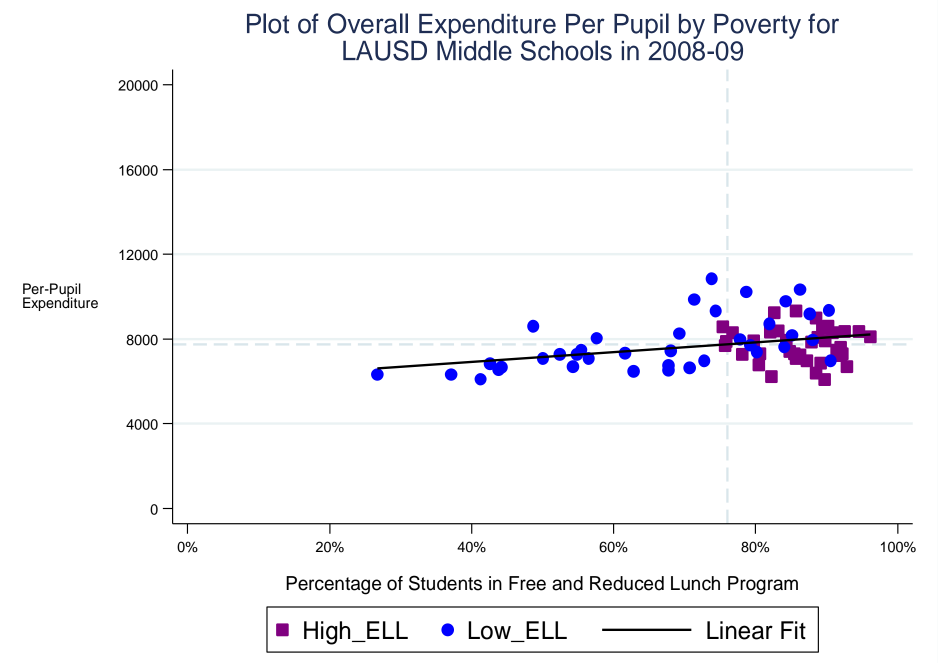


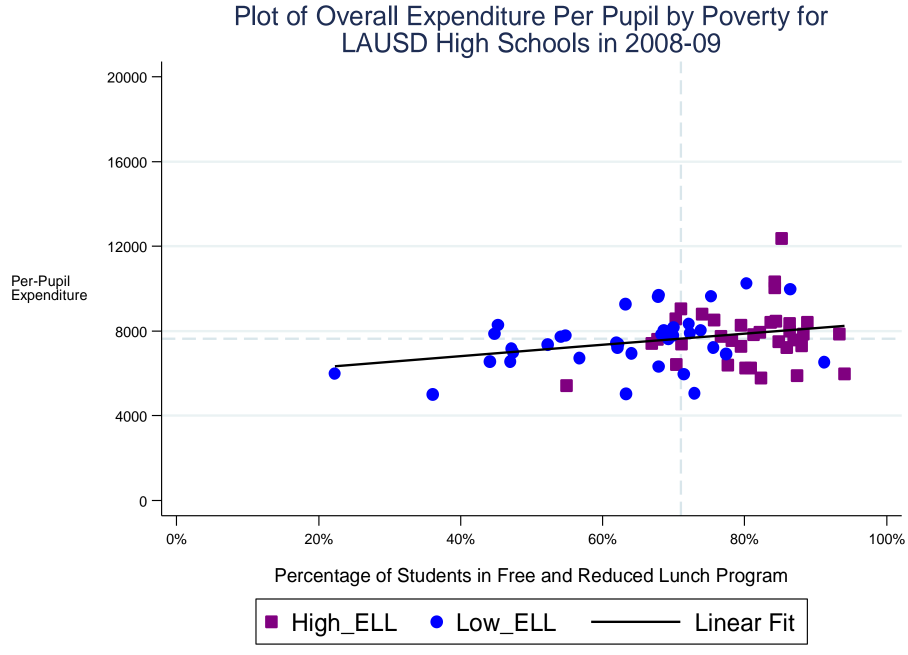
#### Scatter plots

Spending against student poverty with indicators of prevalence of ELs

### Plot of Overall Expenditure Per Pupil by Poverty for LAUSD Elementary Schools in 2008-09







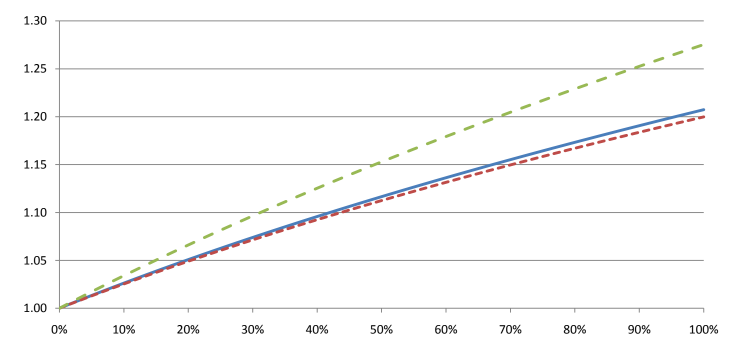
## Relation of spending to poverty controlling for %EL and school size

Changes over time

# Controlling for other factors, total per pupil expenditure increases as the percentage of poverty at elementary schools increases.

Ratios of <u>Total</u> Per-Pupil Expenditure in LAUSD <u>Elementary</u> Schools Serving Varying Percentages of Students Eligible for Free or Reduced-Price Lunch (2006-07 to 2008-09)





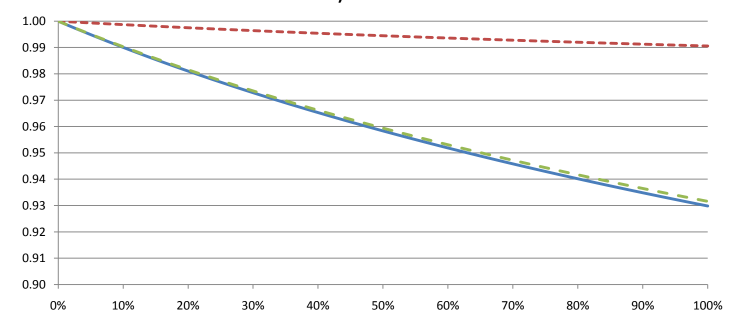
Percent Free/Reduced-Price Lunch

**\_\_\_\_** 2007\*\*\* **\_\_\_** 2008\*\*\* **\_\_** \_ 2009\*\*\*

#### But, there is a negative relationship between unrestricted per-pupil expenditure and percentage of poverty at elementary schools.

Ratios of <u>Unrestricted</u> Per-Pupil Expenditure in LAUSD <u>Elementary</u> Schools Serving Varying Percentages of Students Eligible for Free or Reduced-Price Lunch (2006-07 to 2008-09)

Ratio of Unrestricted Per-Pupil Spending



Percent Free/Reduced-Price Lunch

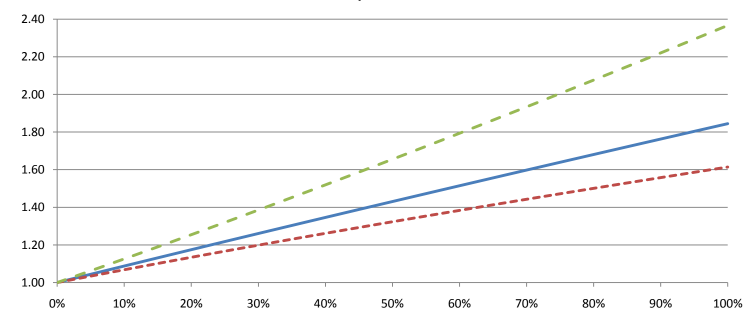
**——** 2007\*\*\* **– –** 2008 **– –** 2009\*\*\*

Note: \*\*\*, \*\*, and \* denote statistical significance at the 1, 5, and 10 percent levels, respectively.

Restricted per-pupil expenditure drives the overall positive relationship between per pupil expenditure and percentage of poverty in elementary schools.

Ratios of <u>Restricted</u> Per-Pupil Expenditure in LAUSD <u>Elementary</u> Schools Serving Varying Percentages of Students Eligible for Free or Reduced-Price Lunch (2006-07 to 2008-09)





Percent Free/Reduced-Price Lunch

2007\*\*\* --- 2008\*\*\* - - 2009\*\*\*

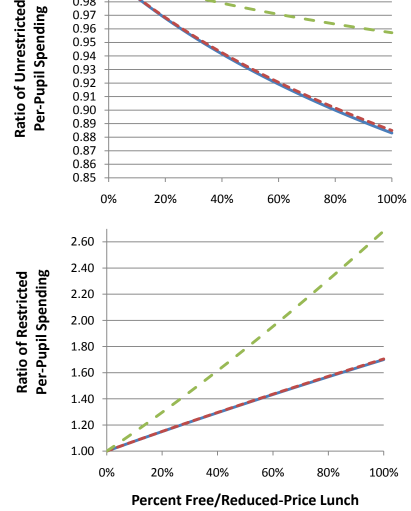
Note: \*\* \*\*, and \* denote statistical significance at the 1, 5, and 10 percent levels, respective

The pattern holds true for middle schools: the positive relationship between total per pupil expenditure and percentage of poverty is driven by restricted per pupil spending.

1.00 0.99 0.98

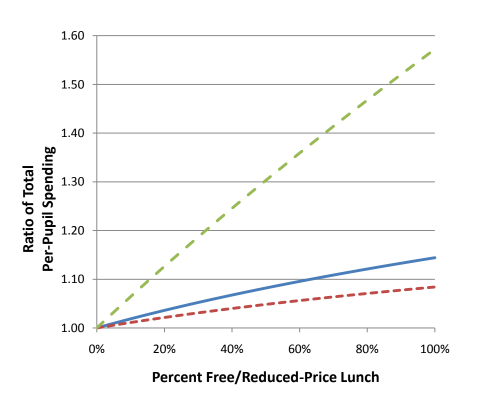






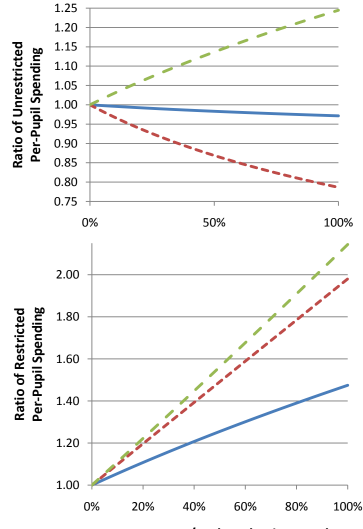
Note: \*\*\*, \*\*, and lenote statistical significance at the 1, 5, and 10 percent rols, respectively.

The same pattern holds true for high schools, except in 2008-09, when there was a positive relationship between unrestricted per pupil expenditure and percentage of poverty.





Note: \*\*\*, \*\*, and \* be statistical significance at the 1, 5, and 10 percent levels, respective



Percent Free/Reduced-Price Lunch

#### Other resource measures:

# The quantity and quality of teachers

### Quantity and quality of teaching in high need LAUSD schools

- More FTE teachers/pupil in high poverty schools.
  - High poverty schools tend to have more FTE teachers per pupil (smaller classes) than low poverty schools.
  - For example, high poverty elementary schools have ~ 1 teacher per 17 students, while low poverty elementary schools have 1 teacher for every 20 students.
  - For example, high poverty HS have ~ 1 teacher per 20 students, while low poverty HS have 1 teacher for every 25 students.
- High poverty schools have the least experienced teachers and more students are exposed to out of field teaching.
  - For example, as many as 7 percent of the students in core subjects are taught by out of field teachers in high poverty high schools, while this is closer to 1 percent in the lowest poverty schools. This is true in English, Math, and science with the largest difference in science.

### Next steps:

We are back to the original question we posed:

Do higher need students have sufficient access to additional resources they need to achieve district and state goals?

# We are building a need based funding model for LAUSD

- Determining the costs of pupil needs.
- Gathering cost data.
- Linking dollars to goals and creating weights.
- Policy meetings to define NBFM.

### Guiding Questions for cost model activities: think G. E. E. R.

#### • Goals:

- Will your program design achieve the goals?
- ▶ Efficient:
  - Does your program design minimize cost?
- Evidence-based:
  - Is your program design supported by research evidence?
- Realistic:
  - Does your program design fit the realities in your district and have a reasonable chance for implementation?

### Why we do this cost analysis

- 1. Establish clarity on goals.
- 2. Concrete, transparent foundation for weights.
- 3. Align resources and goals
- 4. Participatory process
- 5. Determine sources of revenues
  - a) Dividing resources between school and district level services.
  - b) Provide foundation for decisions on local tax levels.
- 6. Models unique for each district