

K-12 School Construction Assistance Program

What is the School Construction Assistance Program (SCAP)?

- SCAP operates as a **partnership** between local school districts and the state
- SCAP provides funding assistance for **new construction, modernization,** and **replacement** of school instructional space
- **OSPI's School Facilities & Organization** administers the program, oversees funding, and provides technical assistance

SCAP is designed to:

- Accommodate districts experiencing student **population growth**
- Renovate or replace **aging** schools
- Improve the **built environment** to create safe and comfortable learning spaces
- Help districts **respond to changes** that affect facilities and/or Washington State public education

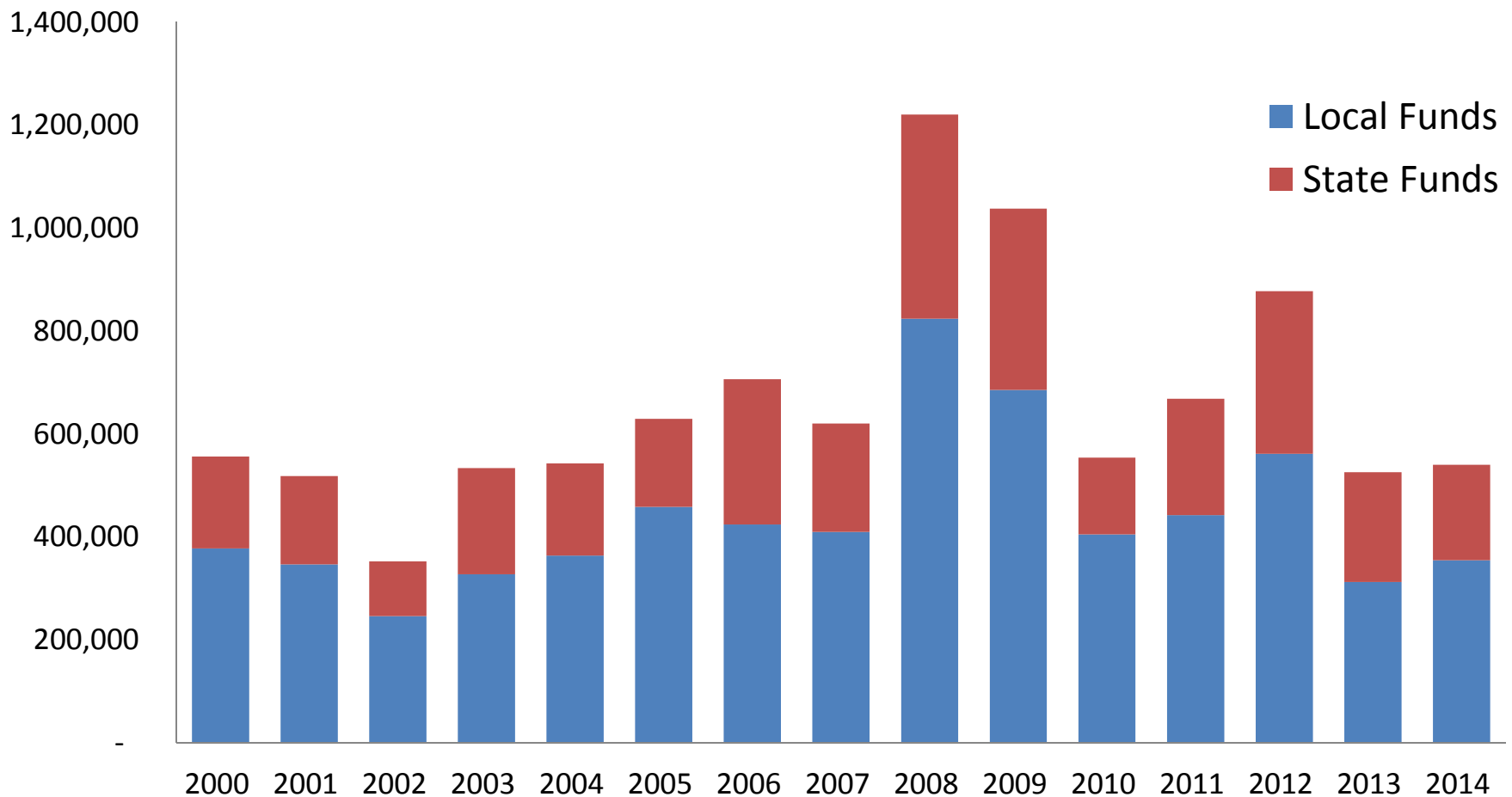
Timing

The school construction **process** takes, on average, 2 to 4 years to complete



NOTE: the process can take longer than 4 years due to the number of variables involved

School Construction projects are funded through a combination of **local** and **state** sources



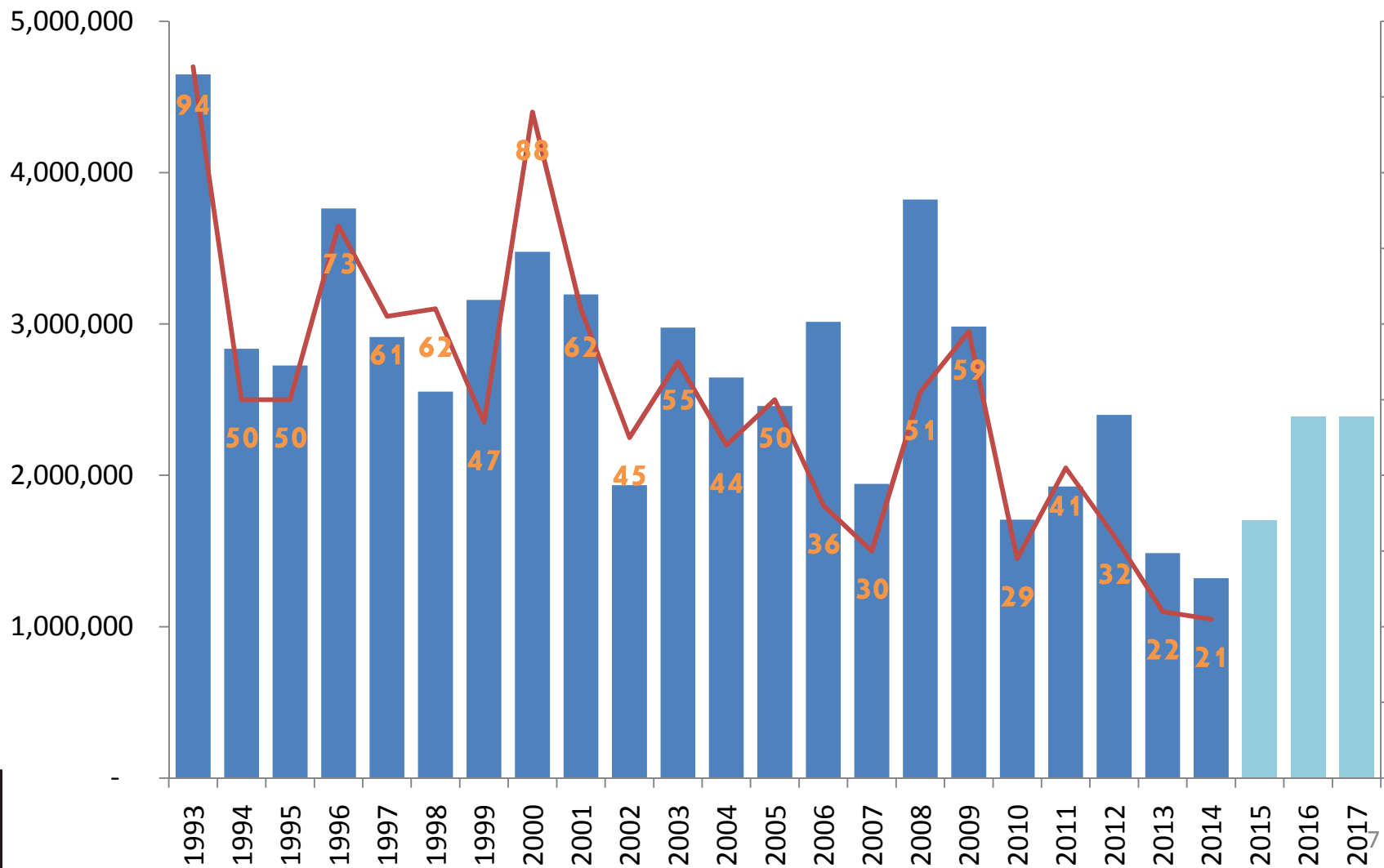
Dollars shown in thousands

Funding Formula

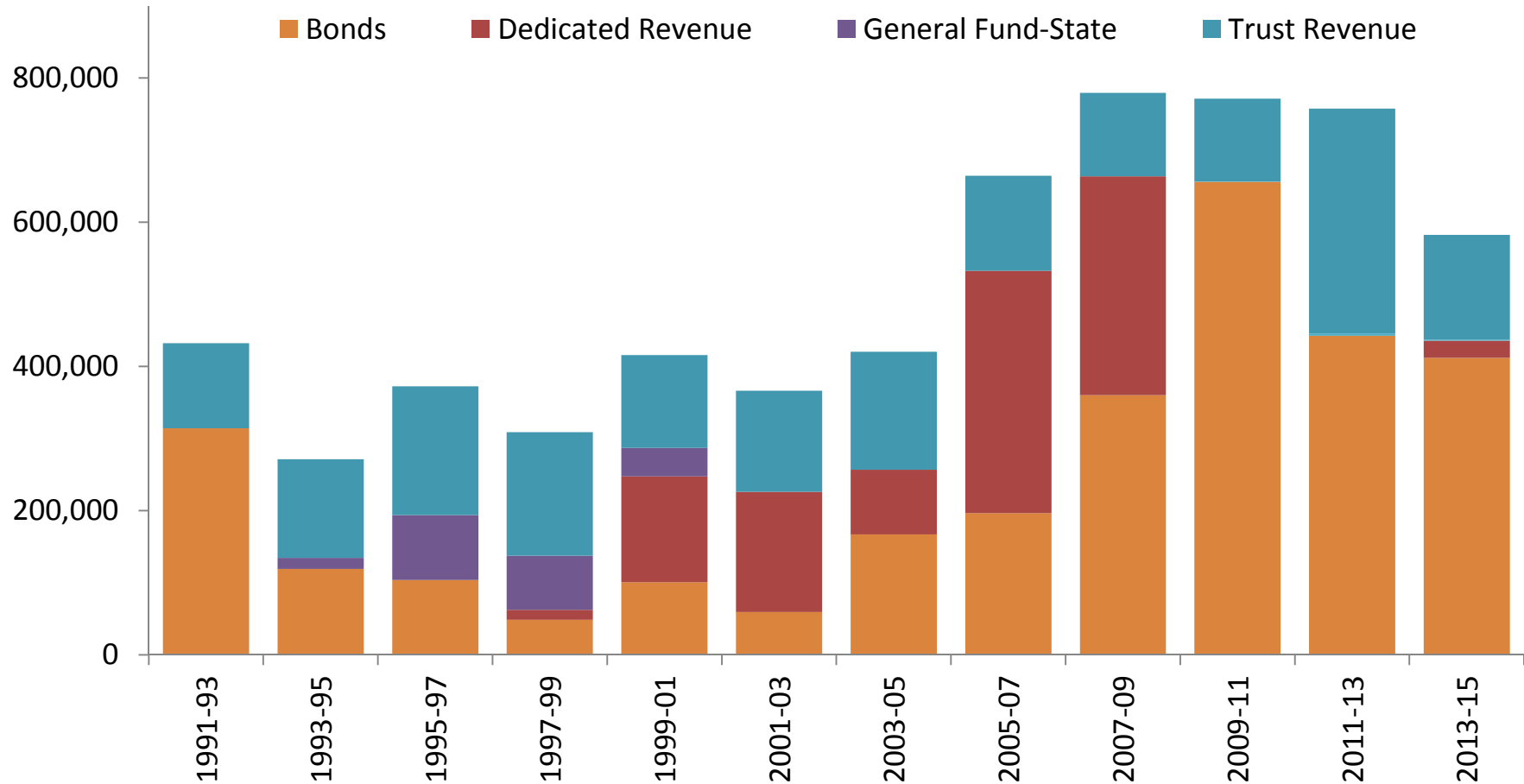
The amount of funding the state a school district will receive for their project is determined by a **funding formula** that considers three factors:

$$\begin{array}{|c|} \hline \text{Eligible Area} \\ \hline \end{array} \times \begin{array}{|c|} \hline \text{Construction} \\ \text{Cost Allocation} \\ \text{(CCA)} \\ \hline \end{array} \times \begin{array}{|c|} \hline \text{Funding} \\ \text{Assistance} \\ \text{Percentage} \\ \hline \end{array} = \begin{array}{|c|} \hline \text{Maximum Allowable State} \\ \text{Funding Assistance} \\ \hline \end{array}$$

SCAP Total Square Feet and Number of Projects by Fiscal Year



State SCAP Appropriations by Revenue Type



Dollars shown in thousands