

## **Overview of Local Control Funding Formula**

#### LEGISLATIVE ANALYST'S OFFICE

Presented to: Assembly Budget Subcommittee No. 2 on Education Finance Hon. Kevin McCarty, Chair



### Legislative ANALYST'S OFFICE Local Control Funding Formula (LCFF) Base Rates

#### Base Rates Vary by Grade Span

Under 2018-19 Governor's Budget			
Grade Span	Base	Supplemental <sup>a</sup>	Concentration
K-3	\$8,141	\$1,628	\$4,070
4-6	7,484	1,497	3,742
7-8	7,707	1,541	3,854
9-12	9,163	1,833	4,581
<sup>a</sup> Equals 20 percent English learner, or <sup>D</sup> Equals 50 percent	of the base rate. low income (EL/L of the base rate.	Generated for each student	who is a foster youth



#### **Base Rates Higher Than Former Rates**

- Prior to LCFF, per-student general purpose funding was called revenue limits.
- In setting LCFF base rates, the state:
  - Returned to 2007-08 per-student funding levels (undoing the cuts made during the Great Recession), adjusted for inflation.
  - Increased these inflation-adjusted rates by about \$500.
  - Increased K-3 funding by an additional 10.4 percent (to encourage smaller class sizes) and 9-12 funding by an additional 2.6 percent (to account for the cost of career technical education).

### LCFF Supplemental and Concentration Grants



#### Supplemental and Concentration Grants Notably Larger Than All Prior Categorical Funding

Pre-LCFF categorical programs allocated about \$6.9 billion in inflation-adjusted dollars, whereas supplemental and concentration grants total about \$9.4 billion in 2017-18.



#### Also More Targeted

- A large share of former categorical funding (roughly 80 percent) was not targeted for the benefit of English learners and low-income (EL/LI) students, whereas all supplemental and concentration grant funding is intended to benefit these students.
- Districts receive supplemental grants on behalf of each EL/LI student.
- Districts receive concentrations grants when more than 55 percent of their student population is EL/LI.





#### LCFF Has Two Add-Ons Mostly Benefitting Districts Serving Relatively Few EL/LI Students

- LCFF provides roughly \$120 million in "minimum state aid" to ensure no district receives less state funding than it received in 2012-13. This add-on primarily benefits basic aid districts, which receive a large share of their funding through property tax revenue.
- LCFF provides about \$50 million in "economic recovery target" funding for districts that receive less under LCFF than they were projected to receive under the state's previous funding system had it continued to be used moving forward. This add-on primarily benefits districts receiving relatively large amounts from previous categorical programs.



#### LCFF Funds Two Large Categorical Programs as Add-Ons

- Districts that historically received funding for the Hometo-School Transportation and Targeted Instructional Improvement Grant programs continue to receive a total of \$1.3 billion in such funding under LCFF.
- Each district's allocations for these two programs are locked in at its 2012-13 levels.

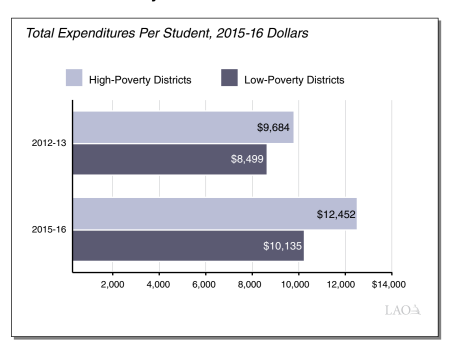
# LEGISLATIVE ANALYST'S OFFICE Key Spending Trends Under LCFF



## Before LCFF, High-Poverty Districts Spent 14 Percent More Than Low-Poverty Districts



### In 2015-16, High-Poverty Districts Spent 23 Percent More Than Low-Poverty Districts



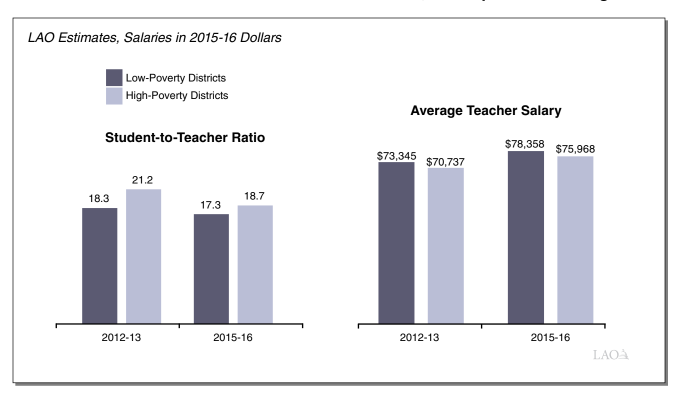
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High-Poverty Districts Continue to Have Larger Class Sizes and Lower Teacher Salaries, but Gaps Are Shrinking



#### LEGISLATIVE ANALYST'S OFFICE

# LEGISLATIVE ANALYST'S OFFICE Achievement Gap Under LCFF



#### Achievement Gaps Persist Under LCFF

- In eighth grade English language arts in 2017, 36 percent of low-income students met or exceeded state standards compared with 68 percent of non-low-income students.
- Similar gaps exist at other grade levels and in math.
- Gaps based on state test results have not notably closed since LCFF was enacted.
- California's achievement gap as measured by the National Assessment of Educational Progress also has not narrowed.