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20 **SUPERIOR COURT OF THE STATE OF CALIFORNIA**

21 **COUNTY OF ALAMEDA**

22 MILIANI RODRIGUEZ; SANDRA  
RAMIREZ; RAUL LEON; PERLA  
23 PENALBER; KARESHA BOYD; D'ARCY  
VILLERE; BRENDA CONTRERAS;  
24 AUDREY KITTY CASAS; BRENDA  
RIVERA; CYNTHIA PÉREZ; NORMA  
25 SANDOVAL; ARELI LANDA; HERBERT  
JAMES HOPKINS, ANGELICA G., through  
26 her guardian ad litem, ANGELA CARDENAS  
GUTIERREZ; TRUE NORTH ORGANIZING  
27 NETWORK; ALIANZA COACHELLA  
VALLEY; AND INLAND  
28

Case No. 25CV150626

**DECLARATION OF BRUCE D. BAKER  
IN SUPPORT OF PLAINTIFFS' MOTION  
FOR PRELIMINARY INJUNCTION**

Date:  
Time:  
Dept: 18  
Judge: Hon. Patrick McKinney

Action Filed: October 23, 2025  
Trial Date: Not Set

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CONGREGATIONS UNITED FOR CHANGE,  
  
Plaintiffs,  
  
v.  
  
STATE OF CALIFORNIA; STATE  
ALLOCATION BOARD; OFFICE OF  
PUBLIC SCHOOL CONSTRUCTION;  
STATE SCHOOL BUILDING FINANCE  
COMMITTEE; CALIFORNIA  
DEPARTMENT OF EDUCATION; AND  
DOES 1-100.  
  
Defendants.

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## TABLE OF CONTENTS

	<b>Page</b>
I. EXECUTIVE SUMMARY .....	4
II. FINANCING FACILITIES MODERNIZATION IN CALIFORNIA .....	5
III. HOW AND WHY SCHOOL FACILITIES FUNDING MATTERS .....	8
IV. INEQUITIES INHERENT IN LOCAL BOND FINANCING OF CAPITAL.....	13
V. WHAT WE KNOW ABOUT HOW THESE INEQUITIES PLAY OUT IN CALIFORNIA .....	16
A. Estimating unmet needs .....	17
B. Evidence of inequitable access to bonding .....	18
C. Inequitable distributions of SFP modernization funds.....	19
D. Inequitable & inadequate spending on Capital and M&O .....	20
E. Student & staff perceptions.....	20
VI. SUMMARY DATA ON CAPITAL FINANCING & MAINTENANCE & OPERATIONS EXPENSES .....	21
A. Bond pass/fail rates .....	21
B. Summaries of revenues and expenditures on capital .....	22
C. State Facilities Program and Financial Hardship Aid.....	25
1. Modeling Bonding Success & Access to Modernization Aid.....	26
D. Alternatives for Financing School Capital.....	30

1 **I. EXECUTIVE SUMMARY**

2 1. In the report that follows, I draw on research which documents how and why  
3 investment in school facilities matters for student outcomes. I also summarize literature and data  
4 documenting decades of unequal access to facilities funding across California school districts. I  
5 conclude by pointing to models for improving the distribution of state school facilities aid in  
6 order to mitigate historical disparities. Major findings are:

7 ***Investment in school facilities matters***

- 8 • A substantial and growing body of research literature documents both the direct and  
9 indirect benefits of investment in school facilities on student outcomes.
  - 10 ○ Investment in school facilities leads to improvements in student achievement  
11 and attainment, student health, school climate, teacher satisfaction & turnover;
  - 12 ○ The marginal benefits are greater for children from low-income backgrounds.

13 ***Access to facilities financing in California is inequitable and inadequate***

- 14 • There exists a substantial body of literature documenting the inequity and inadequacy  
15 of funding for school facilities in California.
  - 16 ○ Those most disadvantaged under current policies are those from communities  
17 with less taxable wealth and greater student needs, which also tend to be  
18 children from lower income families.
  - 19 ○ Financial hardship aid has been insufficient to overcome these disparities.
- 20 • The current and recently revised school facilities program fails to mitigate those  
21 disparities, because it is not designed properly to do so.
  - 22 ○ Among districts attempting bonds between 1998 and 2025, those in the highest  
23 quintile of property wealth were 61% more likely than those in the lowest  
24 quintile to pass a bond.
  - 25 ○ Among those receiving modernization aid in any given year, the wealthiest  
26 quintile received, within each year across all years, \$1,787 more per pupil than  
27 the poorest.

1 ***Better alternatives exist for allocating state aid for facilities***

- 2 • The state should adopt an aggressively wealth equalized, or wealth and income  
3 equalized state aid program for financing facilities modernization costs.
- 4 ○ Kansas provides one example of such a program, allocating state aid for bond  
5 and interest payments on a sliding scale with respect to property wealth;
- 6 ○ Other models use a sliding scale that combines income and property wealth.
- 7 • The state should consider circuit breaker options where local districts are simply  
8 unable to pass bonds to support facilities modernization.
- 9 ○ The current fiscal hardship program, even in its expanded form, is unlikely to  
10 meet critical needs.

11 **II. FINANCING FACILITIES MODERNIZATION IN CALIFORNIA**

12 2. This report addresses inequities in the funding of school modernization in  
13 California. Funding to support school facilities construction and modernization in California  
14 comes from two main sources:

- 15 • Local general obligation bonds, approved by referenda of eligible voters;
- 16 • State aid provided through the state’s school facilities program (SFP).<sup>1</sup>

17 3. The vast majority of funding for school modernization comes from bonds passed  
18 by referenda of local voters, where in most cases a 55% margin is required to pass bonds  
19 specifically for school modernization.<sup>2</sup> The state’s School Facilities Program was adopted in  
20 1998. Districts must apply for SFP aid.<sup>3</sup> Vincent and Quintero (2025) explain:

21 To apply for modernization funds, permanent buildings within a school district  
22 must be a minimum of 25 years old or have portable buildings with a minimum  
23 age of 20 years. If school districts meet the criteria and successfully apply, the SFP  
24 provides grants to assist local school districts in financing new construction, on a  
25 50/50 state and local match basis, and modernization projects, on a 60/40 state and  
26 local match basis.<sup>4</sup>

1           4.       Receipt of SFP aid is linked to the district’s ability to pass local bonds, because  
2 SFP aid does not pay the full costs of modernization projects. That said, the presence of SFP aid  
3 does reduce the costs to local taxpayers, potentially increasing their chances of passing a bond.

4           5.       Proposition 2, raising \$10 billion in state funding to support k-12 schools and  
5 community colleges passed in 2024.<sup>5</sup> Proposition 2 includes \$4 billion to support k-12 school  
6 modernization and includes series of adjustments to the way in which SFP funds will be  
7 distributed. Prior to Prop 2, the state provided a flat rate of 60% support for modernization  
8 projects. Proposition 2 adopts a point system which then leads to a sliding scale of support  
9 ranging from a minimum of 60% to a maximum of 65%.<sup>6</sup> Points can be accumulated across the  
10 following categories:<sup>7</sup>

- 11           • 1 to 4pts based on bonding capacity per pupil (4pts <\$10k, 1pt > \$50k)
- 12           • 2 to 8pts for unduplicated pupil percentage (8pts>75%, 2pts<25%)
- 13           • 2pts for small district enrollment (<200)
- 14           • 2pts for project labor agreement

15           Then, based on total accumulated points, matching aid is provided as follows:<sup>8</sup>

- 16           • <6 = 60% (116 districts)
- 17           • 6 to 7 = 61% (177 districts)
- 18           • 8 = 62% (147 districts)
- 19           • 9 to 10 = 63% (238 districts)
- 20           • >10 = 65% (249 districts)

21           6.       Additional components including a) targeted support for small schools (up to  
22 10%), b) eligibility of transitional kindergarten and pre-school facilities, c) requirement of a 5  
23 year facilities master plan to qualify, d) expanding hardship eligibility (raises the bonding  
24 capacity threshold for financial hardship eligibility from \$5 million to \$15 million), e) including  
25 spending on energy efficiency and climate mitigation, as well as lead testing and remediation, and  
26 f) replacement of very old schools.<sup>9</sup>

27           7.       Provisions for replacement of very old schools and expanding hardship eligibility  
28 may lead to small improvements to equity and minimum adequacy in areas of greatest need. Over

1 the years, the state’s hardship programs have been relatively limited and have included numerous  
2 barriers to access. The Facilities Hardship program is available for districts needed to replace  
3 facilities a) due to imminent health or safety hazard, or b) lost or destroyed as a result of a  
4 disaster. The Financial Hardship program is presumptively available to assist districts lacking the  
5 financial ability to finance their facility needs and also contains a series of strict limitations. From  
6 the 2019 School Facilities Program Handbook:

7 Demonstrate local effort to raise revenues

8 Evidence of at least one of the following:

- 9 • Debt level at 60 percent of bonding capacity
- 10 • Total district bonding capacity less than \$5 million (note: raised to \$15 million)
- 11 • The district had a successful registered voter bond election for at least the  
12 maximum allowed under Proposition 39 within the previous 2 years.
- 13 • It is a County Office of Education (COE).
- 14 • Other evidence which demonstrates that all reasonable local efforts have been  
15 made as approved by the State Allocation Board (SAB)

16 Financial inability to contribute the match

17 Evidence that facility funds are not available:

- 18 • Financial Hardship Project Worksheet
- 19 • Financial Hardship Worksheet (Column 2 date within 30 days of submittal)
- 20 • Latest independent audit reports
- 21 • Encumbrances
- 22 • Expenditure reports
- 23 • Listing of the district’s unused sites
- 24 • Forms SAB 50-01 and SAB 50-02 for “interim housing” deduction calculation for  
25 new construction projects only
- 26 • Written estimation of interim housing needs

27 8. Additionally, districts must subject themselves to strict fiscal oversight as a  
28 condition of receiving these funds.

1           Once a school district receives funding as a financial hardship, the school district should  
2           be aware that for a period of three years, all capital facilities funding received by the  
3           school district from any source will be considered available for the matching share on a  
4           future financial hardship request. (p. 68, SFP handbook)

5           9.       Meanwhile, a more affluent district receiving much larger total amounts in state  
6           facilities program funding would not be subjected to similar scrutiny or requirements.

7           10.      Even with recent adjustments, SFP retains a very narrow band of aid variation  
8           which remains contingent on district’s ability to pass local bonds to support 35 to 40% of project  
9           costs. Also of note is that  $\frac{3}{4}$  of the \$4 billion in modernization support will be spent under prior  
10          rules (grandfathering of previously approved projects prior to October, 2024). A recent summary  
11          from The Center for Cities and Schools at the University of California at Berkeley noted that Prop  
12          2 would likely do little to improve equity in facilities financing, explaining that 1) It  
13          underemphasizes district property wealth, the primary determinant of facility equity, and 2) The  
14          narrow sliding scale (offering the potential of 5% more funding) will make little difference to the  
15          inequitable distribution of state funding. The wealthiest districts currently receive 2.5 times  
16          (165%) more per student than the poorest districts. An extra 5% will do little to reduce this  
17          disparity.<sup>10</sup> Raising the facilities hardship program bonding capacity to \$15 million will add 147  
18          districts to eligibility, but this remains a very small share of districts and children statewide.<sup>11</sup>

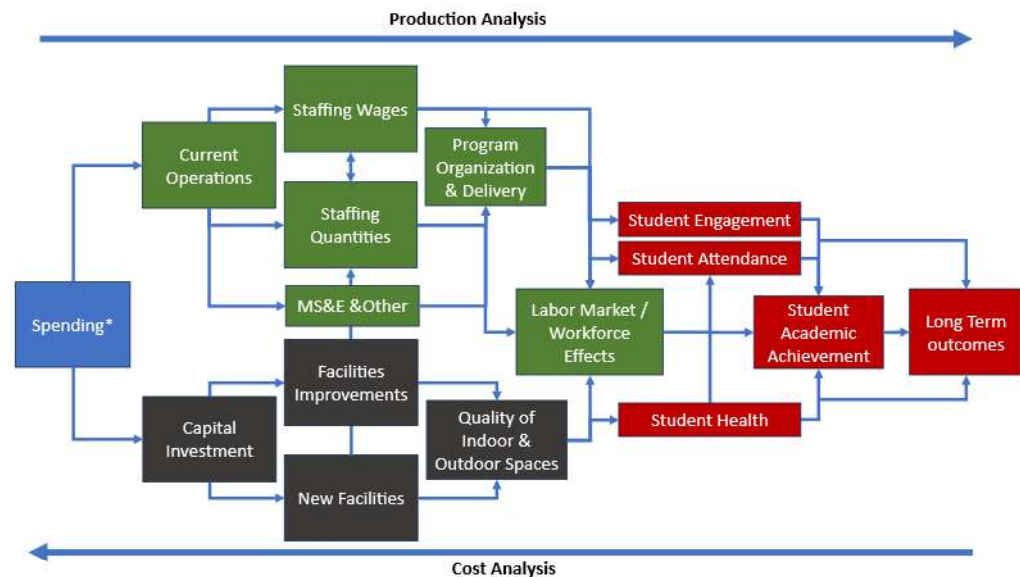
19       **III.    HOW AND WHY SCHOOL FACILITIES FUNDING MATTERS**

20          11.      In this section, I summarize how and why financing school facilities affect a range  
21          of student outcomes, directly and indirectly. As shown in Figure 1, there are two main “paths”  
22          that education dollars travel. The first (top of the figure, indicated in green) includes those dollars  
23          spent on the annual operations of schools. The bulk of this spending, which constitutes about 85  
24          percent of total spending, goes to the salaries and wages of all school personnel, from teachers  
25          and administrators to office, custodial, food service and transportation staff. But it also includes  
26          the dollars spent on keeping the lights on, making classrooms warm or cool enough to foster  
27          student learning, fueling up the buses to get students to and from school buildings, and buying  
28

1 materials, supplies, equipment, insurance, and more (Materials, Supplies, and Equipment (and  
 2 other), or “MS&E & Other” in Figure 1).

3 12. The bottom path (Capital Investment, indicated in black) involves spending on  
 4 capital infrastructure for schooling—creating adequate, safe and healthy spaces for student  
 5 learning. This includes construction of new school facilities as well as improvements to existing  
 6 facilities. As I discuss in later sections of this report, these two paths—current operations and  
 7 capital investment—have interactive effects on school quality. On the one hand, well lit, safe,  
 8 temperature-regulated spaces can enable student health and learning. Yet these conditions also  
 9 represent good working conditions for employees, and may, for example, help in the recruitment  
 10 and retention of qualified teachers. They create the spaces in which smaller classes can be  
 11 provided (one cannot adopt a policy of class size reduction without available classrooms).  
 12 Investment in upgraded insulation and heating, cooling and mechanical systems can reduce the  
 13 amount of money spent to operate those systems during the year. Spending on the bottom path  
 14 can free up money for the top path.

15 **Figure 1. Pathways from funding to student outcomes**



26 13. Facilities and infrastructure investments have both direct and indirect influence on  
 27 student outcomes. In the meta-analysis discussed previously by Jackson and Mackevicius (2023),  
 28 nine studies looked specifically at capital investments.<sup>12</sup> According to the results of the meta-

1 analysis, the “Marginal effects of capital spending are similar to non-capital, and effects are  
2 similar across baseline spending levels and geography.”<sup>13</sup> Furthermore, the authors show that 4 to  
3 6 years after the capital investment, effects are consistently positive, even at the low end of  
4 estimates. Among the studies included in the meta-analysis, one 2019 evaluation found that  
5 “results consistently suggest that passing a bond measure increases achievement among low- but  
6 not high-SES students. However, these benefits for low-SES students are delayed and emerge 6  
7 years after an election.”<sup>14</sup> That is, it takes time for bond measures to result in capital expenses  
8 resulting in fully equipped facilities. And extended exposure to those new facilities yields  
9 significant, long term positive effects.

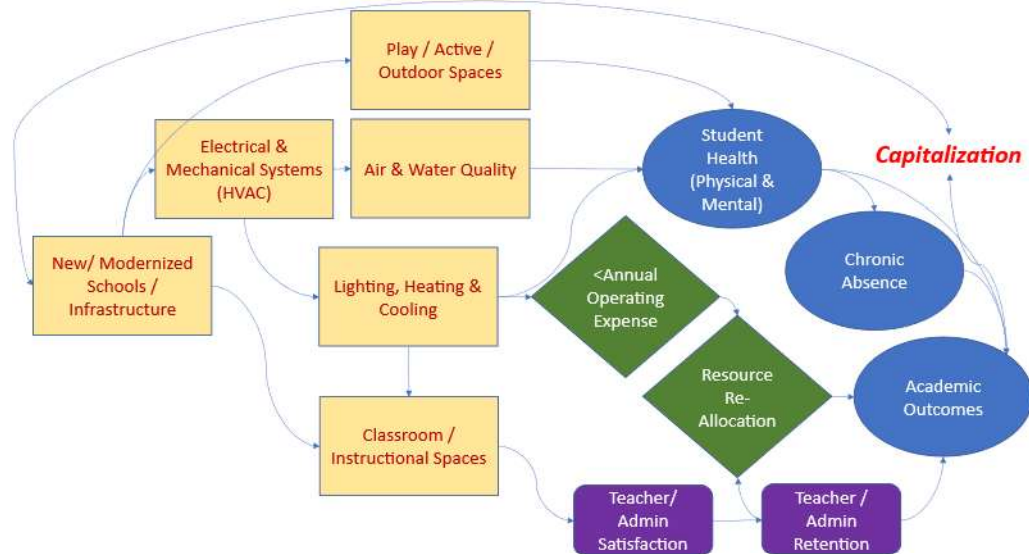
10 14. In another recent study, Biasi, Lafortune and Schonholzer (2024) evaluate the  
11 effects of different types of capital investments on student achievement outcomes and  
12 capitalization in housing values. The study included data from 29 states and yielded a number of  
13 novel and more nuanced findings than previous studies linking only the front-end investment, or  
14 choice to invest, with the back-end student outcomes. The authors do generally find that  
15 investment in schooling capital yields both improved student test scores and housing prices. But  
16 the authors also find the greatest benefits from, in descending order, investments in: a) heating,  
17 ventilation and air conditioning (HVAC) systems; b) science facilities; c) health and safety  
18 measures; d) plumbing, roofing, and furnaces; and e) classroom improvements. Investments in  
19 athletic facilities and classrooms yielded the greatest returns in terms of housing values. The  
20 authors also found that “socio-economically disadvantaged districts benefit more from capital  
21 outlays, even conditioning on project type and the existing capital stock” and that “closing the  
22 spending gap between high- and low-SES districts and targeting spending towards high-impact  
23 projects may close as much as 25% of the observed achievement gap between these  
24 districts.”<sup>15</sup>(p. 1) The effects of investment in HVAC systems on student outcomes coincides with  
25 a handful of studies over time validating the importance of well-regulated temperature for student  
26 learning and specifically student test taking.<sup>16</sup> Investments in textbooks also matter.<sup>17</sup>

27 15. Several studies also point to the indirect effects of high quality facilities in  
28 promoting teacher recruitment, retention and overall effectiveness.<sup>18</sup> Ladd (2011), in a study of

1 North Carolina public schools, addresses the indirect effects of school facilities through their  
 2 influence on teacher perceptions of their working environments, noting that “For reading,  
 3 teachers’ perceptions of facilities are also predictive of positive school effects.”<sup>19</sup> Maxwell  
 4 (2016) finds that: “academic achievement is linked to building condition mediated by the social  
 5 climate and student attendance.”<sup>20</sup>

6 16. Figure 2 presents the conceptual model derived from the existing research on  
 7 investment in school facilities. Investment in school facilities has both direct effects and indirect  
 8 effects on student outcomes, and cyclical effects on local communities’ overall quality of life.

9 **Figure 2. Direct and Indirect Effects of Facilities Investment**



17. Regarding direct effects reflected in Figure 2:

- Higher quality and safer outdoor play spaces lead to improved student health, reducing absences and improving a wide array of short- and long-term student outcomes.<sup>21</sup>
- Improved air and water quality from new and updated systems contribute positively to student and employee health.<sup>22</sup>

- 1                   • More consistent, higher quality lighting, heating and cooling systems  
2                   contribute positively to student health (mental and physical) and academic  
3                   outcomes.<sup>23</sup>

4           18.   Regarding indirect effects on student outcomes:

- 5                   • Newer, more efficient mechanical systems lead to reduced annual operating  
6                   costs of facilities, permitting more money to be directed toward classroom  
7                   instruction.  
8                   • Newer, more adequate and physically appealing facilities improve teacher  
9                   satisfaction and retention (thus reducing the need to counterbalance bad  
10                  working conditions with higher wages).<sup>24</sup>

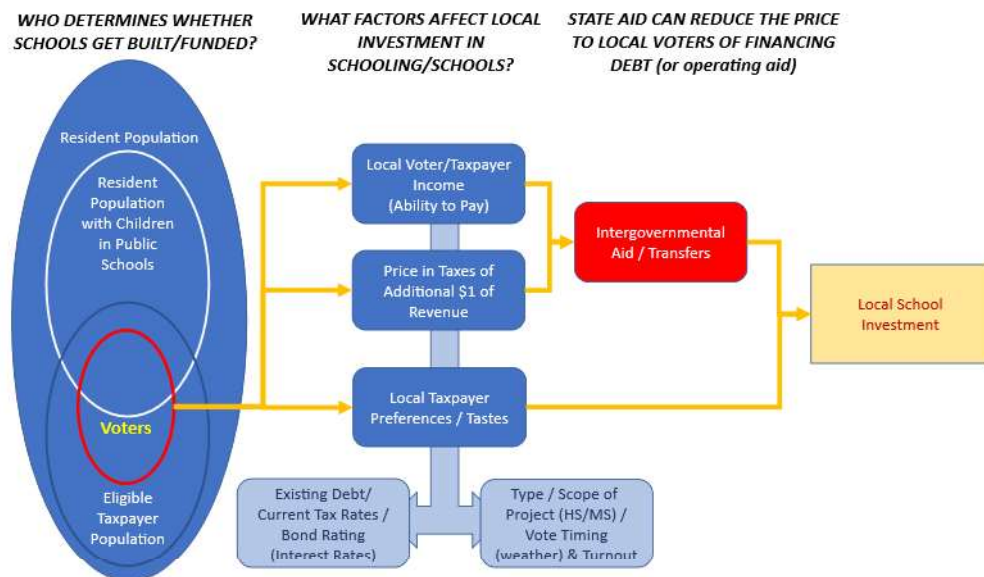
11           19.   Regarding cyclical effects on overall community quality of life and economic  
12           conditions, investment in school facilities can generally increase the quality of amenities  
13           accessible to a community including open play spaces, tracks for running, and perhaps even  
14           community meeting spaces, which enhance property values, which in turn increases the revenue  
15           raised by any given tax rate, to generate more revenue for schools and other public services.  
16           Further, investment in school facilities, which leads to improved school quality, can lead to  
17           increases in local property values.<sup>25</sup> Both are forms of “capitalization” of investments in  
18           schooling, where the former is more direct (influence of the amenity or facility itself) and the  
19           latter indirect (leveraged through improved student outcomes).<sup>26</sup>

20           20.   Similar to Biasi and colleagues, Cellini and colleagues explore the influence of  
21           passing local bond referenda for schools on home prices.<sup>27</sup> They find: “Our results indicate that  
22           California school districts underinvest in school facilities: passing a referendum causes  
23           immediate, sizable increases in home prices, implying a willingness to pay on the part of marginal  
24           homebuyers of \$1.50 or more for each \$1 of capital spending. These effects do not appear to be  
25           driven by changes in the income or racial composition of homeowners, and the impact on test  
26           scores appears to explain only a small portion of the total housing price effect.” (p. 215) That is,  
27           they find stronger direct effect on capitalization than indirect effect (leveraged through test  
28           scores), but do find evidence of both effects.

1 **IV. INEQUITIES INHERENT IN LOCAL BOND FINANCING OF CAPITAL**

2 21. In this section I address various factors which influence adoption of local property  
3 tax rates for financing schools. Figure 3 provides a conceptual model of the connections between  
4 local voter capacity, preferences and investment in education. Those investments might take the  
5 form of increased annual operating funding or passage of bonds to finance major capital  
6 investment, such as for new schools or major repair and renovation of existing facilities, purchase  
7 of school buses, etc. Any and all of these choices by local voters, through local referenda, are  
8 similarly and collectively influenced. To the extent that voters have approved additional spending  
9 of one type, they may be more or less likely to approve additional spending of another type.

10 **Figure 3. Factors Influencing Municipal Financing of Facilities**



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21 22. Perhaps the most important thing to understand in Figure 3 is the disconnect  
22 between the interests of that subset of the local adult population who is both eligible to and turns  
23 out to vote, and the children affected by their collective voting decisions. The voting population  
24 which determines whether schools are adequately financed is a subset of the eligible voting  
25 population. Only a portion of that voting population have children in the public district schools.  
26 Others have no children of school age at all, children in private schools or children in charter  
27 schools whose capital financing is determined through alternative mechanisms. That is, (a) only a  
28 small subset of the overall population of local public school districts ultimately controls decisions

1 regarding local investment, an even smaller portion of whom have direct interest in the public  
2 education system, and (b) the vast majority of the local population, including many if not most of  
3 those directly affected by these decisions have no voice. Perhaps most importantly, though, they  
4 do have state constitutional protections.

5 23. To elaborate further on Figure 3, that subset of voters determining public  
6 education investment from one local district to the next varies widely in their (a) ability to pay  
7 additional taxes for schools, (b) the amount in taxes they will end up paying individually for each  
8 additional dollar raised in revenues for schools (the “Tax Price”) and (c) the extent to which they  
9 even care about investing in local public schools. These types of differences across communities:

- 10 • Which community (or voters within it) has more disposable income or doesn’t?
- 11 • Who cares about financing public schools, or doesn’t? and
- 12 • Which communities, for example, may be home to high value commercial or industrial  
13 properties which reduced homeowner tax burden when raising money for schools?

14 ...should not determine whether children have equitable access to decent school facilities. But  
15 they do. Because these factors do influence both the likelihood and extent of local investment in  
16 schools, and because these attributes vary widely across local voter populations, one can expect  
17 that local investment in schooling – operating budgets or capital investment – will vary greatly  
18 from one jurisdiction to the next. As discussed in the following section, a substantial body of  
19 literature indicates this exact problem in California. State constitutional protections exist to  
20 remedy such disparities.

21 24. A major factor affecting the likelihood that local voters will support additional  
22 taxes to pay for capital projects, or increases to operating aid, is the price in taxes paid by local  
23 property owners toward raising each additional dollar in revenue. That is, the “tax price.” Tax  
24 price is affected significantly by the distribution of residential versus commercial, industrial,  
25 utility and other properties. Put simply, the larger the share of the total property tax base that is in  
26 primary residential values, the more the tax burden falls on voters in those primary residences. If  
27 100% of the tax base is primary homes of voters, then 100% of the revenue will be generated by  
28 taxes on those primary residences. But, if 20% of the tax base is a shopping mall, nuclear power

1 plant or other non-residential properties, then the residential property owners are only covering  
2 80% or paying 80 cents for each \$1 in revenue raised. These variations significantly affect the  
3 likelihood that voters will support tax increases, and also significantly determine the amount of  
4 revenue that can be generated by those tax increases. Put simply, it's much easier to get local  
5 voters to increase taxes on someone else's property and to increase those taxes by more than they  
6 would on their own properties exclusively. Clearly, variations in the distribution of commercial  
7 and industrial properties should not be a strong determinant of children's access to  
8 constitutionally required adequate school facilities. But these variations likely are.

9       25. A number of studies explore specifically those factors which affect the likelihood  
10 that a bond referendum passes. In addition to the population characteristics above, it also matters  
11 (a) how current tax rates stack up against neighboring districts, (b) how much debt has already  
12 been accumulated (which may also be reflected in tax rates), (c) the size of the proposed tax  
13 increase, which depends on the amount of new debt and term of that debt, as well as the taxable  
14 wealth of the community. The types of projects involved may also affect likelihood of bond or  
15 override passage, as may other factors like the timing of elections or position on the ballot. Each  
16 of these factors can affect the likelihood that children have access to adequate school facilities,  
17 including classroom spaces and/or outdoor play spaces, as well as updated curriculum,  
18 technology, security and safety infrastructure, and transportation.

19       26. Recent studies reveal that the following factors can affect bond passage rates:

- 20       • bond amount
- 21       • number of students enrolled
- 22       • number of times the bond was attempted
- 23       • district urbanicity (i.e., "rural districts have worse chances of passing bond  
24 elections than urban and suburban districts," and "small-town districts have the  
25 worst chances of all")<sup>28</sup>
- 26       • whether the bonds propose renovations and debt refinancing
- 27       • where the bond is located on the ballot
- 28       • percent of the population over age 65

- 1 • percent of the population that is Asian or Hispanic students<sup>29</sup>
- 2 • percentage of students receiving free lunches
- 3 • percent of district population with only a high school degree
- 4 • district long-term debt
- 5 • holding the election later in the calendar year<sup>30</sup>

6 27. In short, a lot of things that shouldn't affect children's access to quality, safe and  
7 healthy school facilities can and do, leading to vast inequalities often correlated with race, income  
8 and poverty.

9 28. To summarize this and the previous section:

- 10 • On balance, investments in and the quality of school facilities matter for  
11 student and employee health, for teacher satisfaction and turnover, and  
12 ultimately for student outcomes.
- 13 • When financing of facilities becomes dependent on the actions of local  
14 taxpayer/voters, access to equitable and adequate facilities for children varies  
15 widely.

16 29. Not all districts can or do pass bonds and capital overrides. Children's  
17 constitutional rights should not (cannot) be subject to the voting behavior of qualified adult  
18 residents who may not have a direct interest in investing in the K-12 school system or simply may  
19 not have the capacity to pay additional taxes to support local schools.

## 20 **V. WHAT WE KNOW ABOUT HOW THESE INEQUITIES PLAY OUT IN** 21 **CALIFORNIA**

22 30. Existing empirical research on California school facilities funding exhibits the  
23 expected inequities given current (and prior) policies. First, when relying heavily on local  
24 referenda to support facilities, there will likely be significant unmet needs, as there are across  
25 many U.S. states that provide limited state support for facilities. Second, there will be significant  
26 inequities in these unmet needs related to significant inequities in the likelihood that local districts  
27 can pass bonds to cover the costs of unmet needs. Third, in the case where state aid does not vary  
28 significantly with respect to local capacity, and where state aid is contingent upon the passing of

1 local referenda, there will be inequities in access to state aid and ultimately inequities in the  
2 distribution of that aid. Fourth, this will lead to overall inequities in spending on capital which  
3 will be related to inequities in spending on annual maintenance and operations of facilities.  
4 Finally, students and teachers will feel these effects, which may be revealed by their perceptions  
5 of school climate as well as by rates of absence and tardiness and ultimately student outcomes.

6 **A. Estimating unmet needs**

7 31. Regarding unmet, needs Lafortune and colleagues (2022) note:

8 Estimates suggest California needs to spend \$3.1 to \$4.1 billion annually at both state and  
9 local levels to maintain school facilities—and more than \$100 billion in the coming  
10 decade after including modernization and new construction costs (Brunner and Vincent  
11 2018).<sup>31</sup> A recent report by the state auditor estimates that the state will need to provide  
12 \$7.4 billion in funding to meet existing and anticipated needs over the next five years  
13 (California State Auditor 2022). (p. 4)<sup>32</sup>

14 Vincent (2012) adds:

15 One analysis of California’s school facilities found that 30 percent of schools were built  
16 more than 50 years ago, and roughly 10 percent were built more than 70 years ago  
17 (Vincent 2012).<sup>33</sup>

18 32. Vincent and Quintero (2025) estimate current replacement value (CRV) for  
19 California school facilities and compare annual costs of CRV to annual spending on a) capital  
20 bond/Interest debt and b) maintenance and operations. That is, they ask whether, on average, per  
21 year, California school districts are spending enough on capital, maintenance and operations to  
22 maintain the quality of school facilities. They find:

23 Our data analysis indicates that as of 2020, California has at least 730,072,793 square feet  
24 of public K-12 school facilities. We then estimate the CRV of these facilities using an  
25 average square foot replacement cost of \$517.76. California’s statewide CRV for the  
26 state’s 730 million square feet of public K-12 facilities is estimated to be \$378 billion  
27 (2020\$).<sup>34</sup>

28

1           33.     Regarding actual capital and maintenance and operations (M&O) spending in  
2 California, reported in federal data sources, they find:

- 3           • While average per student spending on M&O in 2018-19 was \$1,382, the range was  
4           from \$28 to \$14,666
- 5           • Regarding meeting CRV standards, only 14% of districts spent more than 75% of  
6           estimated needs and more than a million students were in districts falling drastically  
7           short by spending less than half of what was needed (rated “poor”).
- 8           • Patterns for capital expenditures were similar, with about \$1,284 spent on average,  
9           with a minimum of \$0 and maximum of \$26,051 per student.
- 10          • Only 15% of districts (serving about 20% of students) spent more than 75% of need.  
11           71% of districts spent at less than 50% of need.<sup>35</sup>

12          34.     I take a look at the same data source on capital and M&O spending in the next  
13 section, using data through 2023.

14           **B.     Evidence of inequitable access to bonding**

15          35.     Several studies have explored inequities in bonding access for California school  
16 districts. Their major conclusion – that districts having greater taxable assessed property value per  
17 pupil are able to pass bonds more easily and spend more on capital. Further, “Assessed value per  
18 pupil in California is also negatively correlated with the share of disadvantaged students and  
19 students of color. As a result, school facility funding tends to be substantially lower in districts  
20 with the highest concentrations of disadvantaged students and students of color.”<sup>36</sup> Earlier work  
21 explains the difficulties faced for rural and small districts.<sup>37</sup>

22          36.     These findings are disconcerting in light of recent work that shows greater  
23 marginal benefits – in measured student outcomes – to facilities investment resulting from bond  
24 passage in districts serving larger shares of low-income children and in smaller districts. Rauscher  
25 (2020) finds:

26           “Results consistently suggest that passing a bond increases achievement among low- but  
27           not high-SES students. However, these benefits for low-SES students are delayed and  
28           emerge six years after an election. Effects are larger in low-income districts and in small

1 districts, where benefits of capital investments are experienced by a larger proportion of  
2 students.”<sup>38</sup>

3 37. The state’s general aid formula, the Local Control Funding Formula (LCFF) has  
4 yielded positive effects on student outcomes over time, especially for students from low-income  
5 families.<sup>39</sup> But further closure of achievement gaps requires more equitable targeting of funding  
6 to capital investment. Facilities inequities are an impediment to realizing the full benefits of  
7 LCFF.

8 **C. Inequitable distributions of SFP modernization funds**

9 38. Because state School Facilities Program funding is contingent upon bond passage,  
10 that aid flows disproportionately to more affluent districts and students. A recent report from the  
11 Public Policy Institute of California observed:

- 12 • SFP funding has disproportionately benefited more affluent districts and students;
- 13 • Disparities are driven largely by modernization funding-and partially addressed by  
14 hardship funding;
- 15 • Suburban districts have received the most SFP funding, while funding for rural  
16 districts has been “boom or bust;”
- 17 • Districts allocate funding across schools in ways that reduce inequities across districts  
18 (e.g. targeting to higher need schools);
- 19 • State policies could improve the equity and efficiency of facilities funding.<sup>40</sup>

20 39. Differences in state funding – which is matched (during the period studied) at a  
21 flat 60% rate for modernization – are driven by both a) the local passage of bonds and b) the size  
22 and cost of the projects passed. As noted earlier in this report, lower wealth districts or those  
23 otherwise less likely to pass a bond may reduce their ask of local voters. They may only be able  
24 to pass bonds of lesser total cost. So, the differences in state funding, and in local revenue – thus  
25 total capital spending – relate both to the passage and size of bonds, each of which weigh in favor  
26 of more affluent school districts that can pass bonds more easily and pass larger bonds when  
27 needed.

1           **D.     Inequitable & inadequate spending on Capital and M&O**

2           40.     Inequities in capital spending and M&O spending were summarized by Vincent  
3 and Quintero (2025) mentioned below in subsection 5.2. There are vast differences in spending  
4 across districts, and thus vast differences in gaps to filling needs. Taken together with patterns of  
5 differences in bond passage and receipt of SFP aid, it would follow that lower wealth districts,  
6 serving higher need student populations and/or in low wealth, small remote rural districts, would  
7 be disadvantaged. Proposition 2 makes minor changes with those districts specifically in mind –  
8 but only spreads the range of SFP funding from 60 to 65%, makes marginal changes to the limit  
9 for hardship eligibility and a provision for very small districts. These changes are likely  
10 insufficient to mitigate existing disparities as noted in a recent report from the Center for Cities  
11 and Schools.<sup>41</sup>

12           **E.     Student & staff perceptions**

13           41.     Students and school staff feel these differences and have for some time. A 2015-16  
14 survey from WestEd, found:

15           32% of California’s 11th graders describe their schools as having low quality physical  
16 environments. The study finds that student perceptions of the quality of their schools’  
17 physical environment are strongly related to the demographic composition of schools:  
18           **lower rated schools have greater percentages of kids on free/reduced priced meals**  
19           **and higher expulsion and suspension rates.**<sup>42</sup> (emphasis added)

20           42.     A more recent survey from WestEd affirmed the earlier findings regarding student  
21 perceptions, and disparities across students by race and family income:

22           “Ratings of the quality of school facilities were lowest in schools with greater percentages  
23 of African American and Latinx students, schools with greater percentages of students  
24 eligible for free/reduced-price meals, and schools with lower percentages of Asian and  
25 white students. Moreover, schools with lower-rated facilities exhibited lower levels of  
26 academic performance, school safety, availability of school supports, and pupil  
27 engagement. They also exhibited higher chronic absentee rates, higher suspensions rates,  
28

1 and higher levels of student-, staff-, and parent-reported violence victimization and  
2 disorder.”<sup>43</sup>

3 43. Per the research discussed earlier on how and why money matters and how and  
4 why school facilities in particular matter, these disparities are entirely predictable. They flow  
5 from inequities in bonding, state aid, and school modernization, which fall disparately by race,  
6 income and district wealth. They observably affect student and staff perceptions of school  
7 climate, and by extension affect student outcomes (through higher absence, suspension and  
8 violence rates) and likely affect teacher recruitment and retention.

9 **VI. SUMMARY DATA ON CAPITAL FINANCING & MAINTENANCE &**  
10 **OPERATIONS EXPENSES**

11 44. In this section, I summarize select data on school facilities financing in California.  
12 I begin with a brief summary of recent rates of school bond passage. Brunner and colleagues  
13 revealed strong patterns by which taxable property wealth was the major determinant of bond  
14 passage from 1986–87 to 2015–16. This includes several years for which the state provided a flat  
15 rate match for school facilities financing. Next, I provide an update of capital spending and  
16 maintenance and operations spending through 2023 using the same federal data that were reported  
17 by Vincent and Quintero (2025) for 2018-19.

18 **A. Bond pass/fail rates**

19 45. As noted above, Brunner and colleagues found taxable property wealth to be a  
20 strong predictor of a) likelihood of passing a school bond, b) local revenue (per pupil) generated  
21 by those bonds and c) total revenue (local + state) generated for school facilities funding.<sup>44</sup> I  
22 currently lack district by district data on bond type, amount and passage to replicate Brunner and  
23 colleagues analysis for more recent years, but Table 1 summarizes pass/fail rates on district  
24 school bonds for the past 6 election cycles. There continue to be significant numbers of districts  
25 where those bond issues fail.  
26 Assume that districts would only pursue a bond issue if it was needed. Further, districts that have  
27 had past difficulty in passing bonds may limit or reduce their ask. This likely includes districts  
28 that have lower taxable property wealth and higher rates of child poverty. Yet as noted throughout

1 this brief, it's a state obligation to ensure equitable access to decent school facilities for all  
 2 children. The data in Table 1 don't capture the likelihood that some bonds may have only passed  
 3 because local boards of education asked for less than was actually needed. Passage of a bond  
 4 alone does not indicate that need was met. Further, Table 1 does not address all those districts  
 5 which may have needs but knew the likelihood of passing a bond was low and chose not to  
 6 pursue bond funding. In all likelihood, the patterns identified by Brunner and colleagues hold for  
 7 these recent bond cycles.

8 **Table 1.**

9 **Bond pass/fail rates since 2020**

Term	Pass/Fail (55%)
2024 November <sup>45</sup>	204/62
2024 March <sup>46</sup>	24/16
2022 November <sup>47</sup>	71/28
2022 June <sup>48</sup>	16/4
2020 November <sup>49</sup>	48/12
2020 March <sup>50</sup>	43/76

14 46. Further, because the patterns identified by Brunner and colleagues held through  
 15 years in which a 60% match was available on modernization bonds, it is likely that those patterns  
 16 would hold not only through the cycles listed in Table 1, but also as the state transitions to a  
 17 marginally different allocation of state SFP funding.

18 **B. Summaries of revenues and expenditures on capital**

19 47. Here I provide a longitudinal look at California school district expenditures on (a)  
 20 Total Capital Outlay Expenditures, and (b) Expenditures on Operations and Maintenance of Plant,  
 21 using data from the Fiscal Survey of Local Governments, Public School District Finances of the  
 22 U.S. Census Bureau (F-33).<sup>51</sup> Capital outlay expenditures include the following in the Census  
 23 Fiscal Survey. These are the same data and measures used by Vincent and Quintero (2025).<sup>52</sup>  
 24 Capital outlay expenditures are defined in the data as follows:

TCAPOUT	TOTAL CAPITAL OUTLAY EXPENDITURE
	(sum of F12 + G15 + K09 + K10 + K11 + J99)
F12	Construction
G15	Purchase of land and existing structures
K09	Instructional equipment
K10	Other equipment

1           K11                   Nonspecified equipment  
2           J99                   State payments on behalf - Capital outlay

3           48.       Capital expenditures reported here would be those derived from the combination  
4 of revenue from local bonds and state School Facilities Program aid, where the former is the  
5 lion’s share of that funding. And capital expenditures reported here are for major expenses related  
6 to new construction, modernization, etc.

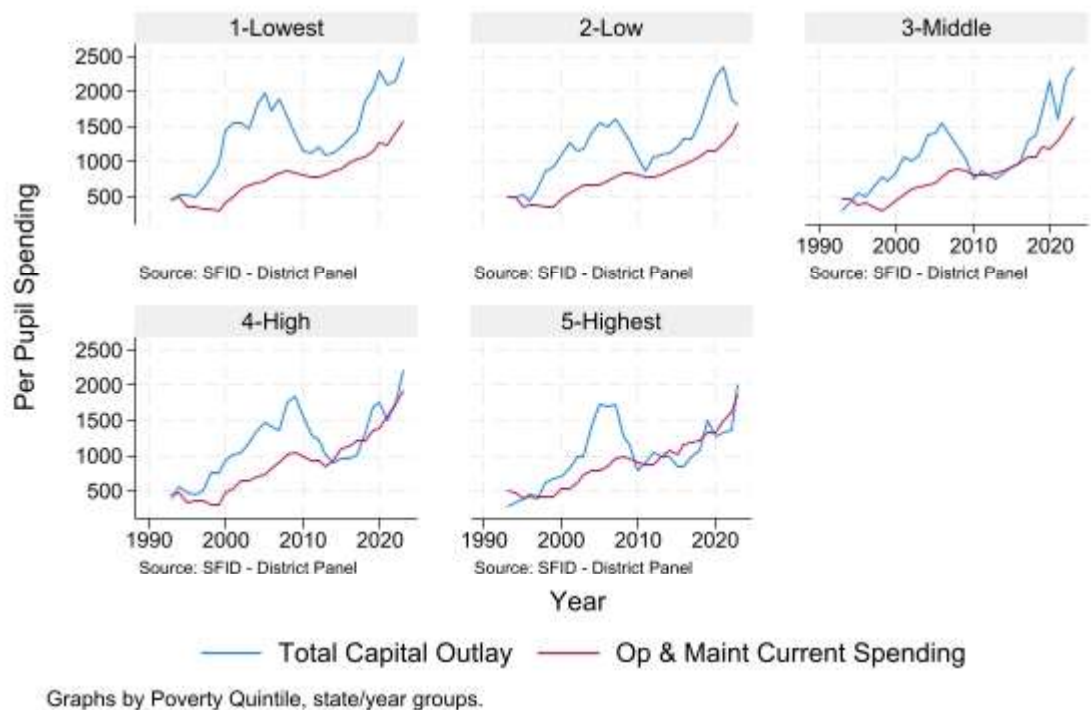
7           49.       Maintenance and operations expenses should reflect primarily, the annual costs of  
8 maintaining and operating those facilities which are drawn from current operating expenses. That  
9 is, the costs that may put pressure on other operating costs such as teacher wages, programs and  
10 services. That is, M&O expenditures do not come from bond revenues of state SFP funding. But  
11 the amount spent on M&O may be affected by capital investment, and that’s why I track the two  
12 side-by-side here, in Figure 1. As one example, new heating, cooling and ventilation systems  
13 operate far more efficiently – at much lower monthly cost per square foot. Investing in HVAC  
14 upgrades with capital funding can reduce ongoing expenses from operating funding. Lighting,  
15 insulation, windows and other upgrades may have similar effects. Modernized schools cost less  
16 per pupil, overall, to operate, meaning more money is available for employee compensation,  
17 benefits and classroom materials, supplies and equipment.

18           50.       To the extent that capital investment is inequitable across children and settings by  
19 wealth and income, then resulting operating costs may also be inequitable. And that is what we  
20 see in Figure 4 and Figure 5. Figure 4 and Figure 5 organized districts into quintiles based on  
21 child poverty rates, using U.S. Census Poverty rates for children between the ages of 5 and 17.  
22 Note that, for the most part, child poverty rates and taxable property wealth across California  
23 school districts are inversely related.

24           51.       Figure 4 tracks capital spending and maintenance and operations spending per  
25 pupil over time from the mid-1990s to 2023, for each poverty quintile of California school  
26 districts. There are two periods of increased capital investment – one in the mid-2000s and one in  
27 the later 2010s. Throughout the period, maintenance and operations spending per pupil increase.  
28 These figures are nominal, not inflation adjusted. We see in lower poverty districts, capital

1 investment is somewhat higher, and as a result maintenance and operations spending is both  
 2 lower and growing more slowly. Modernized facilities are less expensive to operate, on average.  
 3 As we move from lower to higher poverty settings, we see somewhat lower capital investment  
 4 and as a result, we see greater increases in and higher levels of maintenance and operations  
 5 spending. Those increases put pressure on instructional spending.

6 **Figure 4.**  
 7 **Trends in capital and maintenance and operations spending by poverty quintile 1993 to**  
 8 **2023 (California School Districts)**

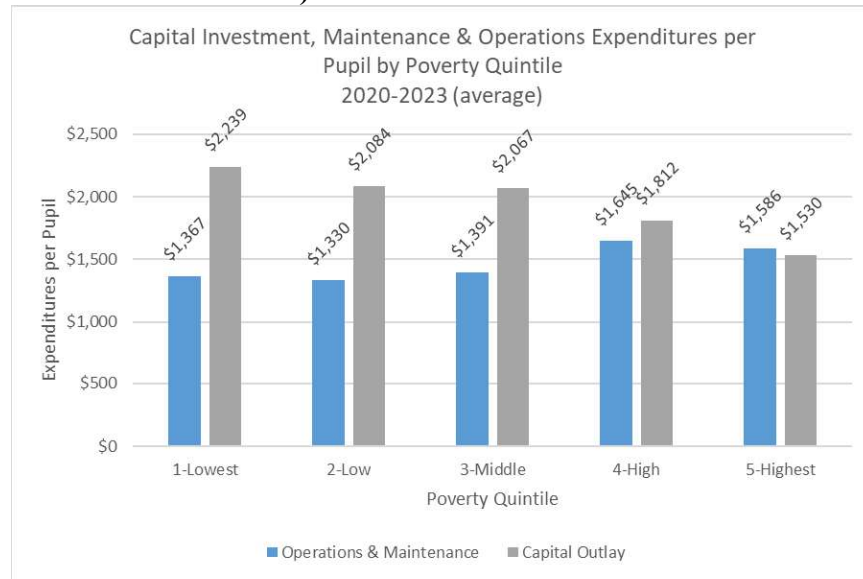


19  
 20  
 21 Variables: TCAPOUT and v40\_f33full per Pupil (v33)  
 [Current operation expenditure - Operation and maintenance of plant]

22 52. Figure 5 summarizes the average per pupil spending on Capital and Operations  
 23 and Maintenance for the most recent four years in California. Capital spending in the lowest  
 24 poverty districts was \$2,239 and in the highest poverty districts, was \$1,530. Maintenance and  
 25 operations spending in the lowest poverty districts was \$1,367 and in the highest poverty districts,  
 26 \$1,586.

1 **Figure 5**

2 **Mean capital and maintenance and operations spending from 2000 to 2023 by poverty**  
3 **quintile (California School Districts)**



13 Variables: TCAPOUT and v40\_f33full per Pupil (v33)  
14 [Current operation expenditure - Operation and maintenance of plant]

15 **C. State Facilities Program and Financial Hardship Aid**

16 53. Figure 5 displayed the average per pupil expense, per year on capital and  
17 maintenance and operations. Districts spending \$1,530 to \$2,239 per pupil per year on capital  
18 investment. Only a portion of that expenditure comes from state aid through the State Facilities  
19 Program (SFP). Cumulatively from 1998 to 2022, SFP modernization aid, divided by 2022  
20 enrollments, was \$3,371 per pupil for low wealth districts and \$7,116 for high wealth districts.  
21 That is, however, over a 25 year period, or an average annual amount of about \$135 to \$285 per  
22 pupil, or only a small portion of expenditures on capital. The other revealing feature of Table 2 is  
23 that modernization aid per pupil was provided in much larger amounts, on average, weighted for  
24 district enrollment in the highest wealth quintile of districts compared with the lowest wealth  
25 quintile. This is a feature, not a bug of the program which, as designed, rewards districts' ability  
26 to pass larger bond issues and spend more on capital. While Financial Hardship aid was  
27 distributed in inverse proportion to property wealth, the cumulative amounts over time have been  
28 trivial.

1 **Table 2.**

2 **SFP Modernization Aid and Financial Hardship Aid per Pupil 1998 to 2022**

3 Assessed Value Quintile	4 Financial Hardship (cumulative per pupil 2022\$)	SFP Modernization (cumulative per pupil 2022\$)	Hardship %
5 <b>Lowest</b>	\$283	\$3,371	8.4%
6 <b>Lower Middle</b>	\$125	\$4,324	2.9%
<b>Middle</b>	\$91	\$5,588	1.6%
7 <b>Upper Middle</b>	\$35	\$5,694	0.6%
8 <b>Highest</b>	\$72	\$7,116	1.0%

9 Data File: School Districts Ranked AVPP  
Averages weighted for student enrollment

10 **1. Modeling Bonding Success & Access to Modernization Aid**

11 54. The following analyses walk through differences across districts by property  
12 wealth, size, geographic location and type, based on models presented in full in Appendix A  
13 (Table A1). Table 3 provides a brief summary based on the 1,185 (in 2024) regular public school  
14 districts from 1998 to 2025 (totaling 33,180 district by year cases). Within that time frame there  
15 were 1,897 attempts to pass bonds, with some districts posting multiple bonds of differing value  
16 in a given year (more detail is provided in Table A2, Appendix A). In Table 3, if any portion of  
17 total bonds were passed, they are counted as a Pass. Among districts posting bonds, 372 had bond  
18 vote failures and 1,525 successes over the period. This includes the possibility that some could  
19 have a bond failure in one year and success in another.

20 **Table 3.**  
21 **Bond Attempts and Pass/Fail from 1998 to 2025**

		Pass/Fail		
		Fail	Pass	Total
Attempt	No	31,283	0	31,283
	Yes	372	1,525	1,897
	Total	31,655	1,525	33,180 <sup>[1]</sup>

22 [1] includes 1,185 regular public school districts per year (year by year listing in Appendix A, Table A2)

23 Data Source: Center for Cities & Schools, University of California at Berkeley,

<https://citiesandschools.berkeley.edu><sup>53</sup>

24 Public files: <https://drive.google.com/drive/folders/1Ellwg3tsCBgDg-MsIM90SCaY4dkHjQFc>

25 File: facilities\_district\_year\_panel.csv

1           55.     These bond attempts are inclusive of new construction projects in addition to  
2 renovations and/or modernization. Some may in fact, include a combination of project types. In  
3 the analyses that follow, I explore the predictors of bond attempts and passage, but then focus on  
4 receipt and amounts of modernization aid, which remain contingent on passing bonds.

5 The models that follow estimate how district characteristics are associated with the odds of:

- 6       a.     Attempting bonding (among all regular public districts);
- 7       b.     Whether the bonds pass or fail (among those who attempted);
- 8       c.     Whether the district receives modernization aid (among all regular public districts);
- 9       d.     How much modernization aid is received per pupil (among those receiving  
10           modernization aid).

11 Each in a given year, across all years. The first two of these events occur within each year, for  
12 each year with different numbers of districts attempting to pass one or more bonds, and many  
13 opting out altogether. Over this period, many districts will attempt and/or re-attempt multiple  
14 bonds. Modernization aid for ongoing projects is spread out over multiple years. The models  
15 estimated here capture whether modernization aid is received (>\$0 per pupil) in any given year  
16 and how much modernization aid per pupil is received in any given year, among those who do  
17 receive modernization aid.

18           56.     Table 4 presents the odds ratios by assessed value quintile, using quintiles based  
19 on 2024 assessed value per pupil with districts evenly distributed across quintiles. The reported  
20 numbers in the first three columns are Odds Ratios, where the baseline comparison group are the  
21 poorest quintile of districts. So, for example, the wealthiest quintile of districts are 11% more  
22 likely to have attempted a bond issue than the poorest quintile. But that difference is not  
23 statistically significant. There is no significant shift in the probability of bond attempts by  
24 property wealth quintile. Among those attempting to pass bonds, those in the middle quintiles are  
25 less likely – but not statistically significantly so – to pass bonds when compared to the poorest  
26 quintile (from 76% to 81% as likely). But, districts in the wealthiest quintile are 61% more likely  
27 to pass bonds than the poorest quintile (but only statistically significant at  $p < .10$ ).<sup>54</sup>  
28

57. We see that there aren't clear patterns of difference in access to modernization aid across quintiles. But, among those receiving modernization aid in any given year, the wealthiest quintile appears to have received, within each year across all years, \$1,787 more per pupil than the poorest. Amounts of modernization aid received per pupil are incrementally greater as wealth quintile goes from poorest to wealthiest. This would imply that the higher rate of bond passage among the wealthiest quintile was also associated with passing larger value bonds that then warranted, via the matching formula, larger amounts of modernization aid.

**Table 4.**  
**Bond Success & Modernization Aid Access by District Property Wealth 1998-2025**

AV Quintile	Attempt	Pass/Fail (among attempts)	Modernization Aid Y/N	Modernization Aid per Pupil (where aid>\$0)
<b>Q1 (Poorest) (Base=1.0)</b>	1.00	1.00	1.00	Baseline
<b>Q2</b>	0.98	0.81	1.01	88.93
<b>Q3 (Middle)</b>	1.00	0.89	1.06	294.04
<b>Q4</b>	1.01	0.76	1.02	451.74
<b>Q5 (Wealthiest)</b>	1.11	<b>1.61**</b>	0.93	<b>1,786.81*</b>

\*p<.05, \*\*p<.10

Data Sources:

[1] Center for Cities & Schools, University of California at Berkeley, <https://citiesandschools.berkeley.edu/>  
 Public files: <https://drive.google.com/drive/folders/1Ellwg3tsCBgDg-MsIM90SCaY4dkHjQFc>

File: facilities\_district\_year\_panel.csv

[2] Baker, B.D., Weber, M., Di Carlo, M. (2026) School Finance Indicators Database, Public School District Panel. <https://www.schoolfinancedata.org/>

58. Table 5 provides the odds ratios by district enrollment size. Here, we see a dramatic drop off in bond attempts as district size decreases. The smallest districts are less than 30% as likely as a district of 2,000 or more pupils to attempt a bond issue (controlling for all other factors in the model). The probability of attempting a bond issue declines stepwise with smaller size. So too, as would logically follow, does the probability of receiving modernization aid. For those smaller districts who attempt bonds, the probability that those bonds pass is not significantly shifted. But, among those few smaller districts that do attempt bonds and pass bonds, and receive modernization aid, the modernization aid per pupil (largely because there are fewer pupils) is much larger (even if the total project amount is less than in a larger district).

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**Table 5.**

**Bond Success & Modernization Aid Access by District Size 1998-2025**

Enrollment Group	Attempt	Pass/Fail (among attempts)	Modernization Aid Y/N	Modernization Aid per Pupil (where aid>\$0)
<b>Over 2000 (Base=1.0)</b>	1.00	1.00	1.00	
<b>1200 to 1999</b>	1.03	1.33	0.73	705.89
<b>600 to 1199</b>	<b>0.82*</b>	1.17	<b>0.62*</b>	1,014.78
<b>300 to 599</b>	<b>0.58*</b>	0.93	<b>0.56*</b>	<b>4,212.17*</b>
<b>Under 300</b>	<b>0.28*</b>	1.14	<b>0.39*</b>	<b>9,952.60*</b>

\*p<.05, \*\*p<.10

*Data Sources:*

[1] Center for Cities & Schools, University of California at Berkeley, <https://citiesandschools.berkeley.edu/>  
Public files: <https://drive.google.com/drive/folders/1Ellwg3tsCBgDg-MsIM90SCaY4dkHjQFc>

File: facilities\_district\_year\_panel.csv

[2] Baker, B.D., Weber, M., Di Carlo, M. (2026) School Finance Indicators Database, Public School District Panel. <https://www.schoolfinancedata.org/>

59. Table 6 provides the odds by district type, with elementary districts as the baseline, comparison group. High school and unified districts are more likely to attempt bonds, but less likely to pass them if they attempt. Because they are more likely to attempt bonds, even though those bonds seem to fail at a higher rate, they are also more likely to receive modernization aid. But there are not substantive differences in the amount of modernization aid received per pupil, by grade range, among those receiving modernization aid.

**Table 6.**

**Bond Success & Modernization Aid Access by District Type 1998-2025**

District Type	Attempt	Pass/Fail (among attempts)	Modernization Aid Y/N	Modernization Aid per Pupil (where aid>\$0)
<b>Elementary School District (Base=1.0)</b>	1.00	1.00	1.00	
<b>High School District</b>	<b>1.22*</b>	<b>0.64*</b>	<b>1.48*</b>	-89.40
<b>Unified School District</b>	<b>1.35*</b>	<b>0.73*</b>	<b>2.00*</b>	-497.35

\*p<.05, \*\*p<.10

*Data Sources:*

[1] Center for Cities & Schools, University of California at Berkeley, <https://citiesandschools.berkeley.edu/>  
Public files: <https://drive.google.com/drive/folders/1Ellwg3tsCBgDg-MsIM90SCaY4dkHjQFc>

File: facilities\_district\_year\_panel.csv

[2] Baker, B.D., Weber, M., Di Carlo, M. (2026) School Finance Indicators Database, Public School District Panel. <https://www.schoolfinancedata.org/>

60. Finally, Table 7 shows the odds ratios by district locale, with urban districts serving as the baseline comparison group (again, controlling for the above factors and other factors in the full models reported in Appendix A, Table A1). Rural, suburban and town districts appear less likely to pass bond issues than urban districts and thus are less likely to qualify for and receive modernization aid. Among those receiving modernization aid, per pupil amounts are larger in rural districts (which are likely smaller in enrollment), but otherwise no substantive differences appear in this measure.

**Table 7.**  
**Bond Success & Modernization Aid Access by District Locale 1998-2025**

Locale	Attempt	Pass/Fail (among attempts)	Modernization Aid Y/N	Modernization Aid per Pupil (where aid>\$0)
<b>Urban (Base = 1.0)</b>	1.00	1.00	1.00	
<b>Rural</b>	0.72	<b>0.19*</b>	<b>0.35*</b>	1,460.22
<b>Suburb</b>	0.93	<b>0.35*</b>	<b>0.67*</b>	358.76
<b>Town</b>	0.96	<b>0.30*</b>	<b>0.45*</b>	247.06

\*p<.05, \*\*p<.10

*Data Sources:*

- [1] Center for Cities & Schools, University of California at Berkeley, <https://citiesandschools.berkeley.edu/>  
Public files: <https://drive.google.com/drive/folders/1E1lwg3tsCBgDg-MsIM90SCaY4dkHjQFc>  
File: facilities\_district\_year\_panel.csv
- [2] Baker, B.D., Weber, M., Di Carlo, M. (2026) School Finance Indicators Database, Public School District Panel. <https://www.schoolfinancedata.org/>

#### **D. Alternatives for Financing School Capital**

61. It is the state’s obligation to ensure that all children have equitable access to suitable learning spaces. The state may establish a system for financing those facilities which involves local taxation. But the state cannot simply permit local voter preferences to result in some children being deprived of decent, adequately functioning learning spaces. A state aid program for facilities must be designed to fill these gaps, mitigate inequalities and neutralize the relationship between wealth, race, income and facilities financing. A state aid program should ensure equitable access to quality learning and recreational spaces for all children across the state and, if taxation is to be the principal mechanism for raising funds, built on a system of fair taxation across jurisdictions, by:

- 1) Increasing the likelihood that districts with pending facility needs can pass bonds that fully meet those needs, if the system remains contingent on bond passage at all;
- 2) Neutralizing the relationship between local districts' taxable wealth per pupil and both the likelihood that the district can pass bonds and gain access to state funding, and the amount a district is able to spend on capital needs;
- 3) Expand access to hardship/emergency funds to bring facilities up to standards in cases where districts lack wealth or voter support to pass bonds (which may include a required local match that does not require bond/levy referenda and/or which may be minimal depending on local wealth).

62. Referring back to Figure 3, the main determinants of voter choices to spend on schools (including facilities) are a) voter tastes for schooling, b) income, or ability to pay and c) the price in taxes of an additional dollar of revenue. Ultimately, the state may have to override local voter tastes in extreme cases where local voters simply refuse to support adequate school facilities for the children of the community. States can distribute aid to districts to support capital spending in ways that address differences in tax price and income. Most states do so when it comes to financing annual operations of schools, but far fewer do so for financing school capital needs.

63. California's School Facilities Program does not account, to any significant degree, for either differences in ability to pay (income) or differences in tax price (taxable property wealth) and provides no circuit breakers in cases when taxpayers simply refuse to support bonds (tastes).

64. State school finance formulas across the U.S. generally take one of two approaches for determining the local contribution toward determining general school state aid in support of annual operations:

- The first approach is to guarantee that for a given local property tax rate, a district can generate a set amount of revenue. The district applies the tax rate to their local taxable wealth, generating a specific amount of revenue per pupil, and the state provides aid to

1 reach a target revenue per pupil. This approach equalizes the “tax price” paid across  
2 districts, or the price in taxes of an additional dollar in revenue.

- 3 • The second approach uses some combination of taxable property wealth and income  
4 of district residents to construct a fiscal capacity index. The ability of local residents to  
5 pay a certain tax bill is not only associated with the value of their homes but also the  
6 income from which those tax bills get paid. The combined index is then used to  
7 determine the percentage of calculated formula (adequate) funding that should be  
8 contributed by local districts’ taxpayers. This approach attempts to address both the  
9 tax price differences and ability to pay differences across districts.

10 65. Kansas applies a version of the first approach to distribute aid to support bond and  
11 interest payments for capital. As in California, districts in Kansas must pass bonds to raise local  
12 tax revenue for capital improvement projects. Rather than providing a flat rate subsidy for all  
13 districts regardless of their wealth or income, Kansas allocates aid on a sliding scale with respect  
14 to Taxable Assessed Value per Pupil (AVPP). The lower your AVPP, the greater your state aid  
15 per pupil. A reference AVPP is selected for purposes of the aid calculation, and if a district has  
16 higher AVPP than the reference point, the state share is lowered (1% for every \$1,000 difference  
17 in AVPP) and if a district’s AVPP is lower than the reference point, aid is increased (1% for  
18 every \$1,000 difference in AVPP). The state has changed the reference point AVPP over time,  
19 and the base reimbursement rate.<sup>55</sup> While a vast improvement over the California School  
20 Facilities Program, even the Kansas approach is insufficient to fully equalize bond access and  
21 capital spending. More aggressive equalization with respect to property wealth is likely required  
22 and perhaps consideration of income, as in the second approach above.

23 66. Three examples of the second approach include:

- 24 • New Jersey’s local fair share is determined by a weighted combination (noted as “rate”  
25 below) of taxable property wealth per resident pupil and aggregate personal income  
26 per resident pupil: <sup>56</sup>  $[(\text{Property Value} * \text{Property Rate}) + (\text{Income} * \text{Income Rate})]/2$
- 27 • Pennsylvania’s Market Value/Personal Income ratio is used to determine the local  
28 contribution, where the index of Market Value (which is each district’s per pupil

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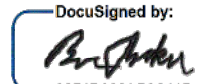
market value of assessed property expressed as a ratio to the average market value per pupil) is weighted at 60% and each district’s personal income (also expressed as a ratio to state average) at 40%.<sup>57</sup> The MV/PI is used to determine an Aid Ratio, or share of foundation funding to be provided by the state.

- New York State similarly uses a Combined Wealth Index constructed by comparing district wealth measures to state average wealth measures. Then that combined wealth index (or CWI) is used to determine the state sharing ratio (and local contribution rate).<sup>58</sup>

67. While these three state “sharing ratio” calculations are used in general aid formulas to fund school operations, they could similarly be applied for determining the state share of funding for capital projects. Again, the goal is to counterbalance differences in wealth and income. At the very least, a simple first step is that modernization aid should be allocated in inverse proportion to taxable wealth per pupil (e.g. “progressive” with respect to taxable property wealth).

68. But, as noted previously, there may still exist some need to side-step the bonding process in cases where district voters continue to resist, but facility needs and deferred maintenance continue to accumulate.<sup>59</sup>

Dated: March 3, 2026

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By: \_\_\_\_\_  
Bruce D. Baker, University of Miami

## Appendix A

### Table A1. Model Estimates

	Bond Attempt <sup>[1]</sup>		Bond Pass/Fail <sup>[1]</sup>		Modernization Aid Y/N <sup>[1]</sup>		Modernization Aid per Pupil <sup>[1]</sup>		
	Odds ratio	Std. err.	P>z	Odds ratio	Std. err.	P>z	Coefficient	Std. err.	P>t
<b>AV Quintile (2024) <sup>[1]</sup></b>									
Q1 (Poorest) (Base=1.0)	1.00			1.00					
Q2	0.98	0.08	0.83	0.81	0.15	0.27	88.93	618.31	0.89
Q3 (Middle)	1.00	0.08	0.95	0.89	0.18	0.56	294.04	631.28	0.64
Q4	1.01	0.09	0.95	0.76	0.17	0.22	451.74	699.16	0.52
Q5 (Wealthiest)	1.11	0.11	0.29	1.61	0.43	0.07	1,786.81	808.69	0.03
<b>Median Household Income (000s) <sup>[2]</sup></b>	1.01	0.01	0.46	0.91	0.02	0.00	-156.95	69.75	0.03
<b>Enrollment Group <sup>[1]</sup></b>									
Over 2000 (Base=1.0)	1.00			1.00					
1. 1200 to 1999	1.03	0.09	0.75	1.33	0.30	0.20	705.89	864.05	0.41
2. 600 to 1199	0.82	0.08	0.04	1.17	0.28	0.53	1,014.78	980.55	0.30
3. 300 to 599	0.58	0.07	0.00	0.93	0.27	0.81	4,212.17	1,163.50	0.00
4. Under 300	0.28	0.04	0.00	1.14	0.37	0.69	9,952.60	1,185.96	0.00
<b>Population Density <sup>[2]</sup></b>									
2 Under 300/sqmi	0.86	0.05	0.02	0.42	0.07	0.00	47.33	492.59	0.92
<b>District Type <sup>[1]</sup></b>									
Elementary School District (Base=1.0)	1.00			1.00					
High School District	1.22	0.11	0.03	0.64	0.15	0.06	-89.40	745.69	0.91
Unified School District	1.35	0.08	0.00	0.73	0.11	0.03	-497.35	473.50	0.29
<b>Locale <sup>[1]</sup></b>									
Urban (Base = 1.0)	1.00			1.00					
Rural	0.72	0.08	0.00	0.19	0.05	0.00	1,460.22	918.48	0.11
Suburb	0.93	0.06	0.29	0.35	0.08	0.00	358.76	466.68	0.44
Town	0.96	0.09	0.64	0.30	0.08	0.00	247.06	737.72	0.74
% in Private Schools <sup>[2]</sup>	0.72	0.25	0.35	0.58	0.65	0.63			
% in Charter Schools <sup>[2]</sup>	0.88	0.12	0.36	0.51	0.19	0.07			
Year	1.02	0.00	0.00	1.00	0.01	0.85	83.89	26.01	0.00
Constant							-166,952.50	52,116.01	0.00
							R-squared =	0.0813	

Data Sources:

[1] Center for Cities & Schools, University of California at Berkeley, <https://citiesandschools.berkeley.edu/>

Public files: <https://drive.google.com/drive/folders/1ElIwg3tsCBgDg-MsIM90SCaY4dkHjQFc>

File: facilities\_district\_year\_panel.csv

[2] Baker, B. D., Weber, M., Di Carlo, M. (2026) School Finance Indicators Database, Public School District Panel. <https://www.schoolfinancedata.org/>

**Table A2. Bond attempts & results**

year	No Attempt	All Failed	Some Passed (<50% total bond value)	Most Passed (<50% but <100% total bond value)	All Passed	Total
1998	1,125	20	0	2	38	1,185
1999	1,185	0	0	0	0	1,185
2000	1,143	8	0	2	32	1,185
2001	1,134	8	0	1	42	1,185
2002	1,047	22	0	4	112	1,185
2003	1,166	8	0	1	10	1,185
2004	1,079	17	0	2	87	1,185
2005	1,151	4	0	0	30	1,185
2006	1,080	25	2	2	76	1,185
2007	1,171	4	0	0	10	1,185
2008	1,047	15	2	2	119	1,185
2009	1,182	1	0	0	2	1,185
2010	1,109	19	0	0	57	1,185
2011	1,177	1	0	0	7	1,185
2012	1,060	18	2	1	104	1,185
2013	1,177	3	0	0	5	1,185
2014	1,049	23	0	3	110	1,185
2015	1,175	1	0	0	9	1,185
2016	992	7	1	2	183	1,185
2017	1,180	3	0	0	2	1,185
2018	1,057	20	0	0	108	1,185
2019	1,185	0	0	0	0	1,185
2020	1,043	63	1	10	68	1,185
2021	1,185	0	0	0	0	1,185
2022	1,084	29	1	2	69	1,185
2023	1,184	0	0	0	1	1,185
2024	931	53	0	5	196	1,185
2025	1,185	0	0	0	0	1,185
<b>Total</b>	<b>31,283</b>	<b>372</b>	<b>9</b>	<b>39</b>	<b>1,477</b>	<b>33,180</b>

Data Source: Center for Cities & Schools, University of California at Berkeley,

<https://citiesandschools.berkeley.edu/60>

Public files: <https://drive.google.com/drive/folders/1Elhwg3tsCBgDg-MslM90SCaY4dkHjQFc>

File: facilities\_district\_year\_panel.csv

## NOTES

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- <sup>1</sup> Office of Public School Construction. (n.d.). California Department of General Services. Retrieved January 13, 2026, from: <https://www.dgs.ca.gov/OPSC>.
- <sup>2</sup> A smaller number of school bonds require a 2/3 vote.
- Vincent & Quintero (2025) explain: “ To fund the SFP, California voters have approved 6 statewide GO bonds totalling more than \$42 billion since 1998. However, stringent eligibility criteria are in place, and local school districts are responsible for demonstrating their eligibility. Yet, state funding through the SFP is dwarfed by local capital funding sources. Over this same time period, California’s local school districts have raised about three times more local capital funding (\$125 billion) for school construction and modernization compared to statewide GO bonds.”
- Vincent, J. M., & Quintero, K. (2025). School facility funding inequities: an assessment of California. *Journal of Educational Administration and History*, 57(1), 34-55.
- <sup>3</sup> According to Vincent & Quintero: “The SFP processes applications in the order they are received (Lopez and Ugo 2017). This practice often favours smaller, wealthier districts characterised by higher property values. These districts have the capacity to generate more revenue for bonds and expenditures and typically maintain dedicated staff specifically handling state funding applications. To apply for new construction funds, school districts must demonstrate existing seating capacity is insufficient to house student enrollment growth.”
- Vincent, J. M., & Quintero, K. (2025). School facility funding inequities: an assessment of California. *Journal of Educational Administration and History*, 57(1), 34-55.
- <sup>4</sup> Vincent, J. M., & Quintero, K. (2025). School facility funding inequities: an assessment of California. *Journal of Educational Administration and History*, 57(1), 34-55.
- <sup>5</sup> Pietrowski, S., Gill, M., & Molina, V. (2024, November 18). Proposition 2 Passes. California Association of School Business Officials. <https://www.casbo.org/articles/advocacy/newsbreak/proposition-2-passes/>
- <sup>6</sup> Hinkley, S. (2024, October 28). Proposition 2: 2024 School Facilities Bond. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/proposition-2-2024-school-facilities-bond/> .
- <sup>7</sup> Hinkley, S. (2024, October 28). Proposition 2: 2024 School Facilities Bond. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/proposition-2-2024-school-facilities-bond/>
- <sup>8</sup> Hinkley, S. (2024, October 28). Proposition 2: 2024 School Facilities Bond. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/proposition-2-2024-school-facilities-bond/>
- <sup>9</sup> Hinkley, S. (2024, October 28). Proposition 2: 2024 School Facilities Bond. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/proposition-2-2024-school-facilities-bond/>
- <sup>10</sup> Hinkley, S. (2024, October 28). Proposition 2: 2024 School Facilities Bond. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/proposition-2-2024-school-facilities-bond/>.
- Hinkley, S. (2024, May 21). Moving to Equity: California School Facility Program Reform. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/moving-to-equity-california-school-facility-program-reform/>
- <sup>11</sup> “AB 247 proposes to increase the threshold to \$15 million, which would bring in an additional 147 districts and 135,270 students. This is still a very small number of students and benefits primarily very small elementary school districts, which have relatively high levels of assessed property value per student.” See: <https://citiesandschools.berkeley.edu/blog/moving-to-equity-california-school-facility-program-reform/>

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Hinkley, S. (2024, May 21). Moving to Equity: California School Facility Program Reform. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/moving-to-equity-california-school-facility-program-reform/>

<sup>12</sup> The authors note:

First, we only included studies that (a) employed quasi-random or quasi-experimental variation in school spending to estimate impacts on student outcomes, (b) demonstrated the spending variation was plausibly exogenous,<sup>1</sup> and (c) demonstrated meaningful policy-induced variation in school spending. Next, to facilitate direct comparison, for each study we constructed an estimate of the marginal policy-induced impact on standardized outcomes of exposure to a \$1000 per-pupil spending increase (in 2018 dollars) over four years. We identified 31 studies that met our conditions as of December 1, 2020.

Jackson, C. K., & Mackevicius, C. L. (2024). What impacts can we expect from school spending policy? Evidence from evaluations in the United States. *American Economic Journal: Applied Economics*, 16(1), 412-446.

<sup>13</sup> Jackson, C. K., & Mackevicius, C. L. (2023). What impacts can we expect from school spending policy? Evidence from evaluations in the US. *American Economic Journal: Applied Economics*.

<sup>14</sup> Rauscher, E. (2019). Delayed Benefits: Effects of California School District Bond Elections on Achievement by Socioeconomic Status (EdWorkingPaper No.19-18). Retrieved from Annenberg Institute at Brown University: <http://edworkingpapers.com/ai19-18>

Neilson and Zimmerman using data on New Haven, CT public schools, also found:

“Taking advantage of the staggered implementation of a comprehensive school construction project in a poor urban district, we find that, by six years after building occupancy, \$10,000 of per-student investment in school construction raised reading scores for elementary and middle school students by 0.027 standard deviations. For a student receiving the average treatment intensity this corresponds to a 0.21 standard deviation increase. School construction also raised home prices and public-school enrollment in zoned neighborhoods.” (p. 18)

Neilson, C. A., & Zimmerman, S. D. (2014). The effect of school construction on test scores, school enrollment, and home prices. *Journal of Public Economics*, 120, 18-31.

<sup>15</sup> Biasi, B., Lafortune, J., & Schönholzer, D. (2024). What Works and for Whom? Effectiveness and Efficiency of School Capital Investments across the US (No. 16713). Institute of Labor Economics (IZA).

<sup>16</sup> Goodman, J., Hurwitz, M., Park, R.J., & Smith, J. (2019). Heat and Learning (EdWorkingPaper No.19-30). Retrieved from Annenberg Institute at Brown University: <http://edworkingpapers.com/ai19-30>

We demonstrate that heat inhibits learning and that school air-conditioning may mitigate this effect. Student fixed effects models using 10 million PSAT-retakers show hotter school days in years before the test reduce scores, with extreme heat being particularly damaging. Weekend and summer temperature has little impact, suggesting heat directly disrupts learning time. New nationwide, school-level measures of air-conditioning penetration suggest patterns consistent with such infrastructure largely offsetting heat’s effects. Without air-conditioning, a 1°F hotter school year reduces that year’s learning by one percent. Hot school days disproportionately impact minority students, accounting for roughly five percent of the racial achievement gap.

<sup>17</sup> Holden, K. L. (2016). Buy the book? Evidence on the effect of textbook funding on school-level achievement. *American Economic Journal: Applied Economics*, 100-127.

<sup>18</sup> Uline, C., & Tschannen-Moran, M. (2008). The walls speak: The interplay of quality facilities, school climate, and student achievement. *Journal of Educational Administration*, 46(1), 55-73, at 66.

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Results confirmed a link between the quality of school facilities and student achievement in English and mathematics. As well, quality facilities were significantly positively related to three school climate variables. Finally, results confirmed the hypothesis that school climate plays a mediating role in the relationship between facility quality and student achievement.

Our results revealed that when learning is taking place in inadequate facilities, there tends not to be as clear a focus on academics, and the learning environment is less likely to be perceived as orderly and serious. Where school buildings are shabby and inadequate, there is less likely to be the kind of community engagement that supports teaching and learning. Teacher attitudes and behaviors are related as well, as teachers are less likely to show enthusiasm for their jobs and to go the extra mile with students to support their learning when they teach in buildings they judge to be of poor quality.

<sup>19</sup> Ladd, H. F. (2011). Teachers' perceptions of their working conditions: How predictive of planned and actual teacher movement?. *Educational Evaluation and Policy Analysis*, 33(2), 235-261.

<sup>20</sup> Maxwell, L. E. (2016). School building condition, social climate, student attendance and academic achievement: A mediation model. *Journal of Environmental Psychology*, 46, 206-216, at 206.

See also: Whipple, S. S., Evans, G. W., Barry, R. L., & Maxwell, L. E. (2010). An ecological perspective on cumulative school and neighborhood risk factors related to achievement. *Journal of Applied Developmental Psychology*, 31(6), 422-427. (& <https://www.schools.nyc.gov/>)

New York City Public Schools. (n.d.). New York City Department of Education. Retrieved January 13, 2026, from: <https://www.schools.nyc.gov/>

<sup>21</sup> Maxwell, L. E. (2016). School building condition, social climate, student attendance and academic achievement: A mediation model. *Journal of Environmental Psychology*, 46, 206-216, at 206.

See also: Whipple, S. S., Evans, G. W., Barry, R. L., & Maxwell, L. E. (2010). An ecological perspective on cumulative school and neighborhood risk factors related to achievement. *Journal of Applied Developmental Psychology*, 31(6), 422-427. (& <https://www.schools.nyc.gov/>)

<sup>22</sup> Sara D. Adar et al., Adopting Clean Fuels and Technologies on School Buses: Pollution and Health Impacts in Children, 191 *Am. J. Respiratory and Critical Care Med.* 1413 (2015).

Heissel, J., Persico, C., & Simon, D. (2019). *Does Pollution Drive Achievement? The Effect of Traffic Pollution on Academic Performance* (No. w25489). National Bureau of Economic Research.

Laquatra, J., Maxwell, L. E., & Pierce, M. (2005). Indoor air pollutants: Limited-resource households and child care facilities. *Journal of Environmental Health*, 67(7), 39-44.

Frank, L. D., Sallis, J. F., Conway, T. L., Chapman, J. E., Saelens, B. E., & Bachman, W. (2006). Many pathways from land use to health: associations between neighborhood walkability and active transportation, body mass index, and air quality. *Journal of the American planning Association*, 72(1), 75-87.

Nielsen, G., Bugge, A., Hermansen, B., Svensson, J., & Andersen, L. B. (2012). School playground facilities as a determinant of children's daily activity: a cross-sectional study of Danish primary school children. *Journal of Physical Activity and Health*, 9(1), 104-114.

<sup>23</sup> Goodman, J., Hurwitz, M., Park, R.J., & Smith, J. (2019). Heat and Learning (EdWorkingPaper No.19-30). Retrieved from Annenberg Institute at Brown University: <http://edworkingpapers.com/ai19-30>

<sup>24</sup> Uline, C., & Tschannen-Moran, M. (2008). The walls speak: The interplay of quality facilities, school climate, and student achievement. *Journal of Educational Administration*, 46(1), 55-73, at 66.

Ladd, H. F. (2011). Teachers' perceptions of their working conditions: How predictive of planned and actual teacher movement?. *Educational Evaluation and Policy Analysis*, 33(2), 235-261.

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Luczak, L. D. H., & Loeb, S. (2013). How Teaching Conditions Predict: Teacher Turnover in California Schools. In *Rendering School Resources More Effective* (pp. 48-99). Routledge.

<sup>25</sup> Figlio, D. N., & Lucas, M. E. (2004). What's in a grade? School report cards and the housing market. *American economic review*, 94(3), 591-604.

See also: Neilson, C. A., & Zimmerman, S. D. (2014). The effect of school construction on test scores, school enrollment, and home prices. *Journal of Public Economics*, 120, 18-31.

<sup>26</sup> For example, Figlio and Lucas found that Florida's school grading scheme significantly influenced housing values, even where grade distinctions from one district/school to another did not reflect real differences in school quality. *Id.* The finding that the mere appearance of differences in quality influences housing markets is echoed in a number of studies. *Id.* at fn. 1, p.2.

<sup>27</sup> Cellini, S. R., Ferreira, F., & Rothstein, J. (2010). The value of school facility investments: Evidence from a dynamic regression discontinuity design. *The Quarterly Journal of Economics*, 125(1), 215-261.

<sup>28</sup> Bowers, A. J., Metzger, S. A., & Militello, M. (2010). Knowing the odds: Parameters that predict passing or failing school district bonds. *Educational Policy*, 24(2), 398-420.

<sup>29</sup> Bowers, A. J., & Lee, J. (2013). Carried or defeated? Examining the factors associated with passing school district bond elections in Texas, 1997-2009. *Educational Administration Quarterly*, 49(5), 732-767.

<sup>30</sup> Bowers, A. J., Metzger, S. A., & Militello, M. (2010). Knowing what matters: An expanded study of school bond elections in Michigan, 1998-2006. *Journal of Education Finance*, 374-396.

<sup>31</sup> Brunner, E. J., & Vincent, J. M. (2018). Financing school facilities in California: A ten-year perspective. *Getting Down to Facts II*.

<sup>32</sup> Lafortune, J., Gao, N., Herrera, J. (2022) Equitable State Funding for School Facilities Assessing California's School Facility Program. Public Policy Institute of California. <https://www.ppic.org/publication/equitable-state-funding-for-school-facilities/>

<sup>33</sup> Vincent, J. M., & Quintero, K. (2025). School facility funding inequities: an assessment of California. *Journal of Educational Administration and History*, 57(1), 34-55.

<sup>34</sup> Vincent, J. M., & Quintero, K. (2025). School facility funding inequities: an assessment of California. *Journal of Educational Administration and History*, 57(1), 34-55.

<sup>35</sup> Vincent, J. M., & Quintero, K. (2025). School facility funding inequities: an assessment of California. *Journal of Educational Administration and History*, 57(1), 34-55.

And earlier paper explores these spending gaps as well. See:

Vincent, Jeffrey M., Semhar Gebrekristos, and Lily Neinstedt (2022) Gauging Good Stewardship: Is California Adequately and Equitably Investing in its Public School Facilities? Berkeley: Center for Cities + Schools, University of California-Berkeley.

<sup>36</sup> Brunner, E. J., Schwegman, D., & Vincent, J. M. (2023). How much does public school facility funding depend on property wealth?. *Education Finance and Policy*, 18(1), 25-51.

<sup>37</sup> Vincent, J. M. (2018). Small Districts, Big Challenges: Barriers to Planning and Funding School Facilities in California's Rural and Small Public School Districts. *Center for Cities & Schools*.

<sup>38</sup> Rauscher, E. (2020). Delayed benefits: Effects of California school district bond elections on achievement by socioeconomic status. *Sociology of Education*, 93(2), 110-131.

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- <sup>39</sup> Johnson, R. C. (2023). School Funding Effectiveness: Evidence from California's Local Control Funding Formula. *Learning Policy Institute*.
- Johnson notes: “LCFF-induced increases in school spending led to significant increases in high school graduation rates and academic achievement, particularly among children from low-income families”
- <sup>40</sup> Lafortune, J., Gao, N., Herrera, J. (2022) Equitable State Funding for School Facilities Assessing California’s School Facility Program. Public Policy Institute of California. <https://www.ppic.org/publication/equitable-state-funding-for-school-facilities/>
- <sup>41</sup> Hinkley, S. (2024, October 28). Proposition 2: 2024 School Facilities Bond. Center for Cities & Schools. <https://citiesandschools.berkeley.edu/blog/proposition-2-2024-school-facilities-bond/>
- <sup>42</sup> Hanson, T., & Austin, G. (2016). CHKS School Facilities Results–2015/16. WestEd. <https://calschls.org/docs/facilities122216.pdf> .
- <sup>43</sup> Hanson, T. (2023). Student, Staff, and Parent Perceptions of School Facilities. WestEd. [https://calschls.org/docs/facilities\\_report\\_2023.pdf](https://calschls.org/docs/facilities_report_2023.pdf)
- <sup>44</sup> Local district taxable property wealth was not a direct predictor of state school facilities aid per pupil.
- <sup>45</sup> CaliforniaCityFinance.com. (2024, December 6). Local Revenue Measure Results November 2024. <https://californiacityfinance.com/Votes2411final.pdf>
- <sup>46</sup> CaliforniaCityFinance.com. (2024, April 5). *Local Revenue Measure Results March 2024*. <https://californiacityfinance.com/Votes2403final.pdf>
- <sup>47</sup> CaliforniaCityFinance.com. (2022, December 30). *Local Revenue Measure Results November 2022*. <https://californiacityfinance.com/Votes2211final.pdf>
- <sup>48</sup> CaliforniaCityFinance.com. (2022, August 1). *Local Revenue Measure Results June 2022*. <https://californiacityfinance.com/Votes2206final.pdf>
- <sup>49</sup> CaliforniaCityFinance.com. (2020, December 5). *Local Revenue Measure Results November 2020*. <https://californiacityfinance.com/Votes2011final.pdf>
- <sup>50</sup> CaliforniaCityFinance.com. (2020, April 29). *Local Revenue Measure Results March 2020*. <https://californiacityfinance.com/Votes2003final.pdf>.
- <sup>51</sup> United States Census Bureau. (2025, April 25). *Annual Survey of School System Finances*. Census.gov. Retrieved January 13, 2026, from: <https://www.census.gov/programs-surveys/school-finances/data/tables.html/>.
- <sup>52</sup> Vincent, J. M., & Quintero, K. (2025). School facility funding inequities: an assessment of California. *Journal of Educational Administration and History*, 57(1), 34-55.
- <sup>53</sup> Similar data from the Center on Cities and Schools have been used in numerous policy reports from the Public Policy Institute of California (PPIC) and in peer reviewed work cited herein by Brunner et al. (2023) and by Vincent and Quintero in several peer reviewed journals. Data used in this section of this report are from a newly created annual panel of school district bonding and facilities aid (File: `facilities_district_year_panel.csv`) Logistic regression models in this section include additional measures merged from the district data file of the School Finance Indicators Database (SFID), a database compiled by Baker and colleagues, from U.S. Census Bureau and National Center for Education Statistics data sources. SFID data have been used by the authors and others in numerous policy reports and peer reviewed publications: <https://www.schoolfinancedata.org/external-resources/>
- <sup>54</sup> Regarding tests of statistical significance, these are “population” not “sample” data. That is, this analysis includes every regular public school district and every outcome. So, the odds presented are not a projection

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from a sample, but rather the actual difference. In such analyses, “statistical significance” per se, is less relevant. The differences simple are what they are. And here, the wealthiest districts are 61% more likely to have passed bonds, among those attempting, while controlling for all of the other characteristics in the model (Appendix A, Table A1).

<sup>55</sup>Kansas Legislative Research Department. (2025). *Kansas School Finance System*. [https://klrd.gov/wp-content/uploads/2025/02/memo\\_genl\\_school\\_finance\\_system\\_fy2025220.pdf](https://klrd.gov/wp-content/uploads/2025/02/memo_genl_school_finance_system_fy2025220.pdf).

This hypothetical district has an AVPP of \$65,000 and a capital improvement payment obligation of \$300,000. Of this obligation, \$50,000 is for a bond approved prior to July 1, 2015, \$100,000 is for a bond approved after July 1, 2015, but prior to July 1, 2017, and \$150,000 is for a bond approved after July 1, 2022. The steps to calculate Capital Improvement State Aid are shown below:

- Step 1: Determine state aid rate for bond approved prior to July 1,2015;
  - Because the district’s AVPP is \$10,000 below the median AVPP, the state aid rate is increased by 10.0 percent; and
  - State aid rate:  $25.0 + 10.0 = 35.0$  percent;
- Step 2: Calculate state aid for bond approved prior to July 1,2015;
  - $\$50,000 \times 0.35 = \$17,500$ ;
- Step 3: Determine state aid rate for bond approved after July 1, 2015, but prior to July 1, 2017;
  - Because the district’s AVPP is \$64,000 above the lowest AVPP, the state aid rate is decreased by 64.0 percent; and
  - State aid rate:  $75.0 - 64.0 = 11.0$  percent;
- Step 4: Calculate state aid for bond approved after July 1, 2015, but prior to July 1, 2017;
  - $\$100,000 \times 0.11 = \$11,000$ ;
- Step 5: Determine state aid rate for bonds approved after July 1,2022;
  - Because the district’s AVPP is \$39,000 above the second lowest AVPP, the state aid rate is decreased by 39.0 percent; and State aid rate:  $51.0 - 39.0 = 12.0$  percent;
- Step 6: Calculate state aid for bond approved after July 1,2017;
  - $\$150,000 \times 0.12 = \$18,000$ ;
- Step 7: Calculate total Capital Improvement StateAid;
  - $\$17,500 + \$11,000 + \$18,000 = \$46,500$  in Capital Improvement State Aid.

<sup>56</sup> New Jersey School Boards Association. (n.d.). *School Finance 101*. Retrieved January 13, 2025, from: <https://www.njsba.org/news-information/parent-connections/school-finance-101/>

<sup>57</sup> Commonwealth of Pennsylvania. (2018). *Aid Ratio Calculation Methodology*. <https://www.pa.gov/content/dam/copapwp-pagov/en/education/documents/schools/grants-and-funding/school-finances/financial-data-elements/aid-ratios/finances%20aidratio%20calcmethodology.pdf>.

<sup>58</sup> The University of the State of New York, the State Education Department, Fiscal Analysis and Research Unit. (2022). *State Aid to Schools: A Primer Pursuant to Laws of 2022*. <https://www.nysed.gov/sites/default/files/programs/fiscal-analysis-research/primer-2022.pdf>

<sup>59</sup> The Center on Cities and Schools as UC Berkeley provides a list of logical reforms for the School Facilities Programs, inclusive of adopting a wealth equalized formula:

1. Increase funding for the School Facility Program through a statewide bond
2. Change the state match to a progressive scale based on property wealth per student
3. Expand financial hardship eligibility and funding
4. Address the inequities inherent in a first-come-first-served model
5. Collect data on facility quality to anticipate and prioritize district needs
6. Periodically assess progress on addressing SFP funding disparities

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Hinkley, S. (2024, May 21). Moving to Equity: California School Facility Program Reform. *Center for Cities & Schools*. <https://citiesandschools.berkeley.edu/blog/moving-to-equity-california-school-facility-program-reform/>

<sup>60</sup> Similar data from the Center on Cities and Schools have been used in numerous policy reports from the Public Policy Institute of California (PPIC) and in peer reviewed work cited herein by Brunner et al. (2023) and by Vincent and Quintero in several peer reviewed journals. Data used in this section of this report are from a newly created annual panel of school district bonding and facilities aid (File: facilities\_district\_year\_panel.csv) Logistic regression models in this section include additional measures merged from the district data file of the School Finance Indicators Database (SFID), a database compiled by Baker and colleagues, from U.S. Census Bureau and National Center for Education Statistics data sources. SFID data have been used by the authors and others in numerous policy reports and peer reviewed publications: <https://www.schoolfinancedata.org/external-resources/>

**Exhibit**  
**School Districts**  
**Ranked AVPP**

CDCode	districtname	yr21_22_Total_ AV_adjusted	CountyName	DistrictTy	Fin_Hardshi p_Adj_All_ Years	SFP_Mod_Adj_All_Years	TotalEnrollm ent	Per_UPC	AVPP	avpp_q uintiles	SFPMod_pp	Rank
72736	Marysville Joint Unified School District	57982054	Yuba	Unified	0	39474864	10377	76	5588	1	3804.07	1
68486	Banta Elementary School District	1819307138	San Joaquin	Elementary	0	1150574	48785	83	37292	1	23.58	2
68049	Dehesa Elementary School District	415002147	San Diego	Elementary	0	949277	10169	40	40811	1	93.35	3
71811	Alta Vista Elementary School District	78654968	Tulare	Elementary	2051600	4426101	1611	96	48824	1	4020.92	4
64584	Gorman Elementary School District	72292991	Los Angeles	Elementary	54901	524356	1265	65	57149	1	457.91	5
68627	New Jerusalem Elementary School District	450788029	San Joaquin	Elementary	0	1102748	6416	63	70260	1	171.87	6
63628	Maricopa Unified School District	1022693418	Kern	Unified	0	2556964	13258	99	77138	1	192.86	7
62596	Lake Elementary School District	73332770	Glenn	Elementary	493556	1499239	908	46	80763	1	2194.71	8
71407	MarcumIllinois Union Elementary School District	313329222	Sutter	Elementary	580270	1572167	2487	36	125987	1	865.48	9
75416	Warner Unified School District	299046045	San Diego	Unified	748292	2159447	2306	76	129682	1	1260.94	10
75325	Farmersville Unified School District	430653873	Tulare	Unified	5646950	14134026	2451	91	175705	1	8070.57	11
71423	Nuestro Elementary School District	141570128	Sutter	Elementary	96471	241178	797	45	177629	1	423.65	12
62364	Parlier Unified School District	609661645	Fresno	Unified	581805	7504935	3322	97	183522	1	2434.30	13
71456	WinshipRobbins School District	463433133	Sutter	Elementary	50388	679498	2471	86	187549	1	295.38	14
62539	West Park Elementary School District	109855888	Fresno	Elementary	1946933	4913347	511	81	214982	1	13425.21	15
66852	Newcastle Elementary School District	466759324	Placer	Elementary	0	3166678	2144	26	217705	1	1477.00	16
71837	Burton Elementary School District	1039914400	Tulare	Elementary	11474065	21638260	4766	88	218194	1	6947.61	17
71993	Lindsay Unified School District	907163097	Tulare	Unified	7316408	22258962	3976	89	228160	1	7438.47	18
71860	CutlerOrosi Joint Unified School District	894678430	Tulare	Unified	12762660	33493093	3854	96	232143	1	12002.01	19
63560	Lamont Elementary School District	649237721	Kern	Elementary	0	12599369	2695	92	240905	1	4675.09	20
64709	Lennox School District	1463618262	Los Angeles	Elementary	1814261	4535652	5816	96	251654	1	1091.80	21
65870	Winton Elementary School District	480876213	Merced	Elementary	563639	2767192	1904	95	252561	1	1749.39	22
75036	Fort Sage Unified School District	120871927	Lassen	Unified	118054	428899	477	84	253400	1	1146.65	23
67983	Borrego Springs Unified School District	712032922	San Diego	Unified	0	1084573	2690	90	264696	1	403.19	24
70797	Liberty Elementary School District	413231454	Sonoma	Elementary	226402	1142698	1551	24	266429	1	882.72	25
63099	Calexico Unified School District	2360802487	Imperial	Unified	0	18960964	8353	92	282629	1	2269.96	26
75531	Dinuba Unified School District	1930040747	Tulare	Unified	11802303	45888826	6471	85	298260	1	8915.33	27
63503	Greenfield Union School District	2775509606	Kern	Elementary	442015	11703428	9136	94	303799	1	1329.40	28
72090	Rockford Elementary School District	95758960	Tulare	Elementary	546584	886901	310	65	308900	1	4624.15	29
67249	San Jacinto Unified School District	3747822606	Riverside	Unified	2838063	33494532	11847	90	316352	1	3066.82	30
73932	ReefSunset Unified School District	886319285	Kings	Unified	0	8637025	2722	97	325613	1	3173.04	31
75127	Mendota Unified School District	1300887091	Fresno	Unified	670919	6648676	3920	98	331859	1	1867.24	32
62430	Selma Unified School District	1980970356	Fresno	Unified	1960488	5492933	5939	93	333553	1	1255.00	33
62166	Fresno Unified School District	24222709486	Fresno	Unified	0	377795372	72362	88	334744	1	5220.91	34
71043	Ceres Unified School District	4821943722	Stanislaus	Unified	11502505	36833492	14255	86	338263	1	3390.81	35
72298	Woodville Union Elementary School District	134462921	Tulare	Elementary	2084436	4576487	396	98	339553	1	16820.51	36
75044	Hesperia Unified School District	8495487154	San Bernardino	Unified	0	4363574	25003	65	339779	1	174.52	37
64774	Lynwood Unified School District	4031123323	Los Angeles	Unified	8184490	34331831	11817	95	341129	1	3597.89	38
75366	Delhi Unified School District	851594130	Merced	Unified	0	7428668	2389	88	356465	1	3109.53	39
65243	Madera Unified School District	7553460940	Madera	Unified	0	25941008	21179	91	356649	1	1224.85	40
73999	Kerman Unified School District	1954896984	Fresno	Unified	2690588	13484754	5345	89	365743	1	3026.26	41
70904	Roseland Elementary School District	1015715130	Sonoma	Elementary	802378	4033487	2752	94	369083	1	1757.22	42
67611	Barstow Unified School District	2418755285	San Bernardino	Unified	0	12839571	6395	78	378226	1	2007.75	43
63321	Bakersfield City Schools	11003431370	Kern	Elementary	0	49533526	28835	90	381600	1	1717.83	44
62414	Sanger Unified School District	5033876441	Fresno	Unified	7709774	30941779	13187	72	381730	1	2931.03	45
67876	San Bernardino City Unified School District	19519227192	San Bernardino	Unified	94695911	334636767	50425	91	387094	1	8514.28	46
71985	Liberty Elementary School District	302549259	Tulare	Elementary	461409	1153523	781	42	387387	1	2067.77	47
62265	Kings Canyon Joint Unified School District	3764842288	Fresno	Unified	6229834	34404612	9682	89	388850	1	4196.91	48
68676	Stockton Unified School District	15285884083	San Joaquin	Unified	0	179846993	39139	80	390554	1	4595.08	49
72058	Pleasant View Elementary School District	161657369	Tulare	Elementary	1974413	5280840	413	93	391422	1	17567.20	50
63131	Heber Elementary School District	463841630	Imperial	Elementary	354180	3552698	1173	82	395432	1	3330.67	51
68213	Mountain Empire Unified School District	1663440447	San Diego	Unified	0	3075871	4193	65	396718	1	733.57	52
65821	Planada Elementary School District	346078506	Merced	Elementary	80144	200360	871	99	397335	1	322.05	53
62513	Washington Colony Elementary School District	179090038	Fresno	Elementary	115057	1556840	449	85	398864	1	3723.60	54
75556	Riverbank Unified School District	1188833972	Stanislaus	Unified	0	8033868	2972	71	400011	1	2703.19	55
73965	Central Unified School District	6294351055	Fresno	Unified	639279	21154044	15735	81	400022	1	1385.02	56

CDCode	districtname	yr21_22_Total_ AV_adjusted	CountyName	DistrictTy	Fin_Hardshi p_Adj_All_ Years	SFP_Mod_Adj_All_Years	TotalEnrollm ent	Per_UPC	AVPP	avpp_q uintiles	SFPMod_pp	Rank
63883	Central Union Elementary School District	680624557	Kings	Elementary	3899070	10392020	1675	46	406343	1	8531.99	57
75440	Soledad Unified School District	1975790114	Monterey	Unified	688871	3005446	4748	88	416131	1	778.08	58
63891	Corcoran Joint Unified School District	1366691619	Kings	Unified	0	19339450	3267	89	418332	1	5919.64	59
66035	Greenfield Union Elementary School District	1383145443	Monterey	Elementary	954027	5988544	3304	88	418628	1	2101.26	60
71092	HartRansom Union Elementary School District	492494543	Stanislaus	Elementary	0	3433461	1176	49	418788	1	2919.61	61
72017	Oak Valley Union Elementary School District	238816084	Tulare	Elementary	604789	1667104	566	72	421937	1	4013.94	62
63123	El Centro Elementary School District	2324079037	Imperial	Elementary	1526544	16668927	5491	86	423252	1	3313.69	63
63461	Fairfax Elementary School District	1138671198	Kern	Elementary	0	3195745	2678	94	425195	1	1193.33	64
67157	Nuvew Union School District	929790028	Riverside	Elementary	196030	1284071	2161	87	430259	1	684.92	65
63958	Kit Carson Union Elementary School District	651783831	Kings	Elementary	0	1283958	1478	77	440990	1	868.71	66
62109	Clay Joint Elementary School District	106811562	Fresno	Elementary	697376	2159970	241	20	443202	1	11856.21	67
63073	Brawley Elementary School District	1714494543	Imperial	Elementary	0	6759641	3867	87	443366	1	1748.03	68
61549	Thermalito Union Elementary School District	674975807	Butte	Elementary	2584269	8770172	1522	86	443480	1	7460.21	69
75317	Dos Palos Oro Loma Joint Unified School District	1018584785	Merced	Unified	0	12132848	2267	91	449310	1	5351.94	70
72009	MonsonSultana Joint Union Elementary School District	192810851	Tulare	Elementary	34133	1936520	429	86	449443	1	4593.60	71
76505	Twin Rivers Unified School District	16965232490	Sacramento	Unified	18173713	183538554	37642	91	457000	1	5358.70	72
68163	Julian Union Elementary School District	872270126	San Diego	Elementary	0	2466001	1911	69	456447	1	1290.42	73
71381	Franklin Elementary School District	226609370	Sutter	Elementary	0	3169360	490	31	462468	1	6468.08	74
67850	Rialto Unified School District	11179113030	San Bernardino	Unified	0	24741942	24130	84	463287	1	1025.36	75
65862	Weaver Union School District	1453335678	Merced	Elementary	0	6821226	3130	84	464325	1	2179.31	76
62901	KlamathTrinity Joint Unified School District	446178247	Humboldt	Unified	328536	6701499	960	78	464769	1	7322.95	77
61994	Alvina Elementary School District	84334209	Fresno	Elementary	101976	260005	181	80	465935	1	1999.89	78
63875	Armona Union Elementary School District	796726926	Kings	Elementary	1894050	9461864	1685	90	472835	1	6739.42	79
73908	McFarland Unified School District	1613428848	Kern	Unified	0	2951412	3404	90	473980	1	867.04	80
61523	Palermo Union Elementary School District	570541371	Butte	Elementary	1402087	6673015	1186	82	481064	1	6808.69	81
65755	Los Banos Unified School District	5302024684	Merced	Unified	6248445	33324986	11018	81	481215	1	3591.71	82
67181	Palo Verde Unified School District	1826318463	Riverside	Unified	0	18730690	3769	83	484563	1	4969.67	83
65961	Alisal Union School District	3645696209	Monterey	Elementary	5521545	27942124	7509	95	485510	1	4456.47	84
66993	Beaumont Unified School District	8201091938	Riverside	Unified	0	6233251	16834	65	487174	1	370.28	85
71902	Earlimart Elementary School District	709408605	Tulare	Elementary	1016196	3049756	1442	97	491962	1	2819.66	86
72504	Mupu Elementary School District	88602553	Ventura	Elementary	4922658	1058319	180	51	492236	1	8222.09	87
75523	Porterville Unified School District	6957829796	Tulare	Unified	0	59519933	14127	87	492520	1	4213.20	88
63222	Seeley Union Elementary School District	171351356	Imperial	Elementary	651524	3578874	346	95	495235	1	12226.58	89
72173	Sundale Union Elementary School District	410272472	Tulare	Elementary	737607	3583466	824	36	497904	1	5244.02	90
63404	Delano Union Elementary School District	3120201905	Kern	Elementary	4209299	16701492	6219	90	501721	1	3362.40	91
73742	Sierra Sands Unified School District	2555363817	Kern	Unified	0	36164956	5088	56	502233	1	7107.89	92
63438	Edison Elementary School District	553352337	Kern	Elementary	0	4491900	1087	90	509064	1	4132.38	93
62125	CoalingaHuron Joint Unified School District	2287510625			71197	27227346	4487	90	509808	1	6083.92	94
61499	Manzanita Elementary School District	165804432	Butte	Elementary	1431958	3598714	320	52	518139	1	15720.85	95
71399	Live Oak Unified School District	1028065685	Sutter	Unified	0	5165296	1972	75	521331	1	2619.32	96
65094	West Covina Unified School District	7638841044	Los Angeles	Unified	0	75115485	14588	74	523639	1	5149.13	97
72157	Strathmore Union Elementary School District	367764176	Tulare	Elementary	1994411	6573371	699	96	526129	1	12257.20	98
73957	Snowline Joint Unified School District	4195204087	San Bernardino	Unified	2247765	8067084	7956	71	527301	1	1296.49	99
69948	Columbia Elementary School District	1135565133	Shasta	Elementary	271036	4542148	2132	44	532629	1	2257.59	100
69203	Guadalupe Union Elementary School District	671134466	Santa Barbara	Elementary	2122194	6391626	1257	92	533918	1	6773.13	101
64857	Palmdale Elementary School District	11382748925	Los Angeles	Elementary	0	3264836	21079	90	540004	1	154.89	102
68569	Lincoln Unified School District	4767852293	San Joaquin	Unified	0	35906390	8826	67	540205	1	4068.25	103
72256	Visalia Unified School District	15609476537	Tulare	Unified	0	75789422	28892	69	540270	1	2623.20	104
63834	Vineland Elementary School District	364513430	Kern	Elementary	0	2542796	674	100	540821	1	3772.70	105
75606	Chawanakee Unified School District	775627777	Madera	Unified	0	2792281	1433	50	541262	1	1948.56	106
63164	Imperial Unified School District	2482176334	Imperial	Unified	0	6972980	4540	65	546735	1	1535.90	107
75077	Apple Valley Unified School District	8284822079	San Bernardino	Unified	2712924	24430465	15087	75	549137	1	1799.12	108
63842	Wasco Union Elementary School District	1891815114	Kern	Elementary	526605	6767910	3414	93	554135	1	2136.65	109
73601	NewmanCrows Landing Unified School District	1768967105	Stanislaus	Unified	0	5147064	3188	74	554883	1	1614.51	110
64873	Paramount Unified School District	7073216947	Los Angeles	Unified	19991206	57369867	12729	95	555677	1	6077.55	111

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65631	Atwater Elementary School District Kings RiverHardwick Union Elementary School District	2751284859	Merced	Elementary	0	24922703	4928	83	558296	1	5057.37	112
63941	District	460935127	Kings	Elementary	115707	471501	822	31	560748	1	714.37	113
64287	Baldwin Park Unified School District	6048147735	Los Angeles	Unified	0	63062969	10761	90	562043	1	5860.33	114
61820	Del Norte County Unified School District	2134103719	Del Norte	Unified	0	17687469	3776	69	565176	1	4684.18	115
71217	Patterson Joint Unified School District	3535599937	Stanislaus	Unified	5057424	30528941	6177	79	572381	1	5761.11	116
63917	Hanford Elementary School District	3165974283	Kings	Elementary	0	14676232	5525	80	573027	1	2656.33	117
72231	Tulare City School District	5265667653	Tulare	Elementary	0	20918228	9172	81	574102	1	2280.66	118
65607	Round Valley Unified School District	280265071	Mendocino	Unified	675279	2284845	488	93	574314	1	6065.83	119
67082	Hemet Unified School District	12867881561	Riverside	Unified	1498099	48628757	22370	87	575229	1	2240.81	120
71944	Hope Elementary School District	132285645	Tulare	Elementary	384744	993503	229	72	577667	1	6018.54	121
64022	Konocti Unified School District	2206767485	Lake	Unified	0	13031114	3816	87	578293	1	3414.86	122
66977	Alvord Unified School District	9978512931	Riverside	Unified	0	82396468	17102	86	583471	1	4817.94	123
67124	Moreno Valley Unified School District	18442034675	Riverside	Unified	5839843	141069127	31607	75	583479	1	4647.99	124
67199	Perris Elementary School District	3253889790	Riverside	Elementary	0	655064	5540	92	587345	1	118.24	125
73809	FirebaughLas Deltas Joint Unified School District	1288133507	Fresno	Unified	0	13156257	2192	92	587652	1	6001.94	126
76794	Woodlake Unified School District	1234698974	Tulare	Unified	0	6632583	2099	90	588232	1	3159.88	127
61788	Pittsburg Unified School District	6290884165	Contra Costa	Unified	0	39499309	10665	82	589863	1	3703.64	128
75507	Gridley Unified School District	1201124986	Butte	Unified	0	7136015	2035	71	590233	1	3506.64	129
67710	Fontana Unified School District	20261284929	San Bernardino	Unified	19074942	101016852	34170	80	592955	1	3514.54	130
63578	Richland Union Elementary School District	2025344456	Kern	Elementary	0	4086981	3374	89	600280	1	1211.32	131
63313	Arvin Union Elementary School District	1756576324	Kern	Elementary	0	7242893	2926	96	600334	1	2475.36	132
69229	Lompoc Unified School District	5698318782	Santa Barbara	Unified	0	78064749	9490	68	600455	1	8226.00	133
71464	Yuba City Unified School District	7466339965	Sutter	Unified	0	54083892	12430	78	600671	1	4351.08	134
69120	Santa MariaBonita School District	10083292886	Santa Barbara	Elementary	3535093	27903095	16696	90	603935	1	1882.98	135
63933	Island Union Elementary School District	238668922	Kings	Elementary	594749	1285491	392	44	608849	1	4796.53	136
71498	Corning Union Elementary School District	1217123226	Tehama	Elementary	1482037	6449472	1989	92	611927	1	3987.69	137
66407	Union Hill Elementary School District	418538133	Nevada	Elementary	120465	853063	682	40	613692	1	1427.46	138
64642	Keppel Union Elementary School District	1839592570	Los Angeles	Elementary	0	2089108	2981	90	617106	1	700.81	139
62380	Raisin City Elementary School District	307233471	Fresno	Elementary	1508805	3851357	494	90	621930	1	10850.53	140
75242	Val Verde Unified School District	12205418607	Riverside	Unified	732025	19344506	19378	89	629860	1	1036.05	141
67793	Mt. Baldy Joint Elementary School District	58641126	San Bernardino	Elementary	361819	931786	93	40	630550	1	13909.73	142
63149	Holtville Unified School District	996455502	Imperial	Unified	3218148	16941472	1568	81	635495	1	12856.90	143
65771	Merced City Elementary School District	6980822728	Merced	Elementary	0	33360729	10972	82	636240	1	3040.53	144
76562	Hamilton Unified School District	453015491	Glenn	Unified	2193382	7294517	711	80	637153	1	13344.44	145
71134	Keyes Union School District	649920840	Stanislaus	Elementary	0	2048463	1020	89	637177	1	2008.30	146
72702	Winters Joint Unified School District	1424740610	Yolo	Unified	0	7811541	2229	68	639184	1	3504.50	147
72082	Richgrove Elementary School District	326354383	Tulare	Elementary	44375	4148535	508	96	642430	1	8253.76	148
71167	Modesto City Elementary School District	9700188816	Stanislaus	Elementary	0	27079264	15091	87	642780	1	1794.40	149
65151	Wilsona Elementary School District	791560250	Los Angeles	Elementary	1536111	3884124	1230	97	643545	1	4406.70	150
76836	Exeter Unified	1717827300			0	3956593	2663	70	645072	1	1485.77	151
64451	Downey Unified School District	14516313023	Los Angeles	Unified	0	160854164	22340	73	649790	1	7200.28	152
67918	Victor Elementary School District	8075629423	San Bernardino	Elementary	0	11985758	12420	85	650212	1	965.04	153
72454	Fillmore Unified School District	2448468434	Ventura	Unified	0	17264634	3758	82	651535	1	4594.10	154
67587	Adelanto Elementary School District	5382245119	San Bernardino	Elementary	3773361	13084817	8211	81	655492	1	2053.12	155
67959	YucaipaCalimesa Joint Unified School District	6204596418	San Bernardino	Unified	5100448	25502222	9437	65	657476	1	3242.84	156
67686	Colton Joint Unified School District	12688709800	San Bernardino	Unified	0	105123794	19296	87	657582	1	5447.96	157
68585	Lodi Unified School District	19916515573	San Joaquin	Unified	12812	40995146	30260	77	658180	1	1355.19	158
63776	Southern Kern Unified School District	2420027767	Kern	Unified	0	9075978	3663	85	660668	1	2477.74	159
71209	Paradise Elementary School District	127719797	Stanislaus	Elementary	618685	1624229	193	75	661761	1	11621.32	160
63214	San Pasqual Valley Unified School District	391436912	Imperial	Unified	1299305	3248263	591	94	662330	1	7694.70	161
75739	Turlock Unified	9144416734	Stanislaus	Unified	0	46829106	13664	71	669234	2	3427.19	162
63685	Muroc Joint Unified School District	1161103831	Kern	Unified	1795296	18966382	1734	28	669610	2	11973.29	163
75218	Leggett Valley Unified School District	83723763	Mendocino	Unified	1125623	2916762	125	47	669790	2	32339.08	164
64469	Duarte Unified School District	4315900389	Los Angeles	Unified	0	25909707	6423	62	671945	2	4033.89	165
76828	Santa Paula Unified School District	3248499125	Ventura	Unified	0	8753818	4817	82	674382	2	1817.28	166

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73437	Compton Unified School District	13832449308	Los Angeles	Unified	22489523	167098370	20451	95	676370	2	9270.35	167
75481	Orland Joint Unified School District	1530784194	Glenn	Unified	0	11555182	2262	82	676739	2	5108.39	168
63008	Rio Dell Elementary School District	220740644	Humboldt	Elementary	0	977712	326	79	677119	2	2999.12	169
75598	Caruthers Unified School District	1062556184	Fresno	Unified	0	10975856	1568	89	677651	2	6999.91	170
64667	Lancaster Elementary School District	10220943620	Los Angeles	Elementary	2465126	32989977	15018	91	680580	2	2360.84	171
68650	Ripon Unified School District	3449308941	San Joaquin	Unified	0	7989913	5067	36	680740	2	1576.85	172
67314	Elk Grove Unified School District	42879463970	Sacramento	Unified	0	112341568	62956	49	681102	2	1784.45	173
71084	Gratton Elementary School District	97127733	Stanislaus	Elementary	339568	950851	142	39	683998	2	9087.46	174
67777	Morongo Unified School District	5082264002	San Bernardino	Unified	0	19637134	7407	76	686143	2	2651.16	175
73973	Center Joint Unified School District	2881837758	Sacramento	Unified	68328	25037497	4196	63	686806	2	5983.28	176
63784	South Fork Union School District	236443468	Kern	Elementary	121804	351330	343	71	689340	2	1379.40	177
70565	Travis Unified School District	3713879406	Solano	Unified	0	20960151	5340	44	695483	2	3925.12	178
62117	Clovis Unified School District	29884421485	Fresno	Unified	0	177239889	42802	48	698202	2	4140.93	179
75176	Lake Elsinore Unified School District	14967578006	Riverside	Unified	8350913	38692997	21314	72	702242	2	2207.18	180
70003	Grant Elementary School District	452906210	Shasta	Elementary	1566617	4074638	644	19	703271	2	8759.71	181
63800	Taft City School District	1677465142	Kern	Elementary	0	13984997	2384	91	703635	2	5866.19	182
73593	Tulelake Basin Joint Unified School District	289556669	Modoc	Unified	0	898424	411	83	704517	2	2407.36	183
67090	Jurupa Unified School District	12976016756	Riverside	Unified	0	64788042	18367	83	706485	2	3527.42	184
73676	Coachella Valley Unified School District	12152147189	Riverside	Unified	0	23566212	16686	94	728284	2	1412.33	185
72462	Hueneme Elementary School District	5158380217	Ventura	Elementary	0	30091872	7065	86	730132	2	4259.29	186
71969	Kings River Union Elementary School District	291572958	Tulare	Elementary	20993	1610993	399	91	730759	2	4090.19	187
73874	Oak Park Unified School District	3097285072	Ventura	Unified	0	11730210	4236	18	731182	2	2769.17	188
64113	Johnstonville Elementary School District	145469859	Lassen	Elementary	232976	1617451	198	58	734696	2	9345.59	189
64477	Eastside Union Elementary School District	2276551913	Los Angeles	Elementary	0	2090808	3094	92	735796	2	675.76	190
66191	Santa Rita Union Elementary School District	2387551607	Monterey	Elementary	3030401	9680024	3229	87	739409	2	3936.33	191
65615	Ukiah Unified School District	4845570303	Mendocino	Unified	0	27686826	6546	80	740234	2	4229.58	192
62323	Monroe Elementary School District	125209089	Fresno	Elementary	119410	298525	169	95	740882	2	2472.99	193
63362	PanamaBuena Vista Union School District	14116255113	Kern	Elementary	0	20718937	19023	77	742063	2	1089.15	194
63032	South Bay Union Elementary School District	633142174	Humboldt	Elementary	0	2616881	846	74	748395	2	3093.24	195
68593	Manteca Unified School District	18469075339	San Joaquin	Unified	277952	29987404	24667	62	748736	2	1226.96	196
66985	Banning Unified School District	3276994938	Riverside	Unified	3664220	27944524	4374	91	749199	2	7226.51	197
66761	Ackerman Elementary School District	448966000	Placer	Elementary	799985	4689474	595	26	754565	2	9225.98	198
73619	Gustine Unified School District	1327047081	Merced	Unified	1046971	8186918	1746	83	760050	2	5288.60	199
62281	Laton Joint Unified School District	478237089	Fresno	Unified	0	4744684	628	86	761524	2	7555.23	200
64170	Richmond Elementary School District	145527475	Lassen	Elementary	0	868087	191	18	761924	2	4544.96	201
65623	Willits Unified School District	1420900385	Mendocino	Unified	0	6242464	1864	64	762286	2	3348.96	202
75200	Murrieta Valley Unified School District	17048193419	Riverside	Unified	0	7124852	22355	50	762612	2	318.71	203
64303	Bellflower Unified School District	7618168944	Los Angeles	Unified	0	29491354	9989	80	762656	2	2952.38	204
63974	Lemoore Union Elementary School District	2461531610	Kings	Elementary	0	5146033	3226	79	763029	2	1595.17	205
67801	Needles Unified School District	730260447	San Bernardino	Unified	0	11843464	952	79	767080	2	12440.61	206
71472	Antelope Elementary School District	623509142	Tehama	Elementary	0	1057014	812	59	767868	2	1301.74	207
75580	Golden Valley Unified School District	1972667277	Madera	Unified	0	5545011	2565	43	769071	2	2161.80	208
64907	Pomona Unified School District	16970778212	Los Angeles	Unified	0	82741949	22054	92	769510	2	3751.79	209
66050	King City Union School District	1986066792	Monterey	Elementary	0	6392670	2578	93	770391	2	2479.70	210
71654	Richfield Elementary School District	183485387	Tehama	Elementary	0	0	238	57	770947	2	0.00	211
72181	Sunnyside Union Elementary School District	247536340	Tulare	Elementary	373458	1033453	320	91	773551	2	4396.60	212
73585	Modoc Joint Unified School District	644308778	Modoc	Unified	0	5074902	832	66	774410	2	6099.64	213
72041	Pixley Union Elementary School District	681834021	Tulare	Elementary	3642385	9355575	877	98	777462	2	14820.94	214
64816	Mountain View Elementary School District	3836295426	Los Angeles	Elementary	0	33333584	4929	94	778311	2	6762.75	215
71647	Reeds Creek Elementary School District	141253699	Tehama	Elementary	467606	1169158	181	58	780407	2	9042.90	216
67215	Riverside Unified School District	31276469069	Riverside	Unified	0	133944846	40048	74	780975	2	3344.61	217
69955	Cottonwood Union Elementary School District	901890579	Shasta	Elementary	0	3807177	1143	48	789056	2	3330.86	218
69807	San Lorenzo Valley Unified School District	4259660462	Santa Cruz	Unified	0	13671328	5373	26	792790	2	2544.45	219
63180	McCabe Union Elementary School District	960369639	Imperial	Elementary	108230	2608963	1209	46	794350	2	2247.47	220
67231	Romoland Elementary School District	3640924849	Riverside	Elementary	0	4180253	4545	73	801084	2	919.75	221
64527	El Rancho Unified School District	5810268230	Los Angeles	Unified	0	74505276	7242	86	802302	2	10287.94	222

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65193	Chowchilla Elementary School District	1740639922	Madera	Elementary	0	4049234	2155	90	807722	2	1879.00	223
75283	Natomas Unified School District	13305428732	Sacramento	Unified	0	14958922	16389	67	811851	2	912.74	224
62158	Fowler Unified School District	2090881808	Fresno	Unified	0	8200491	2571	85	813256	2	3189.61	225
76778	Washington Unified School District	2334262170	Fresno	Unified	0	12377191	2870	89	813332	2	4312.61	226
64196	Susanville Elementary School District	966436072	Lassen	Elementary	0	6811700	1187	66	814184	2	5738.58	227
66522	Garden Grove Unified School District	30931726697	Orange	Unified	0	430264739	37841	81	817413	2	11370.33	228
62984	Peninsula Union School District	64145387	Humboldt	Elementary	0	848886	78	83	822377	2	10883.15	229
71571	Los Molinos Unified School District	435895256	Tehama	Unified	3965361	10198877	528	76	825559	2	26826.21	230
71795	Allensworth Elementary School District	75174569	Tulare	Elementary	49469	247340	91	100	826094	2	3261.64	231
63107	Calipatria Unified School District	971228219	Imperial	Unified	0	2828745	1172	89	828693	2	2413.60	232
63198	Meadows Union Elementary School District	319565267	Imperial	Elementary	0	2474971	384	89	832201	2	6445.24	233
67033	CoronaNorco Unified School District	42266096841	Riverside	Unified	0	62199255	50784	72	832272	2	1224.78	234
61648	Antioch Unified School District	1355582391	Contra Costa	Unified	16532082	56807371	16168	78	838421	2	4536.09	235
76760	Lammersville Joint Unified	6348700922	San Joaquin	Unified	0	703813	7520	21	844242	2	93.59	236
67447	San Juan Unified School District	41513470273	Sacramento	Unified	0	177894772	49017	60	846920	2	3629.25	237
64204	Westwood Unified School District	147466555	Lassen	Unified	0	1731666	174	75	847509	2	9952.10	238
71266	Salida Union Elementary School District	2542991869	Stanislaus	Elementary	0	1293007	2991	80	850215	2	432.30	239
64592	Hawthorne School District	6041726958	Los Angeles	Elementary	2211152	16921679	7093	87	851787	2	2697.42	240
62885	Hydesville Elementary School District	183210403	Humboldt	Elementary	139817	1464961	213	42	860143	2	7534.17	241
75085	Rocklin Unified School District	11416148183	Placer	Unified	0	3001029	13199	21	864925	2	227.37	242
63610	Maple Elementary School District	250092835	Kern	Elementary	430040	986267	288	59	868378	2	4917.74	243
63990	Pioneer Union Elementary School District	1369897734	Kings	Elementary	74662	4791060	1573	49	870882	2	3093.28	244
67819	OntarioMontclair Elementary School District	16033394006	San Bernardino	Elementary	41823899	139012220	18405	89	871143	2	9825.38	245
65698	Hilmar Unified School District	2028078151	Merced	Unified	1500441	9682130	2290	57	885624	2	4883.22	246
68502	Escalon Unified School District	2641955972	San Joaquin	Unified	0	18112996	2983	49	885671	2	6072.07	247
62893	Jacoby Creek Elementary School District	405920857	Humboldt	Elementary	161524	748033	458	30	886290	2	1985.93	248
64691	Lawndale Elementary School District	4496378599	Los Angeles	Elementary	0	34212633	5052	83	890020	2	6772.10	249
61531	Paradise Unified School District	1866472668	Butte	Unified	0	33551959	2095	75	890918	2	16015.25	250
65748	Livingston Union Elementary School District	2234607685	Merced	Elementary	0	10529515	2503	84	892772	2	4206.76	251
72116	Sequoia Union Elementary School District	330859616	Tulare	Elementary	167714	1020683	367	44	901525	2	3238.14	252
66670	Santa Ana Unified School District	38141117556	Orange	Unified	0	303637971	42247	83	902812	2	7187.21	253
69781	Pacific Elementary School District	139223113	Santa Cruz	Elementary	63010	157524	154	36	904046	2	1432.04	254
75549	Hughson Unified School District	1952768938	Stanislaus	Unified	0	14073917	2156	55	905737	2	6527.79	255
61127	Albany City Unified School District	3209005800	Alameda	Unified	0	20669572	3529	35	909324	2	5857.06	256
61838	Buckeye Union Elementary School District	8797455853	El Dorado	Elementary	0	16331576	9655	21	911181	2	1691.51	257
72199	Terra Bella Union Elementary School District	675989276	Tulare	Elementary	0	0	741	97	912266	2	0.00	258
72033	Palo Verde Union Elementary School District	450187772	Tulare	Elementary	938339	2402330	493	75	913160	2	6776.20	259
62745	Cutten Elementary School District	514070097	Humboldt	Elementary	25880	64700	560	46	917982	2	161.75	260
70540	FairfieldSuisun Unified School District	19037569372	Solano	Unified	0	81432704	20514	56	928028	2	3969.62	261
75374	Ferndale Unified School District	437125029	Humboldt	Unified	0	0	469	49	932036	2	0.00	262
62638	Plaza Elementary School District	186269475	Glenn	Elementary	2004410	3227278	199	49	936028	2	26289.89	263
76455	Scott Valley Unified School District	583591836	Siskiyou	Unified	113078	5813838	622	59	938251	2	9528.80	264
64295	Bassett Unified School District	2747800020	Los Angeles	Unified	0	28551452	2923	92	940062	2	9767.86	265
63693	Norris Elementary School District	3652648866	Kern	Elementary	0	9387631	3878	35	941890	2	2420.74	266
68189	Lakeside Union Elementary School District	4580572459	San Diego	Elementary	0	16948388	4824	38	949538	2	3513.35	267
62828	Freshwater Elementary School District	290262691	Humboldt	Elementary	0	2405815	305	41	951681	2	7887.92	268
73825	North Monterey County Unified School District	4270007888	Monterey	Unified	0	26716007	4483	87	952489	2	5959.40	269
64808	Montebello Unified School District	19481407501	Los Angeles	Unified	0	116326593	20418	81	954129	2	5697.26	270
64212	ABC Unified School District	17549949643	Los Angeles	Unified	0	138748385	18354	59	956192	2	7559.57	271
73445	Hacienda la Puente Unified School District	15504819786	Los Angeles	Unified	0	149397281	16206	78	956733	2	9218.64	272
62554	Capay Joint Union Elementary School District	177394425	Glenn	Elementary	1218949	3118722	185	49	958889	2	23446.87	273
75192	Temecula Valley Unified School District	27018138574	Riverside	Unified	86445	47497627	28147	30	959894	2	1690.56	274
64014	Kelseyville Unified School District	1762284134	Lake	Unified	0	14199648	1833	71	961421	2	7746.67	275
63024	Scotia Union Elementary School District	166610716	Humboldt	Elementary	348798	943245	173	72	963068	2	7468.46	276
68452	Vista Unified School District	20777079408	San Diego	Unified	1194037	34767030	21522	66	965388	2	1670.90	277
61507	Oroville City Elementary School District	2527417742	Butte	Elementary	0	5324661	2614	81	966878	2	2036.98	278

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71274	Shiloh Elementary School District	164819388	Stanislaus	Elementary	531233	1412387	170	57	969526	2	11433.05	279
72710	Woodland Joint Unified School District	9242407142	Yolo	Unified	0	45533448	9531	76	969721	2	4777.41	280
68395	South Bay Union Elementary School District	5698977573	San Diego	Elementary	0	42516812	5859	84	972688	2	7256.67	281
64436	CovinaValley Unified School District	10794457175	Los Angeles	Unified	0	34644049	11097	70	972737	2	3121.93	282
71290	Sylvan Union Elementary School District	7795655245	Stanislaus	Elementary	0	41401949	7946	65	981079	2	5210.41	283
67439	Sacramento City Unified School District	42361493154	Sacramento	Unified	0	342011117	43060	71	983778	2	7942.66	284
73460	Walnut Valley Unified School District	13265964251	Los Angeles	Unified	0	66989927	13476	34	984414	2	4971.05	285
71621	Red Bluff Union Elementary School District	1809539618	Tehama	Elementary	0	1973992	1835	84	986125	2	1075.74	286
64840	NorwalkLa Mirada Unified School District	15164145315	Los Angeles	Unified	0	168588372	15319	68	989891	2	11005.18	287
70011	Happy Valley Union Elementary School District	483103437	Shasta	Elementary	0	4048132	488	65	989966	2	8295.35	288
75564	Oakdale Joint Unified School District	5182095146	Stanislaus	Unified	0	18347354	5224	45	991978	2	3512.13	289
68221	National Elementary School District	4539677327	San Diego	Elementary	0	15616182	4572	88	992930	2	3415.61	290
63750	Rosedale Union Elementary School District	6002982524	Kern	Elementary	0	1719181	6039	35	994036	2	284.68	291
67116	Menifee Union Elementary School District	13305817325	Riverside	Elementary	0	7823918	13385	62	994084	2	584.53	292
66142	Salinas City Elementary School District	8229850709	Monterey	Elementary	4781752	34504748	8272	80	994905	2	4749.33	293
64378	Charter Oak Unified School District	4249079020	Los Angeles	Unified	0	45503193	4270	67	995101	2	10656.49	294
69989	Fall River Joint Unified School District	1184682548			0	10789230	1184	56	1000577	2	9112.53	295
66589	Magnolia Elementary School District	4966484409	Orange	Elementary	0	32686650	4949	85	1003533	2	6604.70	296
69914	Cascade Union Elementary School District	1386985589	Shasta	Elementary	0	9203093	1381	79	1004334	2	6664.08	297
69799	Pajaro Valley Unified School District	18072628743	Santa Cruz	Unified	7545980	53006416	17950	84	1006832	2	3373.39	298
67843	Redlands Unified School District	20217652061	San Bernardino	Unified	12617555	100180624	20016	69	1010075	2	5635.40	299
65102	Westside Elementary School District	9083582290	Los Angeles	Elementary	0	12642251	8911	59	1019367	2	1418.72	300
70839	Oak Grove Union Elementary School District	1243614524	Sonoma	Elementary	0	1979846	1211	21	1026932	2	1634.89	301
61762	Oakley Union Elementary School District	5197364467	Contra Costa	Elementary	0	3268818	5059	46	1027350	2	646.14	302
61424	Chico Unified School District	14636465159	Butte	Unified	0	38980723	14155	58	1034014	2	2753.85	303
70508	Yreka Union Elementary School District	910032887	Siskiyou	Elementary	0	2616081	880	71	1034128	2	2972.82	304
61309	San Lorenzo Unified School District	9882700046	Alameda	Unified	0	72662324	9556	83	1034188	2	7603.84	305
69971	Enterprise Elementary School District	3630298034	Shasta	Elementary	0	7423415	3510	73	1034273	2	2114.93	306
72694	Washington Unified School District	8377489476	Yolo	Unified	0	39681691	8093	68	1035153	2	4903.21	307
63115	Central Union High School District	4239206928	Imperial	High	0	27885115	4093	79	1035721	2	6812.88	308
71563	Lassen View Union Elementary School District	371093410	Tehama	Elementary	0	167989	358	49	1036574	2	469.24	309
64394	Claremont Unified School District	6627854752	Los Angeles	Unified	0	43452422	6385	36	1038035	2	6805.39	310
71357	Brittan Elementary School District	476529142	Sutter	Elementary	599541	2993874	459	55	1038190	2	7828.79	311
67348	Galt Joint Union Elementary School District	3499165569	Sacramento	Elementary	0	12050433	3350	61	1044527	2	3597.14	312
70573	Vacaville Unified School District	13878367366	Solano	Unified	0	55681622	13253	47	1047187	2	4201.44	313
70581	Vallejo City Unified School District	12789611115	Solano	Unified	0	82363220	12209	86	1047556	2	6746.11	314
64576	Glendora Unified School District	6848887931	Los Angeles	Unified	0	56226809	6522	44	1050121	2	8621.10	315
64030	Lakeport Unified School District	1417496061	Lake	Unified	0	14775455	1349	67	1050775	2	10952.89	316
61614	Pierce Joint Unified School District	1570486561	Colusa	Unified	0	9514969	1490	75	1054018	2	6385.89	317
71548	Gerber Union Elementary School District	419505284	Tehama	Elementary	2356482	6262668	398	87	1054033	2	21656.16	318
68577	Linden Unified School District	2404139217	San Joaquin	Unified	1696619	9570413	2277	73	1055836	2	4948.19	319
68304	Ramona City Unified School District	5376918971	San Diego	Unified	1037822	13689011	5082	60	1058032	2	2897.84	320
66951	Western Placer Unified School District	11050670479	Placer	Unified	0	16248807	10444	32	1058088	2	1555.80	321
73569	Oceanside Unified School District	19392686401	San Diego	Unified	0	86182273	18267	72	1061624	2	4717.92	322
64105	Janesville Union Elementary School District	335228715	Lassen	Elementary	1243722	3032257	315	42	1064218	3	13574.54	323
70532	Dixon Unified School District	3717190474	Solano	Unified	0	17769496	3468	57	1071854	3	5123.85	324
62661	Willows Unified School District	1493536062	Glenn	Unified	0	5717369	1391	81	1073714	3	4110.26	325
72264	Waukena Joint Union Elementary School District	230094555	Tulare	Elementary	74469	258266	214	82	1075208	3	1554.84	326
64188	Shaffer Union Elementary School District	222095501	Lassen	Elementary	1195517	3011412	206	60	1078134	3	20421.99	327
75713	Alhambra Unified School District	16097379525	Los Angeles	Unified	10589625	108659840	14922	63	1078768	3	7991.52	328
62679	Arcata Elementary School District	1211084192	Humboldt	Elementary	0	5551212	1122	70	1079398	3	4947.60	329
67470	Hollister School District	6720224340	San Benito	Elementary	0	9666203	6208	62	1082510	3	1557.06	330
70052	Millville Elementary School District	261215823	Shasta	Elementary	640079	2404137	241	33	1083883	3	12631.60	331
71076	Empire Union Elementary School District	3115060904	Stanislaus	Elementary	0	4485572	2872	84	1084631	3	1561.83	332
67702	Etiwanda Elementary School District	14554367911	San Bernardino	Elementary	0	7663861	13400	55	1086147	3	571.93	333
72215	Tipton Elementary School District	564176092	Tulare	Elementary	588233	1593192	519	94	1087045	3	4203.13	334

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61150	Castro Valley Unified School District	10024581644	Alameda	Unified	0	69815240	9205	40	1089037	3	7584.49	335
67645	Central Elementary School District	4652903161	San Bernardino	Elementary	0	15862674	4267	71	1090439	3	3717.52	336
72538	Oxnard School District	15153306684	Ventura	Elementary	0	54654903	13883	91	1091501	3	3936.82	337
63792	Standard Elementary School District	3306485387	Kern	Elementary	0	14678132	3027	89	1092331	3	4849.07	338
75069	Upland Unified School District	11040797371	San Bernardino	Unified	0	72161324	10065	69	1096950	3	7169.53	339
75010	Cuyama Joint Unified School District	329796131	Santa Barbara	Unified	0	2718988	300	83	1099320	3	9063.29	340
75234	Golden Plains Unified School District	1532670097	Fresno	Unified	0	13125365	1389	97	1103434	3	9449.51	341
75408	Riverdale Joint Unified School District	1621515771	Fresno	Unified	0	9706479	1469	88	1103823	3	6607.54	342
65052	Temple City Unified School District	5787534119	Los Angeles	Unified	0	47329367	5227	49	1107238	3	9054.79	343
71068	Denair Unified School District	1440765290	Stanislaus	Unified	342221	6305897	1300	60	1108281	3	5113.94	344
68205	Lemon Grove School District	3519369947	San Diego	Elementary	0	26277954	3171	71	1109861	3	8286.96	345
62794	Fieldbrook Elementary School District	120047430	Humboldt	Elementary	0	805355	108	34	1111550	3	7456.99	346
67991	Cajon Valley Union School District	19596005090	San Diego	Elementary	0	26318591	17522	77	1118366	3	1502.03	347
61564	Calaveras Unified School District	3251255554	Calaveras	Unified	0	16961199	2900	49	1121123	3	5848.69	348
64055	Middletown Unified School District	1887324311	Lake	Unified	0	5541797	1678	52	1124746	3	3302.62	349
75499	Tracy Joint Unified School District	17099454111			0	38543670	15169	62	1127263	3	2540.95	350
64550	Garvey Elementary School District	4831103462	Los Angeles	Elementary	0	34861712	4276	80	1129818	3	8152.88	351
69484	Gilroy Unified School District	12479137634	Santa Clara	Unified	0	39222196	10972	60	1137362	3	3574.75	352
72447	Briggs Elementary School District	536663566	Ventura	Elementary	0	547011	468	76	1146717	3	1168.83	353
71282	Stanislaus Union Elementary School District	3906017766	Stanislaus	Elementary	0	4752655	3392	78	1151538	3	1401.14	354
63479	Fruitvale Elementary School District	3482921260	Kern	Elementary	0	9853223	3023	57	1152141	3	3259.42	355
65565	Fort Bragg Unified School District	2034620274	Mendocino	Unified	0	27240094	1764	80	1153413	3	15442.23	356
64725	Long Beach Unified School District	76064942642	Los Angeles	Unified	0	322974234	65818	65	1155686	3	4907.08	357
72223	Traver Joint Elementary School District	261180297	Tulare	Elementary	403842	1011716	224	94	1165984	3	6319.46	358
72512	Ocean View School District	2521836221	Ventura	Elementary	2260814	17552417	2156	83	1169683	3	9189.81	359
64329	Bonita Unified School District	11391224944	Los Angeles	Unified	0	78376912	9731	37	1170612	3	8054.35	360
70979	Two Rock Union School District	154762820	Sonoma	Elementary	0	1150542	132	48	1172446	3	8716.23	361
63081	Brawley Union High School District	2420809207	Imperial	High	0	14119011	2055	75	1178009	3	6870.56	362
66159	Salinas Union High School District	19277791478	Monterey	High	391161	24457261	16337	92	1180008	3	1520.99	363
73866	Potter Valley Community Unified School District	325710701	Mendocino	Unified	0	1988488	276	61	1180111	3	7204.67	364
63412	Delano Joint Union High School District	4895095257	Kern	High	1187367	7425387	4142	91	1181819	3	2079.37	365
62976	Pacific Union Elementary School District	676318095	Humboldt	Elementary	0	3577418	571	53	1184445	3	6265.18	366
64279	Azusa Unified School District	7963618164	Los Angeles	Unified	0	86166415	6690	89	1190376	3	12879.88	367
73791	San Marcos Unified School District	23441702083	San Diego	Unified	0	39980499	19614	40	1195152	3	2038.37	368
63230	Westmorland Union Elementary School District	400870661	Imperial	Elementary	2172122	5946443	335	96	1196629	3	24234.52	369
61432	Durham Unified School District	1192734947	Butte	Unified	0	922906	996	41	1197525	3	926.61	370
64485	East Whittier City Elementary School District	9267762722	Los Angeles	Elementary	0	24144612	7717	58	1200954	3	3128.76	371
73452	Rowland Unified School District	15779601317	Los Angeles	Unified	0	115583879	13133	81	1201523	3	8801.03	372
66076	Lagunita Elementary School District	91492145	Monterey	Elementary	25021	89005	76	17	1203844	3	1500.35	373
65029	South Pasadena Unified School District	5611159825	Los Angeles	Unified	0	31174196	4651	19	1206442	3	6702.69	374
69542	Luther Burbank School District	492058367	Santa Clara	Elementary	1573289	3946027	407	89	1208989	3	13560.97	375
67330	FolsomCordova Unified School District	24902394406	Sacramento	Unified	0	66933967	20549	37	1211854	3	3257.29	376
61796	West Contra Costa Unified School District	36114359372	Contra Costa	Unified	0	255352196	29666	70	1217365	3	8607.57	377
75614	Valley CenterPauma Unified School District	4632881159	San Diego	Unified	0	5818313	3801	66	1218859	3	1530.73	378
67934	Victor Valley Union High School District	14769417679	San Bernardino	High	6329590	26469249	12105	80	1220109	3	2709.53	379
68544	Jefferson Elementary School District	3212007277	San Joaquin	Elementary	0	3596961	2623	34	1224555	3	1371.32	380
75358	Windsor Unified School District	5657502654	Sonoma	Unified	1765818	5402616	4614	52	1226160	3	1553.63	381
73882	CotatiRohnert Park Unified School District	7911254833	Sonoma	Unified	0	20114739	6448	48	1226932	3	3119.53	382
69260	Orcutt Elementary School District	5799752139	Santa Barbara	Elementary	0	24977344	4717	49	1229543	3	5295.18	383
67678	Chino Valley Unified School District	32775332944	San Bernardino	Unified	2969949	134248462	26601	51	1232109	3	5158.39	384
63172	Magnolia Union Elementary School District	154546283	Imperial	Elementary	585851	1468970	125	20	1236370	3	16438.57	385
72397	Soulsbyville Elementary School District	598451111	Tuolumne	Elementary	0	2394309	482	44	1241600	3	4967.45	386
69369	Alum Rock Union Elementary School District	10946480348	Santa Clara	Elementary	6634524	44995050	8807	82	1242930	3	5862.33	387
68841	Templeton Unified School District	2825863413	San Luis Obispo	Unified	0	13141672	2258	23	1251490	3	5820.05	388
65722	Le Grand Union Elementary School District	426288977	Merced	Elementary	31258	160191	337	84	1264953	3	568.10	389
68619	New Hope Elementary School District	224097229	San Joaquin	Elementary	1207464	3036004	177	85	1266086	3	23974.39	390

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73940	Moorpark Unified School District	7352364001	Ventura	Unified	0	2414111	5801	35	1267431	3	416.15	391
72470	Mesa Union Elementary School District	1254521005	Ventura	Elementary	0	5428013	988	40	1269758	3	5493.94	392
67421	Robla Elementary School District	3166646445	Sacramento	Elementary	0	5455050	2485	90	1274304	3	2195.19	393
61192	Hayward Unified School District	26360168341	Alameda	Unified	0	30906943	20517	78	1284796	3	1506.41	394
71662	Burnt Ranch Elementary School District	117235204			2876	29547	91	57	1288299	3	356.30	395
63339	Beardsley Elementary School District	2504213901	Kern	Elementary	0	7355478	1941	95	1290167	3	3789.53	396
64048	Lucerne Elementary School District	387502079	Lake	Elementary	0	873442	300	79	1291674	3	2911.47	397
68635	Oak View Union Elementary School District	492862442	San Joaquin	Elementary	0	1108248	379	45	1300429	3	2924.14	398
64501	El Monte City Elementary School District	9183452087	Los Angeles	Elementary	0	30689010	7045	87	1303542	3	4356.14	399
69872	Bella Vista Elementary School District	431534872	Shasta	Elementary	1504310	4405014	331	65	1303731	3	17852.94	400
72561	Rio Elementary School District	6740229469	Ventura	Elementary	0	13192723	5159	70	1306499	3	2557.22	401
68098	Escondido Union School District	22309196455	San Diego	Elementary	4384556	43742781	17027	80	1310225	3	2826.53	402
75515	Eureka City Schools	4881312161	Humboldt	Unified	0	44815164	3719	73	1312534	3	12050.33	403
72678	Davis Joint Unified School District	11026589522	Yolo	Unified	0	37821652	8398	25	1313002	3	4503.65	404
70110	Redding Elementary School District	3939421899	Shasta	Elementary	666212	8153886	3000	70	1313141	3	2940.03	405
68023	Chula Vista Elementary School District	38060309149	San Diego	Elementary	0	58493796	28942	57	1315055	3	2021.07	406
64717	Little Lake City Elementary School District	4922875720	Los Angeles	Elementary	0	27696222	3737	74	1317334	3	7411.35	407
68361	Santee Elementary School District	8102823719	San Diego	Elementary	0	51228754	6144	40	1318819	3	8338.01	408
68114	Fallbrook Union Elementary School District	6612500352	San Diego	Elementary	0	24423450	4978	75	1328345	3	4906.28	409
61242	New Haven Unified School District	13617270670	Alameda	Unified	1647782	33253905	10229	56	1331242	3	3412.03	410
75028	Mountain Valley Unified School District	438573413			0	1986047	329	84	1333050	3	6036.62	411
61655	Brentwood Union Elementary School District	12596734388	Contra Costa	Elementary	133486	5267100	9435	28	1335107	3	572.40	412
73924	Los Alamitos Unified School District	11980784372			0	74517662	8934	17	1341033	3	8340.91	413
61606	Maxwell Unified School District	454681315	Colusa	Unified	0	2457720	339	69	1341243	3	7249.91	414
65532	Mariposa County Unified School District	2449437271	Mariposa	Unified	4217489	11730766	1817	68	1348067	3	8777.25	415
70672	Dunham Elementary School District	200735188	Sonoma	Elementary	600157	1635912	147	33	1365546	3	15211.36	416
65763	McSwain Union Elementary School District	1195193950	Merced	Elementary	520577	4189208	873	40	1369065	3	5394.94	417
67504	North County Joint Union Elementary School District	1018895155			1268297	4608415	743	42	1371326	3	7909.44	418
70714	Gravenstein Union Elementary School District	1044471187	Sonoma	Elementary	0	4442945	761	31	1372498	3	5838.30	419
66316	Chicago Park Elementary School District	207872036	Nevada	Elementary	1398987	2725784	151	57	1376636	3	27316.37	420
72686	Esparto Unified School District	1305138542	Yolo	Unified	0	4725569	948	81	1376728	3	4984.78	421
75291	San Gabriel Unified School District	6785598370	Los Angeles	Unified	187183	7412528	4870	71	1393347	3	1560.52	422
76687	Bishop Unified School District	2702326008	Inyo	Unified	0	13056260	1929	52	1400895	3	6768.41	423
66746	Westminster Elementary School District	11081493903	Orange	Elementary	0	49197693	7904	79	1402011	3	6224.40	424
63545	Kernville Union Elementary School District	1142026806	Kern	Elementary	0	6898197	814	83	1402981	3	8474.44	425
63552	Lakeside Union School District	2208568743	Kern	Elementary	0	2768661	1570	69	1406732	3	1763.48	426
75267	Gateway Unified School District	3279750418	Shasta	Unified	2969787	20565346	2331	75	1407014	3	10096.58	427
72603	Simi Valley Unified School District	21984501114	Ventura	Unified	0	116429868	15597	46	1409534	3	7464.89	428
73981	Amador County Unified School District	5795097715	Amador	Unified	0	23598954	4097	46	1414474	3	5760.06	429
72652	Ventura Unified School District	21376191952	Ventura	Unified	0	93968697	14980	55	1426982	3	6272.94	430
69450	FranklinMcKinley Elementary School District	11600601056	Santa Clara	Elementary	0	47175638	8079	77	1435896	3	5839.29	431
72249	Tulare Joint Union High School District	8259616878	Tulare	High	0	14029755	5745	78	1437705	3	2442.08	432
71506	Corning Union High School District	1637045908	Tehama	High	1408990	8751353	1138	80	1438529	3	8928.25	433
67595	Alta Loma Elementary School District	7914516108	San Bernardino	Elementary	0	36064780	5498	39	1439526	3	6559.62	434
70482	Weed Union Elementary School District	448249545	Siskiyou	Elementary	0	2534456	311	80	1441317	3	8149.38	435
63982	Lemoore Union High School District	3380825088	Kings	High	3659981	18196858	2345	55	1441717	3	9320.61	436
68296	Poway Unified School District	50338517104	San Diego	Unified	0	108934702	34897	20	1442488	3	3121.61	437
70961	Twin Hills Union Elementary School District	1384014210	Sonoma	Elementary	0	5465898	956	25	1447714	3	5717.47	438
63529	Kern Union High School District	62816021597	Kern	High	0	127976646	43020	76	1460159	3	2974.82	439
65110	Whittier City Elementary School District	8045709484	Los Angeles	Elementary	0	34242901	5475	71	1469536	3	6254.41	440
68411	Sweetwater Union High School District	55473181445	San Diego	High	1001077	301641941	37642	67	1473704	3	8040.04	441
73643	Tustin Unified School District	32232019420	Orange	Unified	0	90915753	21829	47	1476569	3	4164.91	442
68197	La MesaSpring Valley School District	16549984573	San Diego	Elementary	10075253	67341272	11134	66	1486437	3	6953.16	443
66647	PlacentiaYorba Linda Unified School District	34199959666	Orange	Unified	0	158133695	22993	48	1487408	3	6877.47	444
61408	Biggs Unified School District	793826059	Butte	Unified	4497336	12151888	532	58	1492154	3	31295.54	445

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64790	Monrovia Unified School District	7579219848	Los Angeles	Unified	0	32956769	5039	57	1504112	3	6540.34	446
65789	Merced Union High School District	16922724324	Merced	High	0	28834735	11226	79	1507458	3	2568.57	447
70524	Benicia Unified School District	6601090105	Solano	Unified	0	34293783	4372	26	1509856	3	7843.96	448
66472	Centralia Elementary School District	6122937140	Orange	Elementary	0	35252373	4051	70	1511463	3	8702.14	449
61705	Knightsen Elementary School District	867875366	Contra Costa	Elementary	1894187	4735469	573	29	1514617	3	11570.08	450
73916	Laytonville Unified School District	510080091	Mendocino	Unified	0	2496982	336	74	1518096	3	7431.49	451
64931	Rosemead Elementary School District	3549274404	Los Angeles	Elementary	0	20762142	2334	79	1520683	3	8895.52	452
72348	Columbia Union School District	666316404	Tuolumne	Elementary	0	2100427	438	56	1521270	3	4795.50	453
73783	Black Oak Mine Unified School District	1911223568	El Dorado	Unified	2155191	15187978	1248	44	1531429	3	13896.77	454
64733	Los Angeles Unified School District	817853668521	Los Angeles	Unified	0	3341692255	533495	86	1533011	3	6263.77	455
66696	Savanna Elementary School District	2760023446	Orange	Elementary	0	18253215	1797	84	1535906	3	10157.60	456
61952	Placerville Union Elementary School District	1814872484	El Dorado	Elementary	0	9204712	1166	59	1556494	3	7894.26	457
61119	Alameda City Unified School District	16147714640	Alameda	Unified	12017734	91621258	10358	38	1558961	3	10005.70	458
65037	South Whittier Elementary School District	3620373728	Los Angeles	Elementary	0	24927162	2302	93	1572708	3	10828.48	459
70045	Junction Elementary School District	602845225	Shasta	Elementary	0	1643417	381	31	1582271	3	4313.43	460
65060	Torrance Unified School District	34466534479	Los Angeles	Unified	0	193255321	21776	38	1582776	3	8874.69	461
66845	Loomis Union Elementary School District	4574186755	Placer	Elementary	0	4382771	2889	16	1583312	3	1517.05	462
66092	Monterey Peninsula Unified School District	15490728924	Monterey	Unified	39800061	123502278	9783	69	1583433	3	16692.46	463
62927	Loleta Union Elementary School District	161528633	Humboldt	Elementary	0	1223370	102	93	1583614	3	11993.82	464
64246	Antelope Valley Union High School District	36116237065	Los Angeles	High	2182254	46944792	22777	65	1585645	3	2156.87	465
75093	Dublin Unified School District	19972071454	Alameda	Unified	0	40226103	12557	13	1590513	3	3203.48	466
68700	Atascadero Unified School District	6841682549	San Luis Obispo	Unified	0	41694165	4295	49	1592941	3	9707.61	467
66621	Orange Unified School District	41024744452	Orange	Unified	0	127764895	25750	61	1593194	3	4961.74	468
61259	Oakland Unified School District	72968572726	Alameda	Unified	0	281078024	45708	80	1596407	3	6149.43	469
61754	Mt. Diablo Unified School District	47710034910	Contra Costa	Unified	0	247961929	29850	45	1598326	3	8306.93	470
63925	Hanford Joint Union High School District	6930984873	Kings	High	0	17072810	4237	75	1635824	3	4029.46	471
61846	Camino Union Elementary School District	6986747225	El Dorado	Elementary	682449	1726830	426	50	1640082	3	5655.59	472
63677	Mojave Unified School District	4944078378	Kern	Unified	0	12732527	3008	90	1643643	3	4232.89	473
63420	Di Giorgio Elementary School District	369723954	Kern	Elementary	572687	1728328	224	100	1650553	3	10272.39	474
75168	El Tejon Unified School District	1128280439	Kern	Unified	0	312993	682	78	1654370	3	458.93	475
66498	Fountain Valley Elementary School District	9898102144	Orange	Elementary	0	48267523	5967	31	1658807	3	8089.08	476
65185	Bass Lake Joint Union Elementary School District	1426530229	Madera	Elementary	0	6153542	859	64	1660687	3	7163.61	477
71233	Roberts Ferry Union Elementary School District	328885813	Stanislaus	Elementary	267177	667943	198	63	1661040	3	4722.83	478
66068	South Monterey County Joint Union High School District	4599379088			7044147	17610369	2762	86	1665235	3	8926.33	479
61291	San Leandro Unified School District	14413897213	Alameda	Unified	0	63552742	8624	77	1671370	3	7369.29	480
72371	Sonora Elementary School District	1212150498	Tuolumne	Elementary	0	7501753	724	45	1674241	3	10361.54	481
75275	Sierra Unified School District	2208483922	Fresno	Unified	0	13625604	1319	42	1674362	3	10330.25	482
64568	Glendale Unified School District	40987085269	Los Angeles	Unified	0	248910421	24454	53	1676089	4	10178.72	483
65540	Anderson Valley Unified School District	704004808	Mendocino	Unified	0	4341993	420	84	1676202	4	10338.08	484
67173	Palm Springs Unified School District	35291221821	Riverside	Unified	0	33144147	21032	98	1677978	4	1575.89	485
70201	Butteville Union Elementary School District	268712691	Siskiyou	Elementary	0	645946	160	43	1679454	4	4037.16	486
66563	La Habra City Elementary School District	7249342422	Orange	Elementary	0	28143159	4316	82	1679644	4	6520.66	487
68379	San Ysidro Elementary School District	7174217395	San Diego	Elementary	0	9179807	4260	82	1684089	4	2154.88	488
66084	Mission Union Elementary School District	205667868	Monterey	Elementary	348187	1312429	122	29	1685802	4	13611.61	489
75457	Paso Robles Joint Unified School District	10744868618	San Luis Obispo	Unified	346075	14701676	6341	67	1694507	4	2373.09	490
66506	Fullerton Elementary School District	19648673097	Orange	Elementary	0	68555123	11576	60	1697363	4	5922.18	491
67058	Desert Sands Unified School District	45102722791	Riverside	Unified	0	98863928	26379	79	1709797	4	3747.83	492
72769	Wheatland Union High School District	1875284197	Yuba	High	0	5663793	1096	81	1711026	4	5167.69	493
71175	Modesto City High School District	27844948328	Stanislaus	High	0	64540681	16175	69	1721481	4	3990.15	494
65045	Sulphur Springs Union School District	9138583144	Los Angeles	Elementary	892218	16068889	5210	61	1754047	4	3255.49	495
64766	Lowell Joint School District	5302195403			0	8534429	3013	57	1759773	4	2832.54	496
64634	Inglewood Unified School District	15891445016	Los Angeles	Unified	0	10748984	9011	91	1763561	4	1192.87	497
64352	Centinela Valley Union High School District	12001723819	Los Angeles	High	0	79510336	6707	79	1789433	4	11854.83	498
68759	Lucia Mar Unified School District	17164554098	San Luis Obispo	Unified	0	40750423	9591	60	1789652	4	4248.82	499
67207	Perris Union High School District	21130421992	Riverside	High	0	17165000	11731	74	1801247	4	1463.22	500

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71142	Knights Ferry Elementary School District	213358107	Stanislaus	Elementary	1047451	1974787	118	26	1808120	4	25612.19	501
70995	Waugh Elementary School District	1385799410	Sonoma	Elementary	0	1264433	765	19	1811503	4	1652.85	502
66910	Roseville City Elementary School District	20852078812	Placer	Elementary	0	8701601	11494	52	1814171	4	757.06	503
67280	Arcohe Union Elementary School District	880790462	Sacramento	Elementary	0	1417276	485	40	1816063	4	2922.22	504
61200	Livermore Valley Joint Unified School District	23627382150	Alameda	Unified	0	87725184	12947	34	1824931	4	6775.72	505
61176	Fremont Unified School District	60798888069	Alameda	Unified	0	148561437	33107	31	1836436	4	4487.31	506
66266	Napa Valley Unified School District	30534028781	Napa	Unified	0	112394229	16441	66	1857188	4	6836.22	507
71365	Browns Elementary School District	226709778	Sutter	Elementary	0	204814	122	48	1858277	4	1678.80	508
61515	Oroville Union High School District	4359522109	Butte	High	8002052	24802648	2346	82	1858279	4	13983.25	509
64337	Burbank Unified School District	26734202825	Los Angeles	Unified	0	103033715	14372	36	1860159	4	7169.06	510
69310	Santa Maria Joint Union High School District	17268342662	Santa Barbara	High	0	37889776	9251	80	1866646	4	4095.75	511
66449	BreaOlinda Unified School District	10913500770	Orange	Unified	0	26970166	5811	27	1878076	4	4641.23	512
66431	Anaheim Union High School District	52172203468	Orange	High	0	197451741	27748	79	1880215	4	7115.89	513
75432	Scotts Valley Unified School District	4927450478	Santa Cruz	Unified	0	8137105	2619	14	1881424	4	3106.95	514
61739	Martinez Unified School District	7111413398	Contra Costa	Unified	0	22673170	3771	43	1885816	4	6012.51	515
61804	San Ramon Valley Unified School District	56162221617	Contra Costa	Unified	0	119290605	29680	10	1892258	4	4019.23	516
61960	Pollock Pines Elementary School District	1117060493	El Dorado	Elementary	0	4337523	590	50	1893323	4	7351.73	517
70185	Big Springs Union Elementary School District	288933064	Siskiyou	Elementary	366139	1694225	152	64	1900875	4	13555.02	518
65649	BallicoCressey Elementary School District	703241240	Merced	Elementary	1776231	4894262	368	55	1910982	4	18126.34	519
70094	Pacheco Union Elementary School District	1251771334	Shasta	Elementary	0	4561613	655	51	1911101	4	6964.29	520
70243	Dunsmuir Elementary School District	178249338	Siskiyou	Elementary	0	2307172	93	89	1916660	4	24808.29	521
72413	Summerville Union High School District	2079052374	Tuolumne	High	0	5556833	1084	49	1917945	4	5126.23	522
62257	Kingsburg Joint Union High School District	2366817939	Fresno	High	0	6833298	1232	65	1921119	4	5546.51	523
68338	San Diego Unified School District	217561124756	San Diego	Unified	0	770108813	112764	60	1929349	4	6829.39	524
66969	Plumas Unified School District	4037312069	Plumas	Unified	0	22073581	2090	64	1931728	4	10561.52	525
65896	Surprise Valley Joint Unified School District	185549507	Modoc	Unified	421653	1145550	96	55	1932807	4	16325.03	526
61978	Rescue Union Elementary School District	6824442015	El Dorado	Elementary	0	13985323	3518	18	1939864	4	3975.36	527
71035	Wright Elementary School District	2402088071	Sonoma	Elementary	0	6192759	1236	81	1943437	4	5010.32	528
71449	Sutter Union High School District	1560128284	Sutter	High	0	4684693	802	27	1945297	4	5841.26	529
66837	Foresthill Union Elementary School District	873376543	Placer	Elementary	0	1149936	447	41	1953863	4	2572.56	530
65177	AlviewDairyland Union Elementary School District	777371115	Madera	Elementary	0	1935945	397	77	1958114	4	4876.44	531
69583	Morgan Hill Unified School District	17009472326	Santa Clara	Unified	0	43408021	8656	44	1965050	4	5014.79	532
75101	Pleasanton Unified School District	27396081123	Alameda	Unified	0	49824665	13872	16	1974919	4	3591.74	533
65417	Novato Unified School District	14876299048	Marin	Unified	0	59335306	7468	38	1992006	4	7945.27	534
75119	Sunol Glen Unified School District	534439038	Alameda	Unified	0	342212	268	15	1994176	4	1276.91	535
73650	Irvine Unified School District	73317695606	Orange	Unified	0	140953263	36541	28	2006450	4	3857.40	536
72132	Springville Union Elementary School District	662355901	Tulare	Elementary	0	1619254	329	60	2013240	4	4921.75	537
67322	Elverta Joint Elementary School District	427038844	Sacramento	Elementary	436527	2865905	212	73	2014334	4	15577.51	538
67413	River Delta Joint Unified School District	4342229431	Sacramento	Unified	0	10527850	2155	69	2014956	4	4885.31	539
75341	Redondo Beach Unified School District	19249678377	Los Angeles	Unified	0	80256527	9541	19	2017575	4	8411.75	540
73635	Saddleback Valley Unified School District	48135095108	Orange	Unified	0	185668754	23706	46	2030503	4	7832.14	541
68155	JamulDulzura Union Elementary School District	1523188553	San Diego	Elementary	0	3650875	750	62	2030918	4	4867.83	542
69773	Mountain Elementary School District	324479222	Santa Cruz	Elementary	0	955523	159	20	2040750	4	6009.58	543
64444	Culver City Unified School District	13939962927	Los Angeles	Unified	0	59269987	6826	41	2042186	4	8682.97	544
61382	Bangor Union Elementary School District	141143852	Butte	Elementary	593034	1576930	69	74	2045563	4	31448.74	545
67967	Alpine Union Elementary School District	3117795618	San Diego	Elementary	0	3944003	1523	42	2047141	4	2589.63	546
61887	Gold Trail Union Elementary School District	1056800436	El Dorado	Elementary	0	2611782	515	30	2052040	4	5071.42	547
64535	El Segundo Unified School District	7214475572	Los Angeles	Unified	0	23647025	3508	13	2056578	4	6740.89	548
66423	Anaheim City School District	30604217387	Orange	Elementary	299027	127583635	14832	89	2063391	4	8622.08	549
66464	Capistrano Unified School District	102341165742	Orange	Unified	0	109727047	49418	36	2070929	4	2220.39	550
73544	Rio BravoGreeley Union Elementary School District	2102848607	Kern	Elementary	0	4755699	1012	51	2077914	4	4699.31	551
66167	San Antonio Union Elementary School District	285795245	Monterey	Elementary	323745	1692703	137	55	2086097	4	14718.60	552
68916	Jefferson Elementary School District	12523350653	San Mateo	Elementary	0	43074824	5964	64	2099824	4	7222.47	553
66324	Clear Creek Elementary School District	328827215	Nevada	Elementary	382244	1019205	156	40	2107867	4	8983.64	554
66456	Buena Park Elementary School District	8296687073	Orange	Elementary	0	37050039	3907	84	2123544	4	9482.99	555
64832	Newhall School District	12703074106	Los Angeles	Elementary	0	15718494	5927	50	2143255	4	2652.02	556

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70136	Shasta Union High School District	12019689882	Shasta	High	6578683	36151366	5552	52	2164930	4	7696.33	557
64139	Lassen Union High School District	1875473594	Lassen	High	5638388	15176048	864	37	2170687	4	24090.78	558
68437	Vallecitos Elementary School District	393575300	San Diego	Elementary	500382	1315875	181	84	2174449	4	10034.57	559
73387	Milpitas Unified School District	21775471858	Santa Clara	Unified	0	55906243	9961	41	2186073	4	5612.51	560
61879	Gold Oak Union Elementary School District	1017913888	El Dorado	Elementary	0	2652016	465	40	2189062	4	5703.26	561
64519	El Monte Union High School District	17264032078	Los Angeles	High	0	28010740	7882	89	2190311	4	3553.76	562
65201	Chowchilla Union High School District	2518011037	Madera	High	0	6231431	1145	85	2199136	4	5442.30	563
69708	Union Elementary School District	11778023731	Santa Clara	Elementary	0	28661975	5355	21	2199444	4	5352.38	564
71894	Ducor Union Elementary School District	286732799	Tulare	Elementary	565943	1551546	130	83	2205637	4	16288.38	565
64659	La Canada Unified School District	8549440165	Los Angeles	Unified	0	24805551	3872	7	2208017	4	6406.39	566
70870	PinerOlivet Union Elementary School District	2736838922	Sonoma	Elementary	0	4224701	1233	67	2219659	4	3426.36	567
61275	Piedmont City Unified School District	5185516399	Alameda	Unified	0	28599983	2336	4	2219827	4	12243.14	568
64089	Big Valley Joint Unified School District	293207775			806169	3053659	132	66	2221271	4	29241.12	569
72520	Ojai Unified School District	4887236241	Ventura	Unified	0	20244814	2197	45	2224505	4	9214.75	570
63057	Trinidad Union Elementary School District	376412569	Humboldt	Elementary	0	1217338	169	63	2227293	4	7203.19	571
65136	William S. Hart Union High School District	50290149102	Los Angeles	High	112387	84020573	22469	29	2238202	4	3744.40	572
75259	Aromas/San Juan Unified School District	2224371893			0	5297489	993	61	2240052	4	5334.83	573
63040	Southern Humboldt Joint Unified School District	1591425377	Humboldt	Unified	0	6012103	707	66	2250955	4	8503.68	574
76414	Yosemite Unified School District	3777776321	Madera	Unified	0	10954384	1677	58	2252699	4	6532.13	575
70656	Cloverdale Unified School District	2926940330	Sonoma	Unified	0	3188990	1299	62	2253226	4	2454.96	576
66829	Eureka School District	7139042969	Placer	Elementary	0	2166086	3152	16	2264925	4	687.21	577
70912	Santa Rosa Elementary School District	11028131255	Sonoma	Elementary	0	16032504	4857	72	2270565	4	3300.91	578
73759	Conejo Valley Unified School District	37118971382	Ventura	Unified	0	126934437	16288	28	2278915	4	7793.13	579
62810	Fortuna Union High School District	2434299023	Humboldt	High	0	11432437	1066	48	2283583	4	10724.61	580
66480	Cypress Elementary School District	7718541086	Orange	Elementary	0	16764361	3380	49	2283592	4	4959.87	581
69435	Evergreen Elementary School District	20583316687	Santa Clara	Elementary	0	42984369	8880	45	2317941	4	4840.58	582
65730	Le Grand Union High School District	1164663674	Merced	High	0	2510671	502	85	2320047	4	5001.34	583
63206	Mulberry Elementary School District	150897720	Imperial	Elementary	157098	709616	65	48	2321504	4	13334.05	584
64998	Saugus Union School District	21522219268	Los Angeles	Elementary	0	24866216	9097	33	2365859	4	2733.45	585
61697	John Swett Unified School District	2897350838	Contra Costa	Unified	0	15993419	1224	77	2367117	4	13066.52	586
70615	Bellevue Union Elementary School District	3640214957	Sonoma	Elementary	0	1788921	1536	89	2369932	4	1164.66	587
70623	Bennett Valley Union Elementary School District	2205857591	Sonoma	Elementary	0	5173788	929	29	2374443	4	5569.20	588
69625	Oak Grove Elementary School District	20728112239	Santa Clara	Elementary	0	64435229	8663	51	2392718	4	7437.98	589
61234	Newark Unified School District	11856474037	Alameda	Unified	0	44814898	4952	55	2394280	4	9049.86	590
63859	Wasco Union High School District	4464842300	Kern	High	0	8024630	1854	89	2408221	4	4328.28	591
61903	Lake Tahoe Unified School District	8737528837	El Dorado	Unified	0	30740121	3597	53	2429116	4	8546.04	592
67538	San Benito High School District	8724320518			0	22872060	3556	58	2453409	4	6431.96	593
70425	Mt. Shasta Union Elementary School District	1144617255	Siskiyou	Elementary	0	2163078	465	48	2461543	4	4651.78	594
69666	San Jose Unified School District	64584672677	Santa Clara	Unified	0	211218697	26236	47	2461682	4	8050.72	595
66332	Grass Valley Elementary School District	3923481071	Nevada	Elementary	0	12586606	1593	69	2462951	4	7901.20	596
67355	Galt Joint Union High School District	5096915701	Sacramento	High	1784401	18403695	2066	55	2467045	4	9771.59	597
69377	Berryessa Union Elementary School District	14678206942	Santa Clara	Elementary	0	48290068	5940	43	2471079	4	8129.64	598
71050	Chatom Union School District	1386965033	Stanislaus	Elementary	0	1345763	560	76	2476723	4	2403.15	599
69856	Anderson Union High School District	4023750940	Shasta	High	0	9409192	1622	64	2480734	4	5800.98	600
66225	Spreckels Union Elementary School District	2288095671	Monterey	Elementary	0	4472701	918	21	2492479	4	4872.22	601
68106	Escondido Union High School District	23046664385	San Diego	High	0	33218244	9202	83	2504528	4	3609.89	602
70516	Yreka Union High School District	1838221801	Siskiyou	High	0	6024780	733	55	2507806	4	8219.35	603
73551	Carlsbad Unified School District	27613296574	San Diego	Unified	0	41699020	10981	23	2514643	4	3797.38	604
70896	Rincon Valley Union Elementary School District	7601100013	Sonoma	Elementary	0	18424162	2999	30	2534545	4	6143.44	605
66373	Pleasant Ridge Union Elementary School District	3584752686	Nevada	Elementary	0	953711	1403	35	2555063	4	679.77	606
71431	Pleasant Grove Joint Union School District	371128426	Sutter	Elementary	0	1268167	145	35	2559507	4	8745.98	607
69880	Black Butte Union Elementary School District	574444680	Shasta	Elementary	101306	2385608	224	73	2564485	4	11102.30	608
68932	Pacifica School District	7076391818	San Mateo	Elementary	0	25701059	2759	23	2564839	4	9315.35	609
62919	Kneeland Elementary School District	82315606	Humboldt	Elementary	0	159744	32	56	2572363	4	4992.00	610
61143	Berkeley Unified School District	23341208931	Alameda	Unified	0	75408353	9073	29	2572601	4	8311.29	611
71746	Lewiston Elementary School District	195138906			193972	608079	75	67	2601852	4	10694.01	612

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72553	Pleasant Valley School District	17517958695	Ventura	Elementary	0	14581099	6731	35	2602579	4	2166.26	613
68809	San Luis Coastal Unified School District	20099740728	San Luis Obispo	Unified	0	36281457	7717	38	2604606	4	4701.50	614
65276	RaymondKnowles Union Elementary School District	206509238	Madera	Elementary	148111	695287	79	58	2614041	4	10675.93	615
70847	Old Adobe Union School District	5076503210	Sonoma	Elementary	0	5680191	1934	48	2624873	4	2937.02	616
71639	Red Bluff Joint Union High School District	4593671669	Tehama	High	0	19757973	1747	67	2629463	4	11309.66	617
68130	Grossmont Union High School District	57404742106	San Diego	High	0	211445714	21815	64	2631435	4	9692.68	618
61572	Mark Twain Union Elementary School District	2023126822	Calaveras	Elementary	0	1690390	765	55	2644610	4	2209.66	619
69385	Cambrian School District	7710581293	Santa Clara	Elementary	0	24018014	2911	20	2648774	4	8250.78	620
62687	Northern Humboldt Union High School District	5204454490	Humboldt	High	0	15316924	1960	46	2655334	4	7814.76	621
67868	Rim of the World Unified School District	7750886198	San Bernardino	Unified	2469080	28976087	2889	65	2682896	4	10884.45	622
69765	Live Oak Elementary School District	4540570874	Santa Cruz	Elementary	0	7582222	1690	60	2686728	4	4486.52	623
63768	Semitropic Elementary School District	405830780	Kern	Elementary	131522	1114025	151	86	2687621	4	8248.66	624
64865	Palos Verdes Peninsula Unified School District	28116290819	Los Angeles	Unified	0	67072037	10457	13	2688753	4	6414.08	625
70649	Cinnabar Elementary School District	530268288	Sonoma	Elementary	634661	2746476	197	90	2691717	4	17163.13	626
64758	Los Nietos School District	3354481361	Los Angeles	Elementary	0	8911164	1241	83	2703047	4	7180.63	627
70128	Shasta Union Elementary School District	235441862	Shasta	Elementary	0	597080	87	66	2706228	4	6862.99	628
64683	Las Virgenes Unified School District	26244227080	Los Angeles	Unified	0	56368204	9692	26	2707824	4	5815.95	629
66613	Ocean View School District	18380898444	Orange	Elementary	0	70319894	6781	59	2710647	4	10370.14	630
61929	Mother Lode Union Elementary School District	2275539328	El Dorado	Elementary	0	9407908	836	54	2721937	4	11253.48	631
61721	Liberty Union High School District	22443562837	Contra Costa	High	0	14604127	8233	29	2726049	4	1773.85	632
69575	Moreland Elementary School District	10759468607	Santa Clara	Elementary	0	21689915	3940	47	2730830	4	5505.05	633
62042	Burrel Union Elementary School District	330583161	Fresno	Elementary	91218	228045	121	92	2732092	4	2638.53	634
65128	Whittier Union High School District	29211203016	Los Angeles	High	0	104134857	10614	79	2752139	4	9811.08	635
70854	Petaluma City Elementary School District	6598226650	Sonoma	Elementary	0	14058948	2385	47	2766552	4	5894.74	636
70805	Mark West Union Elementary School District	3603237400	Sonoma	Elementary	0	2953150	1302	50	2767464	4	2268.16	637
72546	Oxnard Union High School District	49554285223	Ventura	High	0	65031317	17770	68	2788649	4	3659.61	638
68890	Cabrillo Unified School District	7665384002	San Mateo	Unified	0	22283023	2748	40	2799441	4	8108.81	639
73668	Eastern Sierra Unified School District	1110221575	Mono	Unified	0	6078485	394	47	2817821	4	15427.63	640
69336	Solvang Elementary School District	1666629340	Santa Barbara	Elementary	0	5772183	591	44	2820016	4	9766.81	641
64626	HughesElizabeth Lakes Union Elementary School District	448964505	Los Angeles	Elementary	0	1770926	158	35	2841548	4	11208.39	642
63289	Lone Pine Unified School District	924220503	Inyo	Unified	0	1033837	325	66	2843756	4	3181.04	643
66928	Roseville Joint Union High School District	34983619962	Placer	High	0	37193017	12237	26	2858840	5	3039.39	644
61747	Moraga Elementary School District	4996221500	Contra Costa	Elementary	0	13466742	1731	7	2886321	5	7779.75	645
65680	El Nido Elementary School District	422370824	Merced	Elementary	0	534319	145	95	2912902	5	3684.96	646
64964	San Marino Unified School District	8022942845	Los Angeles	Unified	0	19164359	2751	17	2916373	5	6966.32	647
65557	Arena Union Elementary School District	864992646	Mendocino	Elementary	27314	1681109	295	71	2932179	5	5791.27	648
71373	East Nicolaus Joint Union High School District	911167426	Sutter	High	0	2569138	310	30	2939250	5	8287.54	649
69757	Happy Valley Elementary School District	357131384	Santa Cruz	Elementary	2412710	4051413	120	12	2976095	5	53867.70	650
73833	Southern Trinity Joint Unified School District	250491955			0	1218403	84	56	2982047	5	14504.79	651
69138	Buellton Union Elementary School District	1548288148	Santa Barbara	Elementary	0	2231613	510	53	3035859	5	4375.71	652
70722	Guerneville Elementary School District	1079994018	Sonoma	Elementary	0	3524753	353	58	3059473	5	9985.14	653
66514	Fullerton Joint Union High School District	40496897996	Orange	High	0	139334269	13173	61	3074235	5	10577.26	654
67652	Chaffey Joint Union High School District	71399768558	San Bernardino	High	0	98317277	23145	66	3084890	5	4247.88	655
70862	Petaluma Joint Union High School District	15202553254	Sonoma	High	0	33404863	4924	46	3087440	5	6784.09	656
61945	Pioneer Union Elementary School District	848615569	El Dorado	Elementary	939687	2405116	273	52	3108482	5	12252.02	657
65458	San Rafael City Elementary School District	13429579741	Marin	Elementary	0	30763081	4289	75	3131168	5	7172.55	658
71019	Wilmar Union Elementary School District	683101165	Sonoma	Elementary	0	1729958	217	24	3147932	5	7972.16	659
64881	Pasadena Unified School District	48861362985	Los Angeles	Unified	0	134433920	15397	72	3173434	5	8731.18	660
66183	San Lucas Union Elementary School District	223845730	Monterey	Elementary	421648	1296950	70	96	3197796	5	24551.39	661
61770	Orinda Union Elementary School District	8192219046	Contra Costa	Elementary	0	15741668	2516	4	3256049	5	6256.63	662
66886	Placer Hills Union Elementary School District	2485113229	Placer	Elementary	0	840117	762	30	3261304	5	1102.52	663
69070	South San Francisco Unified School District	25742089983	San Mateo	Unified	0	71213697	7868	46	3271745	5	9051.05	664
70938	Sebastopol Union Elementary School District	2509253988	Sonoma	Elementary	0	2711480	760	58	3301650	5	3567.74	665
70953	Sonoma Valley Unified School District	11972044932	Sonoma	Unified	0	28248320	3624	55	3303545	5	7794.79	666
68122	Fallbrook Union High School District	7006075652	San Diego	High	0	3119342	2096	73	3342593	5	1488.24	667

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69500	Loma Prieta Joint Union Elementary School District	1466515756	Santa Clara	Elementary	0	2260132	436	10	3363568	5	5183.79	668
65318	Miller Creek Elementary School District	6144794954	Marin	Elementary	0	15493610	1825	23	3367011	5	8489.65	669
61713	Lafayette Elementary School District	10857605754	Contra Costa	Elementary	0	20175718	3180	7	3414342	5	6344.57	670
66233	Washington Union Elementary School District	2555998874	Monterey	Elementary	0	3823933	734	15	3482287	5	5209.72	671
67637	Bear Valley Unified School District	7503599019	San Bernardino	Unified	0	7786336	2136	71	3512921	5	3645.29	672
68858	Bayshore Elementary School District	1133973810	San Mateo	Elementary	0	1845499	322	66	3521658	5	5731.36	673
70920	Santa Rosa High School District	36078554415	Sonoma	High	0	60225510	10179	49	3544411	5	5916.64	674
61895	Indian Diggings Elementary School District	35568563	El Dorado	Elementary	0	162358	10	30	3556856	5	16235.78	675
65581	Mendocino Unified School District	1650911816	Mendocino	Unified	0	5321730	462	65	3573402	5	11518.90	676
70250	Dunsmuir Joint Union High School District	241132564	Siskiyou	High	1383105	3464890	66	74	3653524	5	73454.48	677
65813	Plainsburg Union Elementary School District	392296191	Merced	Elementary	132258	641427	107	51	3666320	5	7230.70	678
66134	Pacific Grove Unified School District	6504332730	Monterey	Unified	0	7994961	1772	20	3670617	5	4511.83	679
63446	Elk Hills Elementary School District	599843826	Kern	Elementary	0	849071	163	79	3680024	5	5209.02	680
66787	Auburn Elementary School District	5723365850	Placer	Elementary	0	1932494	1547	56	3699655	5	1249.19	681
68031	Coronado Unified School District	10351831895	San Diego	Unified	0	17204376	2798	19	3699726	5	6148.81	682
69419	Cupertino Union School District	49834395588	Santa Clara	Elementary	0	103332092	13467	28	3700482	5	7672.99	683
68999	Ravenswood City Elementary School District	9699485091	San Mateo	Elementary	0	12584683	2602	90	3727704	5	4836.54	684
75333	Manhattan Beach Unified School District	22172556747	Los Angeles	Unified	0	42821468	5895	6	3761248	5	7264.03	685
62646	Princeton Joint Unified School District	501408151	Glenn	Unified	0	2374609	133	68	3769986	5	17854.20	686
68940	La HondaPescadero Unified School District	970691465	San Mateo	Unified	0	1293000	257	58	3777010	5	5031.13	687
69146	Carpinteria Unified School District	7654307020	Santa Barbara	Unified	0	19629094	2002	72	3823330	5	9804.74	688
69427	East Side Union High School District	94540369087	Santa Clara	High	0	195914397	24514	51	3856587	5	7991.94	689
62968	Orick Elementary School District	38711642	Humboldt	Elementary	342906	857266	10	100	3871164	5	120017.23	690
61853	El Dorado Union High School District	26019844136	El Dorado	High	0	41832323	6716	21	3874307	5	6228.76	691
63305	Round Valley Joint Elementary School District	244917970			0	875865	63	35	3887587	5	13902.61	692
69849	Soquel Union Elementary School District	6523609788	Santa Cruz	Elementary	0	15081843	1643	34	3970548	5	9179.45	693
63248	Big Pine Unified School District	625002240	Inyo	Unified	0	2213289	157	63	3980906	5	14097.38	694
69021	San Carlos Elementary School District	12455213698	San Mateo	Elementary	0	21694965	3056	14	4075659	5	7099.14	695
75002	Ross Valley Elementary School District	7090837086	Marin	Elementary	0	11407256	1724	12	4113015	5	6616.74	696
76786	Santa Barbara Unified School District	56175115844	Santa Barbara	Unified	0	20197614	13646	62	4116600	5	1480.11	697
66894	Placer Union High School District	16545251361	Placer	High	0	49711990	4012	24	4123941	5	12390.83	698
70466	Siskiyou Union High School District	2193408952	Siskiyou	High	0	6585768	531	42	4130714	5	12402.58	699
66241	Calistoga Joint Unified School District	3421797738	Napa	Unified	0	3253786	807	84	4240146	5	4031.95	700
68866	BelmontRedwood Shores Elementary School District	16753568365	San Mateo	Elementary	0	19449542	3943	16	4248940	5	4932.68	701
70029	Igo Ono Platina Union Elementary School District	127476371	Shasta	Elementary	442302	1153814	30	90	4249213	5	53203.87	702
67561	Tres Pinos Union Elementary School District	218014084	San Benito	Elementary	0	825661	51	55	4274786	5	16189.44	703
66548	Huntington Beach Union High School District	62544453714	Orange	High	14231204	139204092	14522	53	4306876	5	10565.71	704
72389	Sonora Union High School District	4701495875	Tuolumne	High	0	5875274	1087	40	4325203	5	5405.04	705
69393	Campbell Union School District	27176941773	Santa Clara	Elementary	0	30368507	6253	91	4346225	5	4856.63	706
68973	Millbrae Elementary School District	9089596715	San Mateo	Elementary	0	2320017	2075	35	4380529	5	1118.08	707
68882	Burlingame Elementary School District	14418904977	San Mateo	Elementary	0	13786960	3284	23	4390653	5	4198.22	708
66340	Nevada City Elementary School District	3073982280	Nevada	Elementary	0	7256232	682	35	4507306	5	10639.64	709
69195	Goleta Union Elementary School District	15467622888	Santa Barbara	Elementary	0	26930966	3416	43	4527993	5	7883.77	710
69039	San MateoFoster City Elementary School District	45796564256	San Mateo	Elementary	0	48899011	10067	41	4549177	5	4857.36	711
69005	Redwood City Elementary School District	34425035235	San Mateo	Elementary	0	15703432	7536	61	4568078	5	2083.79	712
69013	San Bruno Park Elementary School District	9246339168	San Mateo	Elementary	0	15156549	2017	51	4584204	5	7514.40	713
66530	Huntington Beach City Elementary School District	23183959223	Orange	Elementary	0	40364868	5030	30	4609137	5	8024.82	714
66597	NewportMesa Unified School District	82136026506	Orange	Unified	0	192519511	17816	54	4610240	5	10805.99	715
69641	Palo Alto Unified School District	48228779347	Santa Clara	Unified	0	82529533	10318	18	4674237	5	7998.60	716
68080	Encinitas Union Elementary School District	22221270811	San Diego	Elementary	0	10959565	4648	20	4780824	5	2357.91	717
65367	LarkspurCorte Madera School District	6128340476	Marin	Elementary	0	14673928	1262	10	4856055	5	11627.52	718
72207	Three Rivers Union Elementary School District	463269355	Tulare	Elementary	117850	2038048	95	44	4876520	5	22693.67	719
65979	Bradley Union Elementary School District	181902123	Monterey	Elementary	135530	489226	37	32	4916274	5	16885.29	720
73692	Mammoth Unified School District	5583791984	Mono	Unified	0	3116286	1118	60	4994447	5	2787.38	721
70409	McCloud Union Elementary School District	240285878	Siskiyou	Elementary	311708	1351750	48	79	5005956	5	34655.38	722

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75184	Big Oak FlatGroveland Unified School District	1397898751	Tuolumne	Unified	0	1824359	277	52	5046566	5	6586.13	723
61812	Walnut Creek Elementary School District	17465060079	Contra Costa	Elementary	0	17489331	3435	21	5084443	5	5091.51	724
61580	Vallecito Union School District	3004579754	Calaveras	Elementary	0	4098539	588	50	5109830	5	6970.30	725
65359	Lagunitas Elementary School District	827579028	Marin	Elementary	1153627	3146447	160	16	5172369	5	26875.46	726
75390	Healdsburg Unified School District	6438851324	Sonoma	Unified	0	11469595	1240	60	5192622	5	5192.67	727
65334	Kentfield Elementary School District	5600385824	Marin	Elementary	0	8374073	1056	16	5303396	5	7929.99	728
66357	Nevada Joint Union High School District	14279072561	Nevada	High	0	26647526	2653	39	5382236	5	10044.30	729
69674	Santa Clara Unified School District	75429734564	Santa Clara	Unified	0	92206435	13919	50	5419192	5	6624.50	730
69823	Santa Cruz City High School District	24394869819	Santa Cruz	High	0	52378427	4394	36	5551860	5	11920.44	731
68478	San Francisco Unified School District	312384782259	San Francisco	Unified	0	368121154	55537	60	5624805	5	6628.39	732
68056	Del Mar Union Elementary School District	21165616884	San Diego	Elementary	0	5206476	3748	19	5647177	5	1389.13	733
69526	Los Gatos Union Elementary School District	14928424572	Santa Clara	Elementary	0	19964542	2626	10	5684853	5	7602.64	734
63297	Owens Valley Unified School District	506366837	Inyo	Unified	0	606697	89	53	5689515	5	6816.82	735
65391	Mill Valley Elementary School District	13544842120	Marin	Elementary	0	20135820	2369	9	5717536	5	8499.71	736
68007	Cardiff Elementary School District	3684269535	San Diego	Elementary	0	4034230	642	15	5738738	5	6283.85	737
68924	Jefferson Union High School District	25296854091	San Mateo	High	0	47906814	4326	38	5847632	5	11074.16	738
68346	San Dieguito Union High School District	75451010302	San Diego	High	0	48858881	12615	19	5981055	5	3873.08	739
73361	Shoreline Unified School District	2862331820	Marin	Unified	0	5682073	470	63	6090068	5	12089.52	740
63370	Buttonwillow Union Elementary School District	1883598341	Kern	Elementary	0	3394629	304	98	6196047	5	11166.54	741
66944	TahoeTruckee Joint Unified School District	26850355258	Placer	Unified	0	41521469	4176	34	6429683	5	9942.88	742
73858	Baker Valley Unified School District	820834797	San Bernardino	Unified	0	750725	124	81	6619636	5	6054.23	743
69211	Hope Elementary School District	5574343364	Santa Barbara	Elementary	0	7003700	839	34	6644033	5	8347.68	744
70680	Forestville Union Elementary School District	1478019533	Sonoma	Elementary	0	2149671	221	33	6687871	5	9727.02	745
69401	Campbell Union High School District	57917073770	Santa Clara	High	0	79910080	8639	40	6704141	5	9249.92	746
69179	College Elementary School District	2485539508	Santa Barbara	Elementary	0	3115204	364	58	6828405	5	8558.25	747
69815	Santa Cruz City Elementary School District	11846488474	Santa Cruz	Elementary	0	19649014	1724	40	6871513	5	11397.34	748
64600	Hermosa Beach City Elementary School District	8830070621	Los Angeles	Elementary	0	10072021	1274	9	6930982	5	7905.83	749
70607	West Sonoma County Union High School District	11068420473	Sonoma	High	0	18102690	1588	43	6970038	5	11399.68	750
70599	Alexander Valley Union Elementary School District	788890371	Sonoma	Elementary	407228	1557176	112	27	7043664	5	17539.32	751
65466	San Rafael City High School District	19574374695	Marin	High	0	22114337	2668	63	7336722	5	8288.73	752
64980	Santa MonicaMalibu Unified School District	65659093420	Los Angeles	Unified	0	81829187	8820	30	7444342	5	9277.69	753
68965	Menlo Park City Elementary School District	20208656072	San Mateo	Elementary	0	15263774	2705	14	7470853	5	5642.80	754
63594	Lost Hills Union Elementary School District	1960012999	Kern	Elementary	28663	1225638	262	84	7480966	5	4787.41	755
69690	Sunnyvale School District	41095534332	Santa Clara	Elementary	0	38237525	5465	46	7519769	5	6996.80	756
65433	Ross Elementary School District	2729616688	Marin	Elementary	0	2383141	358	1	7624628	5	6656.82	757
61630	Acalanes Union High School District	41533462113	Contra Costa	High	0	43360344	5420	9	7663001	5	8000.06	758
69591	Mountain View Whisman School District	34848737106	Santa Clara	Elementary	0	10863896	4522	37	7706488	5	2402.45	759
68387	Solana Beach Elementary School District	21053306366	San Diego	Elementary	0	8517226	2725	21	7725984	5	3125.59	760
70706	Geyserville Unified School District	1648226165	Sonoma	Unified	0	2889755	211	60	7811499	5	13695.52	761
61556	Bret Harte Union High School District	5027706577	Calaveras	High	0	6943628	636	45	7905199	5	10917.65	762
69492	Lakeside Joint School District	593137634	Santa Clara	Elementary	0	888635	74	22	8015374	5	12008.56	763
69682	Saratoga Union Elementary School District	13495417346	Santa Clara	Elementary	0	16116465	1625	9	8304872	5	9917.83	764
67694	Cucamonga Elementary School District	19371633839	San Bernardino	Elementary	0	9996260	2297	72	8433450	5	4351.88	765
61911	Latrobe School District	1385900017	El Dorado	Elementary	0	661624	161	15	8608075	5	4109.47	766
69518	Los Altos Elementary School District	29194251792	Santa Clara	Elementary	0	26949158	3355	14	8701714	5	8032.54	767
65987	Carmel Unified School District	20541968830	Monterey	Unified	0	18344380	2274	18	9033408	5	8067.01	768
69328	Santa Ynez Valley Union High School District	7731369858	Santa Barbara	High	0	8546355	853	27	9063740	5	10019.17	769
69468	Fremont Union High School District	90929929920	Santa Clara	High	0	91679050	10019	17	9075749	5	9150.52	770
68908	Hillsborough City Elementary School District	11819307511	San Mateo	Elementary	0	6298417	1294	4	9133932	5	4867.40	771
75465	Coast Unified School District	4501592713	San Luis Obispo	Unified	1059158	5295782	485	75	9281634	5	13102.97	772
66290	Saint Helena Unified School District	10415557901	Napa	Unified	0	10266159	1121	41	9291309	5	9158.04	773
68726	Cayucos Elementary School District	1594340220	San Luis Obispo	Elementary	0	2439358	171	40	9323627	5	14265.25	774
69534	Los GatosSaratoga Joint Union High School District	30483495308	Santa Clara	High	0	22424426	3269	12	9325022	5	6859.72	775
69047	San Mateo Union High School District	90370712626	San Mateo	High	14251831	85623285	9487	27	9525742	5	10527.58	776
66555	Laguna Beach Unified School District	23866308084	Orange	Unified	0	15778802	2456	22	9717552	5	6424.59	777
68957	Las Lomitas Elementary School District	11234421723	San Mateo	Elementary	0	6380658	1126	16	9977284	5	5666.66	778

CDCode	districtname	yr21_22_Total_ AV_adjusted	CountyName	DistrictTy	Fin_Hardshi p_Adj_All_ Years	SFP_Mod_Adj_All_Years	TotalEnrollm ent	Per_UPC	AVPP	avpp_q uintiles	SFPMod_pp	Rank
62372	Pine Ridge Elementary School District	689598306	Fresno	Elementary	0	859557	69	28	9994178	5	12457.35	779
68874	Brisbane Elementary School District	4563137810	San Mateo	Elementary	0	4532964	455	24	10028874	5	9962.56	780
65425	Reed Union Elementary School District	10390114717	Marin	Elementary	0	7024163	1011	7	10277067	5	6947.74	781
71761	Trinity Center Elementary School District	134375401			208829	522071	13	85	10336569	5	56223.12	782
61168	Emery Unified School District	6673176148	Alameda	Unified	0	6693851	627	81	10643024	5	10676.00	783
65482	Tamalpais Union High School District	53490537141	Marin	High	0	30290350	4837	11	11058618	5	6262.22	784
61986	Silver Fork Elementary School District	147000764	El Dorado	Elementary	0	204596	13	62	11307751	5	15738.17	785
66282	Pope Valley Union Elementary School District	606502233	Napa	Elementary	0	408263	53	89	11443438	5	7703.07	786
69062	Sequoia Union High School District	115615189068	San Mateo	High	0	79225990	9802	31	11795061	5	8082.64	787
69161	Cold Spring Elementary School District	2310469903	Santa Barbara	Elementary	0	1175568	193	5	11971347	5	6091.02	788
69088	Woodside Elementary School District	4474742984	San Mateo	Elementary	0	1311008	370	12	12093900	5	3543.26	789
68981	Portola Valley Elementary School District	6364015597	San Mateo	Elementary	0	3868796	499	9	12753538	5	7753.10	790
68312	Rancho Santa Fe Elementary School District	7326546706	San Diego	Elementary	0	4865551	574	9	12764019	5	8476.57	791
64311	Beverly Hills Unified School District	40459849731	Los Angeles	Unified	0	43833775	3102	21	13043149	5	14130.81	792
69344	Vista del Mar Union School District	530849983	Santa Barbara	Elementary	0	345979	39	46	13611538	5	8871.25	793
69609	Mountain ViewLos Altos Union High School District	64042988898	Santa Clara	High	0	28274670	4448	17	14398154	5	6356.72	794
63669	Midway Elementary School District	1285953998	Kern	Elementary	0	634580	85	59	15128871	5	7465.65	795
65474	Sausalito Marin City School District	4826120895	Marin	Elementary	0	1718508	318	54	15176481	5	5404.11	796
62026	Big Creek Elementary School District	443064147	Fresno	Elementary	0	1030675	28	46	15823720	5	36809.82	797
70789	Kenwood School District	1845371076	Sonoma	Elementary	0	953466	113	25	16330717	5	8437.75	798
65300	BolinasStinson Union School District	1868808192	Marin	Elementary	0	740782	99	47	18876850	5	7482.65	799
65599	Point Arena Joint Union High School District	2590686579	Mendocino	High	0	2209420	130	65	19928358	5	16995.54	800
70763	Horicon Elementary School District	1543502563	Sonoma	Elementary	0	611481	56	79	27562546	5	10919.30	801
69252	Montecito Union Elementary School District	9983032300	Santa Barbara	Elementary	0	4834077	353	10	28280544	5	13694.27	802
63651	McKittrick Elementary School District	2207547460	Kern	Elementary	0	425079	78	54	28301890	5	5449.73	803