What Did Proposition 30 Do?

Prop. 30 raised the state sales tax rate by one-quarter cent through 2016 and added three new personal income tax (PIT) rates for very-high-income Californians through 2018:

- A 10.3 percent tax bracket for single filers’ taxable income between $250,001 and $300,000 and joint filers’ taxable income between $500,001 and $600,000;
- An 11.3 percent tax bracket for single filers’ taxable income between $300,001 and $500,000 and joint filers’ taxable income between $600,001 and $1 million; and
- A 12.3 percent tax bracket for single filers’ taxable income above $500,000 and joint filers’ taxable income above $1 million.¹

The PIT and sales tax rate changes enacted by Prop. 30 have increased state revenues by $7 billion to $8 billion annually, with somewhat smaller gains projected for later years due to the expirations of the sales tax rate increase in 2016 and of the PIT rate increases in 2018.²

Whose Taxes Does Proposition 30 Affect?

Everyone Pays the Sales Tax Rate Increase

Prop. 30’s quarter-cent sales tax rate increase affects all consumers. However, as a share of income, this increase has a larger impact on lower-income households than it does on higher-income households (Figure 1). This makes the tax “regressive,” as opposed to a “progressive” tax, which does the opposite – ask more of higher-income households than of lower-income households.

The Income Tax Rate Increases Affect the Wealthiest 1.5 Percent of Households

Prop. 30’s PIT rate increases are aimed at the highest-income households. Prop. 30’s PIT rates affect “roughly the 1.5 percent of taxpayers with the highest incomes,” according to the Legislative Analyst’s Office.³ Of the total annual dollar increase in income
tax revenues raised by Prop. 30, the top 1 percent of households pay 98.6 percent, with the remainder paid by households in the next 4 percent, according to the Institute on Taxation and Economic Policy (ITEP) (Figure 2). Prop. 30’s PIT rate increases are very progressive.

**Proposition 30 Overall Has a Progressive Effect**

The revenues from Prop. 30’s higher PIT rates ($6.7 billion in 2015-16) are more than four times the revenues raised by the sales tax rate increase ($1.5 billion in 2015-16), according to the Department of Finance. This means that even though the sales tax component is regressive, Prop. 30 overall has a progressive effect on California’s tax system. Of the total revenue increase due to Prop. 30, the top 1 percent of families pay 77.2 percent, according to ITEP (Figure 3).

Asking the wealthiest Californians to contribute more follows the “equity” principle of taxation: that taxes should be levied fairly and based on ability to pay. Furthermore, the wealthiest Californians were the only ones to see growth in their average incomes over roughly the last quarter-century. The bottom 80 percent of Californians actually saw their average incomes decline between 1987 and 2014, after adjusting for inflation (Figure 4).

**Proposition 30 Played a Critical Role in Stabilizing Public Investment Through California’s State Budget**

Prop. 30 has had several notable budgetary impacts. It staved off substantial budget cuts in the 2012-13 fiscal year, as an additional $6 billion would have been cut from state support for programs in that year alone, had voters rejected the measure. Moreover, Prop. 30 has:
FIGURE 2
Proposition 30’s Income Tax Rates Almost Exclusively Affect the Wealthiest 1 Percent
Share of Total Tax Increase Paid

Note: Based on 2012 income distribution.
Source: Institute on Taxation and Economic Policy

FIGURE 3
Wealthiest 1 Percent Pay More Than Three-Quarters of Proposition 30’s Tax Increases
Share of Total Tax Increase Paid

Note: Based on 2012 income distribution.
Source: Institute on Taxation and Economic Policy
Helped the state to reinvest in preschool, K-12 schools, and community colleges.
A growing economy and Prop. 30 worked together to boost Prop. 98 K-14 spending from $47.2 billion in 2011-12 to $71.9 billion in 2016-17. Since voters passed Prop. 30, Prop. 98 K-12 spending per student has increased by more than 14 percent – from $9,168 per student in 2012-13 to $10,493 in 2016-17, after adjusting for inflation (Figure 5). This increased support for California’s students followed a significant reduction in funding during and after the Great Recession. Furthermore, the average number of annual instructional days in California schools has increased and the number of K-12 students per teacher in California has decreased since voters approved Prop. 30 (Figure 6).

Allowed for some reinvestment in other public services after years of cuts. Prop. 30 provided space in the state budget to begin restoring funding to services outside of K-14 education. It did this by generating additional tax revenues that helped to fund the state’s share of the Prop. 98 guarantee, which in turn freed up General Fund dollars to support other services outside of K-14 education.

Boosted rainy day fund deposits and debt repayment. Prop. 2, approved by voters in 2014, requires the state to set aside at least 1.5 percent of General Fund revenues each year to both build up the state budget reserve and pay down budgetary debt. By increasing state revenues, Prop. 30 helped to boost deposits into the state’s rainy day fund and payments that reduce state debts. In 2016-17,
FIGURE 5

Spending Per K-12 Student in California Has Increased More Than $1,300 Since 2012-13
K-12 Proposition 98 Spending Per Pupil, Inflation-Adjusted

![Bar chart showing spending per K-12 student from 2007-08 to 2016-17.](image)

*2016-17 enacted.
Note: Figures reflect 2016-17 dollars and exclude adult education, preschool spending, and child care.
Prop. 98 spending reflects both state General Fund and local property tax dollars.
Source: Legislative Analyst’s Office

FIGURE 6

The Number of K-12 Students Per Teacher in California’s Schools Has Dropped Since Proposition 30
Number of Students Per Teacher

![Bar chart showing number of students per teacher from 2002-03 to 2014-15.](image)

Note: “Teachers” may include other certificated employees such as nurses, librarians, and counselors.
Source: California Department of Education
for example, the state set aside $2.6 billion for Prop. 2 requirements and made an additional $2 billion deposit into the rainy day fund. These contributions would likely have been smaller in the absence of Prop. 30.

**Proposition 30 Revenues Are Significant**

Prop. 30 raises a significant amount of revenue. In 2016-17, Prop. 30 is projected to raise $7.7 billion – nearly equal to General Fund spending in the 2016-17 budget for the California State University (CSU), University of California (UC), and college financial aid combined ($7.9 billion) (Figure 7).

Alternatively, for more context on how much $7.7 billion represents, funding for key services and supports for seniors and people with disabilities is about $9.6 billion in the 2016-17 budget. This figure reflects combined General Fund support for the Supplemental Security Income/State Supplementary Payment (SSI/SSP) Program, which helps low-income seniors and people with disabilities to pay for rent, food, and other necessities; the In-Home Supportive Services (IHSS) Program, which helps low-income seniors and people with disabilities safely remain in their own homes rather than having to rely on more costly out-of-home care; and the Department of Developmental Services, which provides services and supports to people with developmental disabilities.

**Conclusion**

Prop. 30 helped California to begin reinvesting in its people and communities after the cuts made during and following the Great Recession. The looming loss of Prop. 30 revenues means California policymakers and voters must figure out how to fill the gap or face difficult choices about which public services and systems to prioritize and which to reduce or eliminate.

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**FIGURE 7**

Proposition 30 Is Projected to Raise $7.7 Billion in 2016-17, Nearly Equal to CSU, UC, and Student Aid Funding

Dollars in Billions

<table>
<thead>
<tr>
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<th>2016-17 Enacted General Fund Spending</th>
<th>Projected Proposition 30 Revenues</th>
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<td>University of California (UC)</td>
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Source: Department of Finance
One initiative on the November 2016 ballot, Prop. 55, would maintain Prop. 30’s PIT rate increases beyond their scheduled expiration in 2018. In the forthcoming second part of this Budget Center series of briefs, we will discuss what Prop. 55 would do and what it would mean for the state.

William Chen prepared this Issue Brief. The California Budget & Policy Center was established in 1995 to provide Californians with a source of timely, objective, and accessible expertise on state fiscal and economic policy issues. The Budget Center engages in independent fiscal and policy analysis and public education with the goal of improving public policies affecting the economic and social well-being of low- and middle-income Californians. General operating support for the Budget Center is provided by foundation grants, subscriptions, and individual contributions. Please visit the Budget Center’s website at calbudgetcenter.org.

ENDNOTES

1 These thresholds applied to tax year 2012 and are adjusted for inflation annually.
4 2015-16 is the last full fiscal year the state will collect revenue from both Prop. 30’s PIT and sales tax rate increases.
5 For a discussion of how to evaluate tax proposals, see William Chen and Chris Hoene, Asking the Right Questions About Emerging Tax Proposals in California (California Budget & Policy Center: November 4, 2015).
6 The Prop. 98 minimum funding guarantee includes both property tax revenues and General Fund revenues and is based on varying economic and fiscal conditions. Therefore, by contributing to an increase in General Fund revenues, Prop. 30 also increased the minimum funding level for K-14 education.