CALFACTS 2018

Legislative Analyst's Office

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CALFACTS 2018

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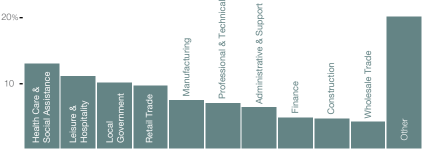
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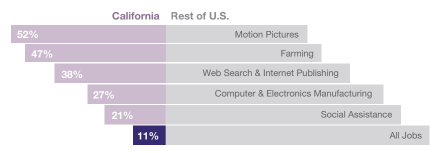
STATE AND LOCAL FINANCE





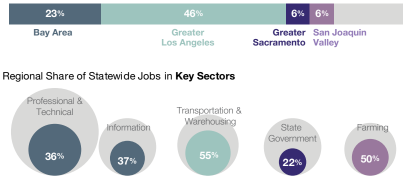
High Concentration of Motion Picture, Farm, and Web Search Jobs

Share of All U.S. Jobs by Sector



Key Sectors Vary Across Regions of California

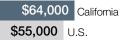
Regional Share of Statewide Jobs in All Sectors



California Incomes Higher Than U.S.

Household Income, 2016

Median

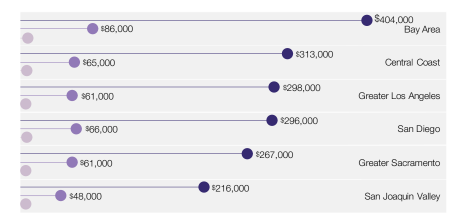


Top 10 Percent



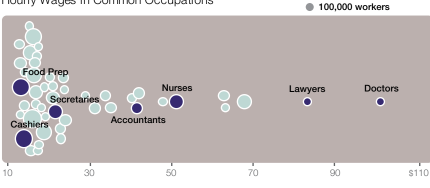
Incomes Vary Across Regions of the State

Bottom 10%, Median, and Top 10% Household Incomes



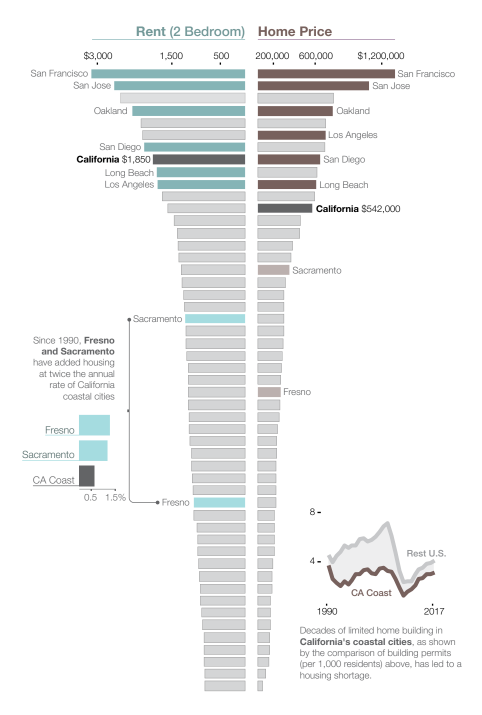
Incomes Also Vary Across Occupations

Hourly Wages in Common Occupations



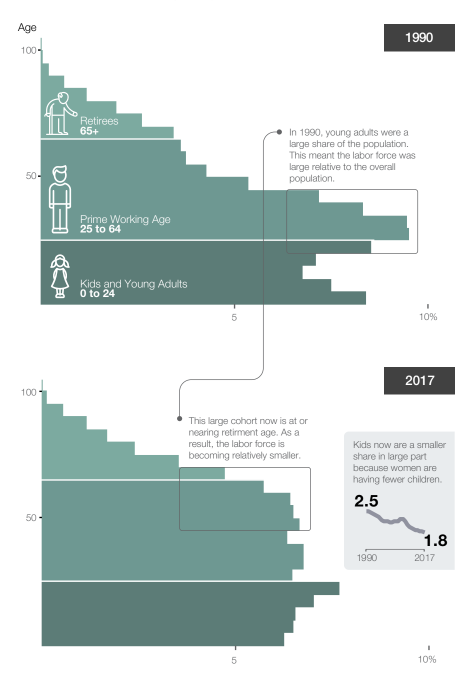
Housing Is Very Expensive in California

Median Housing Costs in 50 Largest U.S. Cities, 2018



California's Population Has Gotten Older Since 1990

Share of Population in Each Age Range

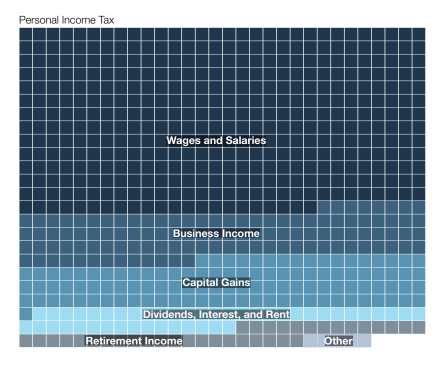


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Overview of California's Tax System

In 2016-17, taxes in California raised a total of about \$210 billion—equal to nearly 10% of the economy. State government collected almost two-thirds of these taxes. The chart breaks out each tax by source. For example, the biggest source of personal income tax revenue is wage and salary income.

\$100 Million



Corporation Tax

| | | | | | | Co | rpo | ora | tio | ns | | | | | | | |
|--|--|--|--|--|--|----|-----|------|-----|------|---|--|--|--|--|--|--|
| | | | | | | | | | | | | | | | | | |
| | | | | | | 0 | the | er E | nt | itie | S | | | | | | |

Fuel Taxes

| Gasoline | | | |
|----------|--|--|--|
| Diesel | | | |

Other State Taxes

| | Insurance | Tobacco |
|---------|-----------|---------|
| Alcohol | | |

Other Local Taxes

| Vehicle Li | cense Fee |
|-------------------|----------------|
| Hotels | Business Taxes |
| Property Transfer | |

The state government raises about two-thirds of tax revenue in California.

| Personal Income Tax | Sales Tax | Property Tax |
|------------------------|--------------------|------------------------|
| State Government Taxes | | Local Government Taxes |
| Property Tax | | |
| Residential Ho | ousing (Owner-Occ | upied) |
| | | |
| Residential Hous | sing (Not Owner-O | ccupied) |
| Comm | nercial/Industrial | |
| | Other | |

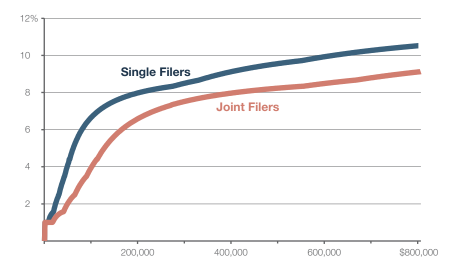
Sales and Use Tax

| | | | Mo | tor | Ve | hic | le | an | d F | ar | ts I | Dea | ale | rs | an | d G | as | St | ati | on | s | | | | |
|--|--|---|-----|-----|------|-----|-----|------|-----|-----|------|-----|------|-----|------|-----|-----|----|-----|-----|----|---|--|----------|--|
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Overview of California's Major Tax Rates

Personal Income Tax

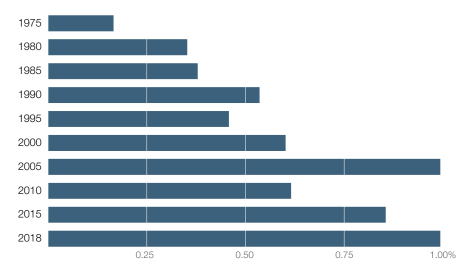
Effective Rates for 2017



Property Tax

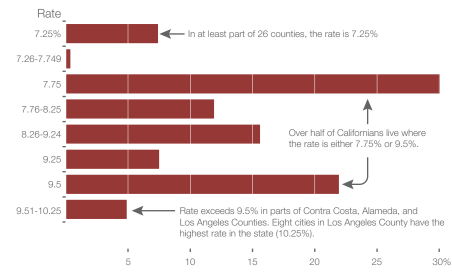
Average Effective Tax Rate by Purchase Year

The State Constitution sets the tax rate on real property at 1%. That rate, however, is applied to the assessed value of the house, which equals the initial purchase price grown by a maximum of 2% per year. Because housing prices have historically grown faster than 2%, homeowners who have been in their homes longer tend to pay lower *effective* tax rates (tax rate as a share of the home's market value).



Sales Tax

The sales tax rate varies significantly throughout the state because California local governments can levy additional sales tax rates.



Percent of Population as of January 1, 2018

Other Tax Rates



Corporations 8.84% of corporate income



Gasoline \$0.46/gallon Diesel \$0.36/gallon plus 5.75% sales tax

Cigarettes \$2.87/pack







Insurance 2.35% on insurance premiums



Distilled Spirits \$0.039 per 1.5 oz drink



Beer \$0.019 per 12 oz drink

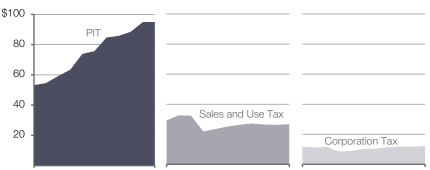


Wine \$0.008 per 5 oz drink (\$0.012 for sparkling)

Revenue Volatility

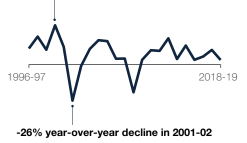
The personal income tax (PIT) is the state's largest single revenue source, supporting over two-thirds of the General Fund (the state's main operating account). As shown below, the PIT has grown substantially since the most recent recession.





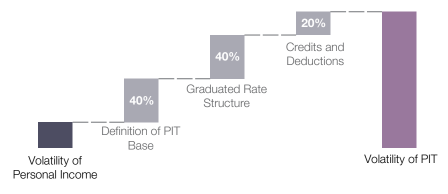
Revenue raised from 2008-09 through 2018-19 (estimated).





The PIT is highly volatile, which has in the past led to large increases in spending in good economic times and the need to make large cuts in bad economic times.

The PIT is about five times more volatile than personal income. About 40% of the volatility comes from choices about which types of income to include in the tax base. Another 40% comes from the state's progressive rate structure. And the remaining volatility comes from tax credits and deductions.

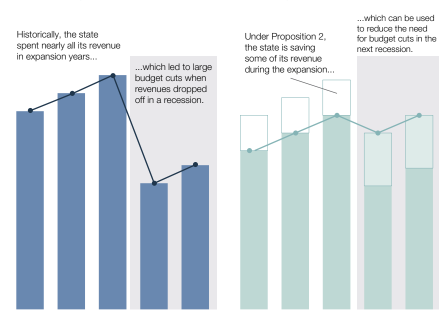


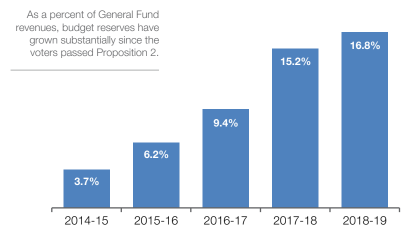
Budget Reserves

In order to address revenue volatility, the voters passed Proposition 2 in 2014. Proposition 2 takes volatile revenues off the table in good economic years so that they can be used to reduce the need for cuts in bad economic years.

Hypothetical Spending Without Budget Reserves

Hypothetical Spending With Budget Reserves





State Budget Is Focused on Education...

Total General Fund and Special Fund Spending in 2018-19-\$197 Billion

| | Educa | atior | ı | | | |
|----------------------------------|-----------------------------------|--------|---------------------|------------------------|---------------------------------|---|
| | K-12 Edi | ucatic | 'n | | | |
| California Community Colleges | California State University | | | iversity California | F | ld Care and Preschool nancial Aid |
| | | | | | | Other |
| Transpor | tation | | | Natura | al Re | sources |
| | | | fornia nway | Forestry and Fire | | Other |
| Roads, Highways, and Ma | | atrol | Air Qual and Tox | lity kics | Water, Fish, and Wildlife | |
| | | D | MV | Recycii and Recc | ng overy | Parks and Conservation |

...and Health and Human Services Programs



Highlights of the State-Local Fiscal Relationship

The past 40 years in California have seen significant changes in the fiscal relationship between the state and local government. Below we highlight the major events that have altered the state-local fiscal relationship since 1978. We organize the major events around key themes that have emerged over the past four decades.

Major Milestones in the State-Local Fiscal Relationship



Affects Property Taxes



Provides State Funding for Services and Mandates



Proposition 13 (1978) Limits property tax rates to 1%, cutting local government property tax revenue by over half. Establishes vote

requirement for certain taxes.

Redevelopment Dissolution (2011) Legislation between 2011 and 2015 unwound redevelopment.

Changes Vote Requirements

Redevelopment



(0)

D

Proposition 4 (1979)

Sets annual state and local spending caps. Requires state to reimburse local governments for some state mandates.

1991 Realignment

programs.

Major shift in authority from

state to counties for some

health and human services

2011 Realignment Major shift in authority from state to counties for criminal justice programs and funding responsibility for other programs.

Proposition 26 (2010) Broadens definition of taxes to include some additional fees and charges.



Proposition 172 (1993) Imposes half-cent sales tax for local public safety programs.

Proposition 218 (1996)

Limits local government authority to impose certain taxes, fees, and assessments.



Proposition 22 (2010) Reduces state's authority to use or redirect state fuel and local property taxes.

Proposition 1A (2004)

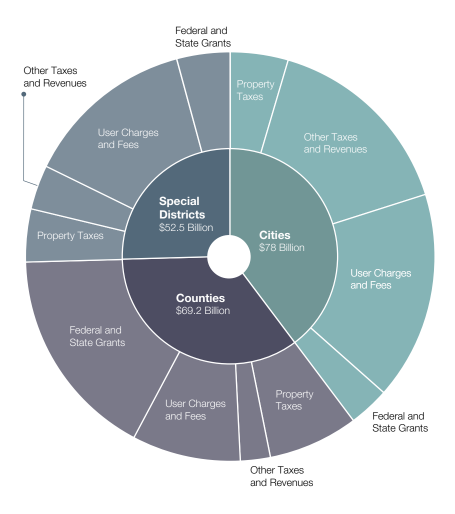
<u>%</u>

Restricts state from reducing local property tax, sales tax, and vehicle license fee revenues.

Revenue Sources for Local Government

Counties, cities, and special districts rely on four main revenue sources: federal and state grants, property taxes, user charges and fees, and other taxes and revenues.





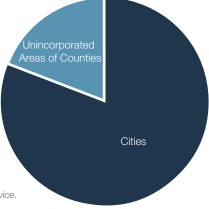
- Cities and special districts receive a significant share of their funding from various user charges and fees. They use these funds to pay for electricity, water, and other municipal services.
- Counties receive nearly half of their revenue from the state and federal government and must spend these funds for specific purposes, primarily health and human services.

Services Delivered by Local Government

Counties, cities, and special districts use their revenues to deliver services to the residents living in their jurisdiction.

- Countywide Services. California's 58 counties provide state-specified health and human services programs for all individuals in a county. They also provide countywide services, such as jail, district attorney, assessor, and elections.
- Municipal Services. Local governments provide a variety of municipal services—primarily police and fire, but also public works, parks, and others. Cities, counties, and special districts can provide these services depending on where someone lives. Most people live in cities and receive most services from their city.
- Special District Services. Residents typically receive services from a combination of their city and special districts or their county and special districts. Typically, special districts provide a certain type of municipal service.

State Population Living in Cities and Unincorporated Areas of State



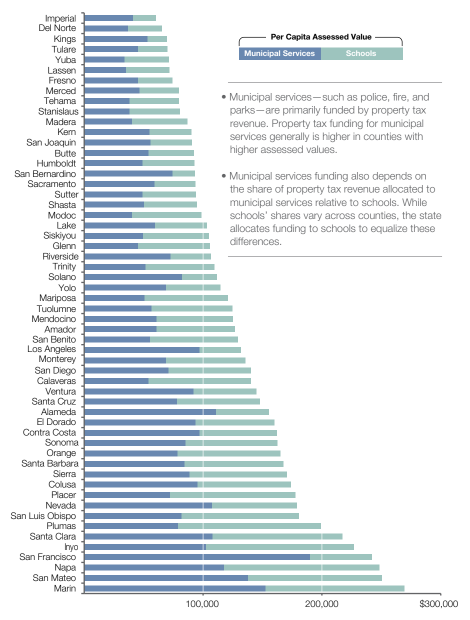
Number of Special Districts by Type

| Water 361 |
|--------------------------------|
| Fire Protection 346 |
| Community Services 324 |
| Cemetery 248 |
| Reclamation and Levee 163 |
| Sanitation 103 |
| Resources Conservation 100 |
| Recreation and Park 95 |
| Irrigation 92 |
| Healthcare 59 |
| Utility 27 |
| Mosquito and Pest Abatement 17 |
| Veterans Memorial 13 |
| Transit 13 |
| Library 12 |
| Harbor and Port 10 |

Services Delivered by Local Government

Two Factors Drive Funding for Municipal Services

Per Capita Assessed Value, 2016-17^a

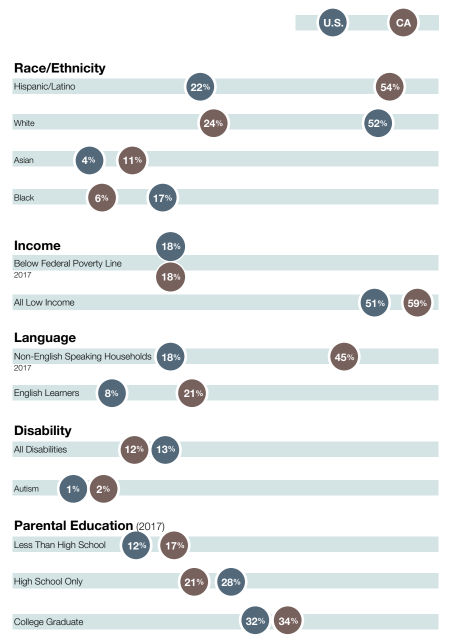


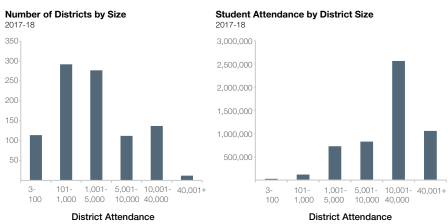
^a Mono and Alpine Counties are excluded from this list because large per capita assessed values skew scale.

EDUCATION

California's K-12 Student Population Differs From Nation

Fall 2015 Data, Unless Otherwise Noted



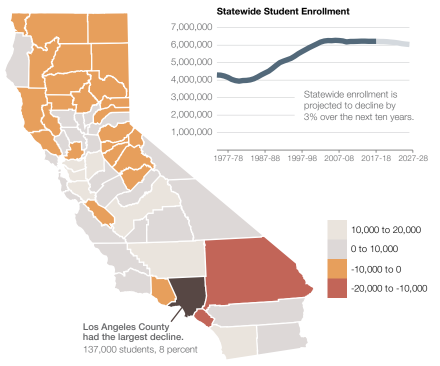


Although Many Districts Are Small, Most K-12 Students Attend Large Districts

California has 944 school districts, averaging 5,600 students each. The largest district is Los Angeles Unified with more than <u>400,000 students</u>.

K-12 Enrollment Trends Vary Greatly Across State

Enrollment Change, 2008-09 to 2017-18



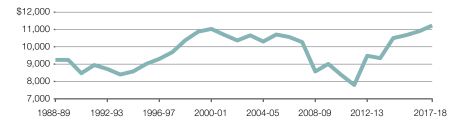
California K-12 Schools Rely Heavily on State Funding

Total Operational and Capital Funding by Source, 2015-16

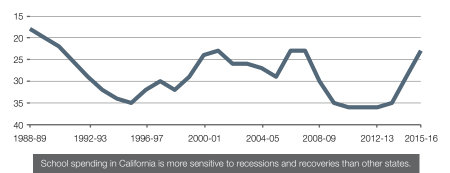


School Funding Is at an All-Time High

State and Local Operational Funding Per K-12 Student, 2017-18 Dollars



California School Spending Ranks in the Middle of States



Rank Among the 50 States and Washington D.C.

State Provides Schools Equal Base Funding Per Student

Base Funding Rates by Grade Span, 2018-19



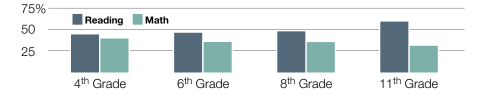
State Provides Additional Funding for English Learners and Low-Income (EL/LI) Students

Funding Rates Per Student for Grades K-3 Based on District EL/LI Share, 2018-19



Fewer Than Half of K-12 Students Meet State Standards

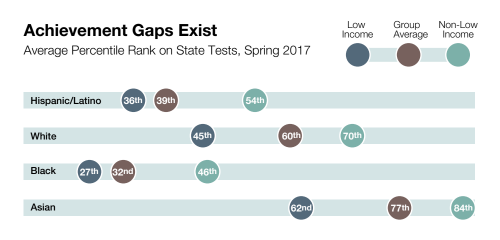
Percentage Meeting Standards, Spring 2018



California Students Score Below National Average

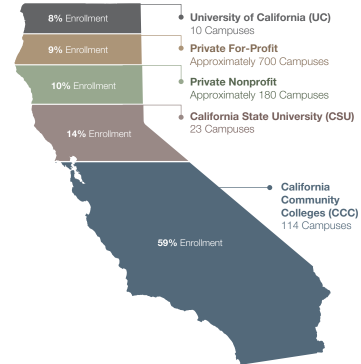
Average Score on National Assessment of 4th Grade Reading

In 2017, states' average 4th grade reading score ranged from a high of **236** to a low of **207**. Scores follow a similar pattern for other grade levels and subjects.



California Has an Extensive Higher Education System

3.7 Million Students, 2016-17



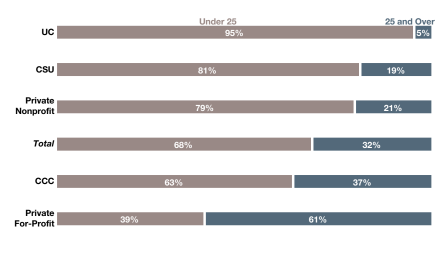
Segments Vary in Degree Production

Degrees by Segment, 2016-17

| | Doctoral Degrees | Master's Degrees | Bachelor's Degrees | Associate's Degrees | Certificate |
|-----------------------|---------------------|---------------------|-----------------------|------------------------|-------------|
| UC | 6,257 | 12,003 | 53,717 | 0 | 345 |
| Private For-Profit | 2,459 | 9,594 | 18,849 | 10,850 | 47,495 |
| Private Nonprofit | 9,911 | 38,000 | 40,621 | 2,079 | 5,913 |
| CSU | 540 | 20,201 | 98,771 | 0 | 359 |
| ccc | 0 | 0 | 0 | 138,904 | 84,619 |
| Totals | 19,167 | 79,798 | 211,958 | 151,833 | 139,181 |

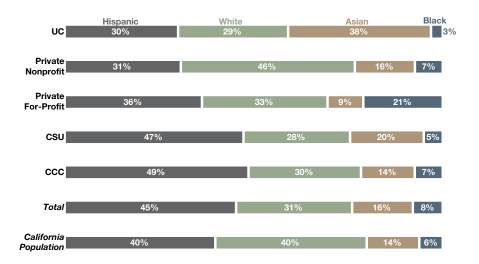
Almost One-Third of Undergraduates Are Age 25 and Older

Headcount, Fall 2015



The Racial/Ethnic Composition of the Undergraduate Student Body Varies by Segment

Headcount, Four Largest Groups, 2016-17



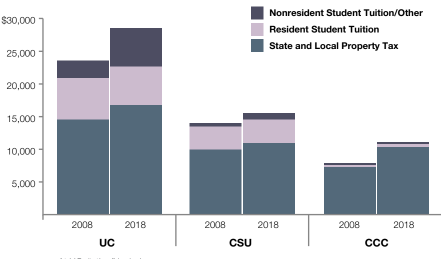
Amount of Core Funding Varies Notably by Segment

\$40,000 35,000 UC 30.000 25,000 20.000 CSU 15,000 10,000 CCC 5,000 2000-01 2003-04 2006-07 2009-10 2012-13 2015-16 2018-19 At UC and CSU, core funds consist primarily of state General Fund and student tuition and fees. At CCC, core funds also include local property tax revenue.

Per Full-Time Equivalent (FTE) Student, 2018-19 Dollars

State Is Largest Source of Higher Education Funding

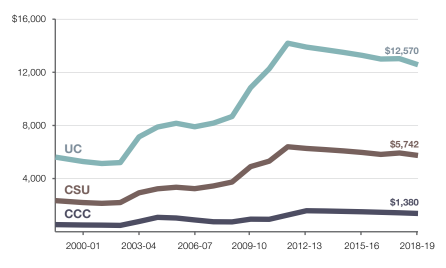
Breakdown of Core Funding Per FTE Student, 2018-19 Dollars



At UC, "other" includes a portion of overhead on federal research grants and patent royalty income.

Tuition Is Notably Higher Today Than 20 Years Ago

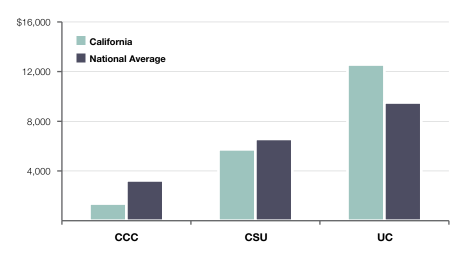
Tuition and Systemwide Fees, 2018-19 Dollars



Students without financial need pay the rates shown. At the three segments, more than half of undergraduates receive gift aid that covers the full tuition charge.

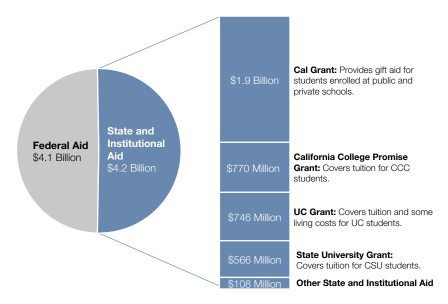
Tuition Still Is Relatively Low at CCC and CSU, Higher at UC

2017-18



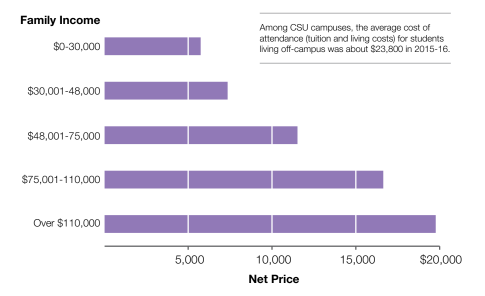
California Students Receive Over \$8 Billion in Aid Annually

Need-Based Gift Aid For Undergraduates, 2016-17



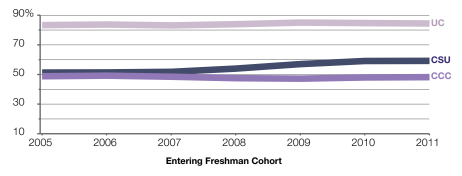
Net College Costs Are Lowest for Lowest-Income Students

Cost of Attendance Less Gift Aid, Average Across CSU Campuses, 2015-16



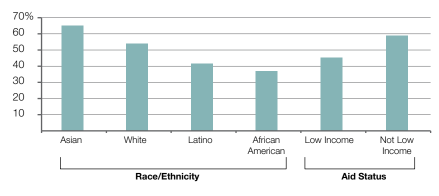
CSU Has Seen Greater Improvement in Graduation Rates Than UC and CCC

Six-Year Rates



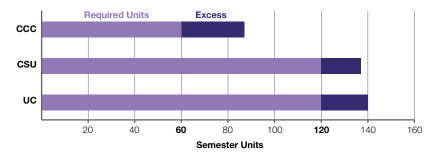
Achievement Gaps Exist

CCC Six-Year Graduation Rates, 2011 Freshman Cohort



Though UC and CSU graduation rates are higher than CCC, achievement gaps generally follow a similar pattern at all three segments.

Graduates Accrue More Units Than Degrees Typically Require



Freshman Entrants, 2016-17 Graduating Class

32

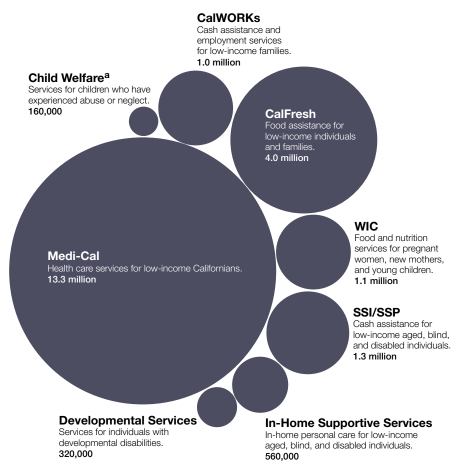
HEALTH AND HUMAN SERVICES

State Administers Array of Health and Human Services (HHS) Programs

HHS programs provide a variety of services to millions of California residents. These services include health insurance coverage, nutrition assistance, cash assistance, in-home care, and other services. Many individuals are enrolled in more than one program at a time.

HHS Programs Serve Millions of Californians

Caseloads, 2017-18 Estimated

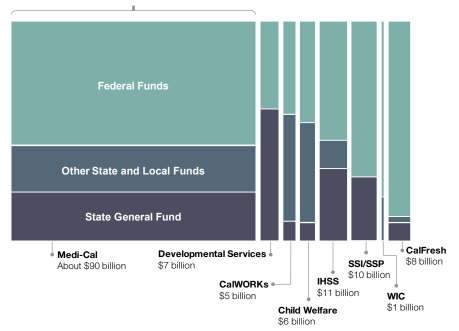


^a This includes children in foster care, guardianship and adoption programs, and family maintenance.

HHS Programs Funded by Multiple Sources

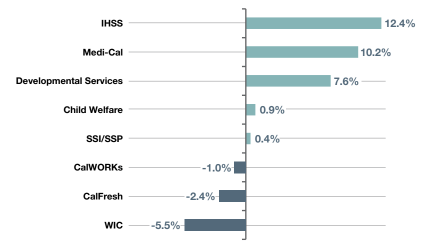
Total Spending by Funding Source, 2017-18 Estimated





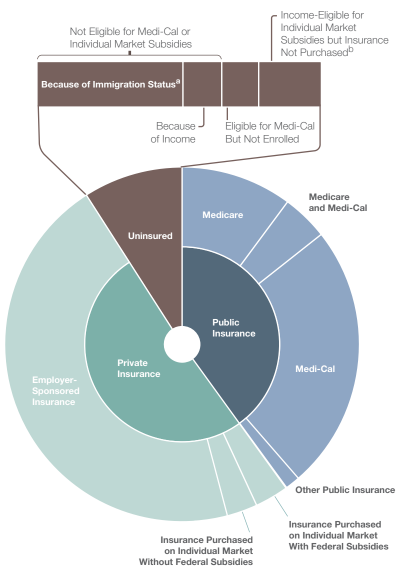
Spending Growth Varies Among HHS Programs

Average Annual Change in Total Spending From 2012-13 to 2017-18



Most Californians Have Health Insurance, Obtained From a Variety of Sources

2017, LAO Estimates



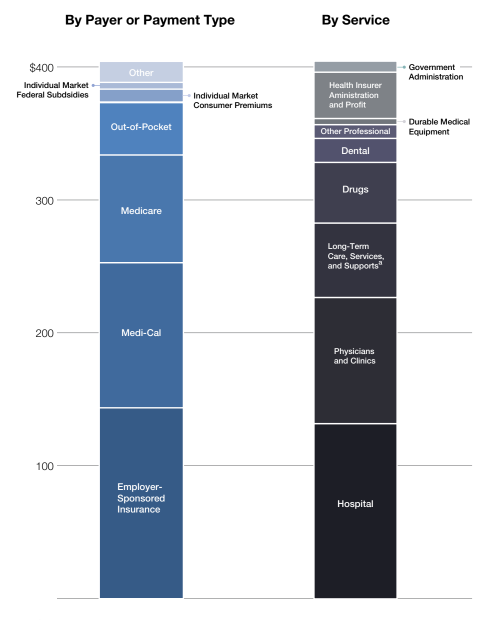
Note: Unless otherwise noted, estimates reflect LAO adjustments to California Health Interview Survey 2017 data.

^a From Preliminary CalSIM v 2.0 Regional Remaining Uninsured Projections, August 2016.

^b Individuals in this category could be ineligible for subsidies for reasons other than income.

California Health Care Spending

2017-18, Estimates (In Billions)

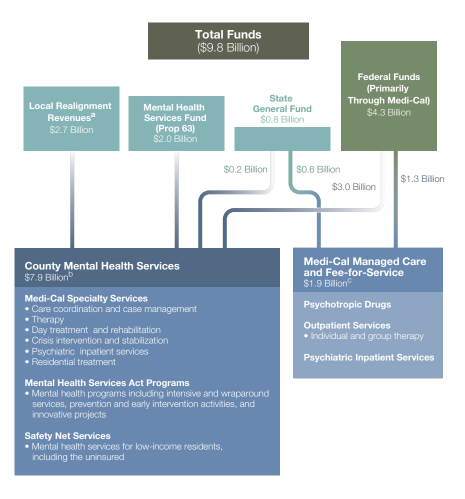


^a Includes care in skilled nursing facilities as well as personal care and home health services.

Most Funds for Public Community Mental Health Go to Counties

2017-18, LAO Estimates

Public community mental health includes publicly funded outpatient and inpatient mental health services and psychotropic medications provided primarily in community settings. It does not include services provided by state hospitals, prisons, Medicare, private insurance, or the K-12 educational system.



- ^a Includes funding that counties may use on substance use disorder services (not considered mental health services).
- ^b Some counties provide further funding for mental health using county General Funds. County General Funds are not included in listed funding amount.
- ^C Does not include funding for outpatient services that are provided through the fee-for-service system or in community clinics, due to data limitations.

Demand for Long-Term Home- and Community-Based Services and Supports Is Growing Rapidly

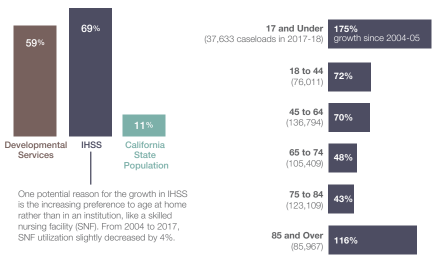
The state now prioritizes home- and community-based alternatives to institutional long-term care facilities for seniors and persons with disabilities. The two largest programs are In-Home Supportive Services (IHSS) and Developmental Services. The number of individuals eligible for these services has been increasing significantly.

Caseload Growth Outpaces Population Growth

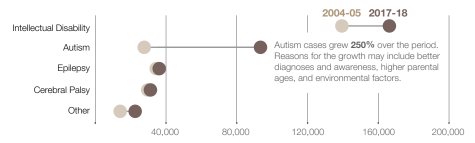
Growth in IHSS Caseload Is Highest in the Youngest and Oldest Age Groups

2004-05 to 2017-18

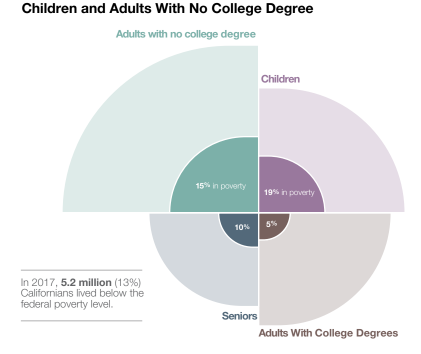
2004-05 to 2017-18



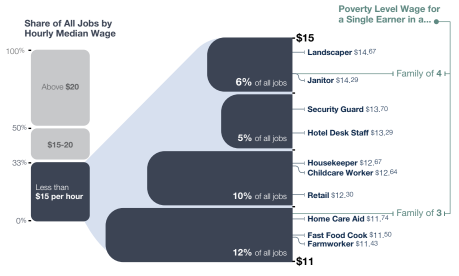
Autism Cases Driving Caseload Growth in Developmental Services



Individuals may have more than one diagnosis.



One-Third of All Workers Make Less Than \$15 per Hour



Median Hourly Wage for Select Jobs

40

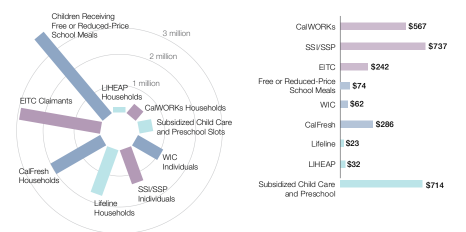
Key Cash and Cash-Like Assistance Programs for Low-Income Californians

The state provides low-income families and individuals with cash grants and cash-like assistance for necessities, such as food and utilities. Individuals may be eligible for multiple programs. Below, we lay out the income eligibility rules for a family of three (single parent and two children). In addition to income, some programs rely on other factors to determine eligibility, such as age, disability status, and citizenship.

| Monthly Earned Income Eligibility Cap | | | | | |
|---------------------------------------|--------------------------|---------------------------------|----------------------------|-------------------------|---------|
| | 1,000 | 2,000 | 3,000 | 4,000 | \$5,000 |
| Cash Assista | nce | | · | | |
| CalWORKs. | Cash assistance and e | employment services for | low-income families. | | |
| SSI/SSP. Cas | sh assistance for low-ir | ncome seniors and pers | ons with disabilities. | | |
| EITC. Refunda | able state and federa | I tax credit for low- to n | noderate-income workir | ng families. | |
| Food Assista | nce | | | | |
| | | eals. Free or low-cost : | school meals for low-inc | come children. | |
| | d putrition convicto for | | vomen, new mothers, a | nd voung childron | |
| 110.1000 and | | | | na young children. | |
| CalFresh. Foo | od assistance for low-i | income individuals and t | families. | | |
| Subsidies | | | | | |
| ifeline. Subsid | dized phone services f | for low-income househo | olds. | | |
| IHEAP. Financ | cial assistance for low | -income households to | reduce heating and coc | bling costs. | |
| Subsidized Ch | nild Care and Presch | 1001. Child care and pre | eschool for qualifying lov | v-income and working fa | milies. |

Number of Californians Served and Average Monthly Benefit Amounts Vary by Program

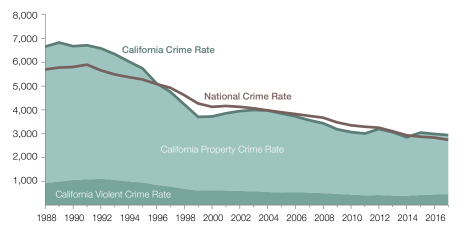
2017-18, LAO Estimates



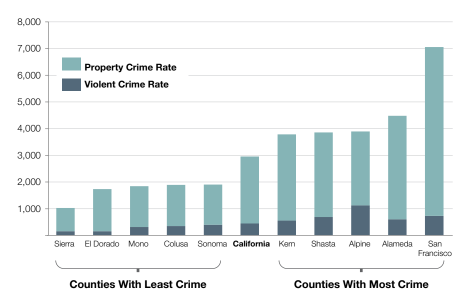
ΟΤΗΕΡ

California Crime Rates Have Dropped Significantly, but Vary Widely Across Counties

California and National Crime Rates Per 100,000 Residents

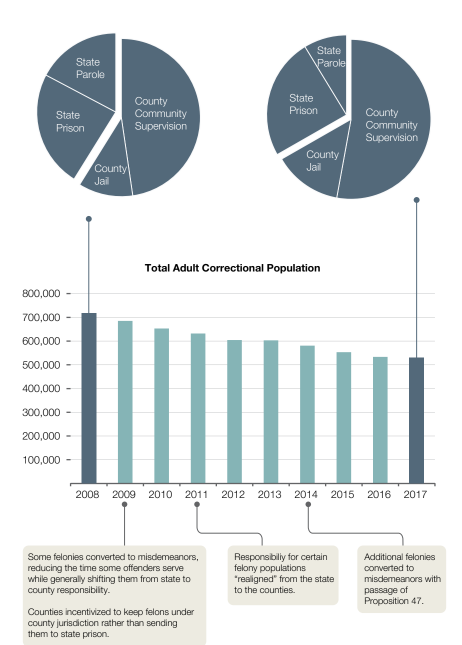


2017 Crime Rates Per 100,000 Residents



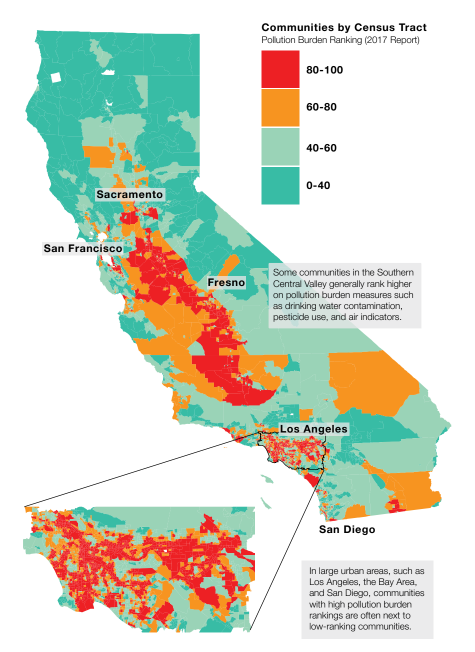
44

Total Adult Correctional Population Declined and Shifted to Counties Due to Policy Changes Over Last Decade

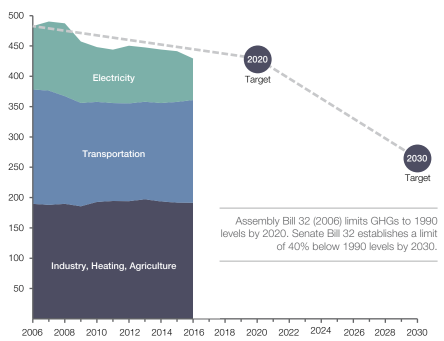


Pollution Burden Varies Across California Communities

CalEPA uses measures of air pollution, water pollution, and other key indicators to rank communities by their pollution burden. Rankings are used to help policy makers prioritize spending.

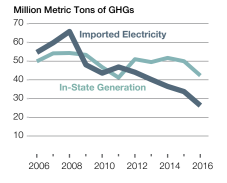


State Met 2020 GHG Target Early, but 2030 Target More Ambitous



Million Metric Tons of GHGs

Reductions Driven by Electricity Imports



Major Policies to Meet 2030 Target

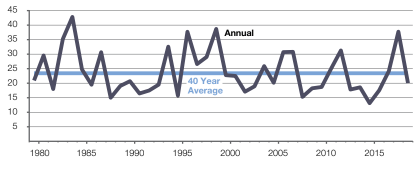
- ► Cap-and-trade
- Reduce methane from dairies and landfills
- Reduce emissions from cars and trucks
- ▶ 60% renewable electricity
- Reduce carbon intensity of transportation fuels
- Energy efficiency

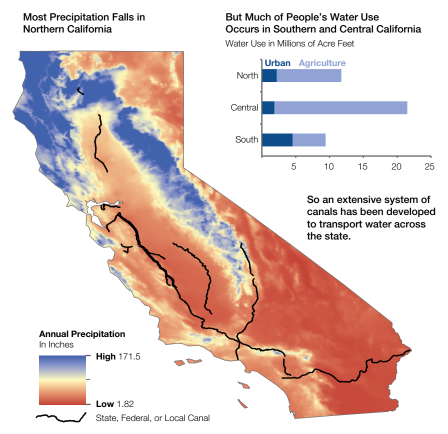
GHG = Greenhouse Gases as measured in carbon dioxide equivalent.

Water Management in California Is Complex



Statewide Precipitation in Inches

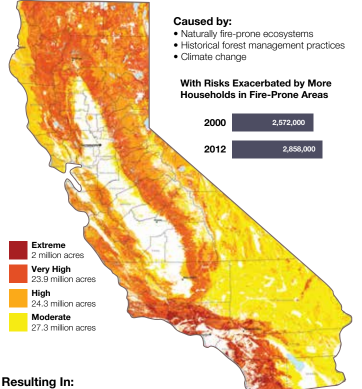




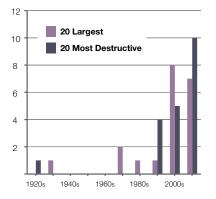
Map created by California Department of Water Resources using PRISM (prism.oregonstate.edu).

Wildfires in California

State Has Many Areas of High Fire Risk

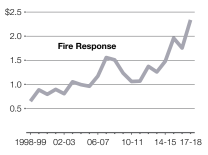


Most of Largest and Most Destructive Wildfires Occurred in Recent Years



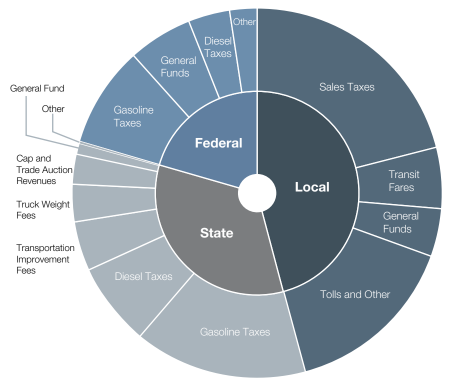
Increased State Spending on Wildfire Response

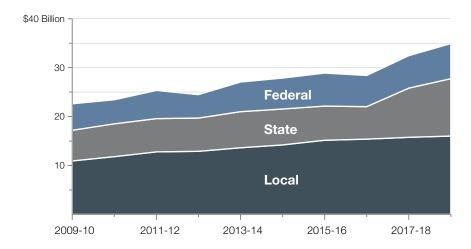
In 2017-18 Dollars, In Billions



Funding for Highways, Roads, and Mass Transportation Comes From Many Sources

2018-19

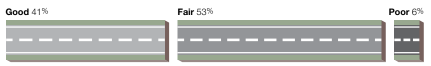




Much Transportation Infrastructure Needs Repairs or Replacement

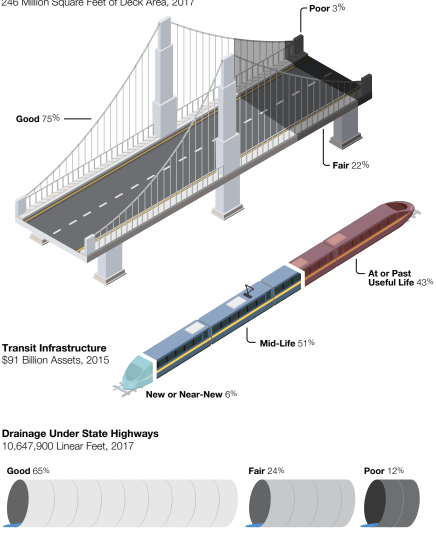
State Highways

51,000 Lanes Miles, 2017

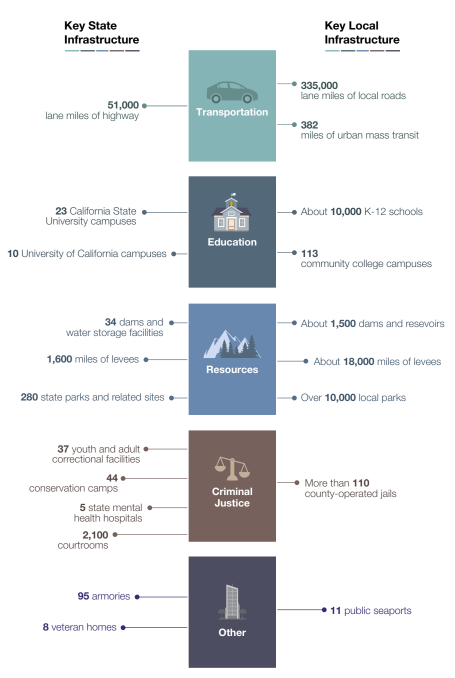


State Bridges

246 Million Square Feet of Deck Area, 2017

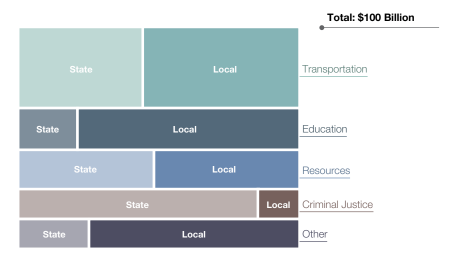


California Supports a Wide Range of State and Local Infrastructure



Most State Funding for Infrastructure Pays for Local Infrastructure

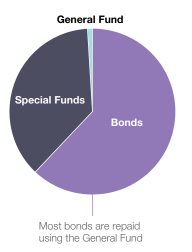
Infrastructure Spending, 2007-08 to 2016-17

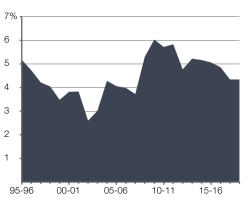


Most State Funding for Infrastructure Is Supported From Bonds

Percent of General Fund Revenues Used to Pay Off Bonds Has Fallen in Recent Years

Infrastructure Spending, 2007-08 to 2016-17

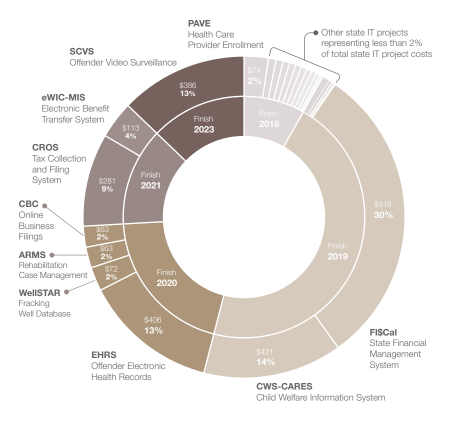




Estimated \$3 Billion in State IT Projects Scheduled to Finish in Next Five Years^a

In Millions (All Funds)

As of September 2018, there were 28 state IT projects approved by, and under the oversight of, the California Department of Technology (CDT). The total cost of the projects, should the state complete them as currently envisioned, is an estimated \$3 billion in total funds. State entities have proposed an additional 47 new IT projects pending approval by CDT, some of which have an estimated total cost of several hundreds of millions of dollars.



^a Total estimated IT project cost and scheduled finish date reflect the last approved project document(s) as of September 2018. Some projects' cost and finish date, such as CWS-CARES, are likely to change with the submission of new project documents.

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