An Environmental Analysis of Health Care Delivery, Coverage, and Financing in California

Delivered to

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Introduction and Overview

Established by Senate Bill (SB) 104 (Chapter 67, Statutes of 2019), the Healthy California for All Commission is charged with developing a plan that includes options for advancing progress toward a health care delivery system in California that provides coverage and access through a unified financing system, including, but not limited to, a single-payer financing system, for all Californians.

As the first deliverable required of the Commission under SB 104, this report takes stock of the strengths and limitations of California’s existing health care system across multiple dimensions and identifies options for improvement. In recent years, California has made strides in expanding coverage and improving access to care for many of its residents, yet the state still falls short of an accessible, affordable, equitable, high-quality, and universal system. Although incremental policy approaches have brought improvements along some important dimensions, a system that works for all Californians demands a bolder strategy.

The COVID-19 pandemic has laid bare many shortcomings within the California health care system. For example, millions of newly unemployed Californians will need to enroll in Medi-Cal or purchase coverage through Covered California as a result of losing their employer-sponsored coverage, and many more will likely become uninsured. Hospitals and physicians dependent on fee-for-service revenue are suffering steep revenue declines as the visit volume plummets and elective procedures are cancelled. The full implications of the pandemic remain to be seen, but changes in coverage, access, and quality of care are inevitable. Acknowledging the rapidly changing circumstances related to COVID-19, this report describes what is known at the time of this writing.

Section 1 describes the current state of health care delivery and finance in California and summarizes implications for access, affordability, equity, quality, and universality. Section 2 discusses steps California might take to prepare to transition to a unified financing system. Section 3 recaps coverage expansion proposals and efforts underway that address some of the goals of the Healthy California for All Commission.

California falls short of a universal and equitable approach that treats all residents according to their needs rather than imposing distinctions based on coverage sources. Fragmented financing and a patchwork delivery system compromise access to services and quality of care for many Californians. Status quo health care delivery and financing arrangements add layers of complexity and drive up spending without commensurate improvements in value. Under our present system, inequities by income level, region, race and ethnicity persist.
A subsequent Commission report will delve more deeply into key design considerations for a unified financing system, including a single-payer financing system, and will offer a road map toward a Healthy California for All.
Section 1: The Current State

This section is divided into five parts: Demographics and Coverage; The Health Care Delivery System; How the Money Flows; How Will a Pandemic Affect California Health Care?; and Implications.

**Demographics and Coverage**

**Demographics**

California’s population currently is approximately 40 million. Growth rates have slowed in recent years. The Department of Finance forecasts increases of about 200,000 people per year in the coming decade. As shown in Figure 1, the state’s population is aging and growth among school-age children is stagnant.

*Figure 1: Projected Growth Rates Highest Among Elderly (PPIC, *California’s Future: Population*)*

About one in four Californians is foreign-born. While most foreign-born Californians are legally present, about two million undocumented immigrants live in the state. Latinos are the state’s largest ethnic group, but Asia has surpassed Latin America as the largest source of immigrants to the state. More than 200 languages and dialects are spoken in California, and nearly 7 million Californians report speaking English “less than very well.”

California’s population is concentrated in major urban areas near the coast including the greater Los Angeles area, the San Francisco bay area, San Jose and San Diego.
population of inland counties such as Riverside, San Bernardino, Fresno and other parts of the Central Valley has grown in recent decades.

Prior to the economic downturn associated with the COVID-19 pandemic, California’s median annual household income of about $72,000 was higher than the U.S. median income of $60,000. Thirteen percent of the state’s population earned at or below the federally defined poverty level, similar to levels across the U.S. However, California had the second highest poverty level of any state when using the Supplemental Poverty Measure, which takes into account government assistance programs for low-income households. Income levels and poverty rates varied across the state. Counties with high concentrations of households living in poverty (defined in one analysis as over 18.8 percent) were found in more rural parts of the state (Humboldt, Mendocino, Lake Tulare and Yolo counties), in coastal areas with intermediate population density (Santa Cruz, Santa Barbara), and in densely populated urban areas (Los Angeles, Orange, San Diego). Income inequality was substantial in the state, with families in the top income decile earning on average 12.3 times as much as families in the bottom decile. While income levels will certainly be negatively affected by unemployment and other economic dislocations associated with the pandemic, the scope and duration of that impact remains to be seen.

Key Health Indicators

About half of all Californians report their health status to be very good or excellent, but reported health status varies dramatically by race/ethnicity, education, and income level. People with private insurance report better health status than the uninsured or those who have Medi-Cal, Medicare, or other public coverage, although health status may be a factor that influences the source of coverage rather than a consequence of that coverage. Blacks and Latinos are disproportionately more likely to report poor or fair health status as show in Figure 2.
In California, Latinos are less likely to report having a usual source of care and more likely to have difficulty accessing specialty care than are members of other racial and ethnic groups, likely driven by higher uninsured rates.\textsuperscript{15} The African-American or Black population is particularly likely to experience poor outcomes in the health care system, including a range of outcomes related to maternity and childbirth and very high rates of hospitalizations that could be prevented with better access to outpatient care.\textsuperscript{16}

In California and throughout the United States, behavioral health needs have been stigmatized and are often provided in settings separate from those focused on physical health care. The prevalence of serious mental illness is much greater among people with lower incomes.\textsuperscript{17} Behavioral health needs are often inadequately treated.\textsuperscript{18} In both 2019 and 2020, Californians ranked “making sure people with mental health problems can get the treatment they need” as their top health care priority.\textsuperscript{19}

By law, the Commission’s work focuses on California’s health care delivery system, the coverage programs and financial arrangements that support health care in California today and the ways these might be reorganized to improve access, affordability, equity, quality and universality in the future. However, medical services are estimated to affect only 10 to 20 percent of modifiable health outcomes; the remainder results from social determinants of health such as health-related behaviors (e.g., diet and exercise), socioeconomic factors (e.g., education or income level), and environmental factors (e.g., air and water quality, transportation or housing).\textsuperscript{20} The impact of the Commission’s focus on health care would be enhanced by additional steps the state can take to address social determinants of health.
Health Insurance Overview

The research is clear that having insurance is associated with improved access to health care, better health outcomes, and improved financial security, compared to being uninsured.21 Those with health insurance are more likely to use preventive services,22 use and adhere to prescribed drugs,23 and receive earlier diagnoses.24 Health insurance coverage expansions are associated with improvements in self-reported physical and mental health, and reductions in mortality rates.25 Health insurance also protects individuals from financial distress and excessive out-of-pocket spending.26

Californians get their insurance from a range of sources, and individuals may receive coverage from various sources over the course of their life. Figure 3 shows anticipated insurance status for 2020 based on projections prior to the COVID-19 pandemic. At that time, half (46 percent) of Californians were projected to have job-based coverage in 2020, either through their own or a family member’s employer, according to estimates from the UCLA-UC Berkeley California Simulation of Insurance Markets (CalSIM) model. Approximately 5 percent of Californians purchase insurance through the individual market, either through Covered California or directly from insurers. Medicare covers the vast majority of those age 65 and over, plus certain individuals with disabilities under the age of 65. Approximately 17 percent of Californians are covered by Medicare or a handful of other public programs such as the VA, military healthcare, and the Indian health services. Medi-Cal, California’s Medicaid program, covers approximately 23 percent of Californians who qualify based on income or disability status. (This estimate excludes Californians who are only eligible for emergency and pregnancy related services. It also excludes those who have both Medicare and Medi-Cal coverage, or are “dual eligible,” who are counted within the Medicare/other public category.) Approximately 9 percent of Californians were projected to be uninsured, a figure that includes undocumented Californians who have restricted-scope Medi-Cal and are not eligible for comprehensive medical services.27 A spike in unemployment associated with the COVID-19 pandemic will certainly reduce job-based coverage and increase the share of Californians who rely on Medi-Cal and the individual market for insurance. Uninsurance rates will almost certainly also climb.
California’s robust implementation of the federal ACA reduced the number of uninsured significantly (see Figure 4). California experienced the largest drop in uninsurance of any state through its adoption of the ACA Medicaid expansion; the creation of a successful state-based health insurance marketplace, Covered California; and many other steps taken by state and local policymakers, stakeholders, and others to ensure high levels of enrollment under the ACA.

Since 2014, California has also taken steps to build on the ACA. California expanded Medi-Cal eligibility to all low-income children regardless of immigration status in 2016 and added eligibility for undocumented young adults under age 26 in 2020. These expansions added to the eligibility groups already offered full benefits using state funds, such as Lawful Permanent Resident adults who received a green card within the last five years and immigrants with Deferred Action for Childhood Arrivals (DACA) status.

After the ACA’s individual mandate tax penalty was repealed, California adopted its own requirement that residents have minimum essential coverage for each month or pay a penalty effective in 2020. The policy is projected to help ensure that enrollment in Medi-Cal and the individual market remains strong.29
California has taken additional steps toward ensuring a stable individual market. For example, California has maintained a three-month open enrollment period, longer than in the Federal Marketplace. Covered California spends over $100 million on marketing and outreach each year to promote stable enrollment, whereas the Federal Marketplace has virtually eliminated spending on marketing and has reduced support for navigators. California enacted laws in 2018 that banned the sale of short-term limited duration health plans and limited association health plans in response to federal rules that expanded options for such plans. Beginning in 2020, California provides state-funded premium subsidies to improve affordability for certain Covered California enrollees, including some who qualify for federal ACA subsidies but still struggle to afford coverage and others who earn too much for federal ACA subsidies.

As a result of these actions, prior to the COVID-19 pandemic California was on track to protect the gains made under the ACA. The major new state coverage policies effective in 2020 – expanding Medi-Cal to undocumented young adults, providing state subsidies to improve affordability of insurance through Covered California, and implementing a state mandate -- were projected to keep the number of uninsured steady at approximately 3.5 million over the next few years, barring further policy change, as shown in Figure 4. The number of uninsured Californians will almost certainly grow due to the COVID-19 pandemic and economic fallout, particularly as millions of California workers and their dependents lose employer-sponsored insurance due to job loss or reduction in work hours.

Figure 4: Number of Uninsured (in millions) and Uninsured Rate among Californians Age 0-64, 2022 (UCLA-UC Berkeley CalSIM version 2.7)
Under pre-pandemic projections, even with these new state policies, approximately 3.5 million Californians were projected to be uninsured in 2022, as shown in Figure 5. The largest group among those projected to be uninsured were undocumented Californians, who are excluded from full-scope Medi-Cal coverage if they are over the age of 25 and are not eligible for subsidized coverage on the individual market. Nearly 1 million citizens or lawfully present immigrants are eligible for Covered California but remain uninsured, most of whom (610,000) have family incomes that are under 400 percent of Federal Poverty Level (FPL). For this group of uninsured, affordability is the biggest barrier to enrollment. Approximately 660,000 Californians are projected to be eligible for Medi-Cal but not enrolled because they do not realize they are eligible or for other reasons. Another 550,000 Californians are eligible for coverage through an employer, but cannot afford it or do not enroll for other reasons.

*Figure 5: Projected Number of Uninsured Californians Age 0-64, 2022 (UCLA-UC Berkeley CalSIM version 2.7)*

Californians who are low-income, Latino, or adults age 19 to 49 are more likely to be uninsured, as shown in Figure 6 below.
Figure 6: Demographics of Uninsured and All Californians Age 0-64, 2022 (UCLA-UC Berkeley CalSIM version 2.7)

Coverage Programs by Age

Largely as a result of public insurance programs, California has achieved close to universal coverage for the elderly (age 65 and older) and for children (18 years of age and younger). As shown in Figure 7, the sources of coverage are starkly different for the two groups.

With California’s expansion in 2016 of Medi-Cal to undocumented children who meet income requirements, the vast majority of California children are now covered with some form of insurance (see Figure 7). More than half of the state’s births are paid for through the Medi-Cal program and 42 percent of children are covered through Medi-Cal. Children’s hospitals are an important source of specialty care for children. The California Children’s Services program provides county-based case management for children with special health care needs.
At the other end of the age spectrum, since 1965 the federally financed Medicare program has been the primary payer for acute care for almost all Americans over age 65.

Figure 7: Californians’ Sources of Coverage by Age (California Health Care Foundation. Medi-Cal Facts and Figures: Crucial Coverage for Low-Income Californians, February 2019.)
Covered Benefits

Across the U.S., health insurance emerged in the mid-20th century as a financial vehicle to spread risk and manage expensive payments for hospital and physician services. With the passage of time, our understanding of health needs has evolved as have available treatments and interventions. Because financing of health care is fragmented across different payers, there is not a systematic approach for updating covered benefits and revisiting how services are organized. For this reason, many health care services that contribute to positive health outcomes are not covered under health insurance or are poorly integrated within mainstream health care delivery arrangements.

For example, until fairly recently, most health insurance in the individual market either excluded behavioral health care services or subjected behavioral health care to greater restrictions than physical health care. Many factors, including stigma, contribute to the marginalization and underuse of behavioral health care services. The ACA expanded access to behavioral health care services by making treatment for mental health conditions and substance use disorders part of the “essential health benefits” that health plans must cover under individual or small group coverage, and required these plans to comply with the federal Mental Health Parity and Addiction Equity Act.

Historically, individuals in California with behavioral health needs are disproportionately more likely to be covered by Medi-Cal than by other payers. When California took advantage of the ACA option to expand Medi-Cal to include low-income childless adults, the number of individuals with behavioral health care needs covered by Medi-Cal increased further. Medi-Cal enrollees with mild to moderate mental health needs receive these services through the managed care plan that provides their physical health services, while those with severe mental health needs or substance use disorders are required to rely on county-run programs for treatment of these conditions. Integration of services is a substantial challenge for Medi-Cal enrollees with behavioral health needs, particularly for those who also have physical health needs, and involves managed care plans coordinating with specialty carve-out programs administered by county behavioral health departments.34

Long term services and supports (LTSS) are also important for the well-being of many Californians, yet are not included in the typical package of health insurance benefits. According to an Urban Institute analysis, 11 percent of Americans 65 and over purchased supplemental long term care insurance in 2014.35 Costs for private policies can be unpredictable and unaffordable.36 Medi-Cal covers long-term care, but only after beneficiaries eliminate assets or “spend down” to meet eligibility criteria. As California’s population ages, the need to organize and pay for care that helps aging or disabled people maintain quality of life will increase. Governor Newsom’s administration is
exploring these issues via the California Master Plan on Aging, which includes a subcommittee on LTSS.37

The ACA brought greater uniformity to covered benefits for subsets of the market. Under the ACA, individual market and small group plans (100 or fewer employees) are required to offer ten categories of essential health benefits: outpatient, inpatient, emergency, laboratory, mental health and substance use disorder services; maternity, newborn, and pediatric care; prescription drugs; and rehabilitative care and devices. Individual market plans include dental and vision coverage for children only, and adults can purchase separate dental and vision plans. Coverage offered by large employers (more than 100 employees) is not subject to the federal requirement for essential health benefits, but California law requires that DMHC-regulated health plans cover medically necessary “basic health care services.”38

**Medi-Cal** covers ACA-mandated essential health benefits, some dental, vision, and hearing benefits, and long-term services and supports that are not typically covered in private medical insurance plans. The long-term services and supports include in-home supportive services (IHSS), other home and community-based services, and care provided in nursing facilities. Pediatric oral and vision services are covered as essential health benefits, mandated through federal Medicaid requirements. Adult dental services, optional under federal Medicaid requirements, are covered under California’s Medi-Cal program but have been subject to past cuts in response to state budget shortfalls.

Traditional **Medicare** benefits include inpatient and outpatient care, physician care, prescription drugs, and limited skilled nursing facility and home health care services. Medicare does not cover dental, vision, hearing aids, and long-term services and supports, though some Medicare Advantage plans offer some of these services.

California employers are required to purchase a **Workers’ Compensation** insurance policy from a private insurance company or the State Compensation Insurance Fund.39 Health care expenses associated with workplace injuries, as well as disability payments for injured workers, are financed through such stand-alone policies. Workers’ compensation arrangements contribute to fragmentation of health care delivery, since occupational care is often delivered separately from non-occupational health care. Efforts to consolidate Workers’ Comp and health insurance benefits have encountered legal barriers stemming from employer obligations over the duration of an injury or disability.40

**Who Pays?**

**Employer-sponsored insurance** is paid for through employer and worker premium contributions using pre-tax dollars, which means that federal and state governments
essentially subsidize employer-sponsored insurance via foregone tax revenue. In addition, most plans require that workers or their family members make payments when they access care, typically via co-payments or deductibles.

Since 2008, premiums for job-based family health coverage in California have grown by 49 percent while real median wages in California have stagnated. The high and rising cost of health insurance matters for workers with job-based coverage both because workers bear increasing costs directly through rising premiums and deductibles, and because even the share employers pay is ultimately borne by workers in foregone wages or other benefits. Economic theory indicates that any increase in health care costs not passed through to workers via higher worker premium contributions or out-of-pocket costs will come out of workers’ wages or other compensation over the long-run. Research has found that rising health care costs can impede wage growth, though the relationship is not one-to-one.

In California, single coverage premiums averaged $8,712 per year in 2018, equivalent to $4 per hour for someone working 40 hours per week. For family coverage, the average premium was $20,843, equivalent to $10 per hour worked for a full-time worker—just two dollars less per hour than California’s current $12 minimum wage for employers with more than 25 workers. For those working fewer than 40 hours per week, the hourly equivalent cost of health benefits was even greater.

On average, California workers paid approximately 14 percent of single coverage premiums and 27 percent of family coverage premiums in 2018, with employers contributing the remainder. Low-wage workers spend a higher percentage of their income on premium contributions than higher-wage workers because most California employers require the same premium contributions regardless of wages.

Although workers’ share of premium contributions are more visible to them, employer premium contributions make up a significant portion of total compensation and are of consequence to workers. For example, for a family earning $70,000—the median family income for California workers—the $15,730 average California employer contribution to family health coverage comprises 15 percent of total compensation.

Out-of-pocket costs, including deductibles, co-payments, and other forms of cost sharing, are another significant type of household spending on health care, with median out-of-pocket spending of $500 per year in 2016-2017 for California households with employer-sponsored insurance. Under the ACA, enrollees’ out-of-pocket spending on covered services is capped at $8,150 for an individual and $15,800 for a family in 2020.

Deductibles are one major contributor to the difficulty some Californians face in affording out-of-pocket costs, though other forms of cost sharing cause affordability
Concerns as well. Nearly half (46 percent) of Californians with employer-sponsored insurance had a deductible in 2018,\textsuperscript{48} up from 36 percent in 2008.\textsuperscript{49} (This is still lower than the national share of 82 percent,\textsuperscript{50} likely because California has more workers enrolled in HMOs that tend not to have deductibles.) Among California workers with a deductible, the average deductible amount was $1,402 for those with single plans and $2,706 for those with family plans in 2018.\textsuperscript{51} Average deductibles in California have increased 84 percent for single enrollees and 77 percent for those with family coverage since 2008, after accounting for inflation.\textsuperscript{52}

Deductibles and copayments cause Californians to use less health care than they would use if care were free at the point of service. The RAND Health Insurance Experiment found that a 10 percent increase in patient cost-sharing reduced health care spending by 2\%.\textsuperscript{53} Cost sharing appears to reduce both appropriate and inappropriate care. That is, some of the care that is foregone as a result of copayments and deductibles is care that physicians judge might have produced benefit. Subsequent research has highlighted that cost sharing is associated with a reduction in the receipt of preventive care services, such as screening mammograms, and the use of necessary medications for chronic conditions including diabetes, hypertension, and hyperlipidemia.\textsuperscript{54}

In the individual market, the cost to purchase insurance depends on age, region, and eligibility for federal (ACA) or state affordability assistance based on income. Generally, individual market enrollees who are not eligible for federal or state subsidies pay much more for premiums than those with employer-sponsored insurance because they pay the entire premium, instead of sharing the cost with their employer.

Among those who are eligible for subsidies, premium contributions vary based on income and plan selection. The average annual Covered California premium per subsidy-eligible member was $7,200 as of June 2019. Enrollees paid approximately 21 percent on average, and the remainder was paid by federal advance premium tax credits.\textsuperscript{55} Beginning in 2020, the state is providing additional subsidies averaging approximately $120 per member per year for those with income between 200 to 400 percent of the Federal Poverty Level (FPL).\textsuperscript{56} Enrollees with income 400 to 600 percent FPL, who earn too much for federal ACA subsidies but often still struggle to afford premiums, are now eligible for state subsidies averaging $5,600 per year\textsuperscript{57} if their premiums exceed 9.68 to 18 percent of income, depending on their exact income level.

The ACA legislated that individual market plans must cover at least 60 percent of covered medical expenses across an average population. Prior to the ACA, half of Americans with individual market coverage were in plans that paid less than 60 percent of costs.\textsuperscript{58} The ACA uses “metal tiers” to categorize plans based on actuarial value, or the average share of costs covered. Bronze plans cover 60 percent of costs on
average, silver plans cover 70 percent, gold plans 80 percent, and platinum plans 90 percent.

Covered California has done substantial work to standardize benefit designs in the individual market so that within the same metal tier consumers can make an apples-to-apples comparison and focus on more important factors, such as price, networks, and quality. Standard benefit designs mean that all plans offered through Covered California within the same “metal tier” have the same cost sharing levels (e.g. the same co-pay for a lab test or visit to the emergency room), as well as the same dollar levels for deductibles and out-of-pocket limits. Further, for silver metal tiers and above, plans do not apply the deductible to most outpatient services (doctor’s visits, ER visits, lab tests, x-rays and imaging) and more often use flat dollar co-pays versus co-insurance.

To help ensure affordability for enrollees with the lowest incomes, the ACA provided cost sharing reductions (CSRs) that reduce out-of-pocket costs even further for those with incomes below 250% FPL. CSRs are available through “Enhanced Silver” plans in which actuarial values are 87 or 92 percent depending on degree of CSR support, which is in turn linked to income level. The ACA’s overall limit on out-of-pocket spending also applies to the individual market.

More than one-quarter (28 percent) of Covered California enrollees have a bronze plan with a combined medical and drug deductible of $6,800 for an individual plan and $13,600 for a family plan, with the first three doctor’s visits subject only to a co-payment (Figure 8). All other Covered California plan designs have lower deductibles or no deductibles, with common services not subject to the deductible.59
In contrast to employer-sponsored insurance and the individual market, most individuals enrolled in Medi-Cal pay no premiums or cost sharing. The costs of Medi-Cal are shared between the state and federal government.

Medicare is paid for via a 2.9 percent payroll tax split by workers and employers (with a 0.9 percent additional tax paid by high-income earners), funds from general revenues, plus premiums and out-of-pocket costs paid directly by Medicare beneficiaries. In 2016, traditional Medicare beneficiaries in the U.S. paid an average of $2,640 in premiums for Medicare and supplemental insurance and $3,166 in out-of-pocket costs on covered and non-covered services, but premium and out-of-pocket costs vary significantly based on a number of individual factors.

Most Medicare beneficiaries have a second type of coverage that helps them pay for premiums and/or out-of-pocket costs to varying degrees. Among traditional Medicare beneficiaries nationally, 30 percent of Medicare beneficiaries also had employer coverage, 29 percent had Medigap coverage, 22 percent had Medicaid, and 19 percent had no supplemental coverage in 2016.
Approximately 99 percent of Medicare enrollees pay no premium for Part A benefits. For those without another type of coverage that reduces premiums, in 2020 annual Medicare Part B premiums range from $1,880 to $5,900 depending on income and Annual Part D premiums range from $156 to $996 depending on plan chosen.

Medicare enrollees’ out-of-pocket spending can be high given that traditional Medicare has a $1,408 deductible for inpatient care in 2020, no out-of-pocket spending cap, and does not cover certain services like dental, vision, hearing aids, and long-term services and supports. Medigap plans and employer-sponsored insurance plans reduce out-of-pocket costs for the Medicare enrollees who have these types of supplemental coverage. Medi-Cal provides assistance with Medicare cost sharing for “dual eligible” enrollees. Out-of-pocket spending amounts not only depend on supplemental sources of coverage, but also vary based on based on income, age, gender, and health status.

Medicare enrollees can voluntarily choose to enroll in a health plan through the Medicare Advantage program. Medicare Advantage plans, which require enrollees to obtain services within a defined provider network, enrolled 40 percent of Californians with Medicare in 2018. Medicare Advantage plans often require premium contributions and out-of-pocket costs that are lower than in traditional Medicare. Currently Medicare Advantage plans must cap out-of-pocket spending at $6,700, though many plans set a lower cap.

Remaining Affordability Challenges

Despite gains in coverage and even within the context of a prosperous state economy, many Californians still struggle to afford health care. Because financing is fragmented, costs of coverage and care are uneven and can be difficult to predict.

As shown in Figure 9, 40 percent of Californians report being very worried about unexpected medical bills and another 29 percent were somewhat worried. Approximately two-thirds were very or somewhat worried about out-of-pocket costs when they access health care. These health care affordability worries ranked higher than concerns about rent and mortgage payments (54 percent somewhat or very worried) and affording gasoline and other transportation costs (52 percent somewhat or very worried).
The high degree of worry about unexpected medical bills reflects how common it is to receive these bills. As of late 2018, approximately three out of ten (31 percent) Californians received an unexpected medical bill in the prior year,\textsuperscript{68} despite California policies that protect many consumers from surprise medical bills from out-of-network providers and balance billing for emergency services. Millions of Californians do not benefit from state protections because their employers have arranged to assume full financial risk for employees’ medical claims (known as self-funding) or because their plans are regulated by the California Department of Insurance.\textsuperscript{69}

Another way to measure affordability challenges is by assessing levels of underinsurance. The Commonwealth Fund defines underinsurance as out-of-pocket spending—excluding premiums—equaling more than 10 percent of income or at least 5 percent of income among those who are below 200 percent of the federal poverty level, or having a deductible that constitutes at least 5 percent of income.
In 2018, among people in the U.S. under the age of 65, underinsurance was more common among adults who are enrolled in individual market insurance (42 percent) than among those with employer-sponsored coverage (28 percent), but since 2014 underinsurance has been growing most quickly among adults with employer-sponsored coverage. Underinsurance is also a problem for Medicare beneficiaries, particularly those below 200 percent of FPL, because Medicare does not limit out-of-pocket costs for covered benefits and excludes a number of potentially costly benefits such as dental, hearing, and most long-term care services.

Struggles with health care affordability impose a range of financial hardships. As shown in Figure 10, nearly one-quarter (24 percent) of California adults age 18 to 64 report difficulties with paying medical bills in the past 12 months, according to the 2019 California Health Care Foundation/ SRSS survey. Difficulty paying medical bills was most common among adults with income below 200 percent of the Federal Poverty Level, uninsured adults, and adults with Medi-Cal.

*Figure 10: Difficulty Paying Medical Bills Among Californians, 2019 (California Health Care Foundation, Health Care Priorities and Experiences of California Residents: Findings from the California Health Policy Survey)*

Question: In the past 12 months, did you or anyone in your family have problems paying... any medical bills?
Among California adults, nearly 10 percent reported being unable to pay for basic necessities due to medical bills, according to the 2018 California Health Interview Survey. Adults with Medicare only and uninsured adults reported this problem at a higher rate: 15 percent and 14 percent respectively. With the increasing cost of health care, individuals and families are forced to forego medically-necessary services. Half of Californians (51 percent) report that they have postponed or skipped care due to cost. Among those, 42 percent say that postponing or skipping care made their condition worse. This was particularly a problem for uninsured adults under age 65, of which 69 percent postponed or skipped care due to cost.

In sum, health care affordability concerns are pervasive, even among those who have insurance, and cause many Californians to compromise care and to experience financial hardship. Fragmented financing, and the many ways in which benefits and consumer protections vary based on source of coverage, exacerbate affordability problems for many subgroups including the remaining uninsured, low-income consumers, consumers with high deductibles and those with serious health conditions.

The data reported here were collected during a strong state and national economy. Even in that economy, many Californians expressed concerns about being able to afford needed care. During the severe economic downturn associated with the COVID-19 pandemic, concerns about affordability of coverage and care will increase substantially.

Coverage Transitions and Churn

Because health insurance availability and affordability are linked to an individual’s employment and income, changes in people’s circumstances can cause them to gain or lose coverage. Over a two-year period, a 2018 analysis estimated that 11 million Californians will change coverage status: 4.2 million will lose employer-sponsored insurance, 4.1 million will leave Medi-Cal, 800,000 will leave Covered California, and 1.8 million will move from being uninsured into coverage through another source. The factors that drive these coverage shifts include losing or gaining a job through which employer-sponsored coverage is available, experiencing a change in income or marital status, or moving. A spike in coverage transitions is likely during the economic downturn associated with the COVID-19 pandemic as people experience dislocations in employment, income and living situation.

Protections under state law allow people to maintain provider relationships in some circumstances, and Affordable Care Act (ACA) provisions allow special enrollment when people’s circumstances change. Covered California has offered a special open
enrollment period to respond to COVID-19. In contrast, the federal government continues to require documentation of coverage loss or other qualifying circumstances in the states that rely on the federally-facilitated exchange, healthcare.gov. However, lack of awareness of such protections and the need to take action within limited windows of time can lead to disruption in care or gaps in coverage. As described further below, the health plans available through each coverage source offer different hospitals, physician and provider networks. Coverage transitions sometimes contribute to disruptions in care and may add to consumer confusion about in-network providers, covered services, procedures that need prior approval, and processes to fill prescriptions. With no uniform method for identifying patients or providers, information sharing between care delivery settings can suffer.

Frequent transitions in coverage reduce the rewards to health systems to invest in prevention, and blunt health system incentives to increase affordability of care. High turnover within an enrolled population makes it more difficult for health systems to accumulate the data needed to learn what works and what does not work. Coverage transitions also limit systems’ ability to apply population management strategies to increase quality at a lower cost.

Synthesis: Demographics and Coverage

California has made impressive progress in reducing the number of uninsured, but 3.5 million Californians remain uninsured and many struggle with affordability. Public and private coverage arrangements serving California’s diverse population are complex and variable. Distinct provider networks and payment systems may result in discontinuities in care. A recession or an economic shock (such as that associated with the COVID-19 pandemic) disrupts coverage and care arrangements, exacerbating anxiety and access concerns for vulnerable Californians.

Since 2014, when the coverage expansion provisions of the Affordable Care Act were implemented, California has greatly reduced the number of residents without health insurance. Even so, spending on health care continues to climb and many Californians continue to struggle with affordability. In addition, 3.5 million Californians remain uninsured, nearly 4 in 10 of those because they do not qualify for public coverage programs due to immigration status.

California consumers are diverse and the public and private coverage arrangements that serve them are complex and vary along many dimensions. In some instances, coverage arrangements have evolved to serve a sub-population’s needs. For example, dedicated public funding streams support care for children with disabilities through
California Children’s Services, and the Medi-Cal In Home Supportive Services (IHSS) program funds services for people with functional disabilities. However, the design of these arrangements can become a consumer liability when distinct provider networks and payment systems result in discontinuities in care, as occurs with Medi-Cal’s behavioral health services carved out from physical health services.

Working within the current fragmented financing system, California has made a number of policy choices that build connections among coverage programs, address affordability challenges for various population segments, and provide assistance to consumers as they choose among options and navigate complex systems. As long as Californians continue to obtain coverage from multiple sources subject to different rules, however, complexity, discontinuity and affordability challenges will persist.

*California’s Health Care Delivery System*

**Hospitals, Physicians and Clinics**

Californians obtain health care in settings and under arrangements that vary by location and coverage source. The state’s 367 general acute care hospitals and nearly 72,000 beds are spread widely across the state but are concentrated in population centers. Rural hospitals provide essential services in more remote areas but can struggle to maintain a solid financial footing. Californians enrolled in Medi-Cal and county indigent care arrangements receive care more often from city or county hospitals than do Medicare enrollees or those with private insurance (Figure 11).
Figure 11: Hospital Ownership Type Varies by Payer (CHCF, California’s Safety Net, 2019)

Whether Californians have a usual source of care, and what those sources of care are, also varies depending on payer and program, as shown in Figure 12. Californians covered by private insurance and Medicare typically receive care in doctor’s office, through an HMO or Kaiser. Medi-Cal managed care plans are required to assign each beneficiary a primary care provider. Nevertheless, Medi-Cal enrollees -- like the uninsured population -- are more likely to report that they have no usual source of care and, when they have a usual source, to name community or government clinics or community hospitals as their usual source. This suggests that Medi-Cal plan assignments to specific practitioners do not align with enrollees’ experiences in seeking care.
California’s physician supply varies by region. In 2015, only the Bay Area met the recommended supply of primary care physicians (PCPs). The Inland Empire, San Joaquin Valley, and Northern and Sierra counties all fell short of the recommended supply of specialists. Most California physicians work in a group setting, but the size and structure of group arrangements varies by region, as shown in Figure 13.

Across the state, among physicians that participate in HMOs, 60 percent are affiliated with a single medical group, 28 percent are affiliated with two or three medical groups, and 12 percent are affiliated with four or more medical groups. Participation in multiple medical groups may improve physician access to HMO contracts and is more common in Los Angeles and Orange Counties than in other parts of the state.
In addition to varying by size, medical groups vary by type and enrollment. In 2016, 314 medical groups served California’s 20 million HMO enrollees. As shown in Figure 14, while 43 percent of these groups were independent practice associations (IPAs), they accounted for only 27 percent of enrollment. Group practices, including Permanente Medical Groups, are fewer in number but serve nearly half of HMO enrollees.87 (Physicians in independent practice associations share some management and contracting infrastructure but their practices remain legally independent with separate tax identification numbers. Physicians in group practices, in contrast, are legally bound
Healthy California for All Environmental Analysis, Draft 2

and engage in contractual relationships as a single entity with one tax identification number).

Figure 14: Medical Groups, by Type and Enrollment (CHCF, California Physicians, 2017)
Community health centers are an important part of California’s health care delivery environment and play a central role in serving Medi-Cal enrollees and uninsured Californians. In 2017, the state’s 177 federally qualified health clinics served 4.7 million Californians. Fifty-seven percent of FQHC patients were Latino and 73 percent earned at or below the federal poverty limit.\textsuperscript{88}

Health Plans and Insurance Carriers

The health insurers that offer coverage in California vary across a wide range of dimensions including the market segments and regions they serve, the types of products and benefits they offer and the breadth of their provider networks. As shown in Figure 15, Kaiser enrollees primarily obtain coverage through large and small groups, the individual market or Medicare. Anthem Blue Cross offers both commercial and Medi-Cal coverage and offers Administrative Services Only (ASO) to self-insured employer plans. Blue Shield of California also serves all market segments with a higher proportion of individual market enrollees than other insurers. Enrollment in local Medi-Cal managed care plans, including LA Care, Inland Empire Health Plan and many others, accounts for a large portion of Medi-Cal enrollment statewide.\textsuperscript{89} Many local Medi-Cal managed care plans subcontract portions of their enrollment to private plans such as Kaiser, Anthem Blue Cross, Health Net and Care 1\textsuperscript{st}.\textsuperscript{90}
Health insurance carriers in California vary in the extent of their geographic reach. A few national carriers, such as United and Cigna, have a California market presence particularly among self-insured large group purchasers. Blue Shield of California, Anthem Blue Cross and Health Net have enrollment throughout the state. Kaiser Permanente serves all major metropolitan areas and has high market penetration within its service areas but is unavailable in sparsely populated regions. Many Medi-Cal managed care plans serve residents within the boundaries of a single county. Some plans offering privately purchased insurance, such as Sharp, Chinese Community Health Plan and Western Health Advantage also have limited geographic reach. In sum, market competition among insurance carriers varies substantially from region to region.

Managed care arrangements are pervasive in California. In the commercial market, 10.5 million Californians are enrolled in HMO products, including about 6.8 million in Kaiser. An additional 3.2 million are enrolled in commercial PPO products. Managed care is also prevalent in public programs. An additional 10.8 million Californians are enrolled in Medi-Cal managed care, representing a managed care penetration rate of 83 percent. In Medicare, 41 percent of California’s 6.1 million enrollees are in Medicare Advantage, Medicare’s managed care option, compared to 33 percent Medicare Advantage penetration across the U.S.
The Integrated Healthcare Association (IHA) reports that in almost all regions in California HMO products tend to have higher quality and lower costs than PPO products. IHA attributes better HMO value to integrated care delivery networks and more sophisticated care management infrastructure, such as information technology and data systems, as well as to payment incentives such as capitation that hold physician groups accountable for the health of a defined HMO member population. IHA’s analysis of value does not incorporate measures of patient experience.

Each carrier offers a diversity of products, some targeting a particular market segment (e.g., Medi-Cal, individual purchasers or small groups). Products have different cost-sharing arrangements and, within boundaries imposed by the ACA, may have some variation in benefits. Except for closed network products such as those offered by Kaiser Permanente, the networks available from product to product may also vary. In recent years, products with narrower provider networks have become more common. As a result, the provider network available to consumers may change when their coverage source (employer-sponsored, individual market, or public program) shifts, even if they continue to select coverage through the same carrier.

Consumers struggle with health insurance literacy. Complex and highly variable health insurance products add to the burden consumers face in choosing coverage that meets their particular needs. As a result of Covered California’s position as an active purchaser and its imposition of standardized benefit designs, individual market consumers in California face fewer challenges navigating the purchase of health insurance compared to consumers in most other states. Nevertheless, California consumers have trouble evaluating health coverage options and making well-informed choices when their coverage source shifts or they move from one plan to another.

The Influence of Coverage on Sources of Care

Sources of coverage influence where Californians obtain health care, as do plan contracting requirements and provider payment arrangements. When individuals from low-income groups receive care, it is disproportionately from safety-net providers, such as city and county-operated public hospitals and community-based clinics. In contrast, those with private health care coverage or Medicare are more likely to obtain care in private physician offices or from integrated medical groups, such as Kaiser Permanente. The availability and capacity of the health care safety net varies throughout California. The state’s 18 city and county-operated public hospitals supplied 9 percent of total inpatient days for California’s total population, but provided 15 percent of Medi-Cal and 21 percent of uninsured inpatient days in 2017. In the same year, California’s city and county-operated public hospitals supplied 12 percent of hospital-based outpatient visits
but 23 percent of those for Medi-Cal beneficiaries and 77 percent of those for the uninsured.

The concentration of low-income patients among a small proportion of providers is partially related to federal requirements and funds that provide enhanced payments to federally qualified health centers (FQHCs), other community clinics called “FQHC look-alikes,” and hospitals including city and county-operated public hospitals that provide a disproportionate share of their services to Medi-Cal and uninsured patients. These federal mechanisms are intended to support access to care for individuals from low-income groups. However, when combined with Medi-Cal payment policies that pay private providers less than other payers, they may also contribute to the segregation of care by income and payer. While the segregation of care by payer can undermine access and quality,98 one potential benefit of concentrating low-income patient groups within a health safety net is that providers in these locations may have expertise and access to resources to provide more culturally-sensitive care than practitioners in other settings.

With the expansion of coverage that accompanied California’s implementation of the ACA, the overall participation of physicians in the care of Medi-Cal beneficiaries has not kept pace with the growth of enrollment in the program.99 There has also been a substantial reduction in the provision of charity care to low-income patients by non-profit hospitals in the years following the implementation of the ACA in California.100 Meanwhile, care of Medi-Cal beneficiaries among safety-net providers has grown substantially since the adoption of Medi-Cal expansion in California. This is true for primary care clinics as well as for city and county-based hospitals.101 City and county-based hospitals have experienced greater growth in Medi-Cal inpatient days and a somewhat smaller decline in uninsured bed days than nonprofit hospitals since the implementation of the ACA in California.

Californians who receive coverage from an employer, who purchase coverage individually, or who elect a Medicare Advantage plan as the way to receive their Medicare benefits are also likely to face some restrictions on the providers they can choose for their care. Health plans use selective contracting and narrow networks as a means to control health care costs. The degree to which this limits an individual’s choice of providers varies by plan and region throughout the state.

Quality of Health Care

It is challenging to offer a concise, comprehensive description of the quality of health care in California. The fragmentation in the state’s health care system is reflected in a fragmented collection and reporting of quality indicators. To the extent there are
indicators of quality, they are often not available over time or across payers. Even for Medi-Cal, the collection and reporting of measures is inconsistent between beneficiaries in managed care versus those in the fee-for-service program. Quality reporting requirements imposed by different authorities contribute to administrative burden for providers who are most often the source of quality data.

Multiple state agencies in California gather information relevant for the assessment of health care quality, but in many cases, they capture information on just a subset of the population defined by type of payer, market, or delivery model. For example, the California Department of Managed Health Care (DMHC) captures patient complaint information but only for those individuals enrolled in the plans DMHC regulates. The Office of Statewide Health Planning and Development (OSHPD) and the California Department of Public Health gather some information on health care quality for the entire state population but tend to focus on a narrow set of activities within health care such as coronary artery bypass surgery or maternity outcomes. In some cases, these agencies have applied rigorous data collection methods and utilized public reporting to promote accountability, but their findings are not routinely integrated with payers nor used as the basis for a broadly applied quality improvement program.

Beginning in 2012, California established the “Let’s Get Healthy California” task force. Articulating the goal of making California the healthiest state in the nation, the initiative, co-chaired by California’s Secretary of Health and Human Services, identified health care quality as an important determinant of health. The task force’s 2012 report identified six measures of health care quality to be monitored over time: (1) percentage of patients receiving timely primary care; (2) percentage of patients receiving timely specialty care; (3) percentage of patients whose doctor’s office assists with care coordination; (4) preventable hospitalization rates; (5) 30 day hospital re-admission rates; and (6) rates of hospital acquired conditions. The most up-to-date information suggests that progress toward the pre-specified targets has been small and inconsistent except for an improvement in preventable hospitalization rates (Table 1).
Table 1: Let’s Get Healthy California Quality Measures (“How Is California Doing?”)

<table>
<thead>
<tr>
<th>Measure</th>
<th>Year 2011/12</th>
<th>Year 2017</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Timely Primary Care</td>
<td>54.1%</td>
<td>58.2%</td>
<td>78.0%</td>
</tr>
<tr>
<td>% Timely Specialty Care</td>
<td>58.1%</td>
<td>62.1%</td>
<td>78.0%</td>
</tr>
<tr>
<td>% Care Coordination</td>
<td>67.0%</td>
<td>63.0%</td>
<td>94.0%</td>
</tr>
<tr>
<td>30-Day Hospital Readmission Rate</td>
<td>14.0%</td>
<td>14.6%</td>
<td>11.9%</td>
</tr>
<tr>
<td>Rate of Hospital Acquired Condition/1,000 discharges</td>
<td>0.76</td>
<td>0.53</td>
<td>0.50</td>
</tr>
<tr>
<td>Preventable Hospitalization Rate/100,000</td>
<td>1291</td>
<td>990</td>
<td>727</td>
</tr>
</tbody>
</table>

For some measures (hospital re-admission rates and preventable hospitalization rates) where there are data by race and ethnicity, as well as a number of other measures where comparisons can be done by racial and ethnic sub-groups, the quality of health care for people of color in California is worse than average.103 For example, in 2017 hospital death rates and hospital readmission rates (Figure 16) were higher for Black, Latino, and Native American groups than for the white population in the state.104
Information on quality of care across payers in California is limited due to the lack of a data collection tool, such as an all payer claims database, that could be used for these assessments. OSHPD does collect abstracted patient discharge-level administrative data related to all discharges from non-federal hospitals, ambulatory care surgery centers and emergency departments, which can be used to make some limited comparisons of health care quality by payers in these settings. For example, 30-day hospital re-admission rates are higher in California for those in public insurance programs (Medicare and Medicaid) than for those with private coverage; however, these rates are not adjusted for differences in case-mix across payers (Figure 17).\textsuperscript{105}
The biggest gap in data collection is in the ambulatory care setting, which includes doctor offices as well as hospital-based and community-based clinics. One of the main ways of assessing health care quality in this setting is by measuring preventable hospitalization rates. Hospitalizations for asthma attacks or complications of diabetes are preventable with access to high quality ambulatory care. These rates are lower when individuals have better access to ambulatory services. Rates of preventable hospitalizations vary markedly across California counties (Figure 18).
Preventable chronic care hospitalizations vary by county.

California, by County, 2017
Rate per 100,000 Population
Although not available across payers, some of the state’s most robust data on health care quality is collected within the Medi-Cal program. The California Department of Health Care Services produces an annual report describing the performance of all health plans participating in Medi-Cal managed care. These plans are required to report results of assessments of health care quality based on standardized measures from the Healthcare Effectiveness Data and Information Set (HEDIS), established by the National Committee for Quality Assurance, and the Consumer Assessment of Healthcare Providers and Systems (CAHPS), a survey designed to capture patients’ experience with their health care. An analysis of these data over the decade from 2009 to 2018 indicates that Medi-Cal beneficiaries rate their experiences with health care below the national average of Medicaid beneficiaries and that quality has been stagnant for many of the monitored measures. Of particular concern is the finding that 6 of the 9 measures of children’s health care quality declined or were stagnant over the decade. On average, the performance of private health plans providing Medi-Cal managed care services over the past decade was worse than that provided by non-profit and public plans throughout the state. Data are not collected or reported in a way to support assessments of health care quality by race, ethnicity, language or other important demographic characteristics. One of the only repercussions for poor performing health plans is that the California Department of Health Care Services requires that they develop a written improvement plan. This requirement has not resulted in improvements in plan performance over time.

Generalizing from the Medi-Cal program, California has proven capable of creating and sustaining a system to capture robust information on the quality of a large state operated health care program. However, the state has been challenged to ensure that the results of health care quality assessments are incorporated into systems of accountability to produce improvements over time. Consolidating the fragmented funding streams of multiple payers under unified financing system would make it possible to extend and build out this capability to improve quality for California’s entire population.

Some private efforts aim to fill in the gaps in data on health care quality in California. For example, the Integrated Healthcare Association (IHA) routinely collects information on health care quality from California medical groups and independent practice associations. While these data can be informative, their value is somewhat limited because reporting is voluntary and does not include Medi-Cal. This introduces the potential for bias in what is reported (higher quality providers are more likely to voluntarily report) and limits the usefulness of the data for monitoring differences across all payers.
California’s Health Care Workforce

Appropriate, high-quality health care depends on a health care workforce that is accessible to and trusted by Californians throughout the state. California’s health care workforce is characterized by existing gaps and looming challenges. Similar to the rest of the nation, the availability and distribution of the health care workforce is affected by incentives and payments levels that vary by payer and program. For example, lower reimbursement rates for primary care relative to specialty care services influences fewer medical school graduates to choose primary care.\textsuperscript{109} The resulting workforce imbalance – in the U.S., about one-third of physicians practice primary care and two-thirds provide specialty services, a ratio that is reversed in other high-income countries – is associated with higher spending and poorer health outcomes.\textsuperscript{110}

Figure 19 shows the distribution of primary care providers and specialists across California. The Bay Area is the only region in which primary care provider supply meets recommended levels. The racial and ethnic composition of active California physicians does not reflect the diversity of California’s population. In 2015, for example, 6 percent of the California population but only 3 percent of physicians providing patient care were African American, and 38 percent of the population but only 5 percent of physicians were Latino.\textsuperscript{111}
According to the California Future Health Workforce Commission, seven million Californians, the majority of them Latino, African American, and Native American, live in federally designated Health Professional Shortage Areas. Shortages are most severe in some of California’s largest and fastest-growing regions, including the Inland Empire, Los Angeles, and San Joaquin Valley, and in most rural areas. Shortages will be
exacerbated in coming years by the retirement of baby boomers who currently comprise a large part of the health care workforce. The Commission identified a looming crisis of health care professionals, particularly in the areas of primary care, behavioral health and workers to care for older adults, to address the State’s future population needs. The Commission recommended total investments of $3 billion over a 10-year period to increase opportunities for all Californians to advance in the health professions; align and expand education and training to prepare health workers to meet California’s health needs; and strengthen the capacity, retention, well-being and effectiveness of health workers.

Financing structures – from reimbursement rates under various coverage programs to investments in higher education – influence the size, composition and distribution of California’s physician workforce. For example, although federal and state mental health parity laws expanded insurance coverage for behavioral health services, many California psychiatrists focus their practices on self-pay patients. A 2015 study found that 77 percent of psychiatrists who provided patient care in California had any patients with private health insurance, and that 55 percent of psychiatrists had any Medicare patients and 46% had any Medi-Cal patients. As shown in Figure 20, primary care physicians are much less likely to accept new patients who are uninsured or enrolled in Medi-Cal than to accept those covered by Medicare or private insurance. Although dedicated federal and state funding streams support graduate medical education for training of physicians, funding levels are not well aligned with population needs nor accountable for improved access or distribution of physicians.
Although physicians play an essential and visible role in health care delivery, they make up a small share of California’s total health care workforce. Policies and payment arrangements under status quo financing leave room for improvement in the distribution of non-physician workers as well. For example, workforce growth among physician assistants, who are more likely than physicians to provide care in rural areas and to
care for low-income and underserved populations is limited by California supervision regulations that impose a 4:1 ratio of physician assistants to physicians. Community health workers and promotores can play an important and cost-effective role in supporting Californians to engage in healthier behaviors. But because most payers focus on reimbursing licensed providers who deliver specific health care services, the involvement of community health workers and promotores in providing care in California is uneven and relies on a patchwork of funding sources.

Some health care jobs involve billing and administrative functions that could be reduced or eliminated under unified financing. Robert Pollin and colleagues at the University of Massachusetts estimate that nationwide 834,000 workers who hold health insurance jobs and an additional one million workers in administrative roles for health care providers could lose their jobs under the 2017 Sanders’ Medicare for All proposal. The Pollin analysis offers recommendations about how to achieve a “just transition” for displaced workers.

Provider Consolidation

Lack of competition gives health care providers substantial leverage when negotiating with insurers and employers. Most health care markets in California are highly concentrated, and most hospital markets have been highly concentrated since at least the mid-1990s. Richard Scheffler and colleagues at U.C. Berkeley report on concentration using a measure called the Herfindahl-Hirschman Index (HHI), which ranges from 0 to 10,000. The Horizontal Merger Guidelines used by the Department of Justice (DoJ) and the Federal Trade Commission (FTC) define markets with HHI between 1,500 and 2,500 as moderately concentrated, and markets with HHI above 2,500 as highly concentrated.

As shown in Figure 21 below, the average HHI in hospital markets in California was 5,700 in 2019, indicative of highly concentrated markets. Average HHI levels were somewhat lower for specialist physicians and insurers, but still, on average, well above the DoJ/FTC threshold for being highly concentrated. Markets for primary care services were somewhat more competitive, although still, on average, in the ‘moderately concentrated’ range. Over the 2010-2018 period, average HHI increased by about 50% for primary care providers, increased slightly for specialist physicians, and did not change appreciably for hospitals or health insurers.
One way in which providers become concentrated is through horizontal integration in which separate providers of a similar type align under a common ownership. For example, Melnick and colleagues report that from 1996 to 2016, the proportion of California hospitals, and hospital beds, that were part of health systems increased from 39% to 60%.124

Another way in which concentration occurs is through vertical integration, where doctors’ financial interests are aligned those of hospitals. These arrangements increased substantially from 2010 to 2018. The fraction of primary care physicians working in practices that were considered to be owned by a hospital or a health system in California increased from 24% in 2010 to 42% in 2018 (Figure 22). The corresponding increase among specialists was even steeper – from 25% in 2010 to 52% in 2018.125 These increases parallel changes nationwide.
Data from the AHRQ Comparative Health System Performance (CHSP) project suggest that the increase in vertical integration between 2016 and 2018 may be even greater than was previously estimated. Data from CHSP show that the fraction of California physicians in health systems increased from 39% in 2016 to 57% in 2018, and that the fraction of primary care physicians in health systems is similar to the fraction of specialists.

Health care in California is increasingly being delivered by a relatively small number of very large health systems. In 2018 the ten largest health systems in California accounted for 45 percent of all the physicians in the state. This is a sharp increase from
2016 when 31 percent of physicians in the state were associated with these ten health systems (Table 2). A number of large systems, including the University of California, Sutter, Cedars-Sinai, and Adventist approximately doubled their physician count from 2016 to 2018, and Sharp Healthcare grew even more rapidly. Providence Saint Joseph Health had four times as many physicians in 2018 as Saint Joseph Health System had in 2016, and Dignity also grew by a factor of four.

Table 2: Number of Physicians and Hospital Beds in the Ten Largest Health Systems in California, 2016 and 2018

<table>
<thead>
<tr>
<th>Health System</th>
<th>Number of Physicians</th>
<th>Number of Hospital Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2016</td>
<td>2018</td>
</tr>
<tr>
<td>Kaiser Permanente</td>
<td>15586</td>
<td>18241</td>
</tr>
<tr>
<td>University of California Health</td>
<td>5198</td>
<td>10145</td>
</tr>
<tr>
<td>Dignity Health</td>
<td>1730</td>
<td>7821</td>
</tr>
<tr>
<td>Sutter Health</td>
<td>3250</td>
<td>6215</td>
</tr>
<tr>
<td>Providence Saint Joseph Health</td>
<td>956</td>
<td>4435</td>
</tr>
<tr>
<td>Stanford Health Care</td>
<td>2452</td>
<td>3081</td>
</tr>
<tr>
<td>Los Angeles County Health Services Department</td>
<td>1652</td>
<td>1983</td>
</tr>
<tr>
<td>Cedars-Sinai Health System</td>
<td>968</td>
<td>1841</td>
</tr>
<tr>
<td>Sharp HealthCare</td>
<td>596</td>
<td>1623</td>
</tr>
<tr>
<td>Adventist Health</td>
<td>724</td>
<td>1420</td>
</tr>
<tr>
<td>Total, 10 largest systems</td>
<td>33112</td>
<td>56805</td>
</tr>
<tr>
<td>Total, all systems</td>
<td>42290</td>
<td>69852</td>
</tr>
<tr>
<td>10 largest systems percent of statewide total</td>
<td>30.7%</td>
<td>46.0%</td>
</tr>
<tr>
<td>All systems as percent of statewide total</td>
<td>39.3%</td>
<td>56.5%</td>
</tr>
</tbody>
</table>

Note: Approximately 5% of physicians are counted as members of more than one system. Source: AHRQ/Mathematica analysis of data from the AHRQ Comparative Health System Performance data base.
Both forms of integration, horizontal and vertical, contribute to greater concentration and less competition. Not surprisingly, less competition is associated with higher prices and higher cost of delivering care. Melnick and colleagues show that average cost per case-mix adjusted admission increased more rapidly at hospitals that were part of multi-hospital systems than at independent hospitals over the 1996-2016 period. Scheffler and colleagues show that the price of caesarean sections is higher at hospitals in less competitive markets (as measured by the hospital HHI). Further, Scheffler and colleagues found that the price of a head CT scan without contrast increases both as the HHI of radiologists increases and as the percentage of radiologists working in practices owned by hospitals or health systems increases. As shown in the section on ‘How the Money Flows’ below, commercial insurer payments for evaluation and management services are approximately at the level of Medicare payments, while payments for many procedures are at 150%-200% of Medicare. The much greater concentration of specialists compared to primary care physician likely accounts for at least some of this difference.

Although greater concentration contributes to higher prices, it is only one part of the story. There are other ways in which providers are able to brand and endear themselves to their local markets. Many hospitals are considered ‘must have’ institutions by employers and their employees in their communities, and even in an area with a substantial number of competitors, ‘must have’ status provides hospitals substantial negotiating leverage.

The preceding discussion focused on the negative effects of vertical and horizontal integration on prices paid by private insurance, but integration also has the potential to facilitate improvements in quality and outcomes. A substantial fraction of health care in California is delivered by physicians who are part of large integrated medical groups, and these groups are more likely to be engaged in a variety of quality improvement efforts than medical groups in other areas of the country. As shown in Table 3, analysis of data from the National Survey of Health Care Organizations and Systems found that medical groups in California are more likely than medical groups in the rest of the country to have implemented a variety of care management processes. This includes use of programs to care for complex and high needs patients, shared decision-making, use of electronic health records (EHRs) for decision support, evidence-based guidelines, and registries. Large integrated medical groups have more capacity to conduct quality improvement and cost containment activities, which likely contributes to these differences.
The structure of financial incentives also influences outcomes. Large integrated health care systems are better able to accept financial risk via prepaid capitation payments than are smaller groups of physicians. Capitation payment arrangements, as compared to fee-for-service reimbursement, encourage investments in prevention and discourage the use of duplicative services. Although comprehensive data on payment methods are not available, it appears that full and partial risk capitation payment is much more prevalent in California than in the rest of the country. In addition to the full risk capitation that is used for virtually all Kaiser enrollees, substantial fractions of professional payment for other HMO enrollees is on a full risk or partial risk basis, although much hospital payment is still made on a fee-for-service basis. Analysis conducted by the Integrated Healthcare Association shows that risk-adjusted cost of care is substantially lower and measured performance on a variety of quality metrics is substantially higher for HMO patients than for PPO patients\textsuperscript{127} – one indication that integration of the sort offered through California HMOs increases efficiency and quality.
Market forces and incremental policy decisions have combined over time to produce a complex landscape of health plans, hospitals, clinics, physicians and other practitioners across California. The distinct incentives and constraints experienced by different delivery system actors make it difficult to address inequities in access, quality and affordability.

Health care in California is provided in a variety of settings and the extent to which services are integrated across sectors also varies. The geographic distribution of the health workforce is uneven, does not reflect the diversity of California’s population and is not optimized to meet emerging population needs. The balance between public and private sector responsibility to pay for, arrange and deliver care varies by population, service sector, and region. Across most aspects of the health care delivery system, accountability for high-quality outcomes or improved efficiency is limited and diffuse.

Fragmented financing makes it challenging for policymakers and operational leaders to focus on achieving a health care system that is accessible, affordable, equitable, high quality, and universal for all Californians. Inequities in access, quality and affordability are virtually inevitable when providers and organizations throughout the delivery system make resource allocation and business decisions in response to their distinct incentives and constraints.

**How the Money Flows**

**Comparison of California and U.S. Spending**

As shown in Table 4, in 2018, California’s total health expenditures were an estimated $399.2 billion, while U.S. national health expenditures (excluding investments in research, structures, and equipment) were $3.457 trillion.¹ California’s economy, measured by the state’s Gross Domestic Product (GDP), was $3.018 trillion, so health care spending accounted for 13.2 percent of the state’s economic output. For the U.S., health spending was a greater share of total economic output at 16.7 percent. California’s per capita health spending is also slightly lower than national spending on a

¹ Lassman, D, et al., “Health Spending By State 1991–2014: Measuring Per Capita Spending By Payers And Programs,” Health Affairs 36(7): July 2017. In this paper, 2018 California health care spending is extrapolated from 2014 California state health expenditure account data using health expenditure growth rates calculated from the National Health Expenditure Account data, which are available yearly.
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per capita basis -- $10,086 compared to $10,621 nationally. The health care industry in California employed an estimated 1.670 million individuals in 2018, accounting for 9.8 percent of the state’s total workforce, compared to 11.7 percent of the total workforce nationwide.

In 2018, the major payers for health care in California were Medicare (19.6 percent), Medi-Cal (18.5 percent), private insurance (32.2 percent), and other (29.7 percent) based on CMS state level data (Table 4). However, both the private insurance and other categories include a mix of public and private payments. For example, the private insurance total includes public subsidies for ACA marketplace plans purchased through Covered California, as well as premiums paid by federal, state, and local governments.

Table 4: Key Facts about Health Care Expenditures and the Economy, California and U.S., 2018

<table>
<thead>
<tr>
<th>Health care expenditures (excluding investments) (in billions)</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$399</td>
<td>$3,475</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Gross domestic product (GDP) (in billions)</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3,018</td>
<td>$20,865</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Health care as a percent of GDP</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.2%</td>
<td>16.7%</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total population (in millions)</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>39.6</td>
<td>327.2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Per capita health care spending</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10,086</td>
<td>$10,621</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health care employees (in millions)</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.670</td>
<td>16.866</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total employees, excluding self-employed (in millions)</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.008</td>
<td>144.733</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Health care employees as a percent of total workforce</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.8%</td>
<td>11.7%</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage of total health expenditures by major payer:</th>
<th>California</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicare</td>
<td>19.6%</td>
<td>21.6%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>18.5%</td>
<td>17.2%</td>
</tr>
<tr>
<td>Private Insurance</td>
<td>32.2%</td>
<td>35.8%</td>
</tr>
<tr>
<td>Other</td>
<td>29.7%</td>
<td>25.5%</td>
</tr>
</tbody>
</table>

Hospitals account for 33 percent of health care spending in California (Table 5) while spending on physician and clinical services accounted for 24 percent of total health care spending. Prescription drug spending accounted for approximately 11 percent of total health care spending, with the remaining 33 percent of health care spending divided across many other spending categories, including home health care, nursing home
COVID-19 will almost certainly lead to an increase in health spending as a share of the economy. While COVID-19 testing and treatment will increase spending, in the pandemic’s early months, health spending is declining precipitously, with a sharp decline in ambulatory visits, cancellation of elective procedures, and an apparent decline in admissions even for non-elective causes such as heart attacks and strokes. The federal Coronavirus Aid, Relief, and Economic Security (CARES) Act is expected to provide additional support for hospitals and other health care providers to support the spending on COVID-related care and attenuate the decline in other health spending, but even with the support provided by the CARES Act, health spending may decline in 2020. However, economic output is declining more rapidly than health care spending, and health spending as a share of the economy is likely to increase substantially in 2020, as it always does during recessions.

Table 5: California Health Care Spending, by Service Type, 2018 (extrapolation based on Lassman, D, et al., “Health Spending By State 1991–2014: Measuring Per Capita Spending By Payers And Programs”)

<table>
<thead>
<tr>
<th>Service Type</th>
<th>California, 2018 (billions)</th>
<th>Percent of Total Expenditures</th>
<th>U.S. 2018 (billions)</th>
<th>Percent of Total Expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital Care</td>
<td>$130</td>
<td>33%</td>
<td>$1191</td>
<td>34%</td>
</tr>
<tr>
<td>Physician and Clinical Services</td>
<td>$94</td>
<td>24%</td>
<td>$726</td>
<td>21%</td>
</tr>
<tr>
<td>Prescription Drugs and Other Non-Durable Medical Products</td>
<td>$43</td>
<td>11%</td>
<td>$401</td>
<td>12%</td>
</tr>
<tr>
<td>All Other Categories</td>
<td>$133</td>
<td>33%</td>
<td>$1156</td>
<td>33%</td>
</tr>
</tbody>
</table>

Non-profit hospitals are required to provide community benefits in exchange for their tax-exempt status, but they are providing much less charity or discounted care to the uninsured or low-income since the passage of the ACA. In addition to charity or discounted care, community benefits can include spending on community public health programs, writing off bad debt, or claiming losses associated with Medi-Cal reimbursement rates that are below their cost to provide care. From 2013 to 2017, as the ACA was implemented and Medi-Cal enrollment expanded, the charity care
spending of California non-profit hospitals, excluding Kaiser hospitals, dropped from 2.02% to 0.91% of operating expenses. This is consistent with a national study which reported that the amount of charity care provided by non-profit hospitals is a small fraction of the foregone tax revenue that results from hospital non-profit status. The same study found that charity care has declined since the passage of the ACA, particularly in states that expanded Medicaid and that non-profit hospitals with the best financial performance tend to provide the least charity care on a percentage basis.

Public Sector Spending on Health Care in California

As shown above, the federal and state governments are responsible for a large share of health care spending in California. Much of that spending – for example, spending for Medicare, Medi-Cal, premium tax credits for people purchasing through Covered California, and spending for TRICARE beneficiaries – pays for the services that could be included within a system of unified financing. Some government spending – for example, spending for health care in federal prisons – is made for special populations or providers and would likely not be consolidated, even under unified financing. In this section we provide statistics on the major federal and state funding streams that might be consolidated under unified financing.

In 2018, the federal government spent an estimated $140.6 billion on programs for Californians that could potentially be consolidated in a system of unified financing (Table 6). The lion’s share of this funding is for Medicare ($78.2B) and Medi-Cal ($51B), with smaller portions accounted for by premium tax credits for people
purchasing through Covered California ($6.9B), and payments for TRICARE beneficiaries ($4.5B).²,³

Table 6: Federal Spending on Health Care in California, by Source

<table>
<thead>
<tr>
<th>Estimated Federal Sources of Funds, 2018 for Selected Programs</th>
<th>Federal Spending, 2018 (or 19) (Billions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicare</td>
<td>78.2</td>
</tr>
<tr>
<td>Medi-Cal</td>
<td>51.0</td>
</tr>
<tr>
<td>Premium Tax Credits for Covered California</td>
<td>6.9</td>
</tr>
<tr>
<td>TRICARE</td>
<td>4.5</td>
</tr>
<tr>
<td>Total</td>
<td>140.6</td>
</tr>
</tbody>
</table>

Medicare and Medi-Cal estimates are from the CMS 2014 State Health Accounts data trended forward. Premium Tax Credits for Covered California as estimated by Kaiser Family Foundation State Health

² Not shown in Table 6 are federal payments for a variety of other programs that are so small as to be almost rounding error or that, even under unified financing, might arguably continue as under the status quo. Among the smaller programs that are not shown are: block grant funds for behavioral health services from the Substance Abuse and Mental Health Services Administration (SAMSHA); grants provided to Community Health Centers by the Health Resources and Services Administration (HRSA); Title X funds for family planning services, also from HRSA; and Ryan-White funds used to pay for health care services for people with HIV/AIDS, also from HRSA. Also not shown are payments for the Veterans Health Administration, which are on the order of $10B, because it seems more likely that the VHA would continue as under the status quo, or payments for Military Treatment Facilities, which would almost certainly continue as in the status quo, or payments for the Indian Health Service or for health services in federal prisons. Also not included are payments for federal employee health benefits. Finally, in annual tax expenditures made by the federal government that results from the exclusion of the value of employer provided health insurance from taxable income, because Table 5 provides data on direct expenditures only.

³ The estimate of CHAMPUS spending in California is from Evaluation of the TRICARE Program, Fiscal 2019 Report to Congress. That report states that total CHAMPUS spending was $53.7 billion in 2018 (page 19), and that there were 793,000 California CHAMPUS beneficiaries, or 8.3% of the total 9.5 million beneficiaries. We have assumed that California beneficiaries account for 8.3% of total CHAMPUS spending. Estimated spending for premium tax credits for Covered California enrollees as reported by Kaiser State Health Facts.
The State of California already spends billions of dollars each year on health care services and much of that spending could be redirected under unified financing, depending on how the system is designed and which benefits are included. State Medi-Cal funding ($26 billion) is the largest source of health care spending from the State General Fund in the Governor’s Budget for Fiscal Year 2020-2021 that could be redirected to a unified financing approach. Other potential state funding sources include $5 billion in state general fund spending on In-Home Supportive Services, 2011 State-Local Realignment spending ($1.1 billion mental health; $2.5 billion behavioral health); and health care affordability subsidies through Covered California ($439 million), among others.140

Why is Health Care So Expensive in the United States?

Health care spending is much higher in the United States than in other developed countries primarily because the prices we pay for services in the U.S. are much higher than the prices paid in the rest of the world.141 In two notable studies, Anderson and co-authors compared health spending statistics from Organization for Economic Co-operation and Development (OECD) countries over the 2000-2015 and 1990-2000 time periods. In both studies, the authors find that the U.S. is significantly lower on aggregate quantities such as per-capita bed-days, nurses per capita, and physicians per capita. The authors conclude that because health care spending in the U.S. is significantly higher than in other developed countries, but measured quantities are significantly lower, higher prices must explain cross-country differences in health care spending. The authors highlight additional evidence consistent with their conclusion regarding the importance of prices, including higher physician and nurse salaries in the U.S. compared to other OECD countries, and higher prescription drug prices in the U.S. Key findings with respect to utilization and prices have been replicated in a sample of high-income countries.142

As shown in Figure 23, prices paid for many common procedures are much higher in the U.S. than elsewhere. Prices for some branded prescription drugs are three to five times higher in the U.S. than in many European countries.143
Part of the reason that prices are higher in the U.S. than elsewhere is that hospitals and physicians devote more resources in the U.S. to billing and insurance related functions.\textsuperscript{144} A review published in 2014 comparing billing and insurance related costs in the United States and Canada concludes that excess billing and insurance related costs for hospitals, physicians, and other providers accounted for approximately 10 percent of provider costs.\textsuperscript{145} If excess billing and insurance related costs were eliminated, the price differences between the U.S. and other countries shown in Figure 23 above would be reduced somewhat, but most of the price differences would remain. The same review found that, including both provider and insurer costs, excess billing and insurance related costs in the U.S. accounted for approximately 15 percent of U.S. health spending.\textsuperscript{146} This suggests that excess billing and insurance related costs account for approximately 30 percent of the difference in per capita health care costs between the United States and Canada. Thus, excess billing and insurance related costs, which are a result of the fragmented system of financing and coverage, contribute to high health care spending in the U.S., but higher prices paid for care account for a
larger part of the differential between our spending and that of Canada and countries in Western Europe.  

For some services, such as knee replacements and MRIs, we use more services per capita than elsewhere, although the effects of greater quantity on spending are much smaller than the effects of higher prices.  

As described in greater detail below, private insurers in California pay hospitals more than double the amount that is paid by Medicare or Medi-Cal for similar services. Thus, the prices paid for services by Medicare and Medi-Cal are much more similar to prices paid in other developed countries than the prices paid by private insurers in the U.S.

Health insurer profits and surpluses retained by hospitals each account for relatively small parts of the difference in per capita spending between the U.S. and other developed countries. In California, total hospital net income from 2015-2017 (the most recent three years with available data) averaged $5.3 billion per year, approximately 5% of total hospital revenue, and a little more than 1% of annual health spending in California. Similarly, preliminary data for 2019 suggests that total profits of health insurers in California were approximately $5.7 billion, or 2.9% of health insurer revenue, and again a little more than 1% of health spending.

Price Variation Across Payers and Providers

Prices for hospital services paid by insurers on behalf of people covered by employer sponsored insurance in California are much higher than prices paid by Medicare or Medi-Cal for similar services. On average, in 2015-2016, private insurers paid hospitals more than twice as much as the amount paid by Medicare for similar services (Figure

4 In 2017, per capita health spending was $10,224 in the U.S., and $4,826 in Canada (adjusted for Purchasing Power Parity), for a difference of $5,398 per person. If, by decreasing billing and insurance related costs to Canadian levels, health care costs were reduced by 15% in the US, per capita spending would be reduced to $8,690, leaving a difference of $3,864 with Canada. Thus, the difference between U.S. and Canadian health spending would be reduced to 71% of the status quo – that is, (3864/5398), supporting the statement that excess billing and insurance related costs account for approximately 30% of the per capita spending difference between the US and Canada.
Medi-Cal payments to hospitals averaged 81 percent of cost in 2015-2016, approximately the same payment-to-cost ratio as Medicare.

Figure 24: California Hospital Reports of Proportion of Costs Reimbursed by Payer (Kronick et al, West Health Policy Center May 2019)

California Hospital Reports of Proportion of Costs Reimbursed By Payer: 2015/2016


The private-to-Medicare price ratio in California – 209% -- appears to be similar to the average ratio in the rest of the nation. However, the relationship between prices for people covered by private insurance and people covered by Medicare varies widely across hospitals. Among the 10 percent of hospitals with the largest differences between private and Medicare prices, private prices average 364 percent of Medicare; among the 10 percent of hospitals with the smallest difference between private and Medicare prices, private prices average 89 percent of Medicare. Among hospitals with more than 300 beds, hospitals with the largest differences between private and Medicare prices include Stanford University Hospital (276 percent of Medicare), Sharp Memorial Hospital (271 percent), UC Davis (231 percent), and Cedars-Sinai (231 percent). Among large hospitals with the smallest differences between private and
Medicare prices, public hospitals predominate, with private prices at some public hospitals either at or just above Medicare payment levels.

Hospitals vary widely in cost per case-mix adjusted admission as shown in Figure 25. The California average cost per case-mix adjusted admission in 2017 was $18,981. Among hospitals with more than 300 beds, at the costliest 10 hospitals, cost per admission averaged $34,100; at the 10 least costly large hospitals, the cost per admission averaged, $15,100, or 55 percent lower.153

Figure 25: Distribution of Average Cost per Case-Mix Adjusted Admission, 2016-2017 (Personal communication; Richard Kronick analysis of 2016-2017 Hospital Financial Disclosure Reports filed with OSHPD)

California-specific data on the relative prices paid by private insurers and Medicare to physicians are not publicly available, but national data shows that prices for physician services paid by insurers on behalf of people covered by employer sponsored insurance are much closer, on average, to Medicare and Medi-Cal prices than is the case for hospital services in California. On average, physician prices paid by private insurance
appear to be approximately 135 percent of Medicare prices. An analysis by the Congressional Budget Office using private insurance and Medicare claims data found that commercial prices for patient office visits (also known as evaluation and management services) average just slightly more than Medicare prices, while the prices for many surgical procedures averaged in the 150 to 220 percent of Medicare range (Figure 26). Similar results are found by Erin Trish and colleagues. Zach Cooper and colleagues report that in-network anesthesiologists are paid, on average, 367% of Medicare, and pathologists, 343% of Medicare.

Figure 26: Commercial Prices For Selected Physicians' Services, 2014 (Pelech, Daria. Congressional Budget Office, Washington, DC. January, 2018)

Prior to the Proposition 56 supplements to Medi-Cal payment rates for evaluation and management services, Medi-Cal fee-for-service physician payment rates were among the lowest in the country. Analysis by Zuckerman and colleagues at the Urban Institute found that fee-for-service Medi-Cal physician payment rates in California in 2016 averaged 52 percent of Medicare rates, substantially below the national average of 72 percent, and lower than all states other than New Jersey and Rhode Island. Because
many Medi-Cal beneficiaries are enrolled in a Medi-Cal managed care plan, fee-for-service payments are a relatively small part of total ambulatory care payments, but they provide a foundation from which Medi-Cal managed care payment rates are negotiated.\(^5\) Proposition 56 funds have been used to increase Medi-Cal payments for evaluation and management services and for selected preventive services. The California DHCS reports that their target was to increase reimbursement for evaluation and management services to 85 percent of Medicare, and for selected preventive services to 100 percent of Medicare.\(^{158}\) DHCS also required Medi-Cal managed care plans to pass these increases on to contracted physicians.

There are wide differences across physician specialties in average income per physician.\(^{159}\) For example, as shown in Figure 27, a family medicine primary care physician earns approximately 50 percent of the earnings of a cardiologist. There are also wide differences in income within specialties, with physicians who serve a higher proportion of Medi-Cal patients receiving much less revenue than physicians serving a higher proportion of privately insured patients. Given the similarity of Medi-Cal, Medicare, and private insurance payments for evaluation and management, and the wide divergence in payments among the three payers for many procedures, it seems likely that payer mix influences income to a much greater extent for specialists performing procedures than for primary care physicians.

\(^5\) There are no publicly available data on the level of Medi-Cal managed care payments to physicians. The capitation rates paid to Medi-Cal managed care are based on the level of fee-for-service spending, and as a result of this constraint, Medi-Cal managed care unit payment rates likely cannot diverge too much from fee-for-service payment rates.
Although Medi-Cal payments for physician services have historically been lower than Medicare payments, and even further below the payments made by private insurance, Medi-Cal is required by federal statute to make cost-based reimbursement payments to federally qualified community health centers (FQHC) and to FQHC ‘look-alikes.’ As a result, these payments are substantially higher than what physicians in other settings receive from Medi-Cal for the same service. Approximately 40 percent of Medi-Cal beneficiaries and the uninsured report that their usual source of care is a community clinic, government clinic, or community hospital (Figure 12).

Large differences in payment rates among Medicare, Medi-Cal, and private insurance make it more difficult to achieve a health care system that is accessible, affordable, equitable, universal, and high quality. The ability of hospitals to negotiate prices with private insurers that are more than double Medicare and Medi-Cal rates makes it challenging to exert discipline on costs. Although Medi-Cal payments are a critically important source of revenue for many providers, it is also the case that lean Medi-Cal physician payments contribute to access problems, particularly for specialist services, and may perpetuate largely separate, and sometimes unequal, systems of care in the safety net. The ability of many specialists to negotiate much higher reimbursement rates...
from private insurers than the rates paid by Medicare contributes to the wide income differentials between primary care physicians and many specialists, and discourages medical students from entering a career in primary care.

Synthesis: How the Money Flows

In California and throughout the U.S., health care is financed through a mix of public programs and private payers. Payments from different public programs are not well-coordinated and may not assure that quality and access goals are achieved. On the private side, differences in price are influenced by market leverage and do not reflect differences in value to consumers. The fragmented payer landscape also adds billing and administrative burden and associated higher costs for consumers.

How Will a Pandemic Affect California Health Care?

The emergence of the COVID-19 pandemic has upended many expectations about health care and the economy in California and in the U.S. The full implications of the pandemic, including potential lasting changes to care delivery and payment policies, will emerge over time. This section offers some early observations about how pandemic response intersects with California’s financing arrangements and delivery system.

Some shortcomings of status quo health care financing are exacerbated within the context of the pandemic. For example, multiple coverage programs with diverse benefits and provider networks mean that as unemployment surges, many people will lose job-based coverage. Most Californians who lose job-based coverage have an option to maintain that coverage for a defined period at their own expense under federal COBRA or state Cal-COBRA laws. Continuing coverage under COBRA requires that individuals pay the full cost of coverage — both employer and employee contributions, as well as a small administrative fee — which many individuals find prohibitively expensive. Instead, they may scramble to enroll in Medi-Cal or purchase insurance through Covered California at a time when they are already dealing with multiple hardships. Many are likely to end up uninsured, and others may lose access to their physicians when they switch plans.

The care delivery system has also been strained by the demands imposed by the pandemic. As Californians defer non-urgent care, providers that rely extensively on fee-for-service payments find themselves on shaky financial footing. A system that is fragmented and organized to respond to status quo financial incentives is ill-equipped to
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reorient itself for crisis response. Without a centralized system for allocation of resources across providers and settings, the state must rely on independent and voluntary action with concomitant coordination challenges.

Unified financing would certainly solve the coverage problem that the pandemic creates. However, in other respects it is not clear that California would fare dramatically better in its pandemic response under unified financing. Under unified financing, a pandemic or other economic shock could undermine sources of funding. For example, a system that relied on payroll financing would face a shortfall if employment dropped dramatically via pandemic stay-at-home requirements. A system that relied in part on a Medicaid block grant or other “in lieu” funding from the federal government would suffer if federal payments were not adjusted to account for unanticipated expenses. Unless California found a way, perhaps in partnership with the federal government, to establish substantial reserves, the state’s inability to run a budget deficit means that increases in state health spending not offset by program revenue increases would have to be offset by cuts in other programs or services.

Maintaining preparedness to respond to a rare but sudden surge of need under a pandemic would be challenging under most governance and financing arrangements. The priority placed on public health infrastructure, social solidarity, and public education may affect a country’s response as much as, or more than, its health care financing arrangements.

California’s Health Care Environment: Implications for Unified Financing

Health care in California relies on fragmented financing. Universal coverage and access are not assured. Shifts in coverage impose burdens on consumers and providers. A unified financing approach would allow the state to move toward a more accountable and equitable system.

Fragmented financing, along with varied coverage and care delivery arrangements, is not designed to assure uniform outcomes. Because no overarching public policy rationale guides the distribution of resources nor sets clear standards for access, affordability, quality, equity and universality, the distribution of inputs and outcomes is idiosyncratic and often inequitable.

Whether Californians have coverage; where they get care; how affordable care and coverage is; and what levels of quality are assured are subject to forces beyond the control of individuals. Where one resides, whether one has access to job-based health
insurance (and if so, what kind of benefits, protections and cost-sharing come with that insurance), one’s income and family status are some of the many factors that affect coverage, access to health care, and health outcomes.

Fragmented financing leads to frequent changes in sources of coverage, with negative consequences for continuity of care, as well as extra costs for patients and providers in adapting to new insurance arrangements. Fragmented financing and coverage make it more difficult to ensure that all Californians have continuous health insurance coverage, and that the coverage is adequate to provide individuals with not only financial protection but also access to high quality care.

Fragmented financing and coverage also imposes substantial costs. Approximately 30% of the difference between the United States and Canada in per capita health care spending can be accounted for by excess billing and insurance related costs in the United States. Fragmented financing allows health care providers – particularly hospitals and drug companies, but also, in some places, physicians – to successfully negotiate high prices from payers, with the threat that if a payer refuses, the provider will simply refuse to do business with that payer, and will have the option of getting business elsewhere.

A unified financing approach would allow the state to move toward a more accountable and equitable system. However, because Californians are situated so differently today, moving to unified financing will involve change and disruption, particularly in the short run. To achieve a universal health care system that assures access, affordability, high quality, and equity will require transitions on the path to a system that assures a Healthy California for All.

Section 2: Steps to Prepare to Transition to Unified Financing

The first part of this section discusses factors that affect California’s ability to take independent action to reorganize health care delivery and finance. The remainder identifies options for steps California can take to prepare to transition to a unified financing system.
Considerations Influencing California’s Path to Unified Financing

Many factors affect California’s ability to take independent action to reorganize health care finance and delivery. To implement unified financing, California would need to grapple with federal law and regulation related to Medicare and Medicaid; address limitations under the Employee Retirement Income Security Act of 1974 (ERISA) on the state’s ability to impose requirements on employer benefit programs; and navigate existing constraints on how California raises and spends revenue. These issues were discussed before the California Assembly’s 2017-18 Select Committee on Health Care Delivery Systems and Universal Coverage, are described in greater detail in the Committee’s final report, and are summarized below.

Redirecting Medicare, Medicaid and Other Federal Funds

Existing federal law does not grant the federal Secretary of Health and Human Services authority to redirect Medicare’s funding streams or trust fund dollars to states. Therefore, bringing the approximately 20 percent of funding for Californians’ health care that is currently paid by Medicare into a unified state-based financing pool would require federal statutory changes.

Federal Medicaid requirements tie federal matching funds to the services provided to Medicaid-enrolled individuals. A Section 1115 waiver could allow California more flexibility in how it uses Medicaid funds, but those waivers are time-limited and are intended to be experimental. For California to claim federal Medicaid funds for use through a unified financing pool as a part of a waiver, California would have to continue to track eligibility and expenditures related to individuals who meet complex Medicaid eligibility criteria. Actions required for continued compliance with existing federal Medicaid rules would be burdensome for consumers and would make it difficult or impossible to develop a simple, universal and equitable program. To achieve California’s vision of a Healthy California for All, a change in federal law allowing greater state flexibility in the use of Medicaid funds would likely be required.

Subsidies through Covered California might be redirected to a unified financing pool under existing Section 1332 waiver authority, if ACA statutory guardrails are met. Among those requirements is the need to assure that changes will not adversely affect the federal deficit.
To redirect federal funds that currently support special populations such as TRICARE enrollees would involve revisiting long-standing expectations regarding benefits, and would also require federal statutory change.

**Revisiting Employer Contributions and Obligations**

As discussed in Section 1, the majority of Californians aged 64 and under obtain health insurance through employer-sponsored coverage. On average, employers contribute 86 percent of single coverage premiums and 73 percent of family coverage premiums.\(^{164}\) However, levels and structure of employer contributions vary, as do covered benefits and cost-sharing requirements at the point of care.

ERISA sets federal standards that apply to private sector employers that establish employee benefit plans. Intended to assure that multi-state employers can provide consistent benefit programs across multiple states, ERISA preempts “any and all State laws insofar as they may now or hereafter relate to any employee benefit plan” covered by ERISA.\(^{165}\) ERISA does not prevent states from directly regulating health insurance carriers and the products they sell to employee benefit plans. How ERISA’s complex provisions would apply within the context of a specific state policy construct would be subject to court interpretation.\(^{166}\) However, one area in which there is consensus is that self-funded ERISA plans are exempt from state regulation.\(^{167}\) Self-funded plans are those in which the employer assumes the financial risk of employees’ health care costs and pays for their health care expenses directly rather by purchasing insurance and having the risk shifted to a third party. The practice of self-funding affords more flexibility in benefit design, allows the employer to earn investment income from reserves set aside for employee health expenses, and reduces some administrative costs. Very large employers are most likely to self-fund because their size better positions them to forecast and spread risk, and because it allows them to offer uniform benefits to their employees nationwide, avoiding both state benefit mandates, and state-imposed insurance taxes.\(^{168}\)

At least 5.5 million Californians are covered through self-funded employer arrangements.\(^{169}\) In order to assure that these individuals and the funds currently spent by employers on their health care could be integrated within unified financing, either the federal ERISA statute would need to be amended or California would need to devise financing approaches that do not run afoul of ERISA legal challenges.
State single payer proposals offer a range of strategies to reach their goals without ERISA preemption. For example, proposals may rely on funding plans that include employer contributions, such as broad-based payroll taxes. Some proposals place restrictions on providers, for example prohibiting providers from accepting payment from any source other than the unified system or at any different rates. These strategies would allow employers to continue to offer a self-funded plan if they chose to do so. Employers’ decisions would depend on the perceived value to employees of the self-funded plan when compared to services available under unified financing at little or no additional cost. While strong legal arguments can be made for these approaches, given the high financial stakes, litigation is likely.

State Capacity to Raise and Use Revenues for Health Care

An overarching issue in establishing a financial structure for unified financing at the state level is that California, unlike the federal government, cannot operate with a budget deficit. For many years, health care spending has risen more rapidly than overall economic growth. Specific health care needs can be unpredictable and revenue streams -- especially those linked to employment, income or capital gains -- can vacillate based on macroeconomic factors. The COVID-19 pandemic vividly illustrates how quickly and unpredictably health care use and revenue streams can be affected by forces outside of California's control. For all these reasons, a unified financing approach would require careful financial planning and appropriate financial reserves.

At a more granular level, aspects of existing state law and budgetary policy may limit California’s ability to raise and dedicate the funds needed to support unified financing. In 2018, the Legislative Analyst’s Office (LAO) estimated that a state-run publicly financed healthcare program would cost $400 billion in total. The LAO estimated that $200 billion was potentially available for redirection from existing public programs and that the state would need to raise an additional $200 billion in new revenues. As a point of reference, California’s 2019-20 enacted budget assumes total spending of $208.9 billion, of which General Fund spending accounts for $147.8 billion.

Provisions of California’s State Constitution constrain the Legislature’s ability to substantially raise taxes and dedicate the proceeds exclusively to universal health coverage. Proposition 98 of 1988, as amended by Prop. 111 of 1990, guarantees a minimum funding level for K-12 schools and community colleges. Prop. 4 of 1979 (the “Gann limit”), as amended by both Prop. 98 and Prop. 111, sets limits on certain state
appropriations. The scope and cost of a program to finance all health care throughout the state would trigger both provisions, rendering it prudent to seek explicit ballot initiative approval to dedicate new funds to health care.\textsuperscript{173}

**Synthesis: Considerations Influencing California’s Path**

California’s path toward unified financing will encounter challenges related to the redirection of federal Medicare and Medicaid funds, ERISA law, and state spending limits. Definitive resolution of these issues will require political will for federal statutory change and to make changes to California’s constitution via ballot initiative. Workarounds may be possible but will have to be carefully crafted to balance feasibility and sustainability against the goals of simplicity, equity, and universality that motivate the state’s interest in unified financing.

**Steps California Can Take to Prepare to Transition to Unified Financing**

The Commission is charged with identifying options for steps California can take to prepare to transition to a unified financing system.\textsuperscript{174}

“Steps to prepare” can be interpreted in two ways.

- **Design steps** would define how a California unified public financing system for health care would work and describe its implications for the outcomes associated with a Healthy California for All (Accessible, Affordable, Equitable, High Quality, Universal).
- **Bold preparatory steps** would position the state to move toward unified financing and would advance the outcomes associated with a Healthy California for All (Accessible, Affordable, Equitable, High Quality, Universal).

The rationale for and examples within each category are described below.

**California’s Options to Prepare: Design Steps**

The rationale for focusing on design steps is that the effects of unified financing depend critically on an array of design questions such as how the state would raise and manage revenue, how providers would be paid, what services would be covered for whom, how services would be organized and delivered, what legal steps and tactics would be needed to secure commitment from the federal government, and many others. An
analysis of options and implications along each of these dimensions would identify tradeoffs and inform decision-making about the best path forward. Grappling with design steps would further clarify how unified financing aligns with desired policy outcomes and allow the public to better understand how unified financing might work in practice.

The Commission is specifically charged with describing options for key design considerations for a unified financing system in a second report due to the Legislature and the Governor on or before February 1, 2021. Exploring and analyzing design steps will illuminate tradeoffs and implications associated with different aspects of unified financing. Topics to be discussed include:

- Financing: federal assumptions/requirements and state options/expectations
- Provider payment
- Eligibility, Covered Benefits, Patient Cost-sharing
- Governance, including how shortfalls would be addressed
- Role, if any, for health plans
- Transition issues
- Quality assurance
- Data and information technology

California’s Options to Prepare: Bold Preparatory Steps

Another set of options involves taking bold preparatory steps to position the state to implement unified financing in California.

The rationale for focusing on preparatory steps is that there is a substantial gap between existing health care delivery, financing, and legal realities and the conditions

6 The list of topics is organized slightly differently than the list of topics the enabling legislation directs the Commission to consider. The reorganization is intended to facilitate decision making. All of the topics enumerated in legislation are included, in some fashion, in the list of topics provided above.
required for the sustainable implementation of unified financing. California’s ambitious vision for unified financing depends on political constituencies that may take time to build and on federal actions not subject to state control. Bold preparatory steps within California’s immediate control could pave the way toward unified financing by establishing a legal pathway by which changes in federal financing could be negotiated and responsibilities could be clarified; introducing greater consistency among health care delivery and financing arrangements, which would ease the future transition to unified financing; and expanding tools and resources that will be required for the effective implementation of unified financing.

California could take steps to establish a legal pathway through which changes in financing and delivery could be negotiated and clarified within the state and with the federal government. This could include the development of policy options and draft legislative language that assert California’s intent to develop requests for a Section 1332 waiver under the ACA, a Section 1115 Medicaid waiver, and/or an application for a Center for Medicare and Medicaid Services Innovation Grant. These steps would give California standing to engage with federal authorities to pursue more flexible financing in support of the Commission’s values and goals. California could also develop legislative proposals for Congressional consideration that would redirect federal Medicare, Medicaid, ACA premium tax credits and cost sharing reductions, and TRICARE funds to a California unified financing trust fund. In addition, the state could take steps to identify strategies by which unified financing could be implemented without change in ERISA law. Another potential avenue involves steps to address existing restrictions under the Gann Act and Prop. 98, in order to ease obstacles to collection and distribution of state funds that would be combined with captured federal resources in order to support a unified health care system.

California could take steps to introduce greater consistency within health care delivery and financing arrangements. As discussed in Section 1, access, affordability and quality are uneven across California’s patchwork coverage and care delivery landscape. Efforts to bring greater consistency along important dimensions could improve outcomes of concern and could lessen the disruption associated with a future transition to unified financing. The state of California sponsors three major public programs – Medi-Cal, CalPERS, and Covered California – which collectively provide insurance to about one-
third of all California residents. These three programs, each of which provide benefits primarily by contracting with private insurers, differ markedly in benefits covered, provider networks, provider payment levels, quality measurement, and quality improvement activities.

As a preparatory step to achieving unified financing, California might take steps toward unifying, or, at least, aligning, existing public programs. Greater consistency and more uniform quality among existing public programs could give Californians not covered by these programs – primarily those covered by employer sponsored insurance and by Medicare -- confidence that unified financing would serve their needs well.

Steps toward greater consistency and stronger demonstration that publicly run programs can produce high value care could include:

- **Alignment and tighter coordination among the state’s major coverage programs (Medi-Cal, Covered CA, CalPERS).** For example, state programs could impose common health plan contracting requirements to improve quality outcomes, bring into greater alignment provider networks and payment arrangements, or streamline purchasing for pharmaceuticals or specialty services. State-regulated employer-sponsored coverage could also be encouraged or required to participate in aligned efforts.

- **Alignment of regional units of accountability across markets and payers.** Different public payers currently divide the state into sub-regions in different ways for determining prices and measuring quality of care. For example, Medi-Cal organizes services by county while Covered California divides the state into 19 regions for purposes of establishing prices and health insurance options. Some of those 19 regions conform to county lines, but many include multiple counties and Los Angeles is split into two regions. The development of a common approach for creating sub-

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7 As shown in Figure 3 above, pre-pandemic projections indicate 23 percent of Californians receive coverage through Medi-Cal only coverage. (Additional Californians are “dual-eligibles” for whom most care is paid by Medicare but some services, most notably long term care, are financed by Medi-Cal.) An additional 1.4 million Californians (about 4 percent) obtained coverage through Covered California in 2019 as indicated in organization’s most recent annual report. Both Medi-Cal and Covered California enrollment numbers will grow as a result of the COVID-19 economic downturn. CalPERS provides health benefits to 1.5 million Californians, an additional 4 percent of the state’s population, per CalPERS Fast Facts.
regions in the state for price-setting and quality assessment could support a transition to a system that financially incentivizes population-based outcomes rather than volume of service delivery.

- A comprehensive strategy for integrating behavioral health and medical care. This could include continued progress toward integrating publicly and privately-delivered services for Medi-Cal enrollees, as well as alignment of performance reporting and value-based payments across multiple public programs.

California could also take steps to expand tools and resources that will be needed for the effective and sustainable implementation of unified financing. As discussed in Section 1, there are gaps in California’s ability to track important outcomes including those related to quality of care. Information exchange and care management transitions across different delivery settings are imperfect. As a result, patient experience, clinical quality and cost of care can suffer. Under the status quo, California’s health care workforce is stretched thin and not aligned with population needs. Under a universal, unified financing approach, the need for an expanded and more flexible workforce would likely increase. As illustrated by the COVID-19 pandemic, fragmented financing and care delivery make it difficult to take coordinated action across the delivery system. Tools for information-sharing, outcome-tracking, and workforce coordination could support a more effective response to public health emergencies.

Steps to expand tools and resources could include:

- Investments to expand health care workforce capacity, particularly in underserved areas (in coordination with next steps emerging from the California Future Health Workforce Commission)
- Development of information technology and tools (e.g. master patient index, master provider index) to support patient care management and smooth handoffs among service providers and across care settings
- Efforts to understand cost drivers, including those related to provider consolidation (in coordination with next steps emerging from the OSHPD Healthcare Payments Database and other state efforts to improve cost transparency)

Synthesis: Steps California Can Take to Prepare

A tension exists between planning for a major leap from status quo fragmentation to unified financing, versus taking measured steps that help pave the way for a
future transition. The Healthy California for All Commission’s future activities and second report will explore design steps and develop related recommendations. The Commission may also wish to encourage bold preparatory steps to establish a legal pathway toward unified financing; introduce greater consistency across existing public programs; and expand tools and resources needed to implement unified financing.

Section 3: Coverage Expansion Options

The primary purpose of the Healthy California for All Commission, as articulated in SB 104, is to develop a plan that includes options for advancing progress toward achieving a health care delivery system in California that provides coverage and access through a unified financing system, including, but not limited to, a single-payer financing system, for all Californians. In addition, SB 104 charges the Commission to identify coverage expansion options with potential funding sources, including but not limited to expansion of full-scope Medi-Cal to individuals over age 64 regardless of immigration status.

Coverage expansion under status quo financing arrangements can take several forms. California could expand eligibility for Medi-Cal to additional California sub-populations; make administrative simplifications to make it easier for eligible Californians to enroll and stay enrolled in coverage; or provide additional subsidies to help Californians afford premiums or out-of-pocket cost-sharing.

State action along any of these dimensions would come at a cost. At all times identifying new revenue sources and committing to provide expanded coverage and benefits occurs in the context of competing statewide budget priorities. In light of new expenditures and reduced revenues related to the COVID-19 pandemic, budgetary priorities will realign and constraints will become more stark. On March 24, 2020, in response to the changed fiscal landscape associated with COVID-19, the Newsom Administration issued updated 2020-21 budget planning guidance indicating budget changes would be contemplated in the context of a workload budget. Within that context, initiatives and new efforts proposed earlier in the budget cycle will be revisited.

Whether or not funding is available to expand coverage to new populations, the state may wish to seek better value from within its existing public coverage programs. Efforts to do so could strengthen the foundation for future coverage expansions or program alignment efforts.
Expand Eligibility for Medi-Cal

Governor Newsom’s January 2020 budget proposed to expand eligibility for full scope Medi-Cal benefits to undocumented Californians over age 64. The budget included $80.5 million ($64.2 million General Fund) for this expansion, including In-Home Supportive Services costs. The expansion would provide preventive care to an estimated 27,000 undocumented persons in the first year. (It is likely that most of the expansion population already receives federally required coverage for emergency care.) Full implementation costs were projected at $350 million ($320 million General Fund) for 2022-23 and beyond.

A Medi-Cal expansion to adults of all ages, regardless of immigration status, is another possibility although the cost would be substantial. In 2019, the Newsom Administration estimated that an expansion of full-scope Medi-Cal to undocumented individuals age 26 to 64 would cover over 1 million people and cost $2 billion ($1.5 billion general funds and $507.6 million federal funds).177

Administrative Simplification to Ease Enrollment

The process of enrolling and staying enrolled in Medi-Cal is cumbersome and particularly difficult for those with low levels of health literacy and limited English proficiency. While federal rules require states to meet some process and documentation requirements, states have some leeway to make enrollment more streamlined and consumer-friendly. California delegates responsibility for Medi-Cal eligibility determination to counties which may add complexity in the administration of the program. As shown in Figure 5, under pre-pandemic assumptions more 600,000 California residents are eligible but not enrolled in Medi-Cal. In response to the COVID-19 pandemic, attempts are being made to further streamline the enrollment process. Identifying barriers to enrollment and creating a process to support enrollment continuity could help the state move toward universal coverage over the longer term as well as help address more immediate needs precipitated by the pandemic.

Expand Covered California Affordability Assistance

As described in Section 1, nearly 1 million citizens or lawfully present immigrants are eligible for Covered California but remain uninsured. About 610,000 have family incomes that are under 400 percent of FPL. Additional investments to improve affordability for this group could expand coverage and prevent future erosion in
coverage. In 2019, Covered California analyzed different approaches.\textsuperscript{178} The amount of state funds required would depend on the structure and level of subsidies funded. It is worth noting that even with additional funding, some Californians may find coverage unaffordable.\textsuperscript{179}

Proposed 2020 legislation, AB 2347 (Wood) and SB 65 (Pan), would use state general funds to provide premium subsidies for Californians between 138\% to 200\%; expand premium subsidies for Californians between 200 and 600\% FPL; and reduce cost-sharing for Californians earning 200\% to 400\% FPL.\textsuperscript{180} Cost estimates are not yet available for these proposals.

**Getting Better Value within the Current System**

Even if constrained resources prevent California from expanding coverage to new populations in the near-term, the state might pursue opportunities to get better value for its current spending on public coverage programs. In particular, the COVID-19 outbreak has exposed vulnerabilities within the current system that largely reimburses providers on a Fee-For-Service (FFS) basis for the volume of services delivered, rather than on quality and cost-efficiency. As Californians sheltered in place, providers experienced significant declines in revenue for routine office-based visits and for high margin elective procedures at hospitals. The loss of FFS payment revenue in the midst of a pandemic has downstream impacts on access to care as doctor’s offices, clinics and hospitals are at risk for closures and staff layoffs.\textsuperscript{181,182}

Beyond exposing providers to considerable financial instability, FFS payments have long been a barrier to rewarding providers to deliver high quality and cost-efficient care. Research and demonstration models support that shifting from FFS towards prospectively paid per-member-per-month payments provides more predictability while allowing flexibility to make practice changes that enable improved access, care coordination, patient engagement and quality.\textsuperscript{183} Such practice changes include greater care management for high-risk patients, increased use of non-visit based services such as telehealth for lower-risk patients, and greater use of non-clinical providers in team-based care models that focus on more effective engagement of patients and families and culturally competent care.

As both a purchaser and convener of payers and providers, the state could play a greater leadership role in shifting from FFS and advancing towards alternative payment models. One model that can be built upon is Covered California's contractual
requirements that align eleven individual market health plans around a common set of goals for improving care quality and achieving delivery system reform. Covered California requires plans to report progress on alternative payments made to primary care physicians. Experience to date shows that some capitated medical groups and independent practice associations receive a prospective payment at the organizational level but may continue to pay individual physicians on a FFS basis. Moving forward, the state could develop model standards for use between payers and providers during contracting across multiple programs. It might also specify the granular data required to track and trend alternative payment model adoption and work with plans and providers to develop a timeline for reporting and acting on findings.

Synthesis: Coverage Expansion Options

First by taking advantage of broad coverage expansion opportunities under the ACA and subsequently through state investments to expand Medi-Cal eligibility to undocumented children and young adults, California has greatly reduced its uninsured rate. The state could expand coverage to additional subgroups, streamline access for those already eligible for public programs yet uninsured, or address affordability for those already covered. Such efforts come with a cost and will be scrutinized within the context of a worsening state budget outlook. As an alternative or complementary strategy to coverage expansion, California may also wish to pursue greater value within existing coverage programs.

Conclusion

Section 1 summarized key characteristics of health care delivery, coverage and financing and coverage in California. The state has made great progress in expanding coverage, although 3.5 million Californians remain uninsured. Patchwork coverage programs and care delivery arrangements impose administrative burden for consumers and providers. Transitions in eligibility and coverage that come with changes in employment, income or other life circumstances compromise access and coordination of care. Quality of care is not always well-documented and efforts to improve quality are fragmented. Provider payments are uneven and do not always reflect the value of services rendered. Unified financing has the potential to address these shortcomings.

Section 2 described steps that California could take to prepare to transition to unified financing, including design steps and bold preparatory steps: establishing a legal
pathway by which changes in federal financing could be negotiated and responsibilities could be clarified; introducing greater consistency among health care delivery and financing arrangements, which would ease the future transition to unified financing; and expanding tools and resources that will be required for the effective implementation of unified financing. Section 3 summarized California’s coverage expansion options.

The future work of the Healthy California for All Commission will draw on the data and analytic framework presented here. As it continues its work into early 2021, the Commission will analyze steps toward unified financing and the implications of alternative paths forward.
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