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Cover photography: Photograph by Adeola Harewood Smith: “River Path Loop,” Monterey County, California.
Dear Colleagues:

We are pleased to present California’s *County Health Status Profiles (Profiles)* report for 2022. *Profiles* has been published annually for the State of California by California Department of Public Health (CDPH) and the California Conference of Local Health Officers since 1993, and is updated each year in accordance with priorities developed by CDPH.

*Profiles 2022* includes the years 2014-2020 and represents the 30th annual publication in its series. This publication reports on selected health status indicators recommended by the U.S. Department of Health and Human Services for monitoring state and local progress toward achieving the goals set forth in Healthy People 2020 National Objectives (HP 2020).

The HP 2020 challenge public health professionals to increase the span of high quality healthy lives, achieve health equity, and encourage healthy behaviors for all. This report is an important tool to measure progress toward those goals and to evaluate the health of Californians.

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Tomas J. Aragon

Julie Vaishampayan
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The data tables and Appendix A are published in separate Microsoft Excel workbooks for *Profiles 2022*. The public can access Tables 1–29, Table 30, and Appendix A on the *Profiles webpage*. For computational purposes, data from this report can also be found on the California Health and Human Services Agency Open Data Portal in the *Profiles dataset*.

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INTRODUCTION

County Health Status Profiles (Profiles) is an annually published report for the state of California by the California Department of Public Health (CDPH) in collaboration with the California Conference of Local Health Officers. Profiles current report includes data from years 2014 through 2020 and represents the 30th annual publication of its kind since 1993. This report presents public health data that can be directly compared to national standards and populations of similar composition. Appendix A provides a summary table of California’s rates for selected health status indicators, target rates established for Healthy People 2020 National Objectives (HP 2020), and the previous period rates. For additional information on the HP 2020 recommendations, visit the Centers for Disease Control and Prevention. New to this report, Appendix B presents statewide mortality trends through annual death rates stratified by sex, race/ethnic group, and mortality health indicator.

In keeping with the practice of using national standards, causes of death were coded using the International Classification of Diseases, Tenth Revision (ICD-10). Age-adjusted rates were calculated using the year 2000 U.S. standard population weights to facilitate meaningful comparison of vital statistics data rates over time and between groups. The methodology for classifying the mortality indicators presented in Profiles may differ from other reports of California death data. Refer to the Technical Notes for more information.

Profiles contains vital statistics that display the total population estimates, event counts, crude case rates, and age-adjusted death rates/percentages by county of residence (except where noted). In these tables, counties are ranked by rates or percentages based on the methodology described in the Technical Notes. Data limitations and qualifications are also provided in the Technical Notes section to assist the reader with the interpretation and comparison of the data. For additional information on low event calculations, small area analysis, and age-adjusted death rates, the reader is referred to the Bibliography section located at the conclusion of this report.

The tables also identify the upper and lower 95 percent confidence limits, which are used to assess the degree of precision for the estimated rates and percentages. Confidence intervals based on 100 or more events are calculated using a normal distribution. In instances with greater than zero and less than 100 events, a gamma distribution is applied to estimate the confidence intervals. For additional information on the use of gamma distributions, please refer to the Technical Notes. Confidence intervals are not calculated for zero events.

Vital statistics rates and percentages are subject to random variation, which are inversely related to the number of events/occurrences (e.g., deaths) used to calculate the rates and percentages. Dashes ( - ) indicate those percentages and confidence levels that are not calculated due to zero events. Asterisks ( * ) indicate rates and percentages that have a relative standard error greater than or equal to 23 or approximately less than 20 events and are considered unreliable. To provide sufficient information to the public in the determination of unreliable rates and percentages, the tables published in the Microsoft Excel workbook on the Profiles webpage includes a column for total events. CDPH uses data masking and suppression in order to prevent inadvertent or intentional re-identification of individuals. As a result, some rates, counts, and percentages were masked and suppressed per California Health and Human Services Agency Data De-Identification Guidelines (DDG). For further explanation, see the Technical Notes.

Thematic maps of California showing the 58 counties were created for each health indicator, providing the additional visual comparison of rates or percentages from the health indicator. These maps are presented alongside a brief description of the highlights and changes over time for that specific health indicator.
Profiles 2022 is divided into four parts with tables and Appendix A published in separate Microsoft Excel workbooks. The public can access Tables 1–29, Table 30, and Appendix A on the Profiles webpage. Maps and highlights for Tables 21, 22F, 22M, 23C, 23F, and 23M are not included in Profiles 2022. The Sexually Transmitted Diseases (STD) Control Branch was delayed in providing these data due to the redirection of staff related to the coronavirus disease 2019 (COVID-19) pandemic.


The following CDPH programs provided data for this annual report:

- Center for Health Statistics and Informatics;
- Office of AIDS, Surveillance Section;
- Division of Communicable Disease Control, STD Control Branch;
- Division of Communicable Disease Control, Tuberculosis Control Branch; and
- Center for Family Health, Maternal, Child and Adolescent Health Division.

Estimates of persons under 18 years old in poverty were obtained from the U.S. Census Bureau Small Area Income and Poverty Estimates (SAIPE) Program.

To access electronic copies of this report, visit the Profiles webpage.

For computational purposes, data from this report can also be found on the California Health and Human Services Agency Open Data Portal in the Profiles dataset.

If you would like additional copies, have questions about this report, or desire additional state or county health status data and statistics, please contact:

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EXECUTIVE SUMMARY

The California Department of Public Health (CDPH) has produced *County Health Status Profiles (Profiles)* in collaboration with the California Conference of Local Health Officers (CCLHO) since 1993. The health indicators presented in *Profiles* are selected jointly by the CDPH and CCLHO. This series of reports represent a broad historical perspective on the health status of California’s counties over a span of 30 years.

*Profiles* provides unique insights that raise awareness of some county health issues. The report presents selected public health indicators and provides California state and county rates or percentages for natality, mortality, infant mortality, and morbidity conditions, assisting the counties in identifying health disparities, inequities, and areas of progress. State and county data are ranked and compared with the target rates established for Healthy People 2020 National Objectives (HP 2020), where available and applicable. The rates and percentages presented are based on a three-year average case count divided by the mid-year population or the average population for the measurement years: 2018–2020 for mortality, morbidity, and natality; and 2017–2019 for HIV/AIDS and infant mortality. The percentages for poverty, however, are calculated using the 2019 poverty estimates for persons under 18 years old and divided by the 2019 population. *Profiles 2022* also presents rates and percentages for the previous three-year period, which refers to the measurement years: 2015–2017 for mortality and morbidity; and 2014–2016 for HIV/AIDS and infant mortality. The measurement years are in calendar years.

Counties are ranked in order by increasing rates or percentages then by decreasing population size. The ranking of counties for prenatal care begun during the first trimester of pregnancy (Table 27A), adequate/adequate plus prenatal care (Table 27B), and breastfeeding initiation during early postpartum (Table 28), however, are done in order by decreasing percentages then by decreasing population size.

**NOTABLE POINTS IN PROFILES 2022**

*Profiles 2022* displays statewide notable improvements for the following health indicators compared to the previous three-year period:

- lung cancer has a reduction in mortality rate by about 17.3 percent and chronic lower respiratory disease has a reduction in mortality rate by about 12.0 percent (Tables 4 and 12); and,
- a decrease in the number of births to adolescent mothers between the ages of 15 to 19 years old by about 28.3 percent (Table 26).

*Profiles 2022* also reveals notable statewide increases in age-adjusted death rates for the following health indicators compared to the previous three-year period:

- the rate for deaths due to accidents or unintentional injuries has increased by about 17.3 percent (Table 14); and,
- the rate of drug induced deaths has increased by about 40.2 percent (Table 19).

*Profiles 2022* reveals an increase in the rates of all measured sexually transmitted infections compared to the previous three-year period:

- the rate of individuals living with HIV/AIDS has increased by about 2.9 percent (Table 20);
- new cases of chlamydia have increased by about 5.3 percent (Table 21);
- new cases of gonorrhea among females 15 to 44 years old have increased by about 28.3 percent (Table 22F);
new cases of gonorrhea among males 15 to 44 years old have increased by about 19.5 percent (Table 22M);
new cases of congenital syphilis have increased by about 112.8 percent (Table 23C);
new cases of primary and secondary syphilis among the female population have increased by about 100.0 percent (Table 23F); and,
new cases of primary and secondary syphilis among the male population have increased by about 21.8 percent (Table 23M).

NOTABLE OUTLIERS

The coronavirus disease 2019 (COVID-19) pandemic has affected the mortality rates for 2020 by substantially increasing the number of deaths compared to previous years. Since the mortality data presented in Profiles are based on three-year averages, statewide annual mortality trends included in the new Appendix B provide context for some changes in three-year averages reported in Profiles 2022. The mortality health indicators in Profiles are based solely on the underlying cause of death. Deaths where COVID-19 was coded as the underlying cause of death are only included for all causes of death and are not included in any of the specific mortality health indicators. However, deaths where COVID-19 was listed as a significant condition contributing to death but not the underlying cause of death may be included for these health indicators.

HIV/AIDS in Amador County: The prevalence of people living with HIV/AIDS has remained high but decreased by about 1.9 percent in Amador County, from 621.7 per 100,000, as reported in Profiles 2021 (measurement years: 2016–2018) to 609.7 per 100,000 population for Profiles 2022 (measurement years: 2017–2019). These values reflect the average prevalence for the corresponding three-year measurement period. The increased number in the transfer of inmates to Amador County in 2016 and 2017 has contributed largely to the observed increased rate.

Alzheimer’s disease in Santa Clara County: Mortality due to Alzheimer’s disease has remained an area of high concern for California. As previously observed, Santa Clara continues to appear to have a substantial increase in deaths due to Alzheimer’s compared to the age-adjusted death rate reported in Profiles 2021, from 17.1 to 22.7 deaths per 100,000 population. This is a pre-existing outlier, and this increase is due to a change in reporting beginning in 2016 that is more in line with the rest of the counties or statewide standard of Alzheimer’s diagnosis.

VALUES UNIQUE TO CALIFORNIA

California-specific data are used to create Profiles. While most of these data types are also sent to the federal government, standardization issues and other factors mean their availability in a national dataset is often delayed. As a result, Profiles typically provides more current data than similar national reports. Due to technical variations in collection and/or estimation, there may be slight differences between numbers for California-specific data versus the national level (an example would be population estimates from California Department of Finance versus those of the U.S. Census Bureau).
This section presents maps and highlights for nineteen mortality health indicators that are included in Tables 1–19.

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<tr>
<td>Drug Induced Deaths</td>
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Tables 1–29 are available as a separate file on the [Profiles webpage](#) and [Open Data Portal dataset](#).
The crude death rate from all causes for California averaged 719.7 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 286,146.0 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 2,107.5 in Alpine County to a low of 395.0 in Mono County, a factor of 5.3 to 1 (see Table 1).

The age-adjusted death rate from all causes for California during the 2018 through 2020 three-year period averaged 625.4 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 1,577.6 in Alpine County to a low of 456.6 in San Mateo County.

A Healthy People 2020 National Objective for deaths due to all causes has not been established.

The California age-adjusted death rate from all causes for the 2015 to 2017 period averaged 617.5 per 100,000 population.
The crude death rate from all cancers for California averaged 150.3 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 59,743.7 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 298.5 in Siskiyou County to a low of 88.3 in Mono County, a factor of 3.4 to 1 (see Table 2).

The age-adjusted death rate from all cancers for California during the 2018 through 2020 three-year period averaged 128.3 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 178.4 in Lake County to a low of 70.2 in Mono County.

Forty-nine counties with reliable rates and California as a whole met the Healthy People 2020 National Objective C-1 of no more than 161.4 age-adjusted deaths due to all cancers per 100,000 population.

The California age-adjusted death rate from all cancers for the 2015 to 2017 period averaged 138.3 per 100,000 population.
The crude death rate from colorectal cancer for California averaged 13.9 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 5,531.7 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 28.0 in Siskiyou County to a low of 10.2 in Kings County, a factor of 2.7 to 1 (see Table 3).

The age-adjusted death rate from colorectal cancer for California during the 2018 through 2020 three-year period averaged 11.9 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 16.3 in Lake County to a low of 8.2 in San Mateo County.

Thirty-nine counties with reliable rates and California as a whole met the Healthy People 2020 National Objective C-5 of no more than 14.5 age-adjusted deaths due to colorectal cancer per 100,000 population. An additional eleven counties with unreliable rates met the objective.

The California age-adjusted death rate from colorectal cancer for the 2015 to 2017 period averaged 12.6 per 100,000 population.
The crude death rate from lung cancer for California averaged 27.0 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 10,729.0 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 70.7 in Lake County to a low of 16.6 in Imperial County, a factor of 4.3 to 1 (see Table 4).

The age-adjusted death rate from lung cancer for California during the 2018 through 2020 three-year period averaged 22.9 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 43.2 in Del Norte County to a low of 15.7 in Imperial County.

Fifty-three counties with reliable rates and California as a whole met the Healthy People 2020 National Objective C-2 of no more than 45.5 age-adjusted deaths due to lung cancer per 100,000 population. An additional four counties with unreliable rates met the objective.

The California age-adjusted death rate from lung cancer for the 2015 to 2017 period averaged 27.7 per 100,000 population.
The crude death rate from female breast cancer for California averaged 22.8 deaths per 100,000 female population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 female population count. The average number of deaths for the three years was 4,540.3 with a female population count of 19,914,771 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 39.8 in Tuolumne County to a low of 12.5 in Kings County, a factor of 3.2 to 1 (see Table 5).

The age-adjusted death rate from female breast cancer for California during the 2018 through 2020 three-year period averaged 18.2 deaths per 100,000 female population. The reliable age-adjusted death rate ranged from a high of 23.5 in Stanislaus County to a low of 13.5 in Monterey County.

Thirty-seven counties with reliable rates and California as a whole met the Healthy People 2020 National Objective C-3 of no more than 20.7 age-adjusted deaths due to female breast cancer per 100,000 female population. An additional eleven counties with unreliable rates and two counties with zero deaths due to female breast cancer met the objective.

The California age-adjusted death rate from female breast cancer for the 2015 to 2017 period averaged 19.0 per 100,000 female population.
The crude death rate from prostate cancer for California averaged 18.8 deaths per 100,000 male population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 male population count. The average number of deaths for the three years was 3,722.7 with a male population count of 19,846,424 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 46.7 in Calaveras County to a low of 9.9 in Kings County, a factor of 4.7 to 1 (see Table 6).

The age-adjusted death rate from prostate cancer for California during the 2018 through 2020 three-year period averaged 19.1 deaths per 100,000 male population. The reliable age-adjusted death rate ranged from a high of 26.2 in Humboldt County to a low of 12.6 in Imperial County.

Thirty-one counties with reliable rates and California as a whole met the Healthy People 2020 National Objective C-7 of no more than 21.8 age-adjusted deaths due to prostate cancer per 100,000 male population. An additional eleven counties with unreliable rates and one county with zero deaths due to prostate cancer met the objective.

The California age-adjusted death rate from prostate cancer for the 2015 to 2017 period averaged 19.6 per 100,000 male population.
The crude death rate from diabetes for California averaged 26.0 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 10,335.0 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 50.2 in Del Norte County to a low of 12.0 in Marin County, a factor of 4.2 to 1 (see Table 7).

The age-adjusted death rate from diabetes for California during the 2018 through 2020 three-year period averaged 22.3 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 43.2 in Kern County to a low of 6.9 in Marin County.

This report only includes deaths due to diabetes where diabetes was the underlying cause of death. The Healthy People 2020 National Objective D-3 for diabetes mortality does not apply as it requires analysis of multiple causes of death.

The California age-adjusted death rate from diabetes for the 2015 to 2017 period averaged 21.4 per 100,000 population.
The crude death rate from Alzheimer’s disease for California averaged 43.8 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 17,419.7 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 86.3 in Shasta County to a low of 17.7 in Humboldt County, a factor of 4.9 to 1 (see Table 8).

The age-adjusted death rate from Alzheimer’s disease for California during the 2018 through 2020 three-year period averaged 37.7 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 59.0 in Shasta County to a low of 13.0 in Lake County.

A Healthy People 2020 National Objective for deaths due to Alzheimer’s disease has not been established.

The California age-adjusted death rate from Alzheimer’s disease for the 2015 to 2017 period averaged 36.6 per 100,000 population.
The crude death rate from coronary heart disease for California averaged 95.0 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 37,792.0 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 201.8 in Mariposa County to a low of 53.4 in Monterey County, a factor of 3.8 to 1 (see Table 9).

The age-adjusted death rate from coronary heart disease for California during the 2018 through 2020 three-year period averaged 80.7 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 119.7 in Tehama County to a low of 44.7 in Marin County.

Forty-four counties with reliable rates and California as a whole met the Healthy People 2020 National Objective HDS-2 of no more than 103.4 age-adjusted deaths due to coronary heart disease per 100,000 population. An additional two counties with unreliable rates met the objective.

The California age-adjusted death rate from coronary heart disease for the 2015 to 2017 period averaged 88.6 per 100,000 population.
The crude death rate from cerebrovascular disease for California averaged 42.9 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 17,075.3 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 114.6 in Humboldt County to a low of 31.8 in Kern County, a factor of 3.6 to 1 (see Table 10).

The age-adjusted death rate from cerebrovascular disease for California during the 2018 through 2020 three-year period averaged 37.0 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 91.3 in Humboldt County to a low of 23.0 in Marin County.

Nineteen counties with reliable rates met the Healthy People 2020 National Objective HDS-3 of no more than 34.8 age-adjusted deaths due to cerebrovascular disease per 100,000 population. An additional two counties with unreliable rates met the objective. California as a whole did not meet the national objective for deaths due to cerebrovascular disease.

The California age-adjusted death rate from cerebrovascular disease for the 2015 to 2017 period averaged 36.9 per 100,000 population.
The crude death rate from influenza and pneumonia for California averaged 15.6 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 6,216.7 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 30.9 in Amador County to a low of 9.6 in Ventura County, a factor of 3.2 to 1 (see Table 11).

The age-adjusted death rate from influenza and pneumonia for California during the 2018 through 2020 three-year period averaged 13.5 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 22.4 in Lassen County to a low of 7.7 in Marin County.

A Healthy People 2020 National Objective for deaths due to influenza and pneumonia has not been established.

The California age-adjusted death rate from influenza and pneumonia for the 2015 to 2017 period averaged 14.5 per 100,000 population.
The crude death rate from chronic lower respiratory disease for California averaged 33.2 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 13,214.3 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 112.8 in Modoc County to a low of 16.8 in Santa Clara County, a factor of 6.7 to 1 (see Table 12).

The age-adjusted death rate from chronic lower respiratory disease for California during the 2018 through 2020 three-year period averaged 28.5 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 65.3 in Shasta County to a low of 14.2 in Santa Clara County.

A Healthy People 2020 National Objective for deaths due to chronic lower respiratory disease has not been established.

The California age-adjusted death rate from chronic lower respiratory disease for the 2015 to 2017 period averaged 32.4 per 100,000 population.
The crude death rate from chronic liver disease and cirrhosis for California averaged 14.4 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 5,712.7 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 59.8 in Lake County to a low of 8.3 in Santa Clara County, a factor of 7.2 to 1 (see Table 13).

The age-adjusted death rate from chronic liver disease and cirrhosis for California during the 2018 through 2020 three-year period averaged 12.6 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 47.2 in Lake County to a low of 6.4 in Marin County.

Five counties with reliable rates met the Healthy People 2020 National Objective SA-11 of no more than 8.2 age-adjusted deaths due to chronic liver disease and cirrhosis per 100,000 population. An additional one county with zero deaths due to chronic liver disease and cirrhosis met the objective. California as a whole did not meet the national objective for deaths due to chronic liver disease and cirrhosis.

The California age-adjusted death rate from chronic liver disease and cirrhosis for the 2015 to 2017 period averaged 12.3 per 100,000 population.
The crude death rate from accidents for California averaged 40.0 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 15,889.7 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 134.6 in Trinity County to a low of 29.0 in San Mateo County, a factor of 4.6 to 1 (see Table 14).

The age-adjusted death rate from accidents for California during the 2018 through 2020 three-year period averaged 37.9 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 124.4 in Trinity County to a low of 25.3 in San Mateo County.

Nine counties with reliable rates met the Healthy People 2020 National Objective IVP-11 of no more than 36.4 age-adjusted deaths due to accidents per 100,000 population. California as a whole did not meet the national objective for deaths due to accidents.

The California age-adjusted death rate from accidents for the 2015 to 2017 period averaged 32.3 per 100,000 population.
The crude death rate from motor vehicle traffic crashes for California averaged 10.3 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 4,084.0 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 57.3 in Trinity County to a low of 4.1 in San Francisco County, a factor of 14.0 to 1 (see Table 15).

The age-adjusted death rate from motor vehicle traffic crashes for California during the 2018 through 2020 three-year period averaged 10.0 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 67.2 in Trinity County to a low of 3.6 in San Francisco County.

Twenty counties with reliable rates and California as a whole met the Healthy People 2020 National Objective IV-13.1 of no more than 12.4 age-adjusted deaths due to motor vehicle traffic crashes per 100,000 population. An additional three counties with unreliable rates met the objective.

The California age-adjusted death rate from motor vehicle traffic crashes for the 2015 to 2017 period averaged 9.6 per 100,000 population.
The crude death rate from suicide for California averaged 11.0 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 4,359.0 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 35.3 in Amador County to a low of 5.6 in Imperial County, a factor of 6.3 to 1 (see Table 16).

The age-adjusted death rate from suicide for California during the 2018 through 2020 three-year period averaged 10.5 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 33.7 in Amador County to a low of 5.7 in Imperial County.

Fourteen counties with reliable rates met the Healthy People 2020 National Objective MHMD-1 of no more than 10.2 age-adjusted deaths due to suicide per 100,000 population. An additional two counties with unreliable rates met the objective. California as a whole did not meet the national objective for deaths due to suicide.

The California age-adjusted death rate from suicide for the 2015 to 2017 period averaged 10.5 per 100,000 population.
The crude death rate from homicide for California averaged 5.1 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 2,022.3 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 12.2 in Kern County to a low of 1.7 in San Mateo County, a factor of 7.2 to 1 (see Table 17).

The age-adjusted death rate from homicide for California during the 2018 through 2020 three-year period averaged 5.2 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 12.5 in Kern County to a low of 1.9 in San Mateo County.

Sixteen counties with reliable rates and California as a whole met the Healthy People 2020 National Objective IVP-29 of no more than 5.5 age-adjusted deaths due to homicide per 100,000 population. An additional thirteen counties with unreliable rates and three counties with zero deaths due to homicide met the objective.

The California age-adjusted death rate from homicide for the 2015 to 2017 period averaged 5.2 per 100,000 population.

Data Sources:
California Department of Public Health, Center for Health Statistics and Informatics, California Comprehensive Master Death Files (Static), compiled October 2021.
The crude death rate from firearm related deaths for California averaged 7.9 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 3,148.3 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 23.9 in Amador County to a low of 4.0 in Santa Clara County, a factor of 6.0 to 1 (see Table 18).

The age-adjusted death rate from firearm related deaths for California during the 2018 through 2020 three-year period averaged 7.8 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 21.5 in Amador County to a low of 3.9 in Santa Clara County and San Mateo County.

Twenty-four counties with reliable rates and California as a whole met the Healthy People 2020 National Objective IVP-30 of no more than 9.3 age-adjusted firearm related deaths per 100,000 population. An additional five counties with unreliable rates met the objective.

The California age-adjusted death rate from firearm related deaths for the 2015 to 2017 period averaged 7.9 per 100,000 population.

Data Sources:
California Department of Public Health, Center for Health Statistics and Informatics, California Comprehensive Master Death Files (Static), compiled October 2021.
The crude death rate from drug induced deaths for California averaged 18.4 deaths per 100,000 population. The crude death rate resulted from averaging the number of deaths for 2018 to 2020 and dividing by the 2019 population count. The average number of deaths for the three years was 7,316.3 with a population count of 39,761,195 as of July 1, 2019. Among counties with reliable rates, the crude death rate ranged from a high of 74.9 in Lake County to a low of 11.3 in Tehama County, a factor of 6.6 to 1 (see Table 19).

The age-adjusted death rate from drug induced deaths for California during the 2018 through 2020 three-year period averaged 17.8 deaths per 100,000 population. The reliable age-adjusted death rate ranged from a high of 66.1 in Lake County to a low of 11.2 in Santa Clara County.

One county with a reliable rate met the Healthy People 2020 National Objective SA-12 of no more than 11.3 age-adjusted drug induced deaths per 100,000 population. An additional one county with an unreliable rate met the objective. California as a whole did not meet the national objective for drug induced deaths.

The California age-adjusted death rate from drug induced deaths for the 2015 to 2017 period averaged 12.7 per 100,000 population.
MORBIDITY

This section presents maps and highlights for two morbidity health indicators that are included in Tables 20 and 23. Maps and highlights for six morbidity health indicators have not been included in Profiles 2022 due to data availability delays. For these indicators, refer to the respective tables for rates and rankings.

<table>
<thead>
<tr>
<th>Morbidity Health Indicator</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported Prevalence of Persons Living with HIV/AIDS among Ages 13 Years and Older</td>
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<tr>
<td>Reported Incidence of Chlamydia</td>
<td>21</td>
</tr>
<tr>
<td>Reported Incidence of Gonorrhea among Females 15 to 44 Years Old</td>
<td>22F</td>
</tr>
<tr>
<td>Reported Incidence of Gonorrhea among Males 15 to 44 Years Old</td>
<td>22M</td>
</tr>
<tr>
<td>Reported Incidence of Tuberculosis</td>
<td>23</td>
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<tr>
<td>Reported Incidence of Congenital Syphilis</td>
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</tr>
<tr>
<td>Reported Incidence of Primary and Secondary Syphilis among Females</td>
<td>23F</td>
</tr>
<tr>
<td>Reported Incidence of Primary and Secondary Syphilis among Males</td>
<td>23M</td>
</tr>
</tbody>
</table>

Tables 1–29 are available as a separate file on the Profiles webpage and Open Data Portal dataset.
The crude case rate of reported prevalence of persons living with HIV/AIDS among ages 13 years and older for California averaged 411.4 cases per 100,000 population in the corresponding age group. The crude case rate resulted from averaging the number of cases of persons ages 13 years and older living with HIV/AIDS for 2017 to 2019 and dividing by the 2018 population count. The average number of cases for the three years was 136,278.7 with a corresponding population count of 33,122,565 as of July 1, 2018.

Among counties with reliable rates, the crude case rate ranged from a high of 1,615.1 in San Francisco County to a low of 74.8 in Mono County, a factor of 21.6 to 1 (see Table 20).

A Healthy People 2020 National Objective for reported prevalence of persons living with HIV/AIDS among ages 13 years and older has not been established.

Two counties contain suppressed data for the counts, rate, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California crude case rate of reported prevalence of persons living with HIV/AIDS among ages 13 years and older for the 2014 to 2016 period averaged 399.9 per 100,000 population in the corresponding age group.
The map and highlights for the health indicator “Reported Incidence of Chlamydia” have not been included in Profiles 2022 due to data availability delays. Refer to Table 21 for the rates and rankings.
The map and highlights for the health indicator “Reported Incidence of Gonorrhea among Females 15 to 44 Years Old” have not been included in Profiles 2022 due to data availability delays. Refer to Table 22F for the rates and rankings.
REPORTED INCIDENCE OF GONORRHEA AMONG MALES 15 TO 44 YEARS OLD, 2018–2020

The map and highlights for the health indicator “Reported Incidence of Gonorrhea among Males 15 to 44 Years Old” have not been included in Profiles 2022 due to data availability delays. Refer to Table 22M for the rates and rankings.
The crude case rate of reported incidence of tuberculosis for California averaged 5.0 cases per 100,000 population. The crude case rate resulted from averaging the reported number of new cases for 2018 to 2020 and dividing by the 2019 population count. The average number of newly reported cases for the three years was 1,971.3 with a population count of 39,761,195 as of July 1, 2019.

Among counties with reliable rates, the crude case rate ranged from a high of 26.5 in Imperial County to a low of 2.0 in Sonoma County, a factor of 13.3 to 1 (see Table 23).

Zero counties with reliable rates met the Healthy People 2020 National Objective IID-29 of no more than 1.0 new cases of tuberculosis per 100,000 population. Eight counties with unreliable rates and eleven counties with zero new cases of tuberculosis met the objective. California as a whole did not meet the national objective for reported incidence of tuberculosis.

The California crude case rate of reported incidence of tuberculosis for the 2015 to 2017 period averaged 5.3 per 100,000 population.
REPORTED INCIDENCE OF CONGENITAL SYPHILIS, 2018–2020

The map and highlights for the health indicator “Reported Incidence of Congenital Syphilis” have not been included in Profiles 2022 due to data availability delays. Refer to Table 23C for the rates and rankings.
The map and highlights for the health indicator “Reported Incidence of Primary and Secondary Syphilis among Females” have not been included in Profiles 2022 due to data availability delays. Refer to Table 23F for the rates and rankings.
REPORTED INCIDENCE OF PRIMARY AND SECONDARY SYPHILIS AMONG MALES, 2018–2020

The map and highlights for the health indicator “Reported Incidence of Primary and Secondary Syphilis among Males” have not been included in Profiles 2022 due to data availability delays. Refer to Table 23M for the rates and rankings.
INFANT MORTALITY

This section presents maps and highlights for infant mortality overall and for four race/ethnic groups. These correspond to Tables 24A–24E.

### Infant Mortality Health Indicator

<table>
<thead>
<tr>
<th>Infant Mortality Health Indicator</th>
<th>Table</th>
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<tbody>
<tr>
<td>Infant Mortality, All Race/Ethnic Groups</td>
<td>24A</td>
</tr>
<tr>
<td>Asian/Pacific Islander Infant Mortality</td>
<td>24B</td>
</tr>
<tr>
<td>Black Infant Mortality</td>
<td>24C</td>
</tr>
<tr>
<td>Hispanic Infant Mortality</td>
<td>24D</td>
</tr>
<tr>
<td>White Infant Mortality</td>
<td>24E</td>
</tr>
</tbody>
</table>

Tables 1–29 are available as a separate file on the Profiles webpage and Open Data Portal dataset.
The California birth cohort infant mortality death rate (IMR) for all race/ethnic groups averaged 3.9 infant deaths per 1,000 live births. The birth cohort IMR for all race/ethnic groups is derived from averaging the number of infant deaths, 1,740.3, and dividing by the average number of live births, 450,779.3, for 2017 through 2019.

Among counties with reliable rates, the birth cohort IMR for all race/ethnic groups ranged from a high of 7.1 in Shasta County to a low of 2.5 in Placer County, a factor of 2.8 to 1 (see Table 24A).

Twenty-eight counties with reliable rates and California as a whole met the Healthy People 2020 National Objective MICH-1.3 of no more than 6.0 infant deaths per 1,000 live births. An additional seventeen counties with unreliable rates and four counties with zero infant deaths met the objective.

Seventeen counties contain suppressed data for the counts, rate, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California birth cohort IMR for all race/ethnic groups for the 2014 to 2016 period averaged 4.1 infant deaths per 1,000 live births.
The California birth cohort infant mortality death rate (IMR) for Asian/Pacific Islanders averaged 2.6 infant deaths per 1,000 live births. The birth cohort IMR for Asian/Pacific Islanders is derived from averaging the number of infant deaths, 182.7, and dividing by the average number of live births, 69,947.7, for 2017 through 2019.

Among counties with reliable rates, the birth cohort IMR for Asian/Pacific Islanders ranged from a high of 6.4 in Fresno County to a low of 1.8 in Orange County, a factor of 3.6 to 1 (see Table 24B).

For the Asian/Pacific Islander population, ten counties with reliable rates and California as a whole met the Healthy People 2020 National Objective MICH-1.3 of no more than 6.0 infant deaths per 1,000 live births. An additional sixteen counties with unreliable rates and twenty-four counties with zero infant deaths met the objective.

Twenty-five counties contain suppressed data for the counts, rate, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California birth cohort IMR for Asian/Pacific Islanders for the 2014 to 2016 period averaged 2.9 infant deaths per 1,000 live births.
The California birth cohort infant mortality death rate (IMR) for Blacks averaged 7.6 infant deaths per 1,000 live births. The birth cohort IMR for Blacks is derived from averaging the number of infant deaths, 168.0, and dividing by the average number of live births, 22,108.3, for 2017 through 2019.

Among counties with reliable rates, the birth cohort IMR for Blacks ranged from a high of 12.9 in San Joaquin County to a low of 5.9 in San Diego County, a factor of 2.2 to 1 (see Table 24C).

For the Black population, one county with a reliable rate met the Healthy People 2020 National Objective MICH-1.3 of no more than 6.0 infant deaths per 1,000 live births. An additional eight counties with unreliable rates and thirty-two counties with zero infant deaths met the objective. One county had zero live births for the Black population. California as a whole did not meet the national objective for birth cohort IMR for Blacks.

Thirty-one counties contain suppressed data for the counts, rate, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California birth cohort IMR for Blacks for the 2014 to 2016 period averaged 8.7 infant deaths per 1,000 live births.
The California birth cohort infant mortality death rate (IMR) for Hispanics averaged 4.0 infant deaths per 1,000 live births. The birth cohort IMR for Hispanics is derived from averaging the number of infant deaths, 837.0, and dividing by the average number of live births, 208,261.0, for 2017 through 2019.

Among counties with reliable rates, the birth cohort IMR for Hispanics ranged from a high of 6.4 in Fresno County to a low of 2.6 in Santa Clara County, a factor of 2.5 to 1 (see Table 24D).

For the Hispanic population, nineteen counties with reliable rates and California as a whole met the Healthy People 2020 National Objective MICH-1.3 of no more than 6.0 infant deaths per 1,000 live births. An additional twenty counties with unreliable rates and twelve counties with zero infant deaths met the objective.

Twenty counties contain suppressed data for the counts, rate, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California birth cohort IMR for Hispanics for the 2014 to 2016 period averaged 4.1 infant deaths per 1,000 live births.
The California birth cohort infant mortality death rate (IMR) for Whites averaged 3.0 infant deaths per 1,000 live births. The birth cohort IMR for Whites is derived from averaging the number of infant deaths, 360.0, and dividing by the average number of live births, 121,626.0, for 2017 through 2019. Among counties with reliable rates, the birth cohort IMR for Whites ranged from a high of 6.0 in Shasta County to a low of 2.2 in Orange County and San Francisco County, a factor of 2.7 to 1 (see Table 24E).

For the White population, seventeen counties with reliable rates and California as a whole met the Healthy People 2020 National Objective MICH-1.3 of no more than 6.0 infant deaths per 1,000 live births. An additional thirty-five counties with unreliable rates and four counties with zero infant deaths met the objective.

Twenty-nine counties contain suppressed data for the counts, rate, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California birth cohort IMR for Whites for the 2014 to 2016 period averaged 3.3 infant deaths per 1,000 live births.
This section presents maps and highlights for four natality health indicators that are included in Tables 25–27B.

<table>
<thead>
<tr>
<th>Natality Health Indicator</th>
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</thead>
<tbody>
<tr>
<td>Low Birthweight Infants</td>
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<tr>
<td>Births to Adolescent Mothers, 15 to 19 Years Old</td>
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<tr>
<td>Prenatal Care Begun during the First Trimester of Pregnancy</td>
<td>27A</td>
</tr>
<tr>
<td>Adequate/Adequate Plus Prenatal Care (Adequacy of Prenatal Care Utilization Index)</td>
<td>27B</td>
</tr>
</tbody>
</table>

Tables 1–29 are available as a separate file on the [Profiles webpage](https://profiles.california.gov) and [Open Data Portal dataset](https://opendata.california.gov).
The relative number of low birthweight infants for California averaged 7.0 per 100 live births, or 7.0 percent. The percentage of low birthweight infants is derived from averaging the number of low birthweight infants, 30,868.3, and dividing by the average number of live births with known birthweight, 440,361.0, for 2018 through 2020.

Among counties with reliable percentages, the percentage of low birthweight infants ranged from a high of 10.0 in Modoc County to a low of 4.6 in Colusa County, a factor of 2.2 to 1 (see Table 25).

Forty-nine counties with reliable percentages and California as a whole met the Healthy People 2020 National Objective MICH-8.1 of no more than 7.8 low birthweight infants per 100 live births. An additional two counties with unreliable percentages met the objective.

Two counties contain suppressed data for the counts, percentage, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California percentage of low birthweight infants for the 2015 to 2017 period averaged 6.9 per 100 live births.
The age-specific birth rate of births to adolescent mothers, 15 to 19 years old, averaged 11.4 live births per 1,000 female population in the corresponding age group. The age-specific birth rate resulted from averaging the number of live births for 2018 to 2020 and dividing by the 2019 female population count. The average number of live births for the three years was 15,268.0 with a corresponding female population count of 1,340,142 as of July 1, 2019.

Among counties with reliable rates, the age-specific birth rate ranged from a high of 23.2 in Kern County and Lassen County to a low of 4.2 in Marin County, a factor of 5.5 to 1 (see Table 26).

A Healthy People 2020 National Objective for births to adolescent mothers, 15 to 19 years old, has not been established.

Two counties contain suppressed data for the counts, rate, and confidence limits per the Data De-Identification Guidelines (DDG). See Technical Notes for more information regarding DDG.

The California age-specific birth rate of births to adolescent mothers for the 2015 to 2017 period averaged 15.9 per 1,000 female population in the corresponding age group.
The relative number of births to mothers who began prenatal care during the first trimester of pregnancy for California averaged 86.5 per 100 live births, or 86.5 percent. The percentage of births to mothers who began prenatal care during the first trimester of pregnancy is derived from averaging the number of births to mothers who began prenatal care during the first trimester of pregnancy, 374,557.0, and dividing by the average number of live births where the month prenatal care began is known, 433,257.7, for 2018 through 2020.

Among counties with reliable percentages, the percentage of births to mothers who began prenatal care during the first trimester of pregnancy ranged from a high of 92.8 in San Mateo County to a low of 45.8 in Imperial County, a factor of 2.0 to 1 (see Table 27A).

Twenty-four counties with reliable percentages and California as a whole met the Healthy People 2020 National Objective MICH-10.1 of at least 84.8 births to mothers who began prenatal care during the first trimester of pregnancy per 100 live births.

The California percentage of births to mothers who began prenatal care during the first trimester of pregnancy for the 2015 to 2017 period averaged 83.5 per 100 live births.
The relative number of births to mothers who received adequate/adequate plus prenatal care for California averaged 76.1 per 100 live births, or 76.1 percent. The percentage of births to mothers who received adequate/adequate plus prenatal care is derived from averaging the number of births to mothers who received adequate/adequate plus prenatal care, 327,356.3, and dividing by the average number of live births for which adequacy of prenatal care utilization could be calculated, 430,398.3, for 2018 through 2020.

Among counties with reliable percentages, the percentage of births to mothers who received adequate/adequate plus prenatal care ranged from a high of 87.0 in San Luis Obispo County to a low of 48.1 in Imperial County, a factor of 1.8 to 1 (see Table 27B).

Seven counties with reliable percentages met the Healthy People 2020 National Objective MICH-10.2 of at least 83.2 births to mothers who received adequate/adequate plus prenatal care per 100 live births. California as a whole did not meet the national objective for adequate/adequate plus prenatal care.

The California percentage of births to mothers who received adequate/adequate plus prenatal care for the 2015 to 2017 period averaged 77.9 per 100 live births.
This section presents a map and highlights for the breastfeeding health indicator that is included in Table 28.

<table>
<thead>
<tr>
<th>Breastfeeding Health Indicator</th>
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</thead>
<tbody>
<tr>
<td>Breastfeeding Initiation during Early Postpartum</td>
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</tbody>
</table>

Tables 1–29 are available as a separate file on the *Profiles webpage* and *Open Data Portal dataset*. 
The relative number of breastfed infants for California averaged 93.8 per 100 births with known feeding method, or 93.8 percent. The percentage of breastfed infants is derived from averaging the number of breastfed infants, 360,125.0, and dividing by the average number of births with known feeding method, 384,070.0, for 2018 through 2020.

Among counties with reliable percentages, the percentage of breastfed infants ranged from a high of 98.6 in Marin County to a low of 87.2 in Fresno County, a factor of 1.1 to 1 (see Table 28).

Fifty-seven counties with reliable percentages and California as a whole met the Healthy People 2020 National Objective MICH-21.1 of at least 81.9 breastfed infants per 100 births with known feeding method. An additional one county with an unreliable percentage met the objective.

The California percentage of breastfed infants during early postpartum for the 2015 to 2017 period averaged 94.0 per 100 births with known feeding method.
This section presents a map and highlights for the poverty health indicator that is included in Table 29.

<table>
<thead>
<tr>
<th>Poverty Health Indicator</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persons under 18 Years Old in Poverty</td>
<td>29</td>
</tr>
</tbody>
</table>

Tables 1–29 are available as a separate file on the Profiles webpage and Open Data Portal dataset.
In California, 15.0 percent of individuals under 18 years old were living in poverty. This percentage resulted from the estimated 2019 population of persons under 18 years of age living in poverty in California, 1,363,913, as published by the U.S. Census Bureau’s Small Area Income and Poverty Estimates (SAIPE) program, and the corresponding population count of 9,088,518 as of July 1, 2019.

All 58 counties demonstrated reliable percentages for persons under 18 years of age living in poverty. The percentage ranged from a high of 32.4 in Alpine County to a low of 5.2 in Santa Clara County, a factor of 6.2 to 1 (see Table 29).

A Healthy People 2020 National Objective for persons under 18 years old in poverty has not been established.

In 2018, an estimated 16.8 percent of people under 18 years old lived in poverty in California.
The comparison of selected health status indicators (Table 30) is available as a separate file on the Profiles webpage.
DATA SOURCES

County Health Status Profiles (Profiles) presents birth and death data using records from the California Department of Public Health (CDPH), Center for Health Statistics and Informatics (CHSI) birth and death registration systems as sources. Birth statistics were tabulated from the Birth Statistical Master Files for 2015–2017 and the California Comprehensive Master Birth Files for 2018–2020. Death statistics were tabulated from the California Comprehensive Master Death Files for 2015–2020.

The linked birth-death records in the Birth Cohort-Perinatal Outcome Files for 2014–2019 are based on the Birth and Death Master Files. For additional information, please refer to the CDPH Vital Records Data and Statistics webpage.

The following CDPH programs provided data: Office of AIDS, Surveillance Section provided incidence data of diagnosed HIV and AIDS cases, and the Division of Communicable Disease Control, Sexually Transmitted Diseases Control Branch was the source for reported case incidence of chlamydia, gonorrhea, congenital syphilis, and primary/secondary syphilis, and Tuberculosis Control Branch provided reported case incidence of tuberculosis. The Center for Family Health, Maternal, Child and Adolescent Health Program prepared the breastfeeding initiation data, having utilized information collected by the Center for Family Health Genetic Disease Screening Program, and Newborn Screening Data.


Estimates of persons under age 18 years old in poverty were obtained from the U.S. Census Bureau’s Small Area Income and Poverty Estimates (SAIPE) program.

Tables in this report may reflect small undercounts where case data were received late or vital event data were registered after the cutoff date for the creation of the data files.

Additional resources and website addresses can be found at the conclusion of the report.

DATA DEFINITIONS

Statistics include only individuals with a known and valid California county of residence.

Data De-Identification

In order to prevent inadvertent or intentional re-identification of individuals from the Profiles data, CHSI reviews all tables prior to release, and implements cell suppression procedures in accordance with the California Health and Human Services Agency Data De-Identification Guidelines (DDG).

Mortality (Tables 1–19)

Use of the consensus set of health status indicators has been facilitated by reference to the causes of mortality coded using the International Classification of Diseases, Tenth Revision (ICD-10). Beginning with 1999 mortality data, changes to ICD-10 follows a worldwide standard set by the World Health Organization. Standards for ICD-10 implementation were set by the National Center for Health Statistics (NCHS).
The following is a list of the mortality tables in this report and the ICD-10 codes used to create these tables. The methodology for classifying the mortality indicators presented here may differ from other reports of California death data. The ICD-10 codes used to classify the mortality data for the tables, per Healthy People 2020 National Objectives (HP 2020), where applicable, are current as of January 7, 2021. Deaths due to all causes, diabetes based solely on underlying cause, Alzheimer’s disease, influenza and pneumonia, and chronic lower respiratory disease are not included in HP 2020.

Table 1: All Causes of Death.............................A00–Y89
Table 2: All Cancer Deaths ..............................C00–C97
Table 3: Colorectal Cancer ..............................C18–C21, C26.0
Table 4: Lung Cancer ......................................C34
Table 5: Female Breast Cancer .........................C50
Table 6: Prostate Cancer .....................................C61
Table 7: Diabetes ............................................E10–E14
Table 8: Alzheimer's Disease ............................G30
Table 9: Coronary Heart Disease .......................I20–I25
Table 10: Cerebrovascular Disease (Stroke) ....I60–I69
Table 11: Influenza and Pneumonia ....................J09–J18
Table 12: Chronic Lower Respiratory Disease ..J40–J47
Table 13: Chronic Liver Disease and Cirrhosis .K70, K73–K74
Table 14: Accidents (Unintentional Injuries) ......V01–X59, Y85–Y86
Table 15: Motor Vehicle Traffic Crashes ............V02–V04(.1, .9), V09.2, V12–V14(.3–.9), V19(.4–.6), V20–V28(.3–.9), V29–V79(.4–.9), V80(.3–.5), V81.1, V82.1, V83–V86(.0–.3), V87(.0–.8), V89.2
Table 16: Suicide .............................................*U03, X60–X84, Y87.0
Table 17: Homicide .........................................*U01–*U02, X85–Y09, Y87.1
Table 18: Firearm Related Deaths .....................*U01.4, W32–W34, X72–X74, X93–X95, Y22–Y24, Y35.0
Table 19: Drug Induced Deaths .........................D52.1, D59.0, D59.2, D61.1, D64.2, E06.4, E16.0, E23.1, E24.2, E27.3, E66.1, F11.0–F11.5, F11.7–F11.9, F12.0–F12.5, F12.7–F12.9, F13.0–F13.5, F13.7–F13.9, F14.0–F14.5, F14.7–F14.9, F15.0–F15.5, F15.7–F15.9, F16.0–F16.5, F16.7–F16.9, F17.0, F17.3–F17.5, F17.7–F17.9, F18.0–F18.5, F18.7–F18.9, F19.0–F19.5, F19.7–F19.9, G21.1, G24.0, G25.1, G25.4, G25.6, G44.4, G62.0, G72.0, I95.2, J70.2–J70.4, L10.5, L27.0, L27.1, M10.2, M32.0, M80.4,
Morbidity (Tables 20–23M)

In general, the case definition of a disease means positive laboratory test results, or in the absence of a confirmatory test, a constellation of clearly specified signs and symptoms that meet a series of clinical criteria as defined by the Centers for Disease Control and Prevention (CDC).

Due to incomplete reporting of infectious and communicable diseases by many health care providers, caution is advised in interpreting morbidity tables. Many factors contribute to the underreporting of these diseases. These factors include lack of awareness regarding disease surveillance; lack of follow-up by support staff assigned to report; failure to perform diagnostic lab tests to confirm or to rule out infectious etiology; concern for anonymity of the client; and expedited treatment in lieu of waiting for laboratory results because of time or cost constraints. County designation reflects county of residence. Although table headings indicate the data shown are reported cases, please contact the CDPH Division of Communicable Disease Control and the Office of AIDS for complete morbidity reporting technical definitions and procedures.

HIV/AIDS (Table 20)

Since the 2018 publication, counts and rates are based on a population of 13 years and older living with HIV or AIDS. For prior Profiles publications, CDPH had collected only the reported incidences of AIDS among the population of 13 years and older. Accordingly, the inclusion of data that reports, both HIV positive counts as well as clinically diagnosed AIDS incidence, are not made available until March of each year and are therefore presented with a one-year delay for this publication. Consequently, the HIV/AIDS indicator reflects data from 2017–2019.

Tuberculosis (Table 23)

A tuberculosis (TB) case submitted to the TB Control Branch Registry by the annual cutoff date was included as a 2020 case in this report if the case was confirmed as active TB between January 1 and December 31, 2020.

For surveillance purposes, a case of TB is defined by laboratory and clinical evidence of disease caused by Mycobacterium tuberculosis (Mtb) complex. TB cases with culture or nucleic acid amplification evidence of Mtb, or acid-fast bacilli from a clinical specimen (when either a culture could not be obtained, or positive results were negative or contaminated), were classified as laboratory confirmed. In the absence of laboratory confirmation, cases that were reported from a positive tuberculin skin test (TST) or positive interferon gamma release assay (IGRA) for Mtb, or abnormal chest imaging (in those with pulmonary disease), and persons who have undergone treatment with two or more anti-TB medications, were classified as clinically confirmed TB. Reported cases not meeting one or more of the clinical criteria for TB were classified as provider-diagnosed cases because the health care provider determined there was sufficient evidence of active TB disease to report the case. All of these cases were considered active cases of disease and were reportable.

Birth Cohort Infant Mortality (Tables 24A–24E)

The infant mortality rate is the number of deaths among infants under one year of age per 1,000 live births. It is a universally accepted and easily understood indicator, which represents the overall health status of a community.

Studies of infant mortality that are based on information from death certificates alone have been found to underestimate infant death rates for all race/ethnic groups. Due to problems such as confusion about event registration requirements, incomplete data, and transfers of newborns
from one facility to another for medical care, infant mortality rates in this report are based on linked birth and infant death records in the Birth Cohort-Perinatal Outcome Files, which generate more accurate estimates of the total number of infant deaths as well as race-specific infant mortality rates.

Because birth and death certificate registration data are included in the Birth Cohort-Perinatal Outcome Files after the Birth and Death Master Files have been closed to further processing, and hospital follow-back is conducted to resolve questionable cases, cohort files cannot be as timely as the Master Files. However, the Birth Cohort-Perinatal Outcome Files are more complete and consequently more accurate.

The results for Asian/Pacific Islander Infant Mortality (Table 24B), Black Infant Mortality (Table 24C), Hispanic Infant Mortality (Table 24D), and White Infant Mortality (Table 24E) were mostly suppressed due to DDG. In accordance with California Government Code Section 8310.7(e), data within this report do not include disaggregated subcategories of Asian and Pacific Islander for infant mortality because such tabulations would result in statistical unreliability and possible re-identification.

**Natality (Tables 25–27B)**

The natality data were obtained from the Birth Statistical Master Files for years 2015 through 2017 and the California Comprehensive Master Birth Files for years 2018 through 2020. Records with unknown attributes were excluded from the total number of live births in developing certain tables as follows: Table 25 excludes unknown birthweights; Table 27A excludes unknown prenatal care; and Table 27B excludes unknown adequacy of prenatal care.

**Low Birthweight Infants (Table 25)**

Low birthweight has been associated with negative birth outcomes and may indicate a lack of access to health care or preventive care, and/or the need for prenatal care services. Prevalence of low birthweight is defined as the percentage of live births weighing less than 2,500 grams (approximately 5.5 pounds). Birth rates for adolescents are an indicator of other high-risk pregnancy factors. Adolescent birth rate is defined as the number of births to mothers 15 to 19 years of age per 1,000 female population.

**Prenatal Care Begun during the First Trimester of Pregnancy (Table 27A)**

The prenatal care indicator, Prenatal Care Begun during the First Trimester of Pregnancy, has been associated with access to care. However, the percentage of births in which the mother's prenatal care began in the first trimester, as a health indicator, does not readily permit an unambiguous interpretation. Accordingly, it may fail to document whether or not prenatal care actually continues throughout the pregnancy.

**Adequate/Adequate Plus Prenatal Care (Table 27B)**

In addition to Prenatal Care Begun during the First Trimester of Pregnancy, this report includes adequacy of prenatal care based on the Adequacy of Prenatal Care Utilization Index. From 1995 through 1998, the Kessner Index was used to measure the adequacy of prenatal care (Kessner, 1973). The Kessner Index was replaced in the 1999 report by the Adequacy of Prenatal Care Utilization Index, which is the methodology specified in HP 2020.

The Adequacy of Prenatal Care Utilization Index developed by Kotelchuck (1994) attempts to characterize prenatal care utilization in two independent and distinctive dimensions: adequacy of prenatal care initiation and services received (once prenatal care has begun).

The initial dimension, adequacy of prenatal care initiation, characterizes the month prenatal care began and its timeliness. The second dimension, adequacy of received services, characterizes the number of prenatal care visits received from the time the mother began prenatal care until
delivery. The adequacy of prenatal visits is based on the recommendations established by the American College of Obstetricians and Gynecologists. These two dimensions are then combined into a single summary prenatal care utilization index, which contains the following five categories for adequacy of prenatal care:

1. Adequate Plus: Prenatal care begun by the fourth month and 110 percent or more of the recommended visits received.
2. Adequate: Prenatal care begun by the fourth month and 80 to 109 percent of the recommended visits received.
3. Intermediate: Prenatal care begun by the fourth month and 50 to 79 percent of the recommended visits received.
4. Inadequate: Prenatal care begun after the fourth month, or less than 50 percent of the recommended visits received.

Only adequate and adequate plus prenatal care is used to measure the adequacy of prenatal care utilization. Also, please note the two-factor index does not assess the access to or quality of the prenatal care that was delivered, but simply its utilization.

**Breastfeeding Initiation during Early Postpartum (Table 28)**

Data for in-hospital breastfeeding practices in California since 2010 should not be compared to data published in prior years (2004–2009) due to revisions to the Newborn Screening Program (NBS) data collection tool (NBS Form), as well as changes in the data analysis methodology. The primary change, the exclusion of data for infants who were in a Neonatal Intensive Care Unit (NICU) nursery at the time of specimen collection, was done in order to better align with the new perinatal quality measure on exclusive breast milk feeding endorsed by the National Quality Forum, the Joint Commission, and the Leapfrog Group. For additional information on the methods used to compute this indicator, visit the CDPH Breastfeeding Data webpage.

Breastfeeding initiation data are obtained from the Center for Family Health’s Genetic Disease Screening Program, and Newborn Screening Data with analyses by the Maternal, Child, and Adolescent Health Program. All non-military hospitals providing maternity services are required to complete the Newborn Screening Test Form prior to an infant’s discharge. The analysis is limited to cases reported on the Newborn Screening Test Form [Version NBS-I (D)].

Infant feeding data presented in this report include all feedings from birth to time of specimen collection, usually 24 to 48 hours. To complete the form, staff must select from the following three categories to describe all feeding since birth:

1. Only Human Milk
2. Only Formula
3. Human Milk & Formula

In Table 28, the number for “BREASTFED” includes records marked “Only Human Milk” or “Human Milk & Formula.” The “TOTAL NUMBER” excludes data for infants who were in a Neonatal Intensive Care Unit (NICU) nursery or received Total Parenteral Nutrition (TPN) at the time of specimen collection. Also, excluded are cases with an unknown method of feeding.

CDPH compiles data from a variety of sources to monitor progress towards achieving HP 2020 National Objectives for breastfeeding initiation, duration and exclusivity, and hospital and worksite support for breastfeeding mothers and infants. For information on these CDPH
programs and initiatives, as well as resources that can help pregnant or breastfeeding women, refer to the CDPH Breastfeeding Data.

**Persons Living in Poverty (Table 29)**

People under 18 years old and living in households with incomes at or below the poverty level define the category of the population under 18 in poverty. The percent of people under 18 years old in this category is an indicator of global risk factors that have implications for access to health services. For additional information, refer to the SAIPE program. SAIPE uses the Official Poverty Level, which estimates poverty rate by examining an individual’s income. It does not account for other factors such as geographical differences in the cost of housing, and thus may not accurately reflect the actual level of poverty in California.

**Race/Ethnic Groups**

Race/ethnic group is based on the race and ethnicity as reported for the parent giving birth on the birth certificate for infant mortality and for the decedent on the death certificate for mortality. These categories align with the 1997 U.S. Office of Management and Budget (OMB) revised minimum standards for collecting, maintaining, and presenting data on race and ethnicity as described in the 1997 revision of OMB Directive 15. Irrespective of race, any individual identifying as Hispanic, Latino(a), or Spanish was classified as Hispanic. The race category for non-Hispanic individuals was determined as follows: two or more race groups (includes any combination of multiple OMB race categories); American Indian/Alaska Native (includes Aleut, American Indian, and Eskimo); Asian (includes Asian Indian, Cambodian, Chinese, Filipino, Hmong, Japanese, Korean, Laotian, Thai, Vietnamese, and Other Asian); Black (includes Black and African American); Pacific Islander (includes Guamanian, Hawaiian, Samoan, and Other Pacific Islander); White (includes White and Other); and Not Stated and Unknown (includes data for individuals who declined to state their race or for whom the data were not obtainable for other reasons).

**CRUDE RATES AND AGE-ADJUSTED RATES**

Crude rates and age-adjusted rates are calculated for mortality data. The numerator data used to compute mortality rates and percentages were three-year averages compiled by county of residence of the decedent; mother’s county of residence for birth data (including linked birth-death data for infant mortality); and county of residence for morbidity data. Records with unknown county of residence were excluded from the analysis. Three-year averages tend to reduce the year-to-year fluctuations and increase the reliability of estimates.

The crude rate (or non-standardized) is calculated by dividing the annual number of events (e.g., deaths) by the total population at risk, then multiplying by a base (e.g., 100,000). Subpopulations, such as counties with varying age compositions, can have highly disparate crude death rates, since the risk of dying is primarily a function of age. Therefore, counties with a large component of elderly experience a higher death rate. The effect of different age compositions among counties or other demographic groups can be removed from the death rates by the age-adjustment process. This produces age-adjusted rates that permit comparisons among geographic and demographic groups, which are directly comparable with those that are expressed as age-adjusted rates in HP 2020.

Age-adjusted death rates are hypothetical rates obtained by calculating age-specific rates for each county and multiplying these rates by proportions of the same age categories in a “standard population,” then summing the apportioned age-specific rates to a county total. The “standard population” used in the age-adjusted rates in this report is drawn from the 2000 U.S. Standard Population distribution that applies the same age groupings and proportions as those established by NCHS for the United States Department of Health and Human Services. Crude
death rates, which include the effect of age, are the rates that should be applied when measuring the actual risk of dying in a specific population. For further information on age-adjusted rates, see Klein and Schoenborn (2001) and Curtin and Klein (1995).

Only crude case rates were calculated for morbidity indicators. Although age and aging do affect morbidity, the effect is not as prominent as their impact on mortality. Birth cohort infant death rates are not age-adjusted. Since the deaths are linked to the births on a record-to-record basis within the birth cohort, these rates are based on a numerator (deaths) and a denominator (live births) from the same birth cohort. Birth cohort comparisons among counties reflect the actual risk of dying within one year of birth, are unaffected by confounding age compositions because the cohorts represent the same age group (under one year).

RELIABILITY OF RATES

Age-adjusted rates were calculated using the year 2000 U.S. standard population weights to facilitate meaningful comparison of vital statistics data rates over time and between groups. For additional information on the HP 2020 recommendations, visit the Healthy People 2020 webpage. All vital statistics rates and morbidity rates are subject to random variation. This variation is inversely related to the number of events (e.g., deaths) used in calculating the rate. Small frequencies in the occurrence of events produce a greater likelihood that random fluctuations will be found within a specified time period. Rare events are relatively less stable in their occurrence from observation to observation. Consequently, counties with a small number of deaths, or few cases of morbidity, can yield highly unstable rates from year to year. The observation of zero events is especially hazardous, regardless of the population size. All observations and comparisons are limited to what was reported to CDPH. This report reduces to an extent the year-to-year fluctuation in the occurrence of infrequent events by basing rates on three-year average numbers of events (e.g., 2018–2020), divided by the population in the middle year (e.g., 2019).

The relative standard error (RSE) provided the rational basis for determining which rates may be considered “unreliable.” Conforming to NCHS standards, any rates that are calculated with an RSE of 23 percent or more, approximately 20 data elements, are considered unreliable. Using an RSE of 23 percent or more as the basis deviates from previous publications that relied strictly on less than 20 events, which provided a more conservative outcome. Unreliable rates are notated with an asterisk ( * ) in data tables and, where applicable, are presumed to have “Met” or “Not Met” the HP 2020 National Objective, as reported. Unreliable rates should always be interpreted with caution. When rates, percentages, and confidence limits are not calculated due to zero events, they are shown as dashes (-). For publications since Profiles 2021, the total events column has been incorporated into the tables. The public can access Tables 1 through 29 via the California Health and Human Services Agency Open Data Portal Profiles dataset.

The 95 percent confidence limits define the range within which the rate would probably occur in 95 out of 100 sets of data. In five of those 100 data sets, the rate or percent would fall outside the limits. Confidence intervals based on 100 or more data elements are calculated utilizing a normal distribution. In cases where there are fewer than 100 data elements, the gamma distribution is used. For appropriate statistical methodologies in comparing independent rates or percentages, please see Xu et al. (2021).

RANKING OF COUNTIES

Data for each health indicator are displayed with the counties in rank order by increasing rates or percentages (rounded to the nearest tenth) with the exceptions of prenatal care begun during the first trimester of pregnancy (Table 27A), prenatal care adequacy (Table 27B), and breastfeeding initiation (Table 28). The county with the lowest rate or percentage (and the
highest population) is in the first rank moving down the column to the highest rate or percentage. To rank counties regarding their Birth Cohort Infant Mortality, counties were rank ordered by increasing birth cohort death rate and then by the decreasing total number of live births. Data for prenatal care begun during the first trimester of pregnancy, adequacy of prenatal care, and breastfeeding initiation are displayed with the counties in rank order by decreasing percentages. Where all 58 counties are ranked, the county possessing the highest percentage is in the first rank and the county with the lowest percentage is in the 58th rank. For all health indicators, counties with identical rates or percentages are ranked first by the largest population or number of births.

Suppression is in accordance with the DDG and counties have been arranged alphabetically above or below each applicable table’s HP 2020 line. For counties where the rate/percentage met or exceeded the established HP 2020, the suppressed rates/percentages and counts have been replaced with “Met.” Additionally, these counties have been listed alphabetically above the HP 2020 line. Conversely, counties with rates/percentages that did not meet the established HP 2020 were listed alphabetically below that table’s HP 2020 line. Some of the counties with data that must be suppressed have rates/percentages and counts replaced with “Not Met.” Caution should be used for all rates and percentages with an RSE greater than or equal to 23 percent, as these counties had unreliable rates and percentages as reported. Data events reported with unknown or missing resident geography are excluded from the total counts.

COMPARISON OF RATES AND PERCENTAGES (TABLE 30)

Rates and percentages have been calculated for one prior period, which facilitates comparison between that earlier period and the current reported statistics for selected health indicators.

Readers are cautioned against measuring progress toward target attainment for an HP 2020 using only one data point. The HP 2020 provide basic formulas to measure progress toward achieving a target for the selected health outcome. When rates and counts have been suppressed in accordance with the DDG, the suppressed values are represented in this table as “LNE” (Low Number Evaluated).

THEMATIC MAPS

Esri® ArcGIS Pro™ version 2.8.0 software was used to create the thematic maps. Mapped data were derived from the rates or percentages used for ranking the counties. Counties with rates or percentages determined to be unreliable as described under Reliability of Rates are indicated with an overlay pattern of diagonal dashes, whether or not they are presumed to have met the selected health objective. Counties with zero events are shown in a bright yellow color with black spots.

The mapping methodology strives to illustrate rates/percentages for each indicator in a way that highlights a county’s status in meeting the HP 2020, if a target exists, and provides a comparison with the California statewide rate. For example, a typical map for an indicator with an HP 2020 objective displays counties that achieved the target in the lightest shade; counties with a rate between the California rate and the target in the medium shade; and counties with a rate above the California rate are shown in the darkest shade.

Rates or percentages for health indicators without an established HP 2020 objective, or with HP 2020 data collection criteria that California did not meet, are mapped according to counties with rates/percentages at or below the California three-year average rate or percentage. The remaining counties above California’s rate/percentage were divided into two groups in accordance with the 50th percentile of the rates or percentages amongst those counties.
ALZHEIMER’S DISEASE REPORTING – SANTA CLARA COUNTY

Santa Clara County reported an abrupt decline in the number of Alzheimer’s deaths for each year from 2013 to 2015 due to a change in the cause of death reporting practice among some certifiers of death in that county. Consequently, previously published data for Santa Clara County, beginning with Profiles 2019, may not reflect a true decline in the number of Alzheimer’s deaths. Additionally, Santa Clara County has observed a reversal of this trend since 2016. There has been a year-by-year increase in deaths from Alzheimer’s disease and a corresponding decrease in deaths from neurodegenerative disease from 2016 to 2020. As a result of this downward trend followed by a reversal, the reporting of deaths due to Alzheimer’s disease in Profiles 2022 for the current reporting period (2018 to 2020) displays a 32.7 percent increase compared to Profiles 2021. If this trend reversal in Santa Clara County continues, the statewide average for the number of deaths due to Alzheimer’s disease will steadily change in following years.
FORMULAS USED IN THIS REPORT

Rates and Error

CR = (n / Npop) × B
ADR = ∑ Wa (nDa / Npopa) × B
ASDR = (nDa / Npopa) × B
IMR = (Di / Bl) × B

SEx = (CR / √ n)
SEy = √ ∑ ((Wa × ASDR)^2 / nDa)
SEIMR = IMR × (RSEIMR / 100)
RSEx = (SEx / CR) × 100
RSEy = (SEy / ADR) × 100
RSEIMR = 100 × √(1/Di + 1/Bl)
Dadj = 1 / (RSE / 100)^2

Where:

CR = Crude Rate
ADR = Age-Adjusted Death Rate
ASDR = Age-Specific Death Rate
IMR = Infant Mortality Rate
n = Number of Cases or Deaths
Di = Total Number of Infant Deaths
Bl = Total Number of Live Births
Npop = Population Size
NDa = Number of Deaths in an Age Group
Npopa = Population Size in Same Age Group
B = Base
Wa = Age-Specific Weight (Standard Population Proportion)
SEx = Standard Error of a Crude Rate
RSEx = Relative Standard Error of a Crude Rate
SEy = Standard Error of an Age-Adjusted Death Rate
RSEy = Relative Standard Error of an Age-Adjusted Death Rate
SEIMR = Standard Error of an Infant Mortality Rate
RSEIMR = Relative Standard Error of an Infant Mortality Rate
Dadj = Adjusted Number of Deaths (rounded to the nearest integer)
Confidence Intervals

Normal Distribution

Crude Rates

Lower 95% CL = Rate - (1.96 × SE\textsubscript{x})
Upper 95% CL = Rate + (1.96 × SE\textsubscript{x})

Age-Adjusted Deaths Rates

Lower 95% CL = ADR - (1.96 × SE\textsubscript{y})
Upper 95% CL = ADR + (1.96 × SE\textsubscript{y})

Infant Mortality Rates

Lower 95% CL = IMR - (1.96 × SE\textsubscript{IMR})
Upper 95% CL = IMR + (1.96 × SE\textsubscript{IMR})

Gamma Distribution

Crude Rates

Lower 95% CL = Rate × GamInv (0.025, Numerator of Rate) / Numerator of Rate
Upper 95% CL = Rate × GamInv (0.975, Numerator of Rate + 1) / Numerator of Rate

Age-Adjusted Death Rates

Lower 95% CL = ADR × GamInv (0.025, D\textsubscript{adj}) / D\textsubscript{adj}
Upper 95% CL = ADR × GamInv (0.975, D\textsubscript{adj} + 1) / D\textsubscript{adj}

Infant Mortality Rates

Lower 95% CL = IMR × (GamInv (0.025, D\textsubscript{adj}) / D\textsubscript{adj})
Upper 95% CL = IMR × (GamInv (0.975, D\textsubscript{adj} + 1) / D\textsubscript{adj})

Where:

- Rate is crude rate or age-specific rate depending on the table
- GamInv is the gamma inverse function as used in SAS
- CL = Confidence Limit
PROCEDURE FOR CALCULATING AGE-ADJUSTED RATES BY THE DIRECT METHOD

Age-adjusted rates calculated in this report follow the procedure that was used to set the HP 2020 based on the 2000 U.S. standard population. The data in the following example were extracted from Table 1: Deaths Due to All Causes, 2018–2020 for Alameda County.

<table>
<thead>
<tr>
<th>Age Groups (Years)</th>
<th>2018–2020 Deaths (Average) (A)</th>
<th>2019 Population (B)</th>
<th>Age-Specific Rate/100,000 (C)</th>
<th>2000 U.S Standard Population Proportions (D)</th>
<th>Weighted Rate Factors (E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>10,442.7</td>
<td>1,668,965</td>
<td>not applicable</td>
<td>not applicable</td>
<td>not applicable</td>
</tr>
<tr>
<td>Unknown</td>
<td>1.3</td>
<td>1,668,965</td>
<td>335.8</td>
<td>0.013818</td>
<td>4.6</td>
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<td>Under 1</td>
<td>60.0</td>
<td>1,668,965</td>
<td>335.8</td>
<td>0.013818</td>
<td>4.6</td>
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<td>1–4</td>
<td>10.7</td>
<td>1,668,965</td>
<td>335.8</td>
<td>0.013818</td>
<td>4.6</td>
</tr>
<tr>
<td>5–14</td>
<td>15.7</td>
<td>1,668,965</td>
<td>335.8</td>
<td>0.013818</td>
<td>4.6</td>
</tr>
<tr>
<td>15–24</td>
<td>119.0</td>
<td>1,668,965</td>
<td>335.8</td>
<td>0.013818</td>
<td>4.6</td>
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<tr>
<td>25–34</td>
<td>218.7</td>
<td>1,668,965</td>
<td>335.8</td>
<td>0.013818</td>
<td>4.6</td>
</tr>
<tr>
<td>35–44</td>
<td>299.0</td>
<td>1,668,965</td>
<td>335.8</td>
<td>0.013818</td>
<td>4.6</td>
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<td>335.8</td>
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<td>1,668,965</td>
<td>612.5</td>
<td>0.087247</td>
<td>53.4</td>
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<td>65–74</td>
<td>1,892.0</td>
<td>1,668,965</td>
<td>1,254.0</td>
<td>0.066037</td>
<td>82.8</td>
</tr>
<tr>
<td>75–84</td>
<td>2,353.3</td>
<td>1,668,965</td>
<td>3,340.1</td>
<td>0.044842</td>
<td>149.8</td>
</tr>
<tr>
<td>85 and over</td>
<td>3,608.0</td>
<td>1,668,965</td>
<td>12,362.9</td>
<td>0.015508</td>
<td>191.7</td>
</tr>
</tbody>
</table>

**AGE-ADJUSTED RATE** .......................................................... 625.4

**STEP 1:** Arrange the data for the three-year average number of deaths and population for 11 age groups in columns A and B.

**STEP 2:** Calculate age-specific rates by dividing the number of deaths in column A (numerator) by the population in column B (denominator). Multiply the result (quotient) by the base of 100,000 to obtain the rates in column C.

**STEP 3:** Multiply each age-specific rate in column C by the corresponding 2000 U.S. Standard Population proportion in column D and enter the result in column E.

**STEP 4:** The values for each age group in column E are summed to obtain the Age-Adjusted Death Rate for Alameda County of 625.4 per 100,000 population.

**STEP 5:** Repeat Steps 1 through 4 for each county and the statewide total. Note that the 2000 U.S. Standard Population proportions remain the same for each county and the State. Direct comparisons can now be made among the counties, with the removal of the effect that varying county age compositions may have on death rate.
California’s Health Status Profile (Appendix A) is available as a separate file on the Profiles webpage.
APPENDIX B
STATEWIDE MORTALITY TRENDS

The coronavirus disease 2019 (COVID-19) pandemic has affected the mortality rates for 2020 by substantially increasing the number of deaths compared to previous years. Since the mortality data presented in County Health Status Profiles (Profiles) are based on three-year averages, this section reports statewide annual mortality trends to provide context for some changes in three-year averages reported in this publication of Profiles. All death rates are per 100,000 respective population of California residents.

HIGHLIGHTS OF ALL CAUSE MORTALITY

- Statewide deaths for California residents increased by 18.5 percent from 269,821 in 2019 to 319,830 in 2020 (Table B1).
- The statewide crude death rate increased by 18.5 percent from 678.6 deaths per 100,000 population in 2019 to 803.9 in 2020 (Figure B1, Table B1).
- The overall statewide age-adjusted death rate increased by 15.6 percent from 589.7 per 100,000 standard population in 2019 to 681.9 in 2020 (Figure B1, Table B1).
- For the female population, the age-adjusted death rate increased by 12.8 percent from 491.1 in 2019 to 554.2 in 2020 (Figure B2, Table B2).
- For the male population, the age-adjusted death rate increased by 17.6 percent from 704.4 in 2019 to 828.6 in 2020 (Figure B2, Table B2).
- The Hispanic population had the greatest relative increase in age-adjusted death rate of 34.3 percent from 514.0 in 2019 to 690.1 in 2020 (Figure B3, Table B3).
- The White population had the lowest relative increase in age-adjusted death rate of 7.4 percent from 639.2 in 2019 to 686.8 in 2020 (Figure B3, Table B3).

Figure B1. Annual all cause crude and age-adjusted death rates for California, 2015–2020

![Figure B1](image-url)
Table B2. Annual all cause deaths and death rates for California, 2015–2020

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Total Deaths</td>
<td>258,842</td>
<td>261,867</td>
<td>268,051</td>
<td>268,787</td>
<td>269,821</td>
<td>319,830</td>
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<tr>
<td>Crude Death Rate</td>
<td>663.6</td>
<td>667.1</td>
<td>678.8</td>
<td>677.6</td>
<td>678.6</td>
<td>803.9</td>
</tr>
<tr>
<td>Age-Adjusted Death Rate</td>
<td>623.2</td>
<td>615.0</td>
<td>614.7</td>
<td>603.0</td>
<td>589.7</td>
<td>681.9</td>
</tr>
</tbody>
</table>

Figure B2. Annual all cause age-adjusted death rates by sex for California, 2015–2020

Table B2. Annual all cause age-adjusted death rates by sex for California, 2015–2020

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>528.3</td>
<td>519.9</td>
<td>519.5</td>
<td>506.1</td>
<td>491.1</td>
<td>554.2</td>
</tr>
<tr>
<td>Male</td>
<td>735.9</td>
<td>727.0</td>
<td>726.1</td>
<td>716.0</td>
<td>704.4</td>
<td>828.6</td>
</tr>
</tbody>
</table>
Figure B3. Annual all cause age-adjusted death rates by race/ethnic group for California, 2015–2020

Table B3. Annual all cause age-adjusted death rates by race/ethnic group for California, 2015–2020

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>American Indian/Alaska Native</td>
<td>719.3</td>
<td>696.7</td>
<td>704.0</td>
<td>680.4</td>
<td>671.1</td>
<td>809.5</td>
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<tr>
<td>Asian</td>
<td>413.3</td>
<td>405.8</td>
<td>415.3</td>
<td>409.5</td>
<td>401.0</td>
<td>488.2</td>
</tr>
<tr>
<td>Black</td>
<td>890.0</td>
<td>889.0</td>
<td>890.8</td>
<td>885.1</td>
<td>861.4</td>
<td>1,029.5</td>
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<tr>
<td>Hispanic</td>
<td>520.4</td>
<td>518.2</td>
<td>522.5</td>
<td>518.6</td>
<td>514.0</td>
<td>690.1</td>
</tr>
<tr>
<td>Multiracial</td>
<td>414.2</td>
<td>422.5</td>
<td>401.9</td>
<td>412.9</td>
<td>388.4</td>
<td>456.5</td>
</tr>
<tr>
<td>Pacific Islander</td>
<td>783.0</td>
<td>755.1</td>
<td>789.4</td>
<td>794.5</td>
<td>806.0</td>
<td>918.4</td>
</tr>
<tr>
<td>White</td>
<td>686.8</td>
<td>676.8</td>
<td>672.9</td>
<td>656.7</td>
<td>639.2</td>
<td>686.8</td>
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</table>

HIGHLIGHTS OF MORTALITY HEALTH INDICATORS

The cause of death for the mortality health indicators in Profiles are based solely on the underlying cause of death. Deaths where COVID-19 was coded as the underlying cause of death are only included for all causes of death and are not included in any of the specific mortality health indicators. However, deaths where COVID-19 was listed as a significant condition contributing to death but not the underlying cause of death may be included for these health indicators.
Note that there is overlap between the mortality health indicators included in Profiles. For example, the accidents indicator includes all motor vehicle crashes and some, but not all, deaths due to drug induced causes and firearm related injuries.

- The cancer mortality health indicators included in Profiles, except for deaths due to prostate cancer, decreased by between 1.6 and 6.6 percent from 2019 to 2020 (Figure B4, Table B4).
- Age-adjusted death rates for Alzheimer’s disease, cerebrovascular disease, chronic liver disease and cirrhosis, coronary heart disease, diabetes, and influenza and pneumonia increased by between 3.0 and 15.1 percent from 2019 to 2020 (Figure B5, Table B4).
- The age-adjusted death rate due to chronic lower respiratory disease decreased by 4.3 percent from 2019 to 2020 (Figure B5, Table B4).
- Age-adjusted death rates from accidents, drug induced causes, firearm related injuries, homicide, and motor vehicle crashes increased by between 12.6 and 43.2 percent from 2019 to 2020 (Figure B6, Table B4).
- The age-adjusted death rate from suicide decreased by 6.5 percent between 2019 and 2020 (Figure B6, Table B4).

Figure B4. Annual age-adjusted death rates for deaths due to cancers, 2015–2020
Figure B5. Annual age-adjusted death rates for deaths due to non-cancer diseases and conditions, 2015–2020

- Alzheimer's Disease
- Cerebrovascular Disease (Stroke)
- Chronic Lower Respiratory Disease
- Chronic Liver Disease and Cirrhosis
- Influenza and Pneumonia
- Coronary Heart Disease

Figure B6. Annual age-adjusted death rates for deaths due to external and environmental forces, 2015–2020

- Accidents (Unintentional Injuries)
- Drug Induced Deaths
- Motor Vehicle Traffic Crashes
- Suicide
- Firearm Related Deaths
- Homicide
### Table B4. Annual age-adjusted death rates by cause of death, 2015–2020

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>All Causes</td>
<td>623.2</td>
<td>615.0</td>
<td>614.7</td>
<td>603.0</td>
<td>589.7</td>
<td>681.9</td>
</tr>
<tr>
<td>All Cancers</td>
<td>142.2</td>
<td>138.2</td>
<td>134.6</td>
<td>132.2</td>
<td>127.9</td>
<td>125.1</td>
</tr>
<tr>
<td>Colorectal Cancer</td>
<td>13.2</td>
<td>12.4</td>
<td>12.3</td>
<td>12.1</td>
<td>12.0</td>
<td>11.7</td>
</tr>
<tr>
<td>Lung Cancer</td>
<td>29.6</td>
<td>27.3</td>
<td>26.1</td>
<td>24.4</td>
<td>22.9</td>
<td>21.4</td>
</tr>
<tr>
<td>Female Breast Cancer</td>
<td>19.5</td>
<td>18.4</td>
<td>19.2</td>
<td>18.7</td>
<td>18.2</td>
<td>17.9</td>
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<tr>
<td>Prostate Cancer</td>
<td>19.5</td>
<td>20.4</td>
<td>18.9</td>
<td>19.8</td>
<td>18.6</td>
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<tr>
<td>Diabetes</td>
<td>21.2</td>
<td>21.2</td>
<td>21.8</td>
<td>21.0</td>
<td>21.2</td>
<td>24.4</td>
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<tr>
<td>Alzheimer's Disease</td>
<td>36.2</td>
<td>36.5</td>
<td>37.3</td>
<td>37.2</td>
<td>36.4</td>
<td>39.1</td>
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<tr>
<td>Coronary Heart Disease</td>
<td>92.0</td>
<td>87.7</td>
<td>86.2</td>
<td>82.5</td>
<td>78.1</td>
<td>81.5</td>
</tr>
<tr>
<td>Cerebrovascular Disease (Stroke)</td>
<td>36.4</td>
<td>36.9</td>
<td>37.4</td>
<td>36.8</td>
<td>36.5</td>
<td>37.6</td>
</tr>
<tr>
<td>Influenza and Pneumonia</td>
<td>14.9</td>
<td>14.0</td>
<td>14.5</td>
<td>15.5</td>
<td>12.3</td>
<td>12.8</td>
</tr>
<tr>
<td>Chronic Lower Respiratory Disease</td>
<td>33.1</td>
<td>32.4</td>
<td>31.8</td>
<td>30.5</td>
<td>28.2</td>
<td>27.0</td>
</tr>
<tr>
<td>Chronic Liver Disease and Cirrhosis</td>
<td>12.7</td>
<td>12.1</td>
<td>11.9</td>
<td>11.9</td>
<td>12.2</td>
<td>13.5</td>
</tr>
<tr>
<td>Accidents (Unintentional Injuries)</td>
<td>31.4</td>
<td>32.2</td>
<td>33.3</td>
<td>33.9</td>
<td>36.0</td>
<td>44.0</td>
</tr>
<tr>
<td>Motor Vehicle Traffic Crashes</td>
<td>8.9</td>
<td>9.9</td>
<td>9.9</td>
<td>9.8</td>
<td>9.5</td>
<td>10.7</td>
</tr>
<tr>
<td>Suicide</td>
<td>10.4</td>
<td>10.6</td>
<td>10.5</td>
<td>10.9</td>
<td>10.7</td>
<td>10.0</td>
</tr>
<tr>
<td>Homicide</td>
<td>5.1</td>
<td>5.3</td>
<td>5.2</td>
<td>4.8</td>
<td>4.6</td>
<td>6.1</td>
</tr>
<tr>
<td>Firearm Related Deaths</td>
<td>7.8</td>
<td>8.0</td>
<td>7.9</td>
<td>7.5</td>
<td>7.3</td>
<td>8.6</td>
</tr>
<tr>
<td>Drug Induced Deaths</td>
<td>12.9</td>
<td>12.5</td>
<td>12.8</td>
<td>14.1</td>
<td>16.2</td>
<td>23.2</td>
</tr>
</tbody>
</table>

### DATA SOURCES

California Department of Public Health, Center for Health Statistics and Informatics, *California Comprehensive Master Death Files* (Static), compiled October 2021.

BIBLIOGRAPHY


California Department of Public Health, Center for Family Health, Maternal, Child and Adolescent Health Program. "California In-Hospital Breastfeeding as Reported on Newborn Screening Test Form, Statewide and Maternal County of Residence." Compiled December 2021.


ADDITIONAL RESOURCES AND WEBSITES

CALIFORNIA DEPARTMENT OF PUBLIC HEALTH

- County Health Status Profiles. https://www.cdph.ca.gov/Programs/CHSI/Pages/County-Health-Status-Profiles.aspx.
- Center for Health Statistics and Informatics. https://www.cdph.ca.gov/Programs/CHSI/.
- Center for Family Health, Maternal, Child and Adolescent Health Program. https://www.cdph.ca.gov/Programs/CFH/DMCAH/.
- Division of Communicable Disease Control. https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/DCDC.aspx.
- Sexually Transmitted Diseases Control Branch. https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/STD.aspx.
- Tuberculosis Control Branch. https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/TBCB.aspx.

OTHER STATE OF CALIFORNIA

- California Department of Finance, Demographic Research Unit. https://www.dof.ca.gov/Forecasting/Demographics/.

U.S. FEDERAL GOVERNMENT

- CDC WONDER. https://wonder.cdc.gov/.

INTERNATIONAL