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| Date | Update |
| 10/01/2022 -- | Updated all death data using an improved methodology for identifying California residents only and assigning county of residence. This will cause a slight change in number of deaths and rates from 2005-2021 statewide (0.1% increase) and for most counties (<3% change) except for Alpine (around 50% decrease, particularly in recent years), Mono (10% increase), Tehama (9% increase), Nevada (4% increase), and Modoc (4% increase). |
| 8/09/2022 -- | Age-adjusted death rates & age-adjusted YLL rates displayed were incorrect between 8/01/2022-8/09/2022 and have now been corrected in this update. We apologize for the inconvenience. |
| 8/01/2022 -- | 2021 Death data added<br/>  <b>Race Trend</b> and <b>Age Trend</b> tabs now include 1-year statewide trends. |
| 7/01/2022 -- | Excess Mortality Data Brief updated with 2021 data<br/>  New visualizations added to the <b>SDOH</b> tab. |
| 4/01/2022 -- | New <b>Leading Causes Trends</b> section added in the TRENDS tab. |
| 2/01/2022 -- | 2022 State of Public Health update posted on the homepage<br/>  “Alcohol-use disorders” moved from “Other Chronic” group to “Injury” group, and renamed to “Alcohol-related conditions”. More information about this cause can be found in the <b>About -> Technical Documentation</b> tab.<br/>  Alcoholic liver disease moved into “Alcohol-related conditions”. Because of this, “Cirrhosis of the liver” was renamed to “Liver cirrhosis (non-alcohol)”. |
| 11/01/2021 -- | “Respiratory Infections” have been disaggregated into “Influenza” and “Pneumonia” (and a small number of other respiratory infections, which are included only in “Other Infectious Diseases/Nutritional Deficiencies”), and congenital pneumonia has been moved into “Neonatal conditions.” |
| 11/01/2021 -- | A check box has been added to include or exclude “births” from the hospitalization charts. The default is “off” which excludes births from the charts. |
| 10/01/2021 -- | 2020 Patient Discharge data added |
| 10/01/2021 -- | 2019-2021 State of Public Health updates and handouts posted on the homepage. |
| 10/01/2021 -- | 2020 Excess Mortality Data Brief updated with Quarter 1, 2021 data, and new content. |
| 6/01/2021 -- | 2020 Excess Mortality Data Brief posted on the homepage. |
| 5/01/2021 -- | 2020 Death data added |
| 2/01/2021 -- | Age/Race/Focus & Death/Hosp/ED sections added in <b>RANKS</b> tab. |
| 2/01/2021 -- | New <b>DEMOGRAPHICS</b> tab showing age, race/ethnicity, sex population and their trends for California and its counties. |
| 2/01/2021 -- | State of Public Health handout (2020) linked on the homepage</li> |
| 10/2020 -- | 2019 Death data added |
| 10/2019 -- | Disparities Assessment tab! |
| 10/2019 -- | Trends by age group |
| 10/2019 -- | Hospitalization data rankings with charges |
| 10/2019 -- | Risk and DALY estimates added from IHME |
| 10/2019 -- | 2018 Death data added |
| 10/2019 -- | Life Expectancy estimates added |
| 10/2019 -- | Shiny App format changed to Dashboard |
| 10/2019 -- | Major help system changes |
| 5/14/2019 -- | Race/Ethnicity Trend Tab added |
| 2/15/2019 -- | Soft launch of public site ! |
| 1/2019 -- | "Cirrhosis of the liver" has been separated out from "Digestive diseases" |
| 1/2019 -- | SMR (Standard Mortality Ratio) is now calculated based on age-adjusted rates |
| 1/2019 -- | Prototype figure downloads have been added to the static map and cause ranking charts |
|  | A draft "Link" tab has been added, with link to related data and visualizations |
|  | ALL data are now suppressed for "strata" or cells where there are fewer than 11 deaths |
|  | ALL male- and female-specific data are now suppressed for "Neonatal conditions" in accordance with data de-identification guidelines |
|  | "Sudden infant death syndrome" has been combined into "Neonatal Conditions" |
|  | "Congestive heart failure" has been separated out from "Other or unspecified cardiovascular diseases" |
|  | The color scheme for the maps has changed" |
|  | Recent article "Changes in health in the countries of the UK and 150 English Local Authority areas 1990-2016: a systematic analysis for the Global Burden of Disease Study", in part very related to the CCB <a href="https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(18)32207-4/fulltext?dgcid">just published</a> |