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| menuName | menuValue | menuInfo |
| NEWS & UPDATES | newsAndUpdates | <h2>Feb. 1st Update</h2><br><ul><li>State Health Assessment Core Module 2023 Update posted on the homepage.</li><li>New conditions added to the CCB Cause List, including: Malnutrition, Obesity, and more.</li></ul>  <hr>  <h2>Jan. 1st Update</h2><br>New conditions added to the CCB Cause List, including: <ul><li>Cardiac Arrest</li><li>Parkinson’s Disease</li><li>Supreventricular Arythmia</li></ul> |
| ABOUT CCB | aboutCCB | <ul><li>The California Community Burden of Disease and Cost Engine (CCB) is a tool to explore data on burden of disease in multiple levels of geographic granularity in order to answer and generate questions, both simple and complex, about the intersection between health disparities and place.</li>  <li>This tool is designed for use by CDPH programs, local health departments, and community partners for epidemiologic analysis and to provide systematic scientific insight to inform public health planning, evaluation and action.</li>  <li>The CCB currently displays over 15 years of California condition-specific mortality burden data, using a range of measures, displayed at the statewide, county, community, and census tract levels, with interactive rankings, charts, maps and trend visualizations. The list of conditions is based on the Global Burden of Disease system, modified for local public health priorities. The CCB also includes a limited set of social determinants data and describes their correlations with death outcomes, as a pilot for more robust functionality in this area.</li></ul> |
| SHA/SHIP | shaShip | <ul><li>Let’s Get Healthy California (LGHC) – the state health improvement plan (SHIP) – lays out a set of shared priorities and an overarching framework for measuring progress in improving the health and wellbeing of California.</li>  <li>The LGHC framework includes population and system level indicators from a range of data sources (e.g., births and deaths, emergency department visits and hospitalizations, survey, etc.). For more information about these indicators, visit the LGHC Progress Dashboard. Technical details and limitations for each data source can be found in the metadata on each respective indicator page.</li></ul> |