CDC WONDER

FAQs Help Contact Us WONDER Search

Underlying Cause of Death, 1999-2020 Request

Deaths occurring through 2020

| 1. Organize table | e layout: | | Help |
|---|---|---|--|
| Group Results By | Gender ∨ | Notes: | |
| And By | Race | Group Results By "15 Leading Causes" to | see the top 15 rankable causes selected |
| And By | Ten-Year Age Groups ✓ | from the corresponding 113 or 130 Cause L | |
| And By | Cause of death | | |
| And By | None | | |
| Measures | (Default measures always checked and incl | uded. Check box to include any others.) | |
| | Deaths Population Crude Rate | erval Standard Error | |
| Additional Rate Options Click '+' for non-standard age adjusted rates and other options. Help | | | |
| | | | |
| 2. Select location: Help | | | |
| Click a button to choose locations by State, Census Region or HHS Region. States Census Regions HHS Regions | | | |
| Browse or search to find items in the States Finder Tool, then highlight the items to use for this request. (The Currently selected box displays all current request items.) Finder Tool Help Advanced Finder Options | | | |
| Browse the list b | | | |
| Pick between: 2013 Urbanization All Categories Large Central Metro Large Fringe Metro Medium Metro Small Metro Micropolitan (Nonmetro) NonCore (Nonmetro) | | | |
| 3. Select demographics: Help | | | |
| Hint: Use Ctrl + Click for multiple selections, or Shift + Click for a range. | | | |
| Ten-Yea Five-Yea Sing | Ten-Year Age Groups Pick between: r Age Groups © r Age Groups © r Age Groups © t Age Groups © | | All Races American Indian or Alaska Native Asian or Pacific Islander Black or African American White |

Default rates per 100,000

Browse or search to find items in the Year/Month Finder Tool, then highlight the items to use for this request. (The Currently selected box displays all current request items.) **Advanced Finder Options Finder Tool Help** Year/Month Currently selected: 2020 (2020) + 2010 (2010) + 2011 (2011) + 2012 (2012) + 2013 (2013) + 2014 (2014) + 2015 (2015) + 2016 (2016) + 2017 (2017) + 2018 (2018) + 2019 (2019) + 2020 (2020) **Browse** the list by opening and closing items. **Use** Ctrl+Click to multiple select, Shift+Click for a range. 5. Select weekday, autopsy and place of death: Help **Hint:** Use Ctrl + Click for multiple selections, or Shift + Click for a range. Weekday **Autopsy Place of Death** All Weekdays All Values All Places Sunday No Medical Facility - Inpatient Monday Medical Facility - Outpatient or ER Yes Tuesday Unknown Medical Facility - Dead on Arrival Medical Facility - Status unknown Wednesday Thursday Decedent's home Friday Hospice facility Saturday Nursing home/long term care Unknown Other Help **6. Select cause of death:** Click a button to select ICD codes by Chapters or by Groups. ○ ICD-10 130 Cause List (Infants) ICD-10 Codes O Drug/Alcohol Induced Causes ○ ICD-10 113 Cause List ○ Injury Intent and Mechanism **Browse** or **search** to find items in the ICD-10 Codes Finder Tool, then **highlight** the items to use for this request. (The Currently selected box displays all current request items.) **Advanced Finder Options** Finder Tool Help **ICD-10 Codes** Currently selected: *All* (All Causes of Death) *All* (All Causes of Death) + A00-B99 (Certain infectious and parasitic diseases) + C00-D48 (Neoplasms) + D50-D89 (Diseases of the blood and blood-forming organs and certain disorders involving the imn + E00-E88 (Endocrine, nutritional and metabolic diseases) + F01-F99 (Mental and behavioural disorders) + G00-G98 (Diseases of the nervous system) + H00-H57 (Diseases of the eye and adnexa) + H60-H93 (Diseases of the ear and mastoid process) + I00-I99 (Diseases of the circulatory system) + J00-J98 (Diseases of the respiratory system) **Browse** the list by opening and closing items. **Use** Ctrl+Click to multiple select, Shift+Click for a range. 7. Other options: Help **Export Results** (Check box to download results to a file) **Show Totals Show Zero Values** \square Show Suppressed Values \Box Precision 1 → decimal places **Data Access Timeout** 10 **▼** minutes