## **Preview and Export Tables**

**Step 1:** Open the Local Trends in Heart Disease and Stroke Mortality Dashboard https://www.cdc.gov/dhdsp/maps/hd-stroke-mortality-dashboard.htm

**Step 2:** Repeat steps for making a map/figure based on the instructions for *Maps of Trends in Heart Disease or Stroke Mortality in Your State* or *County-Specific Figures of Trends in CVD Death Rates.* 



Step 3a:	Focus Mode View
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ounty	State	Year	Year Trend	Outcome	Age Group	Race	Sex	Death Rate per 100.000	Death Rate % Change	
uba	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	127.0	6.00	
utte	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	122.5	33.10	
el Norte	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	122.4	-8.40	
ehama	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	118.2	31.30	
ake	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	115.6	-9.70	
inity	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	111.3	9.10	
ern	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	110.3	11.00	
lariposa	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	108.3	12.00	
tanislaus	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	106.5	3.50	
umboldt	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	106.3	22.90	
lenn	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	104.8	17.10	
iskiyou	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	102.9	10.00	
hasta	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	101.8	4.30	
ings	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	99.0	13.50	
assen	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	96,8	3.60	
ulare	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	93.5	4.80	
lodoc	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	92.1	-3.00	
uolumne	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	92.1	16.70	
utter	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	90.9	8.20	
resno	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	90.4	15.30	
an Joaquin	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	89.8	1.50	
lumas	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Överall	89.4	2.30	
mador	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	87.1	15.40	
alaveras	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	86.6	15.90	
an emardino	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	86.3	-10.90	
olusa	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	85.4	7.70	
ferced	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	85.3	-0.20	
iverside	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	84.8	-8.80	
nperial	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	84.2	-2.50	
lendocino	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	80.6	-11.70	
scramento	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	80.1	-0.60	
os Angeles	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	79.4	-6.70	
ladera	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	78.4	-20.60	
erra	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	77.7	-7.00	
yo	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	71.7	-6.70	
inta Barbara	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	71.1	-11.40	
olano	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	62.3	-15.50	
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County	State	Year	Year Trend	Outcome	Age Group	Race	Sex	Death Rate per 100.000	Death Rate % Change
Yuba 1	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	127.00	6.00
Butte	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	122.50	33.10
Del Norte	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	122.40	-8.40
Tehama	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	118.20	31.30
Lake	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	115.60	-9.70
Trinity	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	111.30	9.10
Kern	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	110.30	11.00
Mariposa	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	108.30	12.00
Stanislaus	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	106.50	3.50
Humboldt	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	106.30	22.90
Glenn	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	104.80	17.10
Siskiyou	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	102.90	10.00
Shasta	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	101.80	4.30
Kings	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	99.00	13.50
Lassen	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	96.80	3.60
Tulare	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	93.50	4.80
Modoc	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	92.10	-3.00
Tuolumne	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	92.10	16.70
Sutter	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	90.90	A 20
Fresno	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	90.40	15.30
San Ioaquin	California	2019	2010 - 2019	All heart direase	Acons 35-64 years	Overall	Overall	89.80	150
Plumas	California	2019	2010 - 2019	All heart disease	Ages 35.64 years	Overall	Overall	89.40	2 30
Amarine	California	2019	2010 - 2019	All heart disease	Acres 35-64 years	Overall	Overall	87.10	15.40
Calavarar	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	86.60	15.40
San	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	94.90	-10.00
Bernardino	Carronna	2019	2010-2019	An nearc usease	nyes sonon years	Overall	Overall	86.30	-10.90
Colusa	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	85.40	7.70
Merced	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	85.30	-0.20
Riverside	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	84.80	-8.80
Imperial	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	84.20	-2.50
Mendocino	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	80.60	-11.70
Sacramento	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	80.10	-0.60
Los Angeles	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	79.40	-6.70
Madera	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	78.40	-20.60
Sierra	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	77.70	-7.00
Inyo	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	71.70	-6.70
Santa Barbara	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	71.10	-11.40
Solano	California	2019	2010 - 2019	All heart disease	Ages 35-64 years	Overall	Overall	62.30	-15.50
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## **Step 4:** To

download/export the Table, select **Back to Report** to return to the main page.



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	Group, Race/Ethnicity, an	d Sex – 2000-2019					View Data bar in the top
	Heart Disease & Stroke Prevention						right corner of page
	This dataset documents rates and trends in he report presents county (or county equivalent) in 2000-2019 and trends during two intervals ( years, ages 65 years and older), race/ethnicity More	eart disease and stroke mortality. Speci estimates of heart disease and stroke d (2000-2010, 2010-2019) by age group (a (non-Hispanic American Indian/Alaska	fically, this Updated leath rates February 19, 2 iges 35–64 Data Provideo Native, Centers for Di Provention, Di Stroke Preven	is Spatian     is Spatian     is Spatian     if Privary 15 2022     Case Provided by     Center for Spatianse Control and     Prevention, Channel on Fernant Disaste and     Zoole Prevention			This will take you to a
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Rates and Trends in Heart Disease and Stroke Mortality Arrong US Adults (35+) by County, Age Group, Race/Ethnicity, and Sex – 2000-2019 Methods at the second stroke of the secon	Image: An and the second of Restar and Thursds in Heart II.         X           Descent and Stories And Heart II.         X           Descent and Heart III.         X           Descent Thread III.         X           Descent and Heart III.         X           Descent IIII.         X           Descent IIIII.         X           Descent IIIII.         X           Descent IIIII.         X           Descent IIIIII.         X           Descent IIIIIIIII.         X           Descent IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	<b>Step 7:</b> Select <b>csv</b> , the most common format for exporting a table, from the download box on the right side of the page. Or you can select an additional format.