

Excel File Edit View Insert Format Tools Data Window Help Sat Jan 31 12:14:08 AM

AutoSave Home Insert Draw Page Layout Formulas Data Review View Automate

Paste Wrap Text General Conditional Formatting Insert Delete Sort & Filter Comments Share

M14 X ✓ ffx

CO2 Emissions (Millions of Metric Tons) Per 100K People

State	Transportation	Residential	Industrial	Electric power	Commercial
Alabama	~5.5	~1.5	~1.5	~1.5	~1.5
Arizona	~5.5	~1.5	~1.5	~1.5	~1.5
California	~2.5	~2.5	~2.5	~2.5	~2.5
Connecticut	~2.5	~2.5	~2.5	~2.5	~2.5
Florida	~2.5	~2.5	~2.5	~2.5	~2.5
Hawaii	~2.5	~2.5	~2.5	~2.5	~2.5
Illinois	~3.5	~3.5	~3.5	~3.5	~3.5
Iowa	~3.5	~3.5	~3.5	~3.5	~3.5
Kentucky	~4.5	~4.5	~4.5	~4.5	~4.5
Maine	~2.5	~2.5	~2.5	~2.5	~2.5
Massachusetts	~3.5	~3.5	~3.5	~3.5	~3.5
Minnesota	~3.5	~3.5	~3.5	~3.5	~3.5
Missouri	~3.5	~3.5	~3.5	~3.5	~3.5
Nebraska	~3.5	~3.5	~3.5	~3.5	~3.5
New Hampshire	~3.5	~3.5	~3.5	~3.5	~3.5
New Mexico	~3.5	~3.5	~3.5	~3.5	~3.5
North Carolina	~6.5	~6.5	~6.5	~6.5	~6.5
Ohio	~3.5	~3.5	~3.5	~3.5	~3.5
Oregon	~3.5	~3.5	~3.5	~3.5	~3.5
Rhode Island	~3.5	~3.5	~3.5	~3.5	~3.5
South Dakota	~3.5	~3.5	~3.5	~3.5	~3.5
Texas	~5.5	~5.5	~5.5	~5.5	~5.5
Vermont	~3.5	~3.5	~3.5	~3.5	~3.5
Washington	~5.5	~5.5	~5.5	~5.5	~5.5
West Virginia	~5.5	~5.5	~5.5	~5.5	~5.5
Wyoming	~11.0	~1.5	~1.5	~1.5	~1.5

CO2 Emissions (Millions of Metric Tons) Per Square Mile of Land

State	Transportation	Residential	Industrial	Electric power	Commercial
Alabama	~0.01	~0.01	~0.01	~0.01	~0.01
Arizona	~0.01	~0.01	~0.01	~0.01	~0.01
California	~0.01	~0.01	~0.01	~0.01	~0.01
Connecticut	~0.01	~0.01	~0.01	~0.01	~0.01
Florida	~0.01	~0.01	~0.01	~0.01	~0.01
Hawaii	~0.01	~0.01	~0.01	~0.01	~0.01
Illinois	~0.01	~0.01	~0.01	~0.01	~0.01
Indiana	~0.01	~0.01	~0.01	~0.01	~0.01
Iowa	~0.01	~0.01	~0.01	~0.01	~0.01
Kentucky	~0.01	~0.01	~0.01	~0.01	~0.01
Maine	~0.01	~0.01	~0.01	~0.01	~0.01
Massachusetts	~0.01	~0.01	~0.01	~0.01	~0.01
Michigan	~0.01	~0.01	~0.01	~0.01	~0.01
Minnesota	~0.01	~0.01	~0.01	~0.01	~0.01
Mississippi	~0.01	~0.01	~0.01	~0.01	~0.01
Missouri	~0.01	~0.01	~0.01	~0.01	~0.01
Montana	~0.01	~0.01	~0.01	~0.01	~0.01
Nebraska	~0.01	~0.01	~0.01	~0.01	~0.01
Nevada	~0.01	~0.01	~0.01	~0.01	~0.01
New Jersey	~0.01	~0.01	~0.01	~0.01	~0.01
New Mexico	~0.01	~0.01	~0.01	~0.01	~0.01
New York	~0.01	~0.01	~0.01	~0.01	~0.01
North Dakota	~0.01	~0.01	~0.01	~0.01	~0.01
Ohio	~0.01	~0.01	~0.01	~0.01	~0.01
Oklahoma	~0.01	~0.01	~0.01	~0.01	~0.01
Oregon	~0.01	~0.01	~0.01	~0.01	~0.01
Pennsylvania	~0.01	~0.01	~0.01	~0.01	~0.01
Rhode Island	~0.01	~0.01	~0.01	~0.01	~0.01
South Dakota	~0.01	~0.01	~0.01	~0.01	~0.01
Tennessee	~0.01	~0.01	~0.01	~0.01	~0.01
Texas	~0.01	~0.01	~0.01	~0.01	~0.01
Utah	~0.01	~0.01	~0.01	~0.01	~0.01
Vermont	~0.01	~0.01	~0.01	~0.01	~0.01
Virginia	~0.01	~0.01	~0.01	~0.01	~0.01
Wyoming	~0.08	~0.01	~0.01	~0.01	~0.01

Year State Sector

Year	State	Sector
1970	Alabama	Commercial
1971	Alaska	Electric power
1972	Arizona	Industrial
1973	Arkansas	Residential
1974	California	Transportation
1975	Colorado	Commercial
1976	Connecticut	Electric power
1977	Delaware	Industrial
1978	Florida	Residential
1979	Georgia	Transportation
1980	Hawaii	Commercial
1981	Idaho	Electric power
1982	Illinois	Industrial
1983	Indiana	Residential
1984	Iowa	Transportation
1985	Kansas	Commercial
1986	Kentucky	Electric power
1987	Louisiana	Industrial
1988	Maine	Residential
1989	Maryland	Transportation
1990	Massachus...	Commercial
1991	Michigan	Electric power
1992	Minnesota	Industrial
1993	Mississippi	Residential
1994	Missouri	Transportation
1995	Montana	Commercial
1996	Nebraska	Electric power
1997	Nevada	Industrial
1998	New...	Residential
1999	New Mexico	Transportation
2000	New York	Commercial
2001	North...	Electric power
2002	Ohio	Industrial
2003	Oklahoma	Residential
2004	Oregon	Transportation
2005	Pennsylvania	Commercial
2006	Rhode Island	Electric power
2007	South...	Industrial
2008	Tennessee	Residential
2009	Texas	Transportation
2010	Utah	Commercial
2011	Vermont	Electric power
2012	Virginia	Industrial
2013	Wyoming	Residential
2014		
2015		

Group Dashboard Recreated PivotCharts Basic Dashboard Datasheet CO2 By State CO2 By Year CO2 By Water CO2 By Land CO2 By 100K Pop Land and +

Accessibility: Investigate