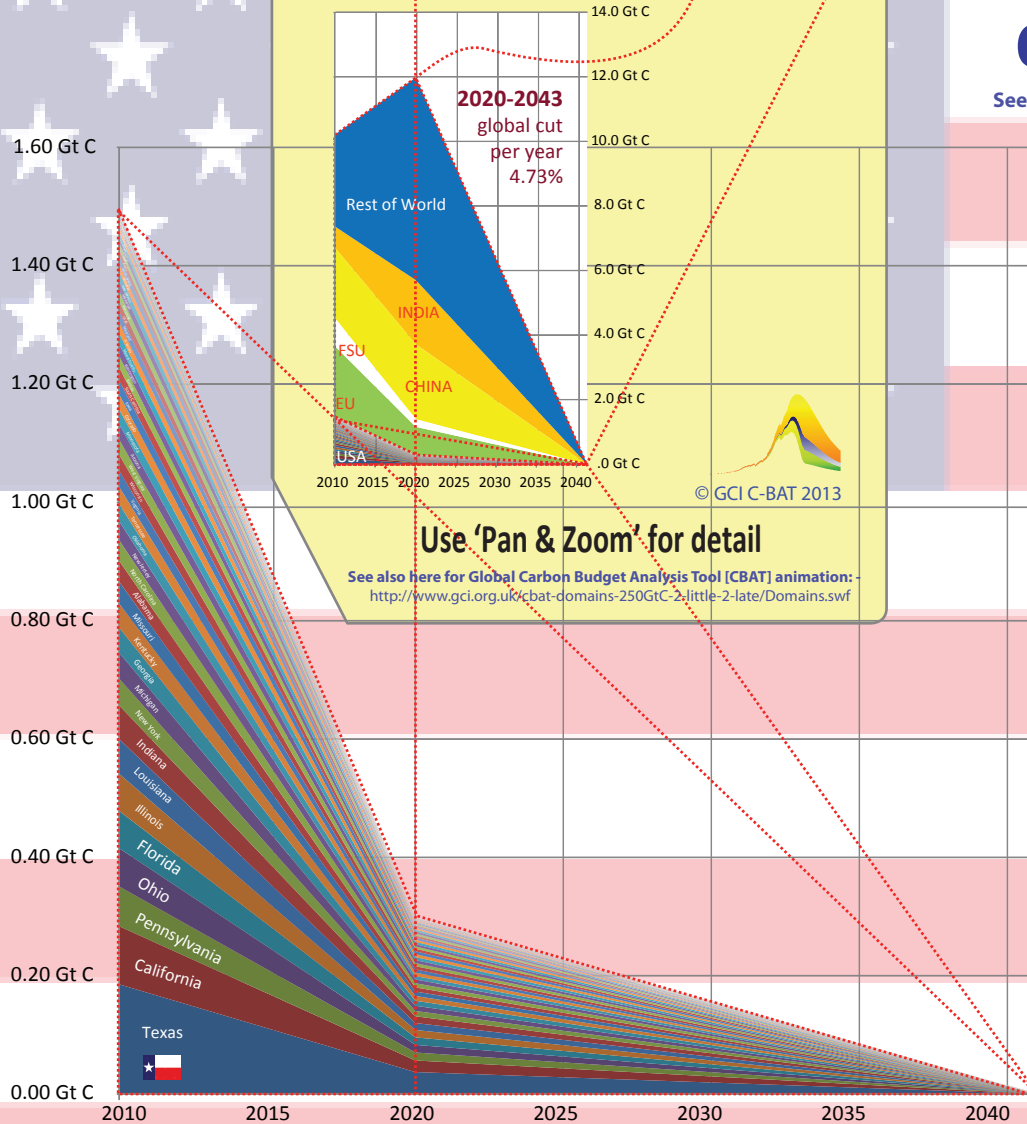


The UNITED STATES of AMERICA as part of a globally coordinated Contraction & Convergence of Greenhouse Gas Emissions?

See Global Carbon Budget Analysis Tool [CBAT]: - <http://www.gci.org.uk/cbat-domains-250GtC-2-little-2-late/Domains.swf>

Only 250 Gt C for < 2° C.
So how does the world size & share this 250 Gt 'GLOBAL Carbon Budget'?

Globally equal shares per capita, by 2020 at ~1.76 tC & reducing that average at 0.08 tC/year thereafter?



Use 'Pan & Zoom' for detail

See also here for Global Carbon Budget Analysis Tool [CBAT] animation: <http://www.gci.org.uk/cbat-domains-250GtC-2-little-2-late/Domains.swf>

Use 'Pan & Zoom' for detail

The UNITED STATES of AMERICA	Gross EMISSIONS 2010	SHARES in 2020 (80% cut)	Per Capita EMISSIONS 2010	SHARE of TOTAL USA as %	SHARE of GLOBAL TOTAL
District of Columbia	00.86 Mt C	.17 Mt C	01.40 tC	0.06%	0.00%
Vermont	01.61 Mt C	.32 Mt C	02.47 tC	0.11%	0.01%
Rhode Island	03.01 Mt C	.60 Mt C	02.87 tC	0.20%	0.01%
Delaware	03.58 Mt C	.72 Mt C	03.94 tC	0.24%	0.01%
South Dakota	04.02 Mt C	.80 Mt C	04.89 tC	0.27%	0.01%
Idaho	04.37 Mt C	.87 Mt C	02.76 tC	0.29%	0.02%
New Hampshire	04.48 Mt C	.90 Mt C	03.40 tC	0.30%	0.02%
Maine	04.81 Mt C	.96 Mt C	03.62 tC	0.32%	0.02%
Hawaii	05.27 Mt C	1.05 Mt C	03.82 tC	0.35%	0.02%
Montana	08.70 Mt C	1.74 Mt C	08.72 tC	0.58%	0.03%
Nevada	09.23 Mt C	1.85 Mt C	03.39 tC	0.62%	0.03%
Connecticut	09.63 Mt C	1.93 Mt C	02.68 tC	0.64%	0.03%
Oregon	10.16 Mt C	2.03 Mt C	02.63 tC	0.68%	0.03%
Alaska	10.41 Mt C	2.08 Mt C	14.38 tC	0.69%	0.04%
North Dakota	13.73 Mt C	2.75 Mt C	20.05 tC	0.92%	0.05%
Nebraska	14.25 Mt C	2.85 Mt C	07.74 tC	0.95%	0.05%
New Mexico	15.44 Mt C	3.09 Mt C	07.43 tC	1.03%	0.05%
Mississippi	16.69 Mt C	3.34 Mt C	05.61 tC	1.11%	0.06%
Wyoming	17.42 Mt C	3.48 Mt C	30.71 tC	1.16%	0.06%
Utah	17.45 Mt C	3.49 Mt C	06.20 tC	1.16%	0.06%
Maryland	17.94 Mt C	3.59 Mt C	03.07 tC	1.20%	0.06%
Arkansas	18.43 Mt C	3.69 Mt C	06.27 tC	1.23%	0.06%
Massachusetts	18.79 Mt C	3.76 Mt C	02.84 tC	1.25%	0.06%
Washington	19.31 Mt C	3.86 Mt C	02.83 tC	1.29%	0.07%
Kansas	19.73 Mt C	3.95 Mt C	06.88 tC	1.32%	0.07%
South Carolina	21.87 Mt C	4.37 Mt C	04.68 tC	1.46%	0.08%
Iowa	23.84 Mt C	4.77 Mt C	07.78 tC	1.59%	0.08%
Colorado	25.09 Mt C	5.02 Mt C	04.90 tC	1.68%	0.09%
Minnesota	25.28 Mt C	5.06 Mt C	04.73 tC	1.69%	0.09%
Arizona	25.44 Mt C	5.09 Mt C	03.93 tC	1.70%	0.09%
West Virginia	26.17 Mt C	5.23 Mt C	14.11 tC	1.75%	0.09%
Wisconsin	26.74 Mt C	5.35 Mt C	04.68 tC	1.79%	0.09%
Virginia	27.23 Mt C	5.45 Mt C	03.36 tC	1.82%	0.09%
Tennessee	28.84 Mt C	5.77 Mt C	04.51 tC	1.93%	0.10%
Oklahoma	29.43 Mt C	5.89 Mt C	07.78 tC	1.97%	0.10%
New Jersey	32.06 Mt C	6.41 Mt C	03.63 tC	2.14%	0.11%
North Carolina	34.89 Mt C	6.98 Mt C	03.61 tC	2.33%	0.12%
Alabama	35.35 Mt C	7.07 Mt C	07.36 tC	2.36%	0.12%
Missouri	36.96 Mt C	7.39 Mt C	06.15 tC	2.47%	0.13%
Kentucky	40.46 Mt C	8.09 Mt C	09.26 tC	2.70%	0.14%
Georgia	42.66 Mt C	8.53 Mt C	04.35 tC	2.85%	0.15%
Michigan	43.71 Mt C	8.74 Mt C	04.43 tC	2.92%	0.15%
New York	45.36 Mt C	9.07 Mt C	02.33 tC	3.03%	0.16%
Indiana	56.80 Mt C	11.36 Mt C	08.72 tC	3.79%	0.20%
Louisiana	58.74 Mt C	11.75 Mt C	12.84 tC	3.92%	0.20%
Illinois	62.89 Mt C	12.58 Mt C	04.89 tC	4.20%	0.22%
Florida	62.99 Mt C	12.60 Mt C	03.30 tC	4.21%	0.22%
Ohio	64.53 Mt C	12.91 Mt C	05.59 tC	4.31%	0.22%
Pennsylvania	67.31 Mt C	13.46 Mt C	05.28 tC	4.49%	0.23%
California	98.18 Mt C	19.64 Mt C	02.60 tC	6.56%	0.34%
Texas	185.38 Mt C	37.08 Mt C	07.23 tC	12.38%	0.64%

Use 'Pan & Zoom' for detail

Use 'Pan & Zoom' for detail