

HOW CANADA WOULD RANK AS THE 51ST STATE

	GDP <small>As of 2023</small>		GDP PER CAPITA <small>As of 2023</small>		COLLEGE DEGREES <small>Share of adults</small>		LIFE EXPECTANCY <small>Years</small>		HOMICIDE RATE <small>Murders per 100k</small>	
1	\$3.9T	California	\$111K	New York	58%	Canada	81.7	Canada	21	Mississippi
2	\$2.6T	Texas	\$105K	Massachusetts	48%	Massachusetts	80.7	Hawaii	20	Louisiana
3	\$2.2T	New York	\$103K	Washington	46%	Colorado	79.2	Washington	15	Alabama
4	\$2.1T	Canada	\$99K	California	44%	Maryland	79.1	Minnesota	15	New Mexico
5	\$1.6T	Florida	\$97K	North Dakota	44%	New Jersey	79.0	California	13	Missouri
6	\$1.1T	Illinois	\$96K	Connecticut	44%	Vermont	79.0	Massachusetts	12	Arkansas
7	\$976B	Pennsylvania	\$95K	Delaware	43%	Connecticut	79.0	New Hampshire	12	South Carolina
8	\$885B	Ohio	\$93K	Alaska	42%	Virginia	78.8	Vermont	11	Maryland
9	\$832B	Georgia	\$92K	Nebraska	41%	New Hampshire	78.8	Oregon	11	Georgia
10	\$808B	Washington	\$90K	Colorado	41%	New York	78.6	Utah	11	Tennessee
11	\$806B	New Jersey	\$89K	Wyoming	41%	Washington	78.4	Connecticut	11	Illinois
12	\$788B	North Carolina	\$88K	Illinois	40%	Minnesota	78.4	Idaho	10	Alaska
13	\$736B	Massachusetts	\$87K	New Jersey	39%	Rhode Island	78.3	Colorado	9	North Carolina
14	\$719B	Virginia	\$85K	Texas	38%	California	78.2	Rhode Island	9	Arizona
15	\$674B	Michigan	\$84K	Minnesota	38%	Illinois	77.8	Maine	9	Pennsylvania
16	\$530B	Colorado	\$83K	Maryland	38%	Oregon	77.7	New York	9	Michigan
17	\$523B	Tennessee	\$83K	Virginia	38%	Utah	77.7	Nebraska	9	Ohio
18	\$523B	Arizona	\$82K	Utah	37%	Delaware	77.7	Wisconsin	8	Indiana
19	\$516B	Maryland	\$81K	New Hampshire	37%	Hawaii	77.6	Virginia	8	Kentucky
20	\$500B	Indiana	\$81K	South Dakota	37%	Maine	77.5	Florida	8	Oklahoma
21	\$483B	Minnesota	\$80K	Iowa	37%	North Carolina	77.5	New Jersey	8	Nevada
22	\$430B	Missouri	\$78K	Kansas	36%	Kansas	77.5	Iowa	8	Virginia
23	\$428B	Wisconsin	\$77K	Nevada	35%	Florida	76.9	North Dakota	8	Texas
24	\$346B	Connecticut	\$77K	Hawaii	35%	Georgia	76.8	Montana	7	Colorado
25	\$327B	South Carolina	\$75K	Georgia	35%	Montana	76.8	Maryland	7	Florida
26	\$319B	Oregon	\$75K	Oregon	35%	Nebraska	76.8	Pennsylvania	7	Delaware
27	\$315B	Louisiana	\$75K	Pennsylvania	35%	Pennsylvania	76.7	Illinois	7	South Dakota
28	\$305B	Alabama	\$75K	Ohio	34%	Arizona	76.7	Delaware	6	West Virginia
29	\$281B	Utah	\$74K	Tennessee	34%	North Dakota	76.7	South Dakota	6	Wisconsin
30	\$280B	Kentucky	\$73K	Indiana	34%	Texas	76.6	Alaska	6	California
31	\$257B	Oklahoma	\$73K	North Carolina	34%	Wisconsin	76.5	Texas	6	Kansas
32	\$254B	Iowa	\$72K	Wisconsin	33%	Michigan	76.4	Kansas	5	Montana
33	\$246B	Nevada	\$71K	Florida	33%	Missouri	76.3	Wyoming	5	Washington
34	\$228B	Kansas	\$71K	Rhode Island	33%	South Carolina	76.3	Arizona	5	Oregon
35	\$181B	Nebraska	\$70K	Arizona	33%	South Dakota	76.3	Nevada	5	New York
36	\$179B	Arkansas	\$69K	Missouri	32%	Alaska	76.1	North Carolina	4	Connecticut
37	\$151B	Mississippi	\$69K	Louisiana	32%	Idaho	76.0	Michigan	4	Minnesota
38	\$135B	New Mexico	\$67K	Vermont	32%	Iowa	75.6	Georgia	4	New Jersey
39	\$121B	Idaho	\$67K	Michigan	32%	New Mexico	75.3	Ohio	4	Nebraska
40	\$114B	New Hampshire	\$67K	Maine	32%	Ohio	75.1	Missouri	4	North Dakota
41	\$110B	Hawaii	\$65K	Montana	32%	Tennessee	75.0	Indiana	3	Hawaii
42	\$102B	West Virginia	\$64K	New Mexico	30%	Indiana	74.8	South Carolina	3	Iowa
43	\$98B	Delaware	\$63K	Oklahoma	30%	Wyoming	74.5	New Mexico	3	Idaho
44	\$93B	Maine	\$62K	Kentucky	29%	Alabama	74.1	Oklahoma	3	Maine
45	\$78B	Rhode Island	\$62K	Idaho	29%	Nevada	73.8	Arkansas	3	Massachusetts
46	\$76B	North Dakota	\$61K	South Carolina	29%	Oklahoma	73.8	Tennessee	2	Canada
47	\$74B	South Dakota	\$60K	Alabama	28%	Kentucky	73.5	Kentucky	2	Utah
48	\$73B	Montana	\$58K	Arkansas	27%	Louisiana	73.2	Alabama	2	Rhode Island
49	\$68B	Alaska	\$58K	West Virginia	26%	Arkansas	73.1	Louisiana	2	New Hampshire
50	\$52B	Wyoming	\$54K	Canada	26%	Mississippi	72.8	West Virginia	0	Vermont
51	\$44B	Vermont	\$51K	Mississippi	24%	West Virginia	71.9	Mississippi	0	Wyoming

Sources: Pew Research Center, Data Pandas, CDC, Statistics Canada, Census Bureau, Bureau of Economic Analysis, International Monetary Fund, World Population Review
Homicide mortality in the U.S. as of 2022, and in Canada as of 2023. Life expectancy in the U.S. as of 2020, and in Canada as of 2023. College Degree: The share of people aged 25 and older with a bachelor's degree