

Private Sector Research and Development Expenditures by State, 2018

State	\$ Millions	State	\$ Millions
Alabama	1,284	Montana	157
Alaska	20	Nebraska	513
Arizona	4,673	Nevada	638
Arkansas	423	New Hampshire	992
California	129,656	New Jersey	16,843
Colorado	4,286	New Mexico	374
Connecticut	6,193	New York	15,370
Delaware	1,432	North Carolina	7,790
District of Columbia	278	North Dakota	284
Florida	4,498	Ohio	6,820
Georgia	4,094	Oklahoma	822
Hawaii	89	Oregon	8,446
Idaho	2,376	Pennsylvania	10,633
Illinois	12,239	Rhode Island	663
Indiana	6,004	South Carolina	1,462
Iowa	2,556	South Dakota	179
Kansas	1,645	Tennessee	1,184
Kentucky	1,178	Texas	18,267
Louisiana	359	Utah	2,642
Maine	266	Vermont	233
Maryland	4,227	Virginia	4,092
Massachusetts	22,581	Washington	29,498
Michigan	20,323	West Virginia	209
Minnesota	7,021	Wisconsin	5,334
Mississippi	250	Wyoming	34
Missouri	3,976	Total	375,406

Source: National Center for Science and Engineering Statistics, NSF 21-325, Table 10.

Private Sector Research and Development Expenditures by State, 2018

State	\$ Millions	State	\$ Millions
California	129,656	Kansas	1,645
Washington	29,498	South Carolina	1,462
Massachusetts	22,581	Delaware	1,432
Michigan	20,323	Alabama	1,284
Texas	18,267	Tennessee	1,184
New Jersey	16,843	Kentucky	1,178
New York	15,370	New Hampshire	992
Illinois	12,239	Oklahoma	822
Pennsylvania	10,633	Rhode Island	663
Oregon	8,446	Nevada	638
North Carolina	7,790	Nebraska	513
Minnesota	7,021	Arkansas	423
Ohio	6,820	New Mexico	374
Connecticut	6,193	Louisiana	359
Indiana	6,004	North Dakota	284
Wisconsin	5,334	District of Columbia	278
Arizona	4,673	Maine	266
Florida	4,498	Mississippi	250
Colorado	4,286	Vermont	233
Maryland	4,227	West Virginia	209
Georgia	4,094	South Dakota	179
Virginia	4,092	Montana	157
Missouri	3,976	Hawaii	89
Utah	2,642	Wyoming	34
Iowa	2,556	Alaska	20
Idaho	2,376	Total	375,406

Source: National Center for Science and Engineering Statistics, NSF 21-325, Table 10.