

TABLE 43. R&D performance by matched U.S. parent companies, by state: SIRD 2005
(Millions of U.S. dollars)

State	R&D performance
All states	164,487
Alabama	642
Alaska	2
Arizona	2,232
Arkansas	90
California	37,532
Colorado	2,840
Connecticut	6,023
Delaware	909
District of Columbia	80
Florida	2,536
Georgia	1,155
Hawaii	59
Idaho	490
Illinois	7,661
Indiana	3,662
Iowa	691
Kansas	1,716
Kentucky	446
Louisiana	165
Maine	226
Maryland	1,462
Massachusetts	8,721
Michigan	14,618
Minnesota	4,664
Mississippi	92
Missouri	1,659
Montana	22
Nebraska	206
Nevada	167
New Hampshire	324
New Jersey	11,329
New Mexico	181
New York	5,743
North Carolina	3,258
North Dakota	40
Ohio	4,325
Oklahoma	212
Oregon	2,748
Pennsylvania	6,128
Rhode Island	1,253
South Carolina	1,168
South Dakota	11
Tennessee	572
Texas	9,016
Utah	521
Vermont	239
Virginia	2,170
Washington	7,938

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State	R&D performance
West Virginia	93
Wisconsin	1,823
Wyoming	16
Undistributed ^a	4,611

BEA = Bureau of Economic Analysis; SIRD = Survey of Industrial Research and Development;
USDIA = U.S. Direct Investment Abroad.

^a Could not be distributed among table categories.

NOTES: Data from SIRD (cosponsored by National Science Foundation and U.S. Census Bureau) matched to data from USDIA survey (conducted by BEA). SIRD data presented are aggregations of unweighted microdata.

SOURCE: National Science Foundation/National Center for Science and Engineering Statistics, U.S. Bureau of Economic Analysis, and U.S. Census Bureau. R&D Data Link Project, 2004–07.