

TABLE A-18. Federally financed higher education R&D expenditures from federal agencies not specified in question 9: FY 2010

(Dollars in thousands)

Federal agency	R&D expenditures
All other federal agencies	3,191,591
Agency for International Development	151,233
Appalachian Regional Commission	481
Consumer Product Safety Commission	140
Corporation for National and Community Service	5,832
Denali Commission	534
Department of Agriculture ^a	542
Department of Commerce	460,321
Department of Defense ^a	12,773
Department of Education	601,661
Department of Energy ^a	2
Department of Health and Human Services ^a	3,061
Department of Homeland Security	121,350
Department of Housing and Urban Development	16,213
Department of the Interior	198,837
Department of Justice	71,925
Department of Labor	46,562
Department of Public Affairs	50
Department of State	20,288
Department of the Treasury	948
Department of Transportation	329,894
Department of Veterans Affairs	75,762
Election Assistance Commission	564
Environmental Protection Agency	122,753
General Services Administration	14,500
Institute of Museum and Library Services	7,404
Japan–United States Friendship Commission	15
National Archives and Records Administration	1,620
National Endowment for the Arts	486
National Endowment for the Humanities	12,330
National Foundation for the Arts and Humanities	549
National Intelligence Community	49
National Science Foundation ^a	355
Nuclear Regulatory Commission	8,232
Office of Personnel Management	231
Small Business Administration	13,535
Social Security Administration	6,722
U.S. Postal Service	565
U.S. Securities and Exchange Commission	174
U.S. Trade and Development Agency	14
Other agencies not listed	883,084

^a This table includes small amounts of expenditures that originated from major agencies/departments explicitly included in question 9. These expenditures were submitted under subagency or program name and were not matched with head agency until after close of data collection.

SOURCE: National Science Foundation/National Center for Science and Engineering Statistics, Higher Education Research and Development Survey, FY 2010.