TABLE A-8

Funds provided by nonprofit organizations to others for R&D, by type of nonprofit organization and field: FY 2016

(Dollars in thousands)

Type of nonprofit organization ^a	All funds for R&D	Science							
		Agricultural sciences and natural resources and conservation	Biological, biomedical, and health sciences	Geosciences, atmospheric sciences, and ocean sciences	Mathematics, statistics, and computer and information sciences	Physical science	Psychology and social sciences	Engineering	Non- S&E
All organizations	10,528,134	379,742	6,435,535	959,508	599,127	387,297	679,540	497,150	590,234
Health and medical	4,564,632	S	4,256,278	0	22,659	216	56,765	15,196	149,298
International, foreign affairs, and national security	254,382	58,365	141,091	8,971	0	0	31,420	S	901
Science and technology	710,899	22,309	97,709	46,334	49,011	202,592	26,141	260,102	6,701
Other nonprofit organizations	4,998,221	234,849	1,940,458	904,203	S	184,489	565,214	208,218	433,333

S = suppressed for reliability; relative standard error exceeds publication standards.

S&E = science and engineering.

^a Nonprofit organizations are classified using the National Taxonomy of Exempt Entities Core Codes system used by the Internal Revenue Service and National Center for Charitable Statistics.

Note(s):

The Nonprofit Research Activities (NPRA) Survey data do not meet the quality criteria outlined in the National Center for Science and Engineering Statistics' (NCSES's) statistical standards. NCSES does not consider all the estimates in this table to be official statistics.

Source(s):

National Center for Science and Engineering Statistics, Nonprofit Research Activities Survey, FY 2016.