FORM APPROVED OMB No. 3145-0100 Expiration Date: 07/31/2025



NATIONAL SCIENCE FOUNDATION ALEXANDRIA, VA 22314

HIGHER EDUCATION RESEARCH AND DEVELOPMENT SURVEY FY 2022

Please submit your survey data by January 31, 2023.

Your participation in this survey provides important information on the national level of R&D activity. The National Science Foundation (NSF) is authorized to collect this information under the National Science Foundation Act of 1950, as amended. Your institution's response is entirely voluntary.

Response to this survey is estimated to require 64 hours. If you wish to comment on the time required to complete this survey, please contact Suzanne H. Plimpton of NSF at (703) 292-7556, or e-mail splimpto@nsf.gov.

The Web address for submitting your data:

http://www.herdsurvey.org/

Or mail this form to:

ICF 530 Gaither Road, Suite 500 Rockville, MD 20850

Questions?

Technical support:

Support@HERDsurvey.org (866) 936-9376

General survey questions:

Michael Gibbons National Center for Science and Engineering Statistics National Science Foundation mgibbons@nsf.gov (703) 292-4590

Thank you for your participation.

What's New for FY 2022

Changes to Questions

Question 2 was revised to remove a check box used to indicate that expenditures by specific foreign sources are not available.

Question 15 instructions were updated to clarify that headcount by sex, citizenship, and highest level of education are confidential, but total headcount by research function will be published for individual institutions.

Survey Definitions and Instructions

This survey collects data on research and development (R&D) activities at higher education institutions. Please report R&D activities and expenditures for your institution's **2022** fiscal year.

Fiscal Year (FY)

Please report data for your institution's 2022 fiscal year.

Research and Development (R&D)

R&D activity is creative and systematic work undertaken in order to increase the stock of knowledge — including knowledge of humankind, culture, and society — and to devise new applications of available knowledge. R&D covers three activities defined below — basic research, applied research, and experimental development.

- **Basic research** is experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view.
- **Applied research** is original investigation undertaken in order to acquire new knowledge. It is directed primarily towards a specific, practical aim or objective.
- Experimental development is systematic work, drawing on knowledge gained from research and practical
 experience and producing additional knowledge, which is directed to producing new products or processes or to
 improving existing products or processes.

R&D Expenditures

Include all expenditures for R&D activities from your institution's current operating funds that are separately accounted for. For purposes of this survey, R&D includes expenditures for organized research as defined by 2 CFR Part 200 Appendix III and expenditures from funds designated for research.

Reporting Units				
Please <i>include</i> these components of your institution:	Please do not include:			
 All units of your institution included in or with your financial statements, such as: Agricultural experiment stations Branch campuses Medical schools Hospitals or clinics Research centers and facilities A university 501(c)3 foundation 	 Federally Funded R&D Centers (FFRDCs). This information is collected separately. See the list of FFRDCs: http://www.nsf.gov/statistics/ffrdc/. Other organizations or institutions, such as teaching hospitals or research institutes, with which your institution has an affiliation or relationship, but which are <i>not</i> components of your institution. Other campuses headed by their own president, chancellor, or equivalent within your university system. Each campus is asked to respond separately. 			

Quest	ion 1.	How much of your total expenditures for research and development the following sources in FY 2022? (See definition of R&D on the pr			m	
		 In rows a, b, c, d, and f: Include both direct and recovered indirect (reimbursement of F&A costs from external sponsors). Report the original source of funds, when possible. Include all fields of R&D (e.g., sciences, engineering, humanities, engineering in Question 9. 		w, arts)).	
So	urce of fu	nds		lars in	enditure thousand ort \$25,34	ls)
a.	Any ager Include fe	eral government hey of the United States government. ederal funds passed through from another institution. Funds from should be treated as direct federal funding.		\$	53885	
b.	State and Any state including and other Public ins	d local government e, county, municipality, or other local government entity in the United Stat state health agencies. Include state funds that support R&D at agricultur r experiment stations. stitutions should report state appropriations restricted for R&D activities h an in row e, Institutional funds.	al	\$2	21322	
C.		s c or foreign for-profit organizations. Report funds from a company's foundation in row d.		\$	11236	
d.	Domestic and colle	it organizations c or foreign nonprofit foundations and organizations, except universities ges. Report funds from your institution's 501(c)3 foundation in row e1. om other universities and colleges should be reported in row f.		\$	1351	
e.	 Institution All Representation office Cost Include Unrepresentation Unrepresentation Fi 	&D funded by your institution from accounts that are only used for arch. Exclude institution research administration and support (e.g., e of sponsored programs). • sharing de committed cost sharing other than unrecovered indirect costs. • covered indirect costs	\$ 96450 (Confidentia \$ 2105 (Confidentia \$ 8370 (Confidentia	¹) 5 ¹) 0		
f.	 Total All other Other source 	I institutional funds ² sources urces not reported above, such as funds from foreign governments, r U.S. universities, and gifts designated by the donors for research.		\$(06925 322	
g. ¹ Infor	Total ²	n confidential items is not published or released for individual institutions; only ag	gregate totals	Ψ	95041 pear in	

publications. In accordance with the National Science Foundation Act of 1950, as amended, and other applicable federal laws, your responses will not be disclosed in identifiable form to anyone other than agency employees or authorized persons. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the federal information systems that transmit your data.
 ² Totals for rows e4 and g are automatically generated on the Web survey.

Quest	ion 1.1. Did you include the following types of funding in your responses to Quest	tion 1, row e1?
		Included
а.	Competitively awarded internal grants for research	
	Expenditures for organized research projects, involving a proposal or statement of work with expected research outcomes.	
b.	Startup packages/bridge funding/seed funding	
	Expenditures from funds provided to faculty members to begin or continue their research while seeking external sponsors.	
c.	Other departmental funds designated for research	
	Expenditures for research from other departmental or central accounts which do not match the descriptions provided in rows a or b.	
d.	Tuition assistance for student research personnel	
	University tuition assistance, waivers, or remission provided to students working on organized research. Please check "Included" even if these funds are reported as part of the expenditures included under rows a, b, or c.	

es ds)

Question 3. Of the total R&D expenditures that were externally funded (all sources other than the institutional funds reported in Question 1, row e4), how much was received under each of the following types of agreements?

	R&D expenditures (Dollars in thousands)
a. Contracts (including direct or prime contracts and subcontracts)	s 4418
Contracts are legal commitments in which a good or service is provided by your institution that benefits the sponsor. The sponsor specifies the deliverables and gains the rights to results.	۹ <u></u>
b. Grants, reimbursements, and all other agreements	s 83698
Include all other agreements in which payments are received but no good or service other than periodic reporting is required in exchange.	9
c. Total ¹	00110
(Total should match Question 1, row g minus Question 1, row e4)	<u></u> 88116
¹ The column total is automatically generated on the Web survey.	

Question 4.		
A. Did your institution have a medical school (that is, a school that	Yes 🔄 🗲	Go to Question 4B.
awards the MD or DO degree) in FY 2022?	No 🖌 🗲	Go to Question 5.

B. Of the total R&D expenditures reported in Questic your medical school?	on 1, row g, how n	nuch was expende	d for R&D projects in
Include projects that are assigned to the medical scho medical school.	ool or to research c	enters that are orga	nizationally part of the
			R&D expenditures (Dollars in thousands)
Total R&D expenditures in the university's medica	Il school		\$ <u>0</u>
Question 5.			
A. Did your institution conduct any clinical trials in F	Y 2022?	Yes →	Go to Question 5B. Go to Question 6.
Clinical trials are research studies designed to a effects of drugs, vaccines, medical devices, tests,	treatments, and of	stions about the ther therapies for	Go to Question 6.
patients. Clinical trials are used to determine safe For reference, the National Institutes of Health (N into the following four phases.	-		
Please include:			
Phase I uses a small group of human patients (20	–80) to evaluate s	afety and	
 identify side effects. Phase II uses a larger group (100–300) to test eff 	ectiveness and furt	ther evaluate	
 safety. Phase III uses a large group (1,000–3,000) to cor effects, compare to commonly used treatments, a 			
Please exclude:			
 Phase IV is a post-market study that collects more and optimal use. 	e information on ris	sks, benefits,	
B. Of the total R&D expenditures reported in Questio and Phase III clinical trials with human patients?	n 1, row g, how m	nuch was expended	d for Phase I, Phase II,
		R&D expenditur (Dollars in thousar	
	(1) Federal	(2) Nonfederal	(3) Total ¹
Human clinical trials	\$ 0	s 0	s 0
Trials with human patients	Ψ	φ	φ
¹ The row total is automatically generated on the Web survey.			

Question 6.	What amounts of your FY 2022 R&D experimental development		basic research, applied	
	If possible, these categories defining the typ project level by the principal investigator. Es			
	See the table below this question for example	les.		
			R&D expenditures (Dollars in thousands)	
		(1) Federal	(2) Nonfederal	(3) Total ¹
primarily underlyir	ental or theoretical work undertaken to acquire new knowledge of the ng foundations of phenomena and ble facts, without any particular application	<u></u> \$26943	\$70578	_{\$} 97521
acquire	research investigation undertaken in order to new knowledge. It is directed primarily a specific, practical aim or objective.	\$16165	§42347	_{\$} 58512
Systema from res producir to produ	nental development htic work, drawing on knowledge gained earch and practical experience and g additional knowledge, which is directed cing new products or processes or to g existing products or processes.	\$10777	§28231	§39008
	1 total should match Question 1, row a. 3 total should match Question 1, row g.	\$ <u>53885</u>	_{\$} 141156	_{\$} 195041

¹ Row and column totals are automatically generated on the Web survey.

Examples				
Basic research	Applied research	Experimental development		
A researcher is studying the properties of human blood to determine what affects coagulation.	A researcher is conducting research on how a new chicken pox vaccine affects blood coagulation.	A researcher is conducting clinical trials to test a newly developed chicken pox vaccine for young children.		
A researcher is studying the properties of molecules under various heat and cold conditions.	A researcher is investigating the properties of particular substances under various heat and cold conditions with the objective of finding longer-lasting components for highway pavement.	A researcher is working with state transportation officials to conduct tests of a newly developed highway pavement under various types of heat and cold conditions.		
A researcher is investigating the effect of different types of manipulatives on the way first graders learn mathematical strategy by changing manipulatives and then measuring what students have learned through standardized instruments.	A researcher is studying the implementation of a specific math curriculum to determine what teachers needed to know to implement the curriculum successfully.	A researcher is developing and testing software and support tools, based on fieldwork, to improve mathematics cognition for student special education.		

Question	7. How much of your R&D expenditures rep receive as a subrecipient?	oorted in Questior	1 did your institution	
	Please report the original source of funds in source in rows a–d.	columns (1) and (2	2) and the pass-through	
	Funds received directly from an FFRDC sho not included on this question.	ould be treated as c	lirect federal funding and	
	The subrecipient for an award carries out the pass-through entity rather than directly from tend to be the co-authors of publications, wr findings, inventors, etc. Do not include control or vendor receives payment for goods and s Subpart D Section 330.	the original funding iters of technical re ractor or vendor rel	g source. Subrecipients ports discussing ationships. A contractor	
	Examples:			
	 A university receives federal funds from (Row a, column 1). A university receives federal funds from (Row b, column 1). 	-		
		Originati	ng source of R&D expen (Dollars in thousands)	ditures
Entity	passing funds to your institution	(1) Federal	(2) Nonfederal	(3) Total ¹
a. U.	S. higher education institutions	01.40	047	0457
	olleges and universities and units owned, erated, and controlled by such institutions	\$ <u>6140</u>	\$ <u>317</u>	\$ <u>6457</u>
b. Bu	isinesses	2407	0450	4005
Fo	r-profit organizations	<u></u> \$2407_	_{\$} 2458	<u>\$</u> 4865
c. No	onprofit organizations	s 1661	s 1790	s 3451
No	onprofit foundations and organizations	<u>\$1661</u>	\$ <u>1790</u>	\$ <u>3451</u>
d. Ot	her	0000	0007	10005
	ate and local governments, foreign institutions cluding foreign universities/colleges, and others	\$ <u>3988</u>	\$ <u>8937</u>	\$ <u>12925</u>
e. To	tal ¹	<u></u> 14196	_{\$} 13502	_{\$} 27698
¹ Row and	d column totals are automatically generated on the Web s	urvey.		

Question 8.	How much of the R&D expenditures rep pass through to subrecipients?	oorted in Question [,]	l did your institution	
	Please report the original source of funds i receiving the funds in rows a–d.	n columns (1) and (2	?) and the entity	
	Do not include contractor or vendor relation payment for goods and services provided.).
	Examples:			
	 Your institution passed through federa (Row a, column 1). Your institution passed through funds (Row a, column 2). 		-	
		Originat	ing source of R&D exp (Dollars in thousands)	
Entity rece	iving funds from your institution	(1) Federal	(2) Nonfederal	(3) Total ¹
a. U.S. hig	gher education institutions	0050	500	0040
	s and universities and units owned, d, and controlled by such institutions	\$ <u>6352</u>	\$ <u>566</u>	\$ <u>6918</u>
b. Busine	SSES			
For-pro	fit organizations	\$ <u>571</u>	<u></u> \$126	\$ <u>697</u>
-	ofit organizations	_{\$} 266	s 0	_{\$} 266
	fit foundations and organizations	Φ	Ψ	Ψ
Nonpro				
d. Other	nd local governments, foreign institutions	_{\$} 198	_{\$} 50	_{\$} 248
d. Other State a	nd local governments, foreign institutions g foreign universities/colleges, and others	\$ <u>198</u>	\$ <u>50</u>	\$248

eng	gineering fu	nded by the		ures in the co ncy sources b I.)										
•	A list of fede question. If an individu	an individual project involves more than one of the 40 fields of R&D, please prorate expenditures nen possible and report the amount for each field involved.												
•	For subrecip	r subrecipient funding, report the agency that sponsored the original award. nding from FFRDCs should be reported under the primary sponsoring agency for that center.												
		R&D expenditures from federal sources ¹ (Dollars in thousands)												
R&D Fields	(a)	(b)	(c)	(d) HHS,	(e)	(f)	(g)	(h)						
(Examples listed below) A. Computer and	USDA	DoD	Energy	includes NIH	NASA	NSF	Other	Total ²						
Information Sciences	\$ <u>43</u>	\$0	\$0	\$0	\$0	\$ <u>357</u>	\$23	\$ <u>423</u>						
B. Engineering														
1. Aerospace, Aeronautical, and Astronautical Engineering	\$0	<u></u> \$_2000	_{\$} 257	\$ <u>48</u>	<u></u> \$694	_{\$} _1169	\$ <u>330</u>	\$_4498						
2. Bioengineering and Biomedical Engineering	\$0	\$0	\$0	\$0	\$0	<u>\$</u> 0	<u></u> \$0	\$0						
3. Chemical Engineering	<u>\$</u> 0	\$ <u>15</u>	<u></u> 1414	\$ <u>244</u>	<u>\$</u> 5	<u></u> § 651	<u>\$</u> 34	_{\$} _2363						
4. Civil Engineering	\$0	<u></u> \$240	\$0	\$ <u>149</u>	<u>\$</u> 0	<u></u> \$131	<u></u> \$ 1991	_{\$} 2511						
5. Electrical, Electronic, and Communications Engineering	\$9	<u>\$</u> 833	\$10	\$ <u>51</u>	<u></u> \$289	§349	<u></u> 109	_{\$} _1650						
6. Industrial and Manufacturing Engineering	\$0	\$97	\$0	<u></u> 124	\$0	_{\$} 230	<u></u> 104	_{\$} 555						
7. Mechanical Engineering	<u></u> 90	§295	<u></u> 108	\$0	_{\$} _1269	§303	§30	_{\$} _2005						
8. Metallurgical and Materials Engineering	<u></u> \$0	\$457	<u></u> \$371	<u>\$</u> 0	<u>\$</u> 56	<u></u> \$246	\$ 3	\$_1133						
9. Other Engineering	<u></u> \$859	§377	§392	\$0	\$0	<u></u> §21	<u></u> \$210	_{\$} _1859						
10. Total ²	<u>\$</u> 868	<u></u> 4314	_{\$} _2552	_{\$} 616	_{\$} _2313	_{\$} _3100	_{\$} _2811	_{\$} 16574						

¹ Key: USDA, Department of Agriculture; DoD, Department of Defense; Energy, Department of Energy; HHS, Department of Health and Human Services; NASA, National Aeronautics and Space Administration; NIH, National Institutes of Health; NSF, National Science Foundation. "Other" includes all other federal agencies.

 $^{2}\,$ Row and column totals are automatically generated on the Web survey.

A. Computer and Information Sciences

Artificial intelligence Computer and information technology administration and management Computer science

Computer software and media applications Computer systems analysis Computer systems networking and telecommunications

Data processing Information sciences, studies Information technology

B. Engineering

1. Aerospace, Aeronautical, and Astronautical Engineering

Aerodynamics Aerospace engineering Space technology

2. Bioengineering and **Biomedical Engineering**

Biological and biosystems engineering Biomaterials engineering **Biomedical technology** Medical engineering

3. Chemical Engineering

Biochemical engineering Chemical and biomolecular engineering Engineering chemistry Paper science Petroleum refining process Polymer, plastics engineering

4. Civil Engineering

Architectural engineering Construction engineering Engineering management, administration Environmental, environmental health engineering Geotechnical and geoenvironmental engineering Sanitary engineering Structural engineering Surveying engineering Transportation and highway engineering Water resources engineering

5. Electrical, Electronic, and Communications Engineering

Communications engineering Computer engineering Computer hardware engineering Computer software engineering Electrical and electronics engineering Laser and optical engineering Power Telecommunications engineering

6. Industrial and Manufacturing Engineering

Industrial engineering Manufacturing engineering Operations research Systems engineering

7. Mechanical Engineering Electromechanical engineering Mechatronics, robotics, and automation engineering

8. Metallurgical and Materials Engineering

Ceramic sciences and engineering Geophysical, geological engineering Materials engineering Metallurgical engineering Mining and mineral engineering Textile sciences and engineering Welding

9. Other Engineering

Agricultural engineering Engineering design Engineering mechanics, physics, and science Engineering physics Engineering science Forest engineering Nanotechnology Naval architecture and marine engineering Nuclear engineering Ocean engineering Petroleum engineering

Other engineering fields that cannot be classified using the fields listed above

Question 9 continues on next page.

Question 9C.	What were y sciences fur sources will	nded by t	he fede	eral agen	cy sources									ocean
		R&D expenditures from federal sources ¹ (Dollars in thousands)												
	(a)	(b)	(c)	(d)		(e)		(f)	((g)		(h)
R&D Fields (Examples listed belo	w) USDA	De De	oD	Energy	HH: include		NAS	Α	N	SF	0	ther	Т	otal ²
C. Geosciences,	Atmospheric	Sciences	s, and C	Ocean Sc	iences									
1. Atmospheric Science and Meteorology	\$	0	0	\$()\$	0	\$	0	\$	0	\$	0	\$	0
2. Geological an Earth Science		0	0	§770)	0	\$	0	\$	153	\$	26	\$	949
 Ocean Science and Marine Sciences 		0\$	0	\$)	0	\$	0	\$	0	\$	0	\$	0
4. Other Geosciences, Atmospheric Sciences, and Ocean Science	\$	0	0	\$C)\$	0	\$	0	\$	0	\$	0	\$	0
5. Total ²	\$	0	0	\$770) \$	0	\$	0	\$	153	\$	26	\$	949
			-			_								

¹ **Key:** USDA, Department of Agriculture; DoD, Department of Defense; Energy, Department of Energy; HHS, Department of Health and Human Services; NASA, National Aeronautics and Space Administration; NIH, National Institutes of Health; NSF, National Science Foundation. "Other" includes all other federal agencies.

² Row and column totals are automatically generated on the Web survey.

Examples of Disciplines: Geosciences, Atmospheric Sciences, and Ocean Sciences Fields of R&D

C. Geosciences, Atmospheric Sciences, and Ocean Sciences

1. Atmospheric Science and	2. Geological and Earth	3. Ocean Sciences and	4. Other Geosciences,
Meteorology	Sciences	Marine Sciences	Atmospheric Sciences,
Aeronomy Atmospheric chemistry and climatology Atmospheric physics and dynamics Extraterrestrial atmospheres Meteorology Solar Weather modification	Earth and planetary sciences Geochemistry Geodesy and gravity Geology Geomagnetism Geophysics and seismology Hydrology and water resources Minerology and petrology Paleomagnetism Paleontology Physical geography Stratigraphy and sedimentation Surveying	Biological oceanography Geological oceanography Marine biology Marine oceanography Marine sciences Oceanography, chemical and physical	and Ocean Sciences Other fields that cannot be classified using the fields listed above

Question 9D).
-------------	----

What were your FY 2022 R&D expenditures in the life sciences funded by the federal agency sources below? (R&D expenditures from nonfederal sources will be reported in Question 11.)

			-	nditures from (Dollars in thou		rces ¹		
R&D Fields (Examples listed below)	(a) USDA	(b) DoD	(c) Energy	(d) HHS, includes NIH	(e) NASA	(f) NSF	(g) Other	(h) Total²
D. Life Sciences								
1. Agricultural Sciences	_{\$} _5042	<u></u> 1	_{\$} _789	<u></u> \$419_	<u></u> 90	<u></u> \$891	<u></u> \$166	_{\$} _7308
2. Biological and Biomedical Sciences	_{\$} _1275	\$461	\$589	_{\$} _6133	\$ <u>1</u>	\$ <u>1898</u>	\$ <u>64</u>	_{\$} 10421
3. Health Sciences	\$ <u>678</u>	<u></u> \$46	\$0	\$ <u>29</u>	<u>\$</u> 0	\$0	\$55	<u>\$</u> 808
4. Natural Resources and Conservation	\$ <u>1832</u>	\$0	\$0	\$0	\$0	\$ <u>516</u>	\$1788	\$4136
5. Other Life Sciences	<u></u> 90	\$0	\$0	<u>\$</u> 0	<u></u> 90	<u></u> 90	<u></u> 90	\$0
6. Total ²	_{\$} 8827	_{\$} 508	_{\$} _1378	_{\$} 6581	<u></u> 1	_{\$} _3305	_{\$} _2073	_{\$} 22673

¹ Key: USDA, Department of Agriculture; DoD, Department of Defense; Energy, Department of Energy; HHS, Department of Health and Human Services; NASA, National Aeronautics and Space Administration; NIH, National Institutes of Health; NSF, National Science Foundation. "Other" includes all other federal agencies.

² Row and column totals are automatically generated on the Web survey.

Examples of Disciplines: Life Sciences Fields of R&D

D. Life Sciences

1. Agricultural Sciences

- Agricultural business and management Agricultural chemistry Agricultural engineering-report in Engineering Agricultural production operations Animal sciences Applied horticulture and horticultural business services Aquaculture Food science and technology International agriculture Plant sciences Soil sciences Veterinary biomedical and clinical sciences
- Veterinary medicine Wood science

2. Biological and Biomedical Sciences

Allergies and immunology Biochemistry, biophysics, and molecular biology Biogeography Biology and biomedical sciences, general Biomathematics, bioinformatics, and computational biology Biotechnology Botany and plant biology Cell, cellular biology, and anatomical sciences Epidemiology, ecology and population biology Food, nutrition, and wellness studies Genetics Microbiological sciences and immunology Molecular medicine Neurobiology and neuroscience Pharmacology and toxicology Physiology, pathology and related sciences Zoology, animal biology

3. Health Sciences

Advanced, graduate dentistry and oral sciences Allied health and medical assisting services Bioethics, medical ethics Clinical medicine research Clinical/medical laboratory science/research and allied professions Communication disorders sciences and services Dentistry Dietetics and clinical nutrition services Health and medical administrative services Health, medical preparatory programs Gerontology, health sciences Kinesiology and exercise science Medical clinical science, graduate medical studies Medical illustration and informatics Medicine Mental health Nursing Optometry Osteopathic medicine, osteopathy Pharmacy, pharmaceutical sciences, and administration Podiatric medicine, podiatry Public health Radiological science

Registered nursing, nursing administration, nursing research and clinical nursing Rehabilitation and therapeutic professions Zoology

4. Natural Resources and Conservation

Fishing and fisheries sciences and management Forestry Natural resources conservation

and research Natural resources management

and policy Renewable natural resources Wildlife and wildlands science and management

5. Other Life Sciences

Other life sciences that cannot be classified using the fields listed above

and	l psychology	y funded by	the federal	ures in mathe agency sourc Question 11.)				sciences,				
	R&D expenditures from federal sources ¹ (Dollars in thousands)											
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)				
R&D Fields (Examples listed below)	USDA	DoD	Energy	HHS, includes NIH	NASA	NSF	Other	Total ²				
E. Mathematics and Statistics	\$0	\$1	\$0	\$9	\$0	\$502	\$0	<u></u> \$512				
F. Physical Sciences												
1. Astronomy and Astrophysics	<u></u> 0	<u></u> 0	\$0	\$0	\$0	\$0	\$0	<u></u> 0				
2. Chemistry	<u></u> \$22	<u></u> \$145	§75	_{\$} 587	\$0	§454	§253	_{\$} _1536				
3. Materials Science	<u></u> \$0	<u>\$</u> 0	\$0	\$0	\$0	<u>\$</u> 0	\$0	<u></u> \$0				
4. Physics	<u></u> \$0	<u></u> \$202	<u></u> 1123	<u></u> \$13	<u></u> \$190	§304	\$11	_{\$} _1843				
5. Other Physical Sciences	<u></u> \$0	<u>\$</u> 0	\$0	\$0	\$0	\$0	\$0	<u></u> \$0				
6. Total ²	<u></u> \$22	<u></u> \$347	_{\$} _1198	<u></u> 600	<u></u> \$190	_{\$} _758	<u></u> \$264	_{\$} 3379				
G. Psychology	\$ <u>47</u>	\$0	\$0	_{\$} _1442	\$0	<u></u> \$65	\$0	_{\$} _1554				

¹ **Key:** USDA, Department of Agriculture; DoD, Department of Defense; Energy, Department of Energy; HHS, Department of Health and Human Services; NASA, National Aeronautics and Space Administration; NIH, National Institutes of Health; NSF, National Science Foundation. "Other" includes all other federal agencies.

² Row and column totals are automatically generated on the Web survey.

Examples of Disciplines: Mathematics and Statistics, Physical Sciences, and Psychology Fields of R&D

E. Mathematics and Statistics

Applied mathematics	Mathematics	Statistics	
F. Physical Sciences			
1. Astronomy and	2. Chemistry	3. Materials Science	5. Other Physical Sciences
Astrophysics	(except Biochemistry—report in	Materials chemistry	Other physical sciences that
Astronomy	Biological and Biomedical Sciences)	Materials science	cannot be classified using the fields listed above
Astrophysics Planetary astronomy and	Analytical chemistry	4. Physics	
science	Chemical physics Environmental chemistry Forensic chemistry Inorganic chemistry Organic chemistry Organo-metallic chemistry Physical chemistry Polymer chemistry Theoretical chemistry	Acoustics Atomic, molecular physics Condensed matter and materials physics Elementary particle physics Mathematical physics Nuclear physics Optics, optical sciences Plasma, high-temperature physics Theoretical physics	
G. Psychology			
Clinical psychology	Counseling and applied psychology	Human development	Research and experimental psychology
	Question 9 contin	ues on pext page	

Question 9H–I.	What were you the federal ago in Question 11	ency sources											
		R&D expenditures from federal sources ¹ (Dollars in thousands)											
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)					
R&D Fields (Examples listed belo	ow) USDA	DoD	Energy	HHS, includes NIH	NASA	NSF	Other	Total ²					
H. Social Science	es												
1. Anthropology	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0					
2. Economics	_{\$} _1027	\$0	<u></u> 90	<u></u> \$85	\$0	\$25	<u>\$</u> 0	_{\$} _1137					
3. Political Scier and Governm	··· ()	<u></u> 0	<u></u> 0	\$0	\$0	§50	<u>\$</u> 0	\$50					
 Sociology, Demography and Population Studies 		<u></u> 0	\$0	\$ <u>81</u>	\$0	<u></u> \$38	<u>\$</u> 0	<u></u> 119					
5. Other Social Sciences	_{\$} 163	<u></u> \$0	<u></u> 0	<u>\$</u> 0	<u></u> \$126	§37	<u></u> \$198	<u></u> \$524					
6. Total ²	_{\$} _1190	\$0	\$0	\$ <u>166</u>	<u></u> 126	\$ <u>150</u>	\$ <u>198</u>	<u></u> 1830					
I. Other Science	s <u>§ 0</u>	\$0	<u></u> 90	<u></u> \$46	\$0	\$3144	<u></u> 90	_{\$} _3190					

¹ Key: USDA, Department of Agriculture; DoD, Department of Defense; Energy, Department of Energy; HHS, Department of Health and Human Services; NASA, National Aeronautics and Space Administration; NIH, National Institutes of Health; NSF, National Science Foundation. "Other" includes all other federal agencies.

² Row and column totals are automatically generated on the Web survey.

Examples of Disciplines: Social Sciences and Other Sciences Fields of R&D

H. Social Sciences

1. Anthropology

Cultural anthropology Medical anthropology Physical and biological anthropology

2. Economics

Agricultural economics Applied economics Business development Development economics and international development Econometrics and quantitative economics Industrial economics International economics Labor economics Managerial economics Natural resource economics Public finance and fiscal policy

3. Political Science and Government

Comparative government Government Legal systems Political economy Political science Political theory

4. Sociology, Demography, and Population Studies

Comparative and historical sociology Complex organizations Cultural and social structure Demography and population studies Group interactions Rural sociology Social problems and welfare theory Sociology

5. Other Social Sciences

Archeology Area, ethnic, cultural, gender, and group studies Cartography Criminal science and corrections Criminology Geography Gerontology, social sciences History and philosophy of science and technology International relations and national security studies Linguistics Public policy analysis Regional studies Urban studies, affairs

I. Other Sciences

Use this category for R&D that involves at least one S&E field (rows A–H) if it is impossible to report multidisciplinary or interdisciplinary R&D expenditures in specific fields.

fun		ederal agen		ures in the no below? (R&D							
	R&D expenditures from federal sources ¹ (Dollars in thousands)										
R&D Fields	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)			
(Examples listed below)	USDA	DoD	Energy	HHS, includes NIH	NASA	NSF	Other	Total ²			
J. Non-S&E Fields											
1. Business Management and Business Administration	<u></u> 13	<u>\$</u> 0	<u></u> \$104	\$0	\$0	<u></u> \$168	<u>\$</u> 0	_{\$} 285			
2. Communication and Communications Technologies	<u>\$</u> 38	<u>\$</u> 0	\$0	\$0	\$0	<u>\$</u> 0	<u>\$</u> 0	<u>\$</u> 38			
3. Education	<u></u> 90	<u></u> \$43	<u></u> 0	\$0	_{\$} 351	<u></u> \$323	<u></u> 0	<u></u> \$717			
4. Humanities	\$0	\$0	\$0	\$0	\$0	<u></u> \$43	<u></u> \$18	<u></u> § 61			
5. Law	\$0	<u>\$</u> 0	<u>\$</u> 0	\$ <u>126</u>	\$0	\$0	<u>\$</u> 0	<u></u> 126			
6. Social Work	\$0	<u>\$</u> 0	<u>\$</u> 0	\$0	\$0	\$0	<u>\$</u> 0	\$0			
7. Visual and Performing Arts	<u>\$</u> 0	<u>\$</u> 0	\$0	\$0	\$0	<u>\$</u> 6	<u>\$</u> 3	\$ <u>9</u>			
8. Other Non-S&E Fields	<u></u> 924	<u></u> \$0	<u>\$</u> 0	<u></u> \$332	\$0	<u></u> \$231	<u></u> \$78	_{\$} _1565			
9. Total ²	_{\$} 975	<u></u> \$43	<u></u> \$ 104	_{\$} 458	_{\$} 351	<u></u> \$771	<u></u> \$99	_{\$} 2801			
K. Total for All Fields of R&D ²	_{\$} 11972	_{\$} _5213	<u></u> 6002	_{\$} 9918	_{\$} 2981	_{\$} 12305	_{\$} 5494	_{\$} 53885			

Total for row K, column h should equal Total for Question 1, row a.

¹ Key: USDA, Department of Agriculture; DoD, Department of Defense; Energy, Department of Energy; HHS, Department of Health and Human Services; NASA, National Aeronautics and Space Administration; NIH, National Institutes of Health; NSF, National Science Foundation. "Other" includes all other federal agencies.

² Row and column totals are automatically generated on the Web survey.

J. Non-S&E Fields

1. Business Management and Business Administration

Business administration Business management Business, managerial economics Management information systems and services Marketing management and research

2. Communication and Communications Technologies

Communication and media studies Communications technologies Journalism Radio, television, and digital communication

3. Education

Education administration and supervision Education research Teacher education, specific levels and methods Teaching fields

4. Humanities

English language and literature, letters Foreign languages and literatures History Humanities, general Liberal arts and sciences Philosophy and religious studies Theology and religious vocations 5. Law Law Legal studies

6. Social Work

(no specific examples)

7. Visual and Performing Arts

Drama, theatre arts and stagecraft Film, video, and photographic arts Fine and studio arts Music

8. Other Non-S&E Fields

Architecture City, urban, community and regional planning Family, consumer sciences and human sciences Landscape architecture Library science Military technology and applied science Parks, sports, recreation, leisure and fitness Public administration and public affairs Other non-S&E fields that cannot be classified using the fields listed above Also, use this category for R&D that involves multiple non-S&E

that involves multiple non-S&E fields if it is impossible to report multidisciplinary or interdisciplinary R&D expenditures in specific fields.

Question '	10. Of the amount reported for Other federal sources in Question 9 (r which agencies funded this R&D and how much of the reported a each agency?		
	If your institution reported \$0 in Question 9, row K, column g, skip this question and go to Question 11.		
	 Use rows a–j to list up to 10 agencies that funded the largest R&D Use row k to report any remaining amount. For subrecipient funding in this question, list the sponsor of the original content of the departments, agencies and subagencies is include web survey question. 	ginal award. d as a link on the	
Federal	agencies (list up to 10)		expenditures in thousands)
a.	Department of the Interior	\$	2280
b.	Department of Transportation (DOT)	\$	2268
C.	Environmental Protection Agency (EPA)	\$	472
d.	Department of Commerce	\$	132
e.	Department of Housing and Urban Development (HUD)	\$	84
f.	Agency for International Development (USAID)	\$	83
g.	Department of Homeland Security (DHS)	\$	64
h.	National Foundation on Arts and Humanities	\$	56
i.	Department of Justice (DOJ)	\$	55
j.		\$	
k.	Other agencies included in Question 9, column g, but not listed above	\$	
I.	Total (should match Question 9, row K, column g) ¹	\$	5494
¹ The colum	in total is automatically generated on the Web survey.		

 The totals in row K, page 24 should match the corresponding sources in Question 1, rows b–f. If an individual project involves more than one of the 40 fields of R&D, please prorate expenditures when possible and report the amount for each field involved. 												
R&D expenditures from nonfederal sources (Dollars in thousands)												
R&D Fields (See Question 9, p. 13)		(a) ate and local ernment	t Bu	(b) Isiness		(c) nprofit nizations	(d) Institutional funds	(e) Other nonfederal sources		(f) Total ¹		
A. Computer and Information Sciences	\$_	22	\$_	0	\$_	0	_{\$} _2654	\$	0	\$2676		
 B. Engineering 1. Aerospace, Aeronautical, and Astronautical Engineering 	\$_	306	\$_	477	\$_	14	_{\$_} 4139	\$	16	_{\$} 4952		
2. Bioengineering and Biomedical Engineering	\$_	0	\$_	0	\$	0	<u></u> \$0	\$	0	\$		
3. Chemical Engineering	\$_	191	\$_	273	\$	159	_{\$} _2698	\$	7	§_3328		
4. Civil Engineering	\$_	128	\$_	125	\$	7	_{\$} _2330	\$	0	_{\$} _2590		
5. Electrical, Electronic, and Communications Engineering	\$_	15	\$_	71	\$	0	_{\$} _2035	\$	0	_{\$} _2121		
Industrial and Manufacturing Engineering	\$_	4	\$_	0	\$_	0	_{\$_} 1292	\$	0	_{\$_} 1296		
7. Mechanical Engineering	\$_	93	\$_	755	\$	0	_{\$} 124	\$	0	\$972		
8. Metallurgical and Materials Engineering	\$_	90	\$_	1	\$	3	_{\$} 212	\$	0	\$306		
9. Other Engineering	\$_	1326	\$_	493	\$	35	\$_2201	\$	23	<mark>ہ 4078</mark>		
10. Total¹	\$	2153	\$	2195	\$	218	_{\$} 15031	\$	46	_{\$} 19643		

Examples of disciplines for the above fields of R&D are listed on page 13.

			F	R&D (litures fro (Dollars in			sourc	es		
R&D Fields (See Question 9, pp. 14–15)	(a) State an Iocal governme		(b) Busin			(c) nprofit nizations	Insti	(d) tutional ınds	non	(e))ther federal urces	(1 Tot	f) tal ¹
C. Geosciences, Atmospheric Science	ces, and O	cean S	Sciend	ces								
1. Atmospheric Science and Meteorology	\$C		\$	0	\$_	0	\$	0	\$_	0	\$	0
2. Geological and Earth Sciences	_{\$} 528		\$	8	\$_	0	\$	2178	\$	0	<u></u> §_2	714
Ocean Sciences and Marine Sciences	\$C		\$	0	\$_	0	\$	0	\$	0	\$	0
 Other Geosciences, Atmospheric Sciences, and Ocean Sciences 	\$0		\$	0	\$_	0	\$	0	\$	0	\$	0
5. Total ¹	_{\$} _528	_	\$	8	\$_	0	\$	2178	\$	0	<u></u> §_2	714
D. Life Sciences												
1. Agricultural Sciences	_{\$} 8727		_{\$} _56	01	\$_	446	<u></u> \$1	1631	\$	8	<u></u> \$26	413
2. Biological and Biomedical Sciences	_{\$} _2983		<u></u> 10	07	\$_	120	<u></u> 1	1512	\$	123	_{\$} _15	745
3. Health Sciences	_{\$} 318	_	\$	5	\$_	16	\$ <u></u>	4943	\$	0	<u></u> \$_5	282
4. Natural Resources and Conservation	_{\$} _3018		<u></u> 11	21	\$_	31	\$	3230	\$	0	\$_7·	400
5. Other Life Sciences	\$C		\$	0	\$	0	\$	0	\$	0	\$	0
6. Total ¹	_{\$} 15046		_{\$} 77	34	\$	613	_{\$} З	1316	\$	131	_{\$} 54	840

Examples of disciplines for the above fields of R&D are listed on pages 14–15.

Question 11E–I. What were your FY 2022 R&D expenditures in the R&D fields listed below funded by the nonfederal sources below?

	R&D expenditures from nonfederal sources (Dollars in thousands)					
	(a) State and	(b)	(c)	(d)	(e) Other	(f)
R&D Fields (See Question 9, pp. 16–17)	local government	Business	Nonprofit organizations	Institutional funds	nonfederal sources	Total ¹
E. Mathematics and Statistics	\$0	\$0	<u></u> \$26	\$3638	\$0	_{\$} _3664
F. Physical Sciences						
1. Astronomy and Astrophysics	\$0	\$0	\$0	\$0	\$0	\$0
2. Chemistry	_{\$} 115	\$128	<u></u> \$103	_{\$} _2706	\$0	_{\$} _3052
3. Materials Science	\$0	\$0	\$0	\$0	\$0	\$0
4. Physics	\$5	\$0	\$0	<u></u> \$_2249	\$0	_{\$} _2254
5. Other Physical Sciences	\$0	\$0	\$0	\$0	\$0	\$0
6. Total ¹	_{\$} 120	_{\$} 128	_{\$} 103	_{\$} 4955	<u></u> \$0	_{\$} _5306
G. Psychology	_{\$} 383	\$4	\$37	_{\$} _4999	\$0	<u></u> \$_5423
H. Social Sciences						
1. Anthropology	\$0	\$0	\$0	\$0	\$0	\$0
2. Economics	\$983	§652	\$ <u>67</u>	\$ <u>\$</u> 2300	\$ 3	_{\$} _4005
3. Political Science and Government	\$0	<u></u> 19	\$0	\$_1032	\$0	_{\$} _1051
4. Sociology, Demography, and Population Studies	\$0	\$0	\$10	_{\$_} 1171	\$0	\$_ <u>1181</u>
5. Other Social Sciences	_{\$} _237	\$0	\$0	_{\$} _1502	\$0	_{\$} _1739
6. Total ¹	<u></u> 1220	<u></u> 671	\$ 77	_{\$} _6005	<u>\$</u> 3	_{\$} _7976
I. Other Sciences	\$ <u>355</u>	\$ <u>1</u>	\$0	_{\$} _6057	\$0	<u></u> 6413
¹ Row and column totals are automatical	y generated on th	ne Web survey.				

Examples of disciplines for the above fields of R&D are listed on pages 16–17.

Question 11J–K. What were your FY 2022 R&D expenditures in the non-science and engineering (non-S&E) fields funded by the nonfederal sources below?

(b)	(-)			
	(c)	(d)	(e) Other	(f)
t Business	Nonprofit organizations	Institutional funds	nonfederal sources	Total ¹
<u></u> \$249	\$23	_{\$} 15182	\$0	<u></u> \$15480
<u></u> 11	_{\$} _173	_{\$_} 1457	\$0	<u></u> \$2156
\$0	\$ 1 4	<u></u> \$_2070	\$0	<u>\$</u> 2088
<u>\$</u> 0	\$0	_{\$} _5224	\$0	§_5224
\$0	\$0	\$0	\$0	\$0
<u>\$</u> 0	\$0	\$0	\$0	\$0
<u></u> \$_0	<u></u> \$17	_{\$} _1237	<u></u> 0	§_1256
_{\$} 235	_{\$} 50	<u></u> 4922	<u></u> 142	_{\$} _6297
_{\$} 495	\$277	_{\$} 30092	_{\$} _142	_{\$} 32501
_{\$} 11236	_{\$} 1351	_{\$} 106925	_{\$} 322	_{\$} 141156
	\$0 \$0 \$235 \$495	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	s 0 s 17 s 1237 s 0 s 235 s 50 s 4922 s 142 s 495 s 277 s 30092 s 142

Totals in row K, columns a-e should match corresponding sources in Question 1, rows b-f.

¹ Row and column totals are automatically generated on the Web survey.

Examples of disciplines for non-S&E fields of R&D are listed on page 19.

Ques	tion 12.	Of the total amount of R&D expenditures reported in Question 1, row g, what the amounts for the following types of costs?	were
		 Please report only direct costs (including cost sharing) in rows a–e. Recovered and unrecovered indirect costs should be reported in rows f1 and 	f2.
			R&D expenditures (Dollars in thousands)
а.	Include tempora	a, wages, and fringe benefits compensation for all R&D personnel whether full-time or part-time, ry or permanent. Include salaries, wages, and fringe benefits paid ur institution's funds and from external support.	_{\$} _103622
b.	All paym	e purchases nents for software. Include both purchases of software packages nse fees for systems.	
	1. Non	icapitalized software	\$ <u>239</u>
		italized software (If you are unable to distinguish capitalized ware from capitalized equipment, report both in row c.)	\$ <u>143</u>
C.	Paymen	zed equipment ts for movable equipment exceeding your institution's capitalization d. Include ancillary costs such as delivery and setup.	_{\$} 4953_
d.		roughs to other universities or organizations match the total in Question 8, row e, column 3)	_{\$} 8129
e.	Other co (but not	i rect costs osts that do not fit into one of the above categories, including limited to) travel, tuition waivers, services such as consulting, er usage fees, and supplies.	\$ <u>57447</u>
f.	Reir	costsovered indirect costsnbursement of Facilities and Administrative (F&A) costs\$ 12138(Confidential1)	
		ecovered indirect costs build equal Question 1, row e3) \$ 8370 (Confidential ¹)	
	3. Tota	al indirect costs ²	<u></u> \$20508
g.	Total ² (should	match total from Question 1, row g)	_{\$} 195041
		n confidential items is not published or released for individual institutions; only aggregate totals accordance with the National Science Foundation Act of 1950, as amended, and other application activity of the National Science Foundation Act of 1950.	

responses will not be disclosed in identifiable form to anyone other than agency employees or authorized persons. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the federal information systems that transmit your data.

² Totals are automatically generated on the Web survey.

Question 13.	At the end of FY 2022, what were your institution's capitalization thresholds for software and equipment?			
		(Dollars in thousands)		
		(1) Software	(2) Equipment	
Capitaliz	zation thresholds	\$ <u>5.0</u>	\$ <u>5.0</u>	

Question 14A–C. For the R&D fields below, what portion of your FY 2022 R&D expenditures went for the purchase of capitalized R&D equipment?

• Question 14 total (row K, column c) should match Question 12, row c (Capitalized equipment).

		R&D equipment expenditures (Dollars in thousands)					
	R&D Fields (See Question 9, pp. 13–14)		(a) Federal		(b) nfederal	(c) Total¹	
Α.	Computer and Information Sciences	\$	8	\$	0	\$	8
в.	Engineering						
	1. Aerospace, Aeronautical, and Astronautical Engineering	\$	239	\$	463	\$	702
	2. Bioengineering and Biomedical Engineering	\$	0	\$	0	\$	0
	3. Chemical Engineering	\$	18	\$	169	\$	187
	4. Civil Engineering	\$	10	\$	82	\$	92
	5. Electrical, Electronic, and Communications Engineering	\$	107	\$	119	\$	226
	6. Industrial and Manufacturing Engineering	\$	0	\$	53	\$	53
	7. Mechanical Engineering	\$	0	\$	31	\$	31
	8. Metallurgical and Materials Engineering	\$	105	\$	0	\$	105
	9. Other Engineering	\$	0	\$	251	\$	251
	10. Total ¹	\$	479	\$	1168	\$	1647
c.	Geosciences, Atmospheric Sciences, and Ocean Sciences						
	1. Atmospheric Science and Meteorology	\$	0	\$	0	\$	0
	2. Geological and Earth Sciences	\$	0	\$	117	\$	117
	3. Ocean Sciences and Marine Sciences	\$	0	\$	0	\$	0
	 Other Geosciences, Atmospheric Sciences, and Ocean Sciences 	\$	0	\$	0	\$	0
	5. Total ¹	\$	0	\$	117	\$	117
1	Row and column totals are automatically generated on the Web survey						

Examples of disciplines for the above fields of R&D are listed on pages 13–14.

Question 14D–I. For the R&D fields below, what portion of your FY 2022 R&D expenditures went for the purchase of capitalized R&D equipment?						
R&D equipment expenditures (Dollars in thousands)						
R&D Fields (See Question 9, pp. 15–17)	F	(a) ederal		b) ederal	т	(c) otal ¹
D. Life Sciences						
1. Agricultural Sciences	\$	38	\$	365	\$	403
2. Biological and Biomedical Sciences	\$	345	\$	873	\$	1218
3. Health Sciences	\$	260	\$	428	\$	688
4. Natural Resources and Conservation	\$	40	\$	87	\$	127
5. Other Life Sciences	\$	0	\$	0	\$	0
6. Total ¹	\$	683	\$	1753	\$	2436
E. Mathematics and Statistics	\$	0	\$	0	\$	0
F. Physical Sciences						
1. Astronomy and Astrophysics	\$	0	\$	0	\$	0
2. Chemistry	\$	149	\$	1	\$	150
3. Materials Science	\$	0	\$	0	\$	0
4. Physics	\$	119	\$	0	\$	119
5. Other Physical Sciences	\$	0	\$	0	\$	0
6. Total ¹	\$	268	\$	1	\$	269
G. Psychology	\$	0	\$	21	\$	21
H. Social Sciences						
1. Anthropology	\$	0	\$	0	\$	0
2. Economics	\$	0	\$	0	\$	0
3. Political Science and Government	\$	0	\$	0	\$	0
4. Sociology, Demography, and Population	on Studies \$	0	\$	0	\$	0
5. Other Social Sciences	\$	0	\$	21	\$	21
6. Total ¹	\$	0	\$	21	\$	21
I. Other Sciences	\$	0	\$	209	\$	209
¹ Row and column totals are automatically gener						
Examples of disciplines for the above fields of R&D are listed on pages 15–17.						

Question 14 continues on next page.

Question 14J–K. For the non-science and engineering (non-S&E) R&D fields below, what portion of your FY 2022 R&D expenditures went for the purchase of capitalized R&D equipment?						
		R&D		ent expen in thousand		
R&D Fields (See Question 9, p. 19)	F	(a) ederal	Nor	(b) Ifederal	т	(c) otal¹
J. Non-S&E Fields						
1. Business Management and Business Administration	\$	0	\$	0	\$	0
2. Communication and Communications Technologies	\$	0	\$	0	\$	0
3. Education	\$	0	\$	1	\$	1
4. Humanities	\$	0	\$	0	\$	0
5. Law	\$	0	\$	0	\$	0
6. Social Work	\$	0	\$	0	\$	0
7. Visual and Performing Arts	\$	0	\$	210	\$	210
8. Other Non-S&E Fields	\$	0	\$	14	\$	14
9. Total ¹	\$	0	\$	225	\$	225
K. Total for All Fields of R&D ¹ § 1438 § 3515 § 4953					4953	
Total for row K, column c, should match Question 12, row c (Capitalized equipment). ¹ Row and column totals are automatically generated on the Web survey.						

Examples of disciplines for non-S&E fields of R&D are listed on page 19.

Question 15. How many personnel (headcount) worked in the functions listed below in FY 2022, and in which demographic and educational categories would these personnel be placed?					
 Headcount by sex, citizenship, and highest level of education is confidential¹. Total headcount by research function (row A) will be published by institution. Include each person only once in headcount. If they performed work in two roles (e.g., researcher and technician), include them in the headcount for their predominate role. Include all personnel and students paid from R&D accounts regardless of how much they were paid. Pay could be a salary, a stipend or tuition remission. Exclude personnel that would be considered indirect research support such as research administration and other personnel not paid for work on specific research projects. Functions are defined primarily by the nature of the employee's work, not the employee's level of education. Depending on the nature of their work, a student could be placed in any functional category. See page 30 for a description of each R&D function. 					
		(a)	(b)	(c)	(d)
	F	Researchers	R&D technicians	R&D support staff	Total ²
A. Total R&D p	ersonnel	1486	193	643	2322
B. Sex ¹					
1. Female		563	69	389	1021
2. Male		923	124	254	1301
3. Sex unknow	wn or not stated	0	0	0	0
C. Citizenship ¹					
	ns and permanent residents (non-U.S. ding Green Cards)	1056	176	606	1838
2. Foreign nat	tionals holding temporary visas	426	16	36	478
3. Citizenship	or residency status unknown or not stated	4	1	1	6
D. Highest leve	el of education completed ¹	Researchers only			
1. Doctorate (e.g., PhD, DSc, EdD)	787			
2. Professiona	al degree (e.g., JD, LLB, MD, DDS, DVM)	26		Do not include	
3. Master's de	egree (e.g., MS, MA, MBA)	198	for	est level of educat R&D technicians	
4. Less than I	Master's	184	F	&D support staff.	

¹ Information from confidential items is not published or released for individual institutions; only aggregate totals will appear in publications. In accordance with the National Science Foundation Act of 1950, as amended, and other applicable federal laws, your responses will not be disclosed in identifiable form to anyone other than agency employees or authorized persons. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the federal information systems that transmit your data.

291

² Totals are automatically generated on the Web survey.

5. Education level unknown or not stated

Description of R&D Functions				
Researchers	R&D technicians	R&D support staff		
Professionals engaged in the conception or creation of new knowledge, products, processes, methods and systems and also in the management of the projects concerned. Include R&D managers in this category.	Persons whose main tasks require technical knowledge and experience in one or more fields of science or engineering, but who contribute to R&D by performing technical tasks such as computer programming, data analysis, ensuring accurate testing, operating lab equipment, and preparing and processing samples under the supervision of researchers.	Not directly involved with the conduct of a research project, but support the researchers and technicians. These employees might include clerical staff, financial and personnel administrators, report writers, patent agents, safety trainers, equipment specialists, and other related employees.		
	Researcher versus R&D technician			

Researchers contribute more to the creative aspects of R&D whereas technicians provide technical support. For example, a researcher) would design an experiment and a technician would run the experiment and assist in analyzing results.

Question 16.	How many full-time equivalents (FTEs) w	vorked in the functions listed below in FY 2022?		
 All personnel counted in Question 15 should be included in FTE calculations; however, we would expect FTEs to be less than headcounts. FTEs for this question are calculated as the total working effort spent on research during your fiscal year divided by the total effort representing a full-time schedule within the same period. See table below this question for examples of FTE calculations. An individual cannot be more than 1.0 FTE. An individual counted as 1.0 FTE for this question, would spend 100% of their working effort on research. If an individual exceeds 1.0 research FTE based on your standard calculations, adjust down to 1.0. See Question 15 for descriptions of each function. 				
	(roun	FTEs nd to 1 decimal place)		
a. Researc	hers	630.3		
b. R&D teo	hnicians	109.5		
c. R&D su	pport staff	250.0		
d. Total ¹		989.8		
¹ Total is automa	tically generated on the Web survey.			

Examples of FTE Calculations

Using labor hours:

The following examples assume a 40-hour work week during a 49-week work year (1,960 hours), which excludes 3 weeks for vacation, holidays, etc. However, you should use the hours per week and weeks per year that typically represent a full-time employee at your organization.

- 10 researchers who spent a combined 13,720 hours on research: 13,720/1,960 = 7.0 FTE
- 1 researcher who works on research 20% of the time for 20 weeks, 50% of the time for another 20 weeks, and full-time for 9 weeks: ((20% * 20) + (60% * 20) + 9)/ 49 = 0.5 FTE
- 2 research technicians who worked exclusively on research but only for 32 weeks: (2 * (32 * 40))/1,960 = 1.3 FTE
- 10 student employees during the summer who each worked on research full-time time for 10 weeks: 10 * (10/49) = 2.0 FTE

Using salary:

- 1 researcher with a \$150,000 salary who was employed the entire year and \$120,000 of salary came from R&D accounts: 120,000/150,000 = 0.8 FTE
- 1 research support staff member with a \$60,000 salary for a 9-month appointment, of which \$40,000 came from R&D accounts: (40,000/60,000) * (9/12) = 0.5 FTE

Que	stio	n 17.
-----	------	-------

Primary Contact Information. Please complete the contact information for the person responsible for the survey.						
Name	Robert Dixon	Robert Dixon				
Job Title	Director of Grants and	Contracts Financ	cial Administration			
Institution name	Oklahoma State Unive	ersity				
Office/Department	Grants and Contracts	Financial Adminis	tration			
Mailing address (line 1)						
Mailing address (line 2)	Whitehurst Hall, Room	า 401				
City, state, and ZIP Code	Stillwater OK 74078					
Phone number	405-744-6512	E-mail address	robert.dixon@okstate.edu			
account. Job Title should inclu	 Other Contact Information. List individuals who should be copied on all e-mails about the survey or can create a login account. Job Title should include information about office/department as appropriate (e.g., VP of Sponsored Programs, Department of Finance Manager, Analyst II in Grants Management). Other Contact 1 					
Name	Joshua Tivis					
Job Title	Accountant III					
Phone Number	405-744-8243	E-mail address	josh.tivis@okstate.edu			
Other Contact 2						
Name	Scott Tucker					
Job Title	Director, Tax & Comp	liance Services				
Phone Number	405-744-8241	E-mail address	scott.tucker@okstate.edu			
Other Contact 3						
Name						
Job Title						
Phone Number		E-mail address				