

FY 2018 Survey of State Government R&D



OMB: 0607-0933 Exp: 04/30/2019

Survey Questions

pages 2-15

The purpose of this survey is to measure your state's contributions toward scientific and technological advances. The results of this survey will be used to estimate national totals for R&D in conjunction with other data collected by the National Science Foundation from private industry, academic institutions, nonprofit organizations, and the federal government.

Title 13 United States Code (U.S.C.), Section 8(b) and Title 42 U.S.C., Sections 1861-76 (National Science Foundation Act of 1950, as amended) authorizes the U.S. Census Bureau to conduct this collection on behalf of the National Science Foundation. These data are subject to provisions of Title 13 U.S.C., Section 9(b), exempting data that are customarily provided in public records from rules of confidentiality.

This collection has been approved by the Office of Management and Budget (OMB). The eight-digit OMB approval number is 0607-0933 and appears at the upper right of this page. Without this approval, we could not conduct this survey.

If you have any questions, please contact: Vicki Mills U.S. Census Bureau 1-888-340-7525 erd.sgrd@census.gov

Burden Statement

We estimate this survey will take an average of 2 hours to complete, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection information.

Send comments regarding this burden estimate or any other aspect of this voluntary collection of information, including suggestions for reducing this burden, to:

ERD Survey Comments 0607-0933 U.S. Census Bureau 4600 Silver Hill Road, Room ERD-6H128 Washington, DC 20233

You may e-mail comments to erd.survey@census.gov; use "ERD Survey Comments 0607-0933" as the subject.

Contact Information

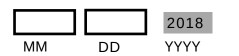
Primary Respondent

Please complete the contact information below. (*required fields)

| Your Name: * | |
|-------------------------------|-----------------------------|
| Title: | |
| Agency: | |
| Address: | |
| City: * | |
| State:* | |
| Zip: | |
| Telephone: | Extension: |
| Email: * | |
| ditional Contact Your Name: * | Information (if applicable) |
| Title: | |
| Agency: | |
| | |
| Address: | |
| | |
| Address: | |
| Address: City: * | |
| Address: City: * State: * | Extension: |

Reporting Period

2. When did your state agency's Fiscal Year 2017-18 end?



Note: For the rest of this survey, we will refer to this Fiscal Year as FY 2018.

R&D Activities

Please read through the following definitions of R&D and answer the Screener Question below.

What is Research and Development (R&D)?

What is Research and Development (R&D)?

Research and experimental development (R&D) comprise 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 is aimed at new findings (novel)
 - o It has not been done before
 - It may produce findings that could be published in academic journals
 - It includes ideas that could be patented
- R&D focuses on original concepts or ideas (creative)
 - Increases our knowledge of the subject
 - Helps create new products or applications
- R&D outcomes are uncertain (because it has not been done before)
 - o Solutions are not always obvious or expected
 - o Uncertain about, cost, time, or ability to achieve results
- R&D is planned and budgeted (systematic)
 - o Projects, processes, and outcomes are documented
 - Projects are planned and managed
- R&D results in solutions that others may find useful (transferable)
 - o Findings can be generalized to other situations and locations
 - o Findings are reproducible

What is NOT R&D?

- Construction and acquisition of land and facilities used primarily for R&D (this is reported separately in Question 11)
- Fixed equipment used primarily for R&D (this is reported separately in Question 11)
- Program planning and evaluation
- Business development services for new companies
- Commercialization (includes promoting/producing the products/services from R&D projects)
- Economic/policy/feasibility studies
- General patient services
- Information systems
- Management studies
- Marketing of products/services
- Market research or analysis
- Routine data collection/dissemination
- Routine monitoring/testing
- Strategic planning
- Technology transfer

Examples of R&D

| What makes it R&D | When it is R&D | When it is NOT R&D |
|---|---|--|
| R&D is novel. Aimed at new findings It increases our knowledge of the subject. It has not been done before. | You are testing blood samples as part of a research project to find out the side effects of a new cancer treatment. | You are collecting information from samples of patients to estimate the incidence of chicken pox in the state's population. (You are using a standard approach to estimate the spread of chicken pox.) |
| R&D is creative. • Improves on existing knowledge. | You are developing a new methodology to assess reading comprehension for students enrolled in special education curriculum. | You are collecting reading comprehension scores for trend analysis. |
| The outcome of R&D is uncertain. • The solution is not obvious to an expert in that field. | Your research involves monitoring streams to determine whether a new program is increasing the population of a particular type of fish. | You are monitoring streams as part of plan to implement long-term monitoring for a particular type of fish. (The monitoring plan has already been tested and you are certain of the quality of the plan.) |
| R&D is systematic. Projects are planned. Records are kept regarding process and outcomes. | Research project has a plan, funding source, staff, and other resources available. | Agency staff are interested in solving a particular problem and pursues answers as time permits. |
| R&D solutions and results could be useful to others. • Others might benefit from the findings. • The findings can be generalized to other situations and locations. | You are testing a pavement on your highways that is currently used only at airports. Other states will want the results. | You are testing pavement on your state's highways to estimate how much you need to budget for pavement replacement over the next five years. (Other states will not benefit from your specific state information.) |

It is NOT R&D

Examples of classifying R&D from four activities

It IS R&D

| nouvily | Trio Rab | THE HET HAD | | | |
|---|---|---|--|--|--|
| Technical assistance | You hire a technical consultant to test the disease resistance for the new fish species you are developing. (The assistance addresses the uncertainty of the science/technology aspects of the product or service.) | You hire a technical consultant to help you develop the graphic design for the package to ship your new fish species when you begin offering it for sale to other states. (The assistance addresses the uncertainty of the marketing/production aspects of the product or service.) | | | |
| | | | | | |
| Help for new businesses | You provide funding to new businesses to help them with the costs of building prototypes of products they are developing. | You provide funding for new technology companies to help them acquire basic skills to market their new products. | | | |
| | | | | | |
| Consulting | You use a consultant to plan testing of a highway pavement material that your transportation research center is trying to develop. | You use a consultant to help you secure health and safety approval for your new pavement material. | | | |
| | | | | | |
| Developing a product from your research | You hire a university research center to test a new type of grass you developed to test whether it will survive actual conditions along the coastline. | You hire a law firm to help you with the process for patenting the new grass that you developed. | | | |

Reporting unit

The reporting unit is your department, agency, commission, public authority (herein referred to as agency) including all divisions and offices regardless of location that either perform or fund R&D.

Estimates are acceptable

Activity

Please report all items to the best of your ability.

Go to Question 3

R&D Activities

| 3. | Did yo | our agency do any of the following during FY 2018 |
|----|--------------------|---|
| a. | Had a | division, branch, or office devoted to research and development |
| | Yes No | |
| b. | Perfo | rmed research and development activities using agency staff |
| | Yes No | |
| c. | Funde | d research and development at another state or local government |
| | Yes No | |
| d. | Funded activiti | d universities or other nonprofit organizations to perform research and development ies |
| | Yes No | |
| e. | Funde | d companies or individuals to perform research and development activities |
| | Yes No | |
| f. | Perfor | med or funded other research and development activities not specified above |
| | Yes | |
| | Plea | ase specify: |
| | | |
| | | |
| | | |
| | No | |

Expenditures for R&D Performed Internally (Internal R&D)

4. During FY 2018, what were the total expenditures for internal R&D performance from federal funds, state funds, or other funds?

| Include | Exclude |
|---|--|
| Type of Activities R&D performed by your agency's employees Services performed by others in support of an agency R&D project (e.g., lab testing) Administration and management of internal R&D performed by your agency Type of Costs Salaries Benefits Supplies and movable equipment for R&D Travel Indirect costs | R&D performed by higher education institutions (report in Question 5) R&D performed by businesses and individuals (report in Question 5) R&D performed by non-profit and organizations (report in Question 5) R&D performed by other governments (report in Question 5) Construction and acquisitions of land or facilities used primarily for R&D (report in Question 11) Fixed equipment used primarily for R&D (report in Question 11) Administration and management of external R&D-related grants Funds provided to another agency within your |
| Purchased Services | state (the receiving agency should report these) |
| For example: Grants Contracts Awards Appropriations from the United States G State funds used for internal R&D For example: Appropriations from the state legislature Agricultural commodity assessments/"ci | \$ |
| Agricultural confinioutly assessments? C Bond funds General funds Restricted funds Revenue funds State grants Tobacco settlement funds Lottery proceeds Funds received from other agencies with Revenue from charges, fees, or fines | |
| c. Other non-federal government funds u | sed for internal R&D\$ |
| Funding from other state governments Funding from state/regional partnership Funding from local or tribal government | agreements |
| d. Funding from nonprofit organizations | for internal R&D\$ |
| e. Funding from businesses for internal R | |
| f. Funding from higher education institut | tions for internal R&D\$ |
| | |

g. These are your total expenditures for internal R&D: (sum

of 4a through 4f)\$

Expenditures for R&D Performed Externally (External R&D)

| During F | Y 2018, what were the total expenditures for external R&D performance from federal |
|--|--|
| funds, st | ate funds, and other funds? |
| Include | |
| HigheAgricBusirNon-Othe | ded by your agency and performed by, er-education institutions cultural experiment stations nesses and individuals profit organizations r state or local governments hing grants to others for R&D-related programs and projects |
| IMatcl Exclude | Thing grants to others for K&D-related programs and projects |
| Pass-Admi | s to other agencies within your state (these should be reported by the receiving agency) -through funding for which you have no administrative oversight or control nistrative and management costs for all R&D-related activities Tax Credit issued by your agency |
| a. Fede | eral funds used for external R&D\$ |
| Gra Co Aw | example: ants Intracts vards propriations from the United States Government |
| b. State | e funds used for external R&D\$ |
| For e | example: |
| Ag Bo Ge Re Re To Lo Fu | propriations from the state legislature pricultural commodity assessments/"check-offs" and funds eneral funds extricted funds evenue funds ate grants bacco settlement funds ttery proceeds nds received from other agencies within your state evenue from charges, fees, or fines |
| c. Othe | er sources used for external R&D\$ |
| For e | example: |
| FunFun | nding from other state governments ading from state/regional partnership agreements ading from local or triable governments ading from nonprofit organizations ading from business |
| Plea | se specify: |
| | |
| d. Thes | se are your total expenditures for external |

R&D: (sum of 5a through 5c).....

Total R&D Expenditures

6. The following matrix shows the answers reported in Question 4 and Question 5. These are your total R&D-related expenditures. To revise them, please return to the appropriate question and enter new data. The remaining questions will ask for information about these amounts.

FY 2018

| | Internal | External | Total by Source |
|---------|----------|----------|-----------------|
| Federal | \$ | \$ | \$ |
| State | \$ | \$ | \$ |
| Other | \$ | \$ | \$ |
| TOTAL | \$ | \$ | \$ |

| | | | Internal | | | | | | |
|-------------------|----|---|-------------------------------|---|----------------------------|---|------------|---|-------------------------------------|
| | | | Non- Federal Government | | Nonprofit Organizations | | Businesses | | Higher Education Institutions |
| Internal Other | \$ | П | | + | | + | | + | |

Total R&D Expenditures by Function

7. Of the amount reported for FY 2018 reported expenditures, how much was for:

| a. | Agriculture | \$ | |
|----|--|----|--|
| | For example: | | |
| | Animal husbandry Agree published. | | |
| | AquacultureCrop management | | |
| | Food and commodities | | |
| | - Took and commodities | | |
| b. | Energy | \$ | |
| | For example: | | |
| | Alternative fuels (e.g., ethanol, biofuels) | | |
| | Energy conservation/efficiency | | |
| | Oil and gas Other facilities (a green and place and limits) | | |
| | Other fossil fuels (e.g., coal, clean-coal, lignite) Renewable energy (e.g., wind, solar) | | |
| | Reflewable effergy (e.g., willd, solar) | | |
| c. | Environment and Natural Resources | \$ | |
| | For example: | | |
| | Air and water quality | | |
| | Fish, game, and wildlife | | |
| | Forestry Coological studies | | |
| | Geological studiesMarine and aquatic environments | | |
| | Parks and preserves | | |
| | Soil and water conservation | | |
| | | | |
| d. | Health | \$ | |
| | For example: | | |
| | Biomedical researchMental health and addiction | | |
| | Pharmaceuticals | | |
| | Public health | | |
| | | | |
| e. | Transportation | \$ | |
| | For example: | | |
| | Aviation | | |
| | Highways, roads, and bridges Parts and waterways | | |
| | Ports and waterwaysPublic transportation | | |
| | Rail and freight | | |
| • | | | |
| f. | Other functions | \$ | |
| | For example:Corrections and criminal justice | | |
| | Education | | |
| | • Labor | | |
| | Public safety | | |
| | Social services | | |
| | Please specify: | 7 | |
| | Please specify: | | |
| _ | | | |
| g. | Total (sum of 7a through 7f) | \$ | |

Funds Received from Federal Agencies for R&D

8. Of the amount reported for FY 2018 reported expenditures from federal funds, what amount came from the following agencies? Please add any agencies not already listed. If none, please report \$0.

Federal Agency

| Department of Agriculture | \$ |
|---|----|
| Department of Commerce | \$ |
| Department of Defense | \$ |
| Department of Education | \$ |
| Department of Energy | \$ |
| Department of Health and Human Services | \$ |
| Department of Homeland Security | \$ |
| Department of Housing and Urban Development | \$ |
| Department of the Interior | \$ |
| Department of Justice | \$ |
| Department of Labor | \$ |
| Department of State | \$ |
| Department of Transportation | \$ |
| Department of the Treasury | \$ |
| Department of Veterans Affairs | \$ |
| Environmental Protection Agency | \$ |
| National Aeronautics and Space Administration | \$ |
| National Science Foundation | \$ |
| | |
| Other, please specify: | |
| | \$ |
| | \$ |
| Total (sum of all above) | \$ |

FY 2018 Expenditures for R&D Performed Internally by Type of R&D

9. What amount of your reported FY 2018 federal <u>internal</u> R&D expenditures and reported FY 2018 non-federal <u>internal</u> R&D expenditures in Question 4 were for basic research, applied research, and experimental development from federal and

| non-federal funds? (Please use your best estimate.) | | |
|---|---------|-------------|
| | Federal | Non-Federal |
| a. Basic Research\$ | | \$ |
| 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. (see Examples of Basic Research below) | | |
| b. Applied Research\$ | | \$ |
| Original investigation undertaken in order to acquire new knowledge. It is, however, directed primarily towards a specific, practical aim or objective. (see Examples of Applied Research below) | | |
| c. Experimental Development\$ | | \$ |
| Systematic work, drawing on knowledge gained from resear and practical experience and producing additional knowledg which is directed to producing new products or processes or improving existing products or processes. (see Examples of Experimental Development below) | je, | |
| d. Total (sum of 9a through 9c)\$ | | \$ |

Examples

| Basic Research | Applied Research | Experimental Development |
|--|---|---|
| You are studying the properties of blood to determine what affects coagulation. | You are conducting research on how a new chicken pox vaccine affects blood coagulation. | You are testing a newly developed chicken pox vaccine with various ages of school children before implementing it statewide. |
| You are studying the properties of molecules under various heat and cold conditions. | You are conducting research on the properties of particular substances under various heat and cold conditions with the objective of finding longer lasting components for pavement. | You are testing a newly developed pavement under various types of heat and cold conditions prior to using it on your state's highways. |
| | | |
| You are studying the heat chambers of various fish species. | You are examining various levels of a toxic substance to determine the maximum safe level for fish in a stream. | You are designing a new system for monitoring a stream that will try out the results of your recent research in a real-world situation. |
| You are studying the effects of various strategies for teaching math in order to understand which is the most effective. | You are studying the implementation of a specific math curriculum to determine what factors lead to successful | You are using research in the field to develop education software and support tools for math curriculum. |
| | | |

Expenditures for R&D Performed Externally by Type of Entity

| 10. Of the reported external R&D per how much was to: | rformance for FY 2018 reported expenditures in Question 5 |
|---|--|
| a. Higher education institutions | s?\$ |
| b. Businesses or individuals? | \$ |
| c. Other entities? For example: Other state governments Local governments Non-profit organizations Exclude: Transfers to other ager Please specify: | ncies within your state government. |
| d. Total (sum of 10a through 10c) | |
| acquisition of land and facilities (This question asks about R&D land a wind tunnels) used primarily for R&D repairs or alterations to structures, v Construction and acquisition of land | agency's R&D expenditures for construction and (including fixed equipment) used primarily for R&D? and facilities (including fixed equipment, such as shake tables or D. It includes the acquisition of, construction of, and major works, equipment, facilities, or land for use in R&D activities. and facilities used primarily for R&D includes major costs for gs to be primarily used as R&D facilities. |
| Include: | go to an promise my account account of |
| Only expenditures related to | the R&D activities of your agency. |
| Exclude: | |
| Expendable or movable equip | oment (e.g., spectrometers, microscopes). |
| Office furniture and equipmer | nt. |
| Costs of pre-design studies (e | e.g., those undertaken before commitment to a specific facility). |
| | n this question are separate from the R&D expenditures asked d should not be included in the expenditures on any other question |
| | |
| \$ | |

REMARKS

| 12. | Comments: Use this space for any clarifying remarks or comments regarding the data reported on this form. |
|-----|---|
| | |
| | |
| | |