Highlights of GAO-17-576T, a testimony before the Subcommittee on Research and Technology and the Subcommittee on Oversight, Committee on Science, Space, and Technology, House of Representatives

Why GAO Did This Study

NSF awards billions of dollars to institutions of higher education (universities), K-12 school systems, industry, science associations, and other research organizations to promote scientific progress by supporting research and education.

NSF reimburses awardees for direct and indirect costs incurred for most awards. Direct costs, such as salaries and equipment, can be attributed to a specific project that receives an NSF award. Indirect costs are not directly attributable to a specific project but are necessary for the general operation of an awardee organization, such as the costs of operating and maintaining facilities. For certain organizations, NSF also negotiates indirect cost rate agreements, which are then used for calculating reimbursements for indirect costs. Indirect cost rate negotiations and reimbursements are to be made in accordance with federal guidance and regulation and NSF policy.

This testimony reflects GAO’s preliminary observations from its ongoing review that examines (1) what is known about NSF’s indirect costs for its awards over time, and (2) the extent to which NSF has implemented guidance for setting indirect cost rates for organizations. GAO reviewed relevant regulation, guidance, and agency documents; analyzed budget data, a nongeneralizable sample of nine indirect cost rate files from fiscal year 2016 selected based on award funding; and interviewed NSF officials.

What GAO Recommends

GAO is not making any recommendations in this testimony but will consider making recommendations, as appropriate, as it finalizes its work.

View GAO-17-576T. For more information, contact John Neumann at (202) 512-3841 or neumannj@gao.gov.

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NATIONAL SCIENCE FOUNDATION

Preliminary Observations on Indirect Costs for Research

What GAO Found

GAO’s preliminary analysis of National Science Foundation (NSF) data indicates that for fiscal years 2000 through 2016, indirect costs on NSF awards ranged from 16 percent to 24 percent of the total annual amounts awarded, though the percentage generally has increased since 2010 (see fig.). NSF officials stated that variation in indirect costs from year to year can be due to a variety of reasons, such as the types of organizations awarded and the disciplinary field of awards. GAO’s observations are based on data from planned budgets on individual NSF awards, rather than actual indirect cost expenditures, because NSF does not require awardees to report indirect costs separately from direct costs in their reimbursement requests. According to NSF officials, collecting such information would unnecessarily increase the reporting burden on awardees.

Preliminary Analysis of Annual Direct and Indirect Costs Budgeted on National Science Foundation (NSF) Awards, Fiscal Years 2000-2016

Award funding (in billions)

Indirect costs (percentage)

0 5 10 15 20 25

0 2 4 6 8 10


Fiscal year

Source: GAO analysis of NSF data | GAO-17-576T

NSF has issued guidance for negotiating indirect cost rate agreements that includes procedures for staff to conduct timely and uniform reviews of indirect cost rate proposals. GAO’s preliminary review of NSF’s guidance and a sample of nine indirect cost rate files found that (1) NSF staff did not consistently follow guidance for updating the agency’s tracking database with current data about some awardees, (2) the guidance did not include specific procedures for how supervisors are to document their review of staff workpapers, and (3) NSF had not updated the guidance to include procedures for implementing certain aspects of Office of Management and Budget guidance that became effective for grants awarded on or after December 26, 2014, such as the circumstances in which NSF can provide an awardee with an extension of indirect cost rates.