

June 15th, 2023

The Honorable Hal Rogers Chair Subcommittee on Commerce, Justice, Science, and Related Agencies U.S. House Committee on Appropriations Washington, D.C. 20515 The Honorable Matt Cartwright Ranking Member Subcommittee on Commerce, Justice, Science, and Related Agencies U.S. House Committee on Appropriations Washington, D.C. 20515

Dear Chair Rogers and Ranking Member Cartwright,

As the Subcommittee advances the Fiscal Year 2024 (FY24) Commerce, Justice, Science, and Related Agencies Appropriations bill, the Coalition for National Science Funding (CNSF) writes to respectfully urge the Committee to **fund the National Science Foundation at the highest possible amount building on FY23 funding levels.**

The Coalition for National Science Funding (CNSF) is an alliance of over 140 professional organizations, universities and businesses united in support for the future vitality of the National Science Foundation in order to seize the unprecedented opportunities for scientific, technological and economic progress in the United States.

Last year, large bipartisan majorities passed the CHIPS and Science Act, which authorized \$15.7 billion for the agency in FY24. NSF was the centerpiece of this legislation, recognizing the key role NSF plays in ensuring our national competitiveness and security. NSF supports research and education that foster discoveries to create new technologies and prepares students of all ages and backgrounds for the future workforce to ensure our economy remains vibrant and secure. NSF has many unmet needs to fulfill the vision of this legislation, sustain major new investments such as the Regional Innovation Engines, protect our critical science and technology ecosystem, and truly meet the urgent national security challenges we are facing from competitors, most notably China.

In FY23, Congress provided NSF with \$1 billion in supplemental emergency funding, raising its budget to \$9.8 billion. With that funding NSF has advanced a new directorate for the first time in 30 years and buttressed key efforts to advance STEM education and broaden participation. Recognizing that the debt limit deal has provided a framework for non-defense discretionary funding levels for the next two years, we request that you, at the very least, maintain funding for NSF at the FY23 level of \$9.8 billion. To provide less than that amount will result in significant cuts for the agency and send a clear message to our competitors that the U.S. is not serious about maintaining our leadership in science and technology. Holding NSF at the FY23 level of funding

without those supplemental funds would represent a 10 percent cut to NSF current funding, even before inflation considerations.

We understand this is a very challenging year to adequately fund all priorities. However, keeping America competitive in technology and defense is essential and has broad bipartisan support. We ask that you set NSF on a funding trajectory to meet the major challenges our nation faces and ensure success for our future competitiveness, security, and resilience.

Thank you for considering our input. Please do not hesitate to call on CNSF as a resource as you move forward with the appropriations process.

Sincerely,

The Coalition for National Science Funding

Identical letter to: Senate CJS Chair Shaheen and Ranking Member Moran

American Anthropological Association American Association for the Advancement of Science American Association for Dental, Oral, and Craniofacial Research (AADOCR) American Association of Geographers American Association of Physics Teachers American Astronomical Society American Chemical Society American Crystallographic Association American Educational Research Association American Geophysical Union American Institute for Medical and Biological Engineering (AIMBE) American Institute of Biological Sciences American Mathematical Society American Physical Society American Political Science Association American Society for Biochemistry and Molecular Biology American Society for Microbiology American Society for Pharmacology and **Experimental Therapeutics** American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America American Society of Civil Engineers

American Society of Plant Biologists American Sociological Association American Statistical Association American Society of Mechanical Engineers Association of American Medical Colleges Association of American Universities Association for Psychological Science Association for Women in Mathematics Association of Public and Land-Grant Universities Association of Research Libraries Association of Science and Technology Centers Atlanta University Center Consortium **Battelle Memorial Institute Biophysical Society Boise State University** Bose McKinney & Evans, LLP **Boston University** Brown University Coalition for Academic Scientific Computation **Computing Research Association** Consortium of Social Science Associations Cornell University **Council of Graduate Schools Council of Scientific Society Presidents** Council on Undergraduate Research Dartmouth College

Duke University Ecological Society of America Entomological Society of America **Eversole Associates** Federation of American Scientists Federation of Associations in Behavioral & Brain Sciences **Forge Policy Solutions** Geological Society of America George Mason University George Washington University Harvard University **IEEE-USA** Indiana University Lehigh University Lewis-Burke Associates, LLC Materials Research Society Massachusetts Institute of Technology Michigan Technological University National Association of Marine Laboratories National Postdoctoral Association Natural Science Collections Alliance Northwestern University The Ohio State University Optica (formerly OSA) Oregon Institute of Technology Pennsylvania State University, Office of the Senior Vice President for Research Princeton University - Office of Government Affairs Population Association of America/Association of **Population Centers Rochester Institute of Technology Rutgers University** Sage Publishing, Inc. Saint Louis University Seismological Society of America

Society for Industrial and Applied Mathematics Society for Industrial and Organizational Psychology Society for Neuroscience Society for Research in Child Development SPIE Society for the Psychological Study of Social Issues Stevens Institute of Technology Strangeworks, Inc. Swain Techs Syracuse University The Quider Group, LLC **Tufts University** University of California - Los Angeles University of California System University Corporation for Atmospheric Research University of Cincinnati University of Colorado - Boulder University of Florida University of Illinois System University of Iowa University of Michigan University of Notre Dame University of Oregon University of Pennsylvania University of Pittsburgh University of Rochester University of Washington University of Wisconsin - Madison US Ignite, Inc. Vanderbilt University Virginia Commonwealth University Washington State University Woods Hole Oceanographic Institution Worcester Polytechnic Institute Yale University