### FY2022 Appropriations Priorities

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*APLU advocates for at least these sums

### NATIONAL ENDOWMENT FOR THE HUMANITIES (NEH)

APLU FY2022 Request: $225 million  
FY2022 PBR = TBD; FY2021 = $167.5 M; FY2020 = $162.3 M

APLU requests $225 million for the National Endowment for the Humanities as an important step in rebuilding funding capacity and strengthening the program’s impact.

NEH grants are awarded on a merit-reviewed basis to organizations and institutions in every U.S. state and territory, providing a vital source of funds for scholars and researchers whose work illuminates social, economic, political, and cultural challenges facing our nation and world today. Federal investment in NEH bridges divides between communities through conversation programs that aid in confronting difficult issues. Additionally, increased federal funding for the NEH is essential to preserving cultural heritage, including important historical documents and artifacts. As an example, created through a federal partnership between NEH and the National Science Foundation, the Documenting Endangered Languages program provides grants with the goal of recording and protecting the languages of Native American tribes throughout the U.S.

The NEH also plays a critical role in stimulating private investment in local economies. Created in 1977, the NEH Challenge Grants program has raised more than $3 billion in private support for humanities projects by leveraging federal funds at a ratio of 3 to 1. Furthermore, NEH’s investment in historic sites and museums across the United States has played a critical role in developing and maintaining local tourist economies.
U.S. GEOLOGICAL SURVEY (USGS)
WATER RESOURCES RESEARCH ACT (WRRA) PROGRAM
APLU FY2022 Request: $15 million
FY2022 PBR = TBD; FY2021 = $11 M; FY2020 = $10 M

APLU requests $15 million for the Water Resources Research Act Program in FY2022 to support research on water and water-related phenomena, aid entry of new research scientists into water-resources professions, train future water scientists and engineers, and distribute results of sponsored research to water managers and the public. The U.S. Geological Survey (USGS) administers the program. There are 54 state Water Resources Research Institutes (WRRI) or Centers, organized as the National Institutes for Water Resources (NIWR). One NIWR is in each of the 50 states and the District of Columbia, Puerto Rico, the U.S. Virgin Islands, and Guam. State programs match the federally administered funds—in some cases by a ratio of 2:1—to address local, state, and regional needs.

The NIWR cooperates with the USGS to support, coordinate, and facilitate research by offering Annual Base Grants, National Competitive Grants and Coordination Grants, and by operating the NIWR-USGS Student Internship Program. State and local funds through the WRRA program support superior long-term water planning and management in areas such as combating harmful algal blooms, mitigating drought effects, and protecting against soil erosion. The Institutes collaborate with over 150 state agencies, 180 federal agencies, and more than 165 local and municipal offices and support over 350 students in training, over 200 research projects, and more than 550 researchers per year. As the nation’s water challenges increase, the Institutes are poised to grow their partnership with the USGS to tackle key problems related to water-related hazards, water quality, and water availability.

COOPERATIVE RESEARCH UNITS (CRUs)
APLU FY2022 Request: $27 million
FY2022 PBR = TBD; FY2021 = $25 M; FY2020 = $24 M

APLU requests $27 million for the USGS Cooperative Research Unit (CRU) Program in FY2022 to fill the significant number of CRU vacancies that continue to erode cooperative capacity, to fund longstanding requests for new programs in unrepresented states, and provide a source of operational funds for scientists.

The USGS CRUs consist of 40 units within 38 states. Each unit is a collaborative partnership between the U.S. Geological Survey, the state natural resource agency, the host university, and the Wildlife Management Institute. Situated on university campuses, CRU research programs are guided by these management agencies so that the science and decision-making tools they develop effectively bridge the gap between state and federal agencies as well as non-governmental players. CRUs are the research arm of state fish and wildlife and federal natural resource agencies, providing them with the science to support sustainable hunting, fishing, and trapping seasons that drive the American system of conservation funding.

Resource agencies partner with the CRUs for four primary reasons: (1) to conduct science-based fish and wildlife research and answer management questions, (2) to provide highly cost-effective and productive applied science and research, (3) to support and maintain highly reputable scientists, and (4) to professionally train the next generation of fish and wildlife biologists who support and understand state and federal agencies’ natural resource management needs, goals, and objectives. In 2018, CRU scientists
were engaged in over 600 research projects, many targeting our nation’s most important and iconic species such as elk, white-tailed deer, mule deer, pronghorn, moose, black bear, mountain lion, turkey, Canada goose, ring-necked pheasant, northern bobwhite, rainbow trout, Chinook salmon, and largemouth bass. APLU urges Congress to support the Units with an increase of $2 million, bringing the appropriation to $27 million, to support solving the nation’s pressing conversation issues.

ENVIRONMENTAL PROTECTION AGENCY (EPA)
OFFICE OF SCIENCE AND TECHNOLOGY (S&T)
APLU FY2022 Request: $773 million
FY2022 PBR = TBD; FY2021 = $729.3 M; FY2020 = $716 M

APLU urges Congress to fund the Environmental Protection Agency Science and Technology account (S&T) at $773 million in FY2022 to support science-based, cost-effective solutions to the nation’s environmental and public health challenges.

Within the S&T account, the Science to Achieve Results (STAR) program provides research grants to universities across the country, pioneering new technologies and strengthening the workforce pipeline. In 2017, the National Academies of Science, Engineering, and Medicine (NASEM) assessed the program, finding that STAR has valuable scientific impact, and that its merits also extend to numerous other aspects of public life, including public health decisions, reductions in regulatory compliance costs, workforce development, and research infrastructure.¹

Despite these merits, funding for STAR has deteriorated consistently from a peak of $138 million in FY2002 to $28.6 million in recent years. In FY2021, Congress encouraged the EPA to revitalize STAR by exploring programmatic changes recommended by NASEM. However, funding for STAR was held flat, limiting the EPA’s ability to implement these changes. APLU requests a $11.4 million increase in STAR to support the EPA’s scientific mission and restore the STAR Graduate Fellowship program.

Before its termination, the STAR Graduate Fellowship program served as the workforce pipeline program for graduate student researchers in the environmental (toxicology, pollution chemistry, etc.) and public health sciences.² The program helped offset costs associated with obtaining an advanced degree in the environmental and environmental health sciences while exposing promising students to careers in environmental science. APLU requests that Congress include directive language in appropriations requiring the EPA to re-establish the STAR Graduate Fellowship program by including the following report language:

Report Language

Science to Achieve Results (STAR).—The Committee recognizes the importance of STAR to supporting research that is critical to the Agency’s scientific mission and so provides $40,000,000 for activities supported therein, $11,400,000 above the Fiscal Year 2021 enacted level. The Committee intends that this increase will enable the Agency to accommodate the following programmatic changes

proposed by Congress in the explanatory report accompanying P.L. 116-260: initial implementation of a mechanism for the submission of unsolicited, principle investigator-initiated proposals within STAR to capture innovative research ideas that may exist outside the Agency but that hold potential for advancing its mission; and reestablishment of the STAR Graduate Fellowship program in service of developing the next-generation multidisciplinary environmental science workforce.

**JOINT FIRE SCIENCE PROGRAM (JFSP)**

**APLU FY2022 Request: $16 million**  
**FY2022 PBR = TBD; FY2021 = $6 M; FY2020 = $6 M**

APLU urges Congress to fund the Joint Fire Science Program (JFSP) at the authorized amount of $16 million, with $8 million in the U.S. Department of Interior Wildland Fire Management budget and $8 million in the USDA Forest Service budget. Unfortunately, over the past three years, JFSP funding has been cut in half, eliminating nearly all new fire science research. Meanwhile, there is an urgent need to address the nation’s increasingly devastating wildfires. For example, more than 58,250 wildfires burned 10.3 million acres in 2020. The 2020 Fire Year is the most extensive on record.³

The JFSP model is uniquely positioned to address this new normal because it is informed by the management priorities of major fire-fighting entities via a 12-member Governing Board. The Board includes members from the U.S. Forest Service, Bureau of Land Management, Bureau of Indian Affairs, Fish and Wildlife Service, National Park Service, U.S. Geological Survey, and Office of Wildland Fire. These six federal land management agencies work together to identify problems associated with managing wildland fuels, fires, and fire-impacted ecosystems that would benefit from research. As a result, JFSP matches applied science with on the ground fire management needs. The JFSP research priorities are funded via competitive awards that require outreach to fire managers and local, state, and regional policymakers. As the only program of its kind, at a time when the U.S. faces unprecedented wildfire challenges, funding for this program should be immediately prioritized.

JFSP projects focus on salient issues such as understanding smoke impacts, identifying drivers of fire costs, analyzing fire behavior, and understanding fire effects on resources and communities.⁴,⁵ However, the new research demands are unprecedented, while funding is extremely limited. APLU requests restoration of funding for the JFSP to the authorized level of $16 million for FY2022.

³ https://fas.org/sgp/crs/misc/IF10244.pdf  
⁵ https://wwwfirescience.gov/Publications/JFSP-infographic-120120.pdf