Congressional and Federal Agency Responses and Opportunities Regarding the COVID-19 Outbreak

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April 10, 2020

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Introduction

Today’s edition of Lewis-Burke's COVID-19 update includes new federal guidance and opportunities related to the outbreak, including several new NIH opportunities, an overview of CARES Emergency Student Funding, a congressional update on stimulus legislation, and other federal agency guidance and opportunities to engage.

As new information related to the pandemic decreases in volume, Lewis-Burke has transitioned to disseminating this update a few times each week, rather than daily. Also, if you – or your organization – are interested in helping the effort to combat the spread of COVID-19, FEMA has established a website (https://www.fema.gov/coronavirus/how-to-help) with more information.
**Agency Updates**

**NEW: Department of Education to Release CARES Emergency Student Funding**

The U.S. Department of Education (ED) announced on April 9 plans for how it would distribute emergency student funding provided in the Higher Education Emergency Relief Fund as authorized by the *Coronavirus Aid, Relief, and Economic Security* (CARES) Act. The CARES Act provided a funding allocation of $12.56 billion that was to be distributed to institutions of higher education. Of the amount allocated to an institution, at least 50 percent must be reserved to provide students with emergency financial aid grants. The April 9 announcement of available grant funding focuses only on the grant portion to be distributed directly to students, with ED noting, "Institutions will receive allocations and guidance for the institutional share of the Higher Education Emergency Relief Fund in the coming weeks." Secretary of Education Betsy DeVos has stated that student grant funds should support students who need it most and the importance of ensuring that unmet financial needs due to the coronavirus do not derail student learning.

In a cover letter sent to institutions, ED notes that "each institution may develop its own system and process for determining how to allocate these funds, which may include distributing the funds to all students or only to students who demonstrate significant need." During a higher education stakeholder call on April 9, ED provided additional details noting that to receive funds, institutions must download a certification document, review the document, have a campus leader sign, and submit through [www.grants.gov](http://www.grants.gov). Submission of a certification form will trigger a release of funds in ED’s grants management system, G5. Funds will be available for draw down in 24-72 hours, starting Wednesday, April 15. ED emphasizes that these funds are only to provide cash to students; institutions are not permitted to use these funds to reimburse themselves for refunds (these include refunds for room and board, purchase of technology, and expenses already incurred). The certification form also states that institutions “should be mindful of each student’s particular socioeconomic circumstances in the staging and administration of these grants.”

Congress has provided greater flexibility for the institutional portion of CARES Act funding, for which ED will outline the uses and methods by which institutions can use those funds for reimbursement. ED intends to hold a follow-up call, which will address questions about the institutional portion. Many institutions have noted that the current [www.grants.gov](http://www.grants.gov) system was not appropriately set up for the certification forms to be uploaded. At the time of this writing, ED has provided limited guidance and has noted the technical challenges they are having with [www.grants.gov](http://www.grants.gov). When completing the certification form institutions should list only the allocation for the emergency student amount. ED has communicated that a “wet signature” is not necessary and the form can be completed by someone who has authority to receive funding on behalf of the institution. A letter from ED to institutions, the certification form, additional directions for applying for the funds, institutional allotments, and the methodology for calculating allocations is available at [https://www2.ed.gov/about/offices/list/ope/caresact.html](https://www2.ed.gov/about/offices/list/ope/caresact.html).

**NEW: HHS Begins Disbursing Provider Relief Payments**
The Department of Health and Human Services (HHS) has started distributing an initial $30 billion in relief funding to hospitals and healthcare providers to help mitigate impacts of the COVID-19 pandemic, including lost revenue from cancelled elective procedures. Funding will be automatically disbursed to all healthcare facilities and providers that received Medicare fee-for-service (FFS) reimbursements in 2019; no application or request for funding is required. Healthcare providers receiving funding must agree not to collect out-of-pocket payments for services provided to COVID-19 patients that would be greater than the cost to in-network patients (i.e. surprise medical bills). Within 30 days of receiving the payment, providers must sign an attestation agreeing to HHS’ terms and conditions, which will be available starting next week at https://www.hhs.gov/provider-relief/index.html.

This funding represents the first disbursement of a total $100 billion for provider relief included in the Coronavirus Aid, Relief, and Economic Security (CARES) Act. HHS has stated that in allocating the remaining $70 billion, the focus is on targeting distribution towards providers in areas particularly impacted by COVID-19, providers in rural areas, providers with lower shares of Medicare reimbursements (such as children’s hospitals), providers who primarily serve the Medicaid population, and providers requesting reimbursement for treatment of uninsured individuals.

While official funding amounts for each provider are not being released, providers can estimate their payments by multiplying their 2019 Medicare FFS reimbursements by 0.062 (the approximate ratio of available funding to total 2019 Medicare FFS reimbursement made).

Congressional Updates

NEW: Interim Support Package Stalls as Members Continue to Set Priorities for Larger Stimulus Legislation

Democratic lawmakers blocked an attempt by Senate Republican leadership on April 9 to quickly pass stopgap legislation to fulfill a White House request for an additional $251 billion to support Small Business Administration (SBA) loan programs created by the Coronavirus Aid, Relief, and Economic Security (CARES) Act. Negotiations between leadership camps on an interim package to bolster support for programs funded in the CARES Act are expected to continue, as individual Members and committees set priorities for more comprehensive stimulus legislation.

Although House and Senate leadership from both parties concur that there should be more support for SBA loans covered in the CARES Act before moving on to more mid- and long-term stimulus legislation, the proposed interim packaged failed due to disagreements over the urgency and scope of the proposal. Republican leaders have called for an immediate infusion of support to SBA loans they believe are rapidly depleting, while Democrats believe enough funding remains in the loan accounts to allow time for congressional leaders to further negotiate potential fixes to the programs that would complement additional funding and that an interim package should also include support for hospitals, local governments, and food supplements. Additionally, on a conference call held yesterday with several Chiefs of Staff for progressive House members, participants stated that Democrats are pushing for tweaks to the SBA affiliation rules for businesses with over 500 employees to allow for more flexibility to
access loans and to expand provisions to 501(c)6 and 501(c)7 organizations. It is uncertain if these changes could appear as part of upcoming stopgap legislation or a longer-term stimulus bill. Leaders from both parties indicated a willingness to further negotiate an interim measure that could be passed using procedures that do not necessitate members returning to Washington during the ongoing recess period.

While House and Senate leadership work on resolving near-term additions for CARES Act programs, individual Members, caucuses, and committees continue the process of setting priorities for future stimulus legislation to provide funding for other institutions impacted by COVID-19 and potential investments in infrastructure and innovation. On the conference call with Democratic Chiefs of Staff, participants further stated that there are three primary areas of focus: healthcare affordability and availability; SBA Paycheck Protection Program (PPP) loans; and funding for a national tracking and diagnostic system for COVID-19 management and containment. The staff also forecasted that Democrats plan to unveil their infrastructure package in May.

Separately, leaders from several House Committees sent a letter to President Trump on April 8 expressing “deep concern” that four weeks after the COVID-19 pandemic was declared a national emergency, “we still lack a coherent strategy and the level of tactical contracting that leverages all federal agencies’ ability to tap into their existing networks to fully assess and utilize” the commercial sector and researchers. House Armed Services Committee Chairman Rep. Adam Smith (D-WA), House Energy and Commerce Committee Chairman Rep. Frank Pallone, Jr. (D-NJ), and House Homeland Security Committee Chairman Rep. Bennie Thompson (D-MS) urged the President to use every available federal authority, including emergency contracting procedures, to hasten the delivery of medical supplies and testing to communities. They encouraged the Federal Emergency Management Agency (FEMA) and the Department of Health and Human Services (HHS) to use contracting expertise and manpower at the Department of Defense (DOD) and other federal agencies to award targeted contracts and provide other incentives to get companies to produce medical supplies.

Similarly, Rep. Elissa Slotkin (D-MI) introduced this week the “Made in America Medical Supply Chain Initiative,” a three-bill package that would leverage the resources of U.S. manufacturers and the DOD to improve domestic manufacturing capacity for critical medical items and reduce reliance on foreign sources; shift management of the Strategic National Stockpile to the Defense Logistics Agency; and create a repository of FDA-approved plans and specs for improvised manufacturing of critical items that could be made by non-traditional companies and universities during a crisis. Rep. Slotkin intends for the bills to be included in the next round of emergency COVID-19 legislation.

Read Lewis-Burke’s analysis of the CARES Act.

House Science Committee Seeks Research and Infrastructure Ideas

On the afternoon of Monday, April 6, the House Science, Space, and Technology Committee (HSST) emailed stakeholders requesting feedback as it considers input for future COVID-19 stimulus and relief packages.
Congressional committees are preparing priorities in anticipation of additional opportunities to address near-term impacts and emergency relief related to the pandemic as well as longer-term items that may be addressed once the current crisis period has ended and Congress looks more to recovery. Towards that end, HSST outlined the following categories where the staff are seeking ideas:

- Opportunities for additional R&D and related activities specific to COVID-19 response and recovery, including COVID-related research, COVID-related infrastructure, and COVID-related manufacturing efforts
- Near-term response to COVID impacts on the larger research enterprise, such as needs for supplements, student support, and research facility relief
- “Shovel-Ready” research infrastructure, including agency facility research needs, National Science Foundation (NSF) mid-scale infrastructure projects, other major scientific or research instruments, or national lab modernization
- Long-term economic stimulus/recovery, including funding for new research areas related to economic competitiveness, STEM workforce efforts, and efforts to ensure the long-term health of American manufacturing and supply chains

HSST's jurisdiction has broad oversight of the research enterprise including NSF, Department of Energy (DOE), National Aeronautics and Space Administration (NASA), National Oceanic and Atmospheric Administration (NOAA), the National Institute of Standards and Technology (NIST), and the Environmental Protection Agency (EPA). The Committee also has jurisdiction broadly on STEM education and manufacturing issues. Please note that Committee jurisdiction does not include the National Institutes of Health (NIH) or the Department of Defense (DOD) and ideas should not focus on these agencies.

Feedback is requested by Monday, April 13. Note that organizations and institutions should seek to coordinate responses so as not to flood the Committee with ideas. A copy of the email from the Committee with more information and instructions for submitting ideas can be found here.

Federal Guidance Related to Research and Higher Education

Update: Office of Management and Budget (OMB)

- **NEW:** On April 9, OMB released Memorandum M-20-20 to allow federal awarding agencies to repurpose federal assistance awards and grants, in whole or in part, to support COVID-19 response. The exception follows Administration direction that all federal departments and agencies should marshal all legally available resources to combat the crisis. Under the exception, medical equipment, medical devices, and personal protective equipment (PPE) purchased with federal grants as well as resources such as labor, supplies, and contract services funded through federal grants may be donated to hospitals, medical centers, and other local entities serving the public for COVID-19 response. The full memo can be found at https://www.whitehouse.gov/wp-content/uploads/2020/04/M-20-20.pdf.
- On March 19, OMB released guidance to Executive branch agencies to extend flexibilities in federally sponsored research to all grantees impacted by the COVID-19 pandemic. These flexibilities include extension of deadlines, no cost-extensions, allowability of salaries, covering
costs caused by cancellations, etc. The full memo can be found at https://www.whitehouse.gov/wp-content/uploads/2020/03/M-20-17.pdf.

- On March 9, OMB issued guidance to all Executive branch agencies to grant new flexibilities for research related to emergency COVID-19 response for such things as notices of funding opportunities, no cost-extensions, expenditure of award funds, etc. The use of new flexibilities will be determined by the awarding agencies. The OMB memo is at https://www.whitehouse.gov/wp-content/uploads/2020/03/M-20-11.pdf.

**Update: Department of Education (ED)**

- **NEW**: On April 9, the U.S. Department of Education (ED) announced how it would distribute emergency student funding provided in the Higher Education Emergency Relief Fund as authorized by the Coronavirus Aid, Relief, and Economic Security (CARES) Act. The CARES Act provided a funding allocation of $12.56 billion that was to be distributed to institutions of higher education. A letter from ED to institutions, the certification form, institutional allotments, and the methodology for calculating allocations is available at https://www2.ed.gov/about/offices/list/ope/caresact.html.

- The CARES Act grant funding letter and other information on this announcement is available at https://www2.ed.gov/about/offices/list/ope/caresact.html.

- On April 3, ED released guidance providing additional regulatory flexibilities to institutions in several policy areas including verification, need analysis, and distance education. Previous guidance applied only to students enrolled in terms that ended on or before June 1, 2020; the updated guidance extends many of these flexibilities through June 30. One highlight of the new guidance that will be significant as aid from the CARES Act begins to flow to students relates to need analysis. The guidance states, “Any aid (in the form of grants or low-interest loans) received by victims of an emergency from a federal or state entity for the purpose of providing financial relief is not counted as income for calculating a family’s Expected Family Contribution (EFC) under the Federal Methodology or as estimated financial assistance for packaging purposes.” The updated guidance is available at https://ifap.ed.gov/electronic-announcements/040320UPDATEDGuidanceInterruptStudyRelCOVID19.


- ED’s Student Privacy Policy Office posted a recorded webinar discussion and related slides on FERPA’s implications for distance learning at https://studentprivacy.ed.gov.

- The CARES Act provides student loan borrowers with several benefits. This includes suspending borrowers’ obligation to make payments on their federal Direct Loans through September 2020, suspending interest on the payments and counting the suspended payments towards payment requirements for forgiveness provisions. Additionally, CARES suspends the garnishment of wages, Social Security and tax refunds, among other measures, for borrowers in default during
this period. ED’s Office of Federal Student Aid’s website with information for students, borrowers, and parents is available at https://studentaid.gov/announcements-events/coronavirus.

- ED has announced that the garnishment of wages, tax refunds, and Social Security benefits of people who are in default on their federal student loans will be paused. A memo has been sent to federal student loan servicers calling for a pause in collections until further notice and makes the policy retroactive to March 13. This retroactive application will likely result in approximately $1.8 billion being refunded to borrowers. More information is available at https://www.ed.gov/news/press-releases/secretary-devos-directs-fsa-stop-wage-garnishment-collections-actions-student-loan-borrowers-will-refund-more-18-billion-students-families

- On March 20, ED issued a “COVID-19 FAQs” document to accompany the March 5 guidance offering Title IV flexibility. The FAQ document is downloadable at http://ifap.ed.gov/sites/default/files/attachments/2020-03/COVID-19FAQs.docx.

- On March 16, Federal Student Aid (FSA) released guidance on how an institution can request a waiver of the community service expenditure requirements under the FWS Program for the 2020–21 Award Year. https://ifap.ed.gov/electronic-announcements/031620FWSProgCommWaiverRequest202021.

- On March 17, ED released additional information for accreditors offering regulatory flexibilities during COVID-19 outbreak, including allowing virtual site visits and extensions on accreditation. The guidance document is at https://www2.ed.gov/about/offices/list/ope/20-007covid19accreditorsfromomb317s.pdf.


- The Department of Education Office of Civil Rights (OCR) has released a video on ensuring web accessibility for students with disabilities for schools using online learning. It is available at https://www.youtube.com/watch?v=DCMLk4cES6A&feature=youtu.be.

- On March 12, ED released a FAQ document to assist schools navigating Family Educational Rights and Privacy Act (FERPA) and student data privacy requirements as it relates to COVID-19 and possible disclosure of information. Details are available at https://studentprivacy.ed.gov/sites/default/files/resource_document/file/FERPA%20and%20Coronavirus%20FAQ%20pdf.

- On March 5, ED posted guidance for institutions of higher education related to interruptions of study, outlining increased flexibility for Title IV aid programs. This includes offering broad approval to move students into distance learning without regular approval and waiving accreditor review requirements. There are some limitations on clock-hour required licensure programs. Guidance is viewable at https://ifap.ed.gov/electronic-announcements/030520Guidance4interruptionsrelated2CoronavirusCOVID19.

- The White House Office of Science and Technology launched an online learning resource, TechforLearners.org, which will serve as a searchable online database of education technology tools that facilitate online classrooms and teaching.

- ED has a COVID-19 website of resources at https://www.ed.gov/coronavirus.
National Institutes of Health (NIH)

- NIH has created a central site for its current guidance at https://grants.nih.gov/grants/natural_disasters/corona-virus.htm.
  - NIH has provided a central site to review the update history of the Coronavirus Disease 2019 website listed above at https://grants.nih.gov/policy/natural-disasters/corona-virus/history-update.htm.
- Highlighted guidance from NIH:
- NIH announced on March 20 that all non-mission-critical operations in its intramural research laboratories would be shifted to a maintenance phase. Mission-critical functions that will continue to be supported include “care of research participants in NIH clinical protocols that are non-elective, research directly on COVID-19, urgent public health research recommended by NIH scientific leadership, work involving significant research investments that could be lost if not continued, and protection of life, property and resources, including the care of research animals.” The announcement from NIH is available at https://www.nih.gov/news-events/news-releases/nih-shifts-non-mission-critical-laboratory-operations-minimal-maintenance-phase.

Centers for Medicare and Medicaid Services (CMS)

- CMS has expanded its Accelerated and Advance Payments Program for reimbursing Medicare payments, in order to increase the cash flow to providers impacted by the COVID-19 crisis. Most providers can request up to 100 percent of the Medicare payment amount for a three-month period. The majority of hospitals will have one year to repay any surplus balance from the
advance payment after subtracting the following three months’ Medicare claims. Additional information is available at https://www.cms.gov/files/document/Accelerated-and-Advanced-Payments-Fact-Sheet.pdf.

- CMS sent a letter on behalf of Vice President Mike Pence to the nation’s hospitals to request the reporting of certain data. The letter is available here: https://www.cms.gov/files/document/32920-hospital-letter-vice-president-pence.pdf.
- CMS has released a series of FAQs on flexibilities, exemptions, waivers, and other changes regarding availability and use of telehealth services, coverage of prescription drugs, the Federal Medical Assistance Percentage (FMAP) increase, Medicare Provider Enrollment, and enforcing Open Payments deadlines.

**Update: Food and Drug Administration (FDA)**

- The FDA issued guidance offering flexibilities to grantees on salaries, travel, conference registration fees, FDA-supported meetings, post-award financial reporting, and closeout that may have been impacted by COVID-19. Specific details on the flexibilities offered are available at https://grants.nih.gov/grants/guide/notice-files/NOT-FD-20-019.html.
- The FDA issued guidance aimed at expanding the availability of ventilators, anesthesia gas machines, and other respiratory devices by increasing flexibility for manufacturers and healthcare facilities. Additional information, including examples where this guidance would apply, is available at https://www.fda.gov/media/136318/download.
- The FDA released guidance on clinical trials and flexibility to modify certain protocols regarding COVID-19 testing. The guidance is available at https://www.fda.gov/media/136238/download.

**Centers for Disease Control and Prevention (CDC)**

The CDC recommends organizers cancel or postpone in-person events that consist of 50 people or more for the next 8 weeks.


Agency for Healthcare Research and Quality (AHRQ)

- AHRQ has issued a notice to inform grantees of the agency’s intention to provide short-term administrative flexibilities for management of AHRQ grants. Like other federal agencies, AHRQ is adopting the administrative relief provisions outlined by OMB in memorandum M-20-17. These include extension of deadlines, no cost extensions, and allowability of salaries, among others. Full details are available at https://grants.nih.gov/grants/guide/notice-files/NOT-HS-20-010.html?utm_source=dlvr.it&utm_medium=twitter.

Health Resources and Services Administration (HRSA)

- HRSA has announced it will implement all 13 administrative flexibilities for grant recipients outlined in the Office of Management and Budget (OMB) memo from March 19. The flexibilities are further explained in an FAQ released by the agency, available at https://www.hrsa.gov/grants/manage-your-grant/COVID-19-frequently-asked-questions.

Administration for Children and Families

- The Office of Head Start (OHS) within the Administration for Children and Families (ACF) at the Department of Health and Human Services (HHS) released guidance: https://eclkc.ohs.acf.hhs.gov/policy/im/acf-im-hs-19-01 on additional flexibilities that can be applied to Head Start programs impacted by COVID-19. The guidance encourages grantees near “impacted areas” to assess how services and resources can be shared to assist others affected by an emergency or disaster. The guidance also states that OHS will “rely on the judgement of governing bodies and program administrators at the community level to determine the most expeditious steps necessary to resume services.” Grantees are encouraged to reach out to their Regional Office, especially if program operations are being impacted by COVID-19. More information on programmatic changes can also be found on OHS’ new Coronavirus Prevention and Response website: https://eclkc.ohs.acf.hhs.gov/physical-health/article/coronavirus-prevention-response.

National Science Foundation (NSF)

- On April 9, the Division of Earth Sciences (EAR) within the Directorate for Geosciences (GEO) will offer virtual office hours “to share information about NSF’s current operations and provide
guidance to the earth sciences community. This will also allow the community to ask questions, share concerns, or offer suggestions on how EAR can do more to address the impact of COVID-19 on the research community.” Office hours were held April 8 and will be offered April 9 from 11 AM to Noon (ET). More information is available at https://www.nsf.gov/events/event_summ.jsp?cntn_id=300338&WT.mc_id=USNSF_13&WT.mc_ev=click.

- On March 25, the Directorate for Biological Sciences (BIO) announced a series of virtual office hours to discuss “how BIO and NSF can mitigate the longer-term harm of COVID-19 on U.S. research and training.” The office hours will enable the BIO community the opportunity to share concerns, ask questions, or suggest additional things NSF can do to address the coronavirus emergency. Details on the BIO-wide office hours are available at https://www.nsf.gov/events/event_summ.jsp?cntn_id=300246&WT.mc_id=USNSF_13&WT.mc_ev=click.
- On March 23, NSF Director France Córdova released a letter to the NSF community regarding COVID-19 stating that NSF is “committed to providing the greatest available flexibilities to support your health and safety as well as your work.” The letter is available at https://www.nsf.gov/pubs/issuances/in146.jsp?WT.mc_id=USNSF_80.
- NSF is regularly updating their coronavirus website with FAQs. It is available at https://www.nsf.gov/news/special_reports/coronavirus/.

Department of Energy (DOE)

- ARPA-E offered additional guidance for awardees to continue ongoing projects as well as provide administrative/financial relief for award recipients. The guidance recognizes the need for flexibility for researchers given limited access to facilities, and disrupted supply chains as a result of the COVID crisis. ARPA-E specifically details:
  - Flexibility with SAM registration;
  - Flexibility with application deadlines;
  - No-cost extensions;
  - Continuation requests;
  - Allowability of salaries and other project activities;
  - Allowability of costs not normally chargeable to awards;
  - Exemption from certain procurement requirements;
  - Extension of financial, performance, and other reporting;
  - Extension of closeout reports; and
  - Extension of single audit submissions.
- DOE continues to extend certain deadlines for funding opportunities open to research universities. Most recently, the Office of Energy Efficiency and Renewable Energy (EERE) extended the deadline for the Bio-Optimized Technologies to Keep Thermoplastics out of Landfills and the Environment (BOTTLE) solicitation. Concept papers are now due April 29, 2020
at 5:00 PM ET. Full applications will be due July 2, 2020 at 5:00 PM ET. For more information, DOE recommends referencing the full FOA at https://eere-exchange.energy.gov/FileContent.aspx?FileID=9365680f-656d-4e74-ba72-c9f5a7fd290. In general, DOE extensions are still on a case by case basis, and we recommend that researchers contact the lead program manager assigned to the funding opportunity for up to date information on due dates.

- On March 31, the Advanced Research Projects Agency – Energy (ARPA-E) issued deadline extensions to funding opportunities and requests for information (RFI), including:
  - Seeding Critical Advances for Leading Energy technologies with Untapped Potential (SCALEUP): the preliminary application deadline for Replies to Reviewer Comments is now March 30.
  - RFI for Next Generation Ammonia System Integration Project: the response deadline is now April 6.
  - Galvanizing Advances in Market-aligned Fusion for an Overabundance of Watts (GAMOW): the concept paper deadline is now April 10.
  - Flexible Carbon Capture and Storage (FLECCS): the full application deadline is now April 14.
  - Range Extenders for Electric Aviation with Low Carbon Emission and High Efficiency (REEACH): the full application deadline is now May 22.
  - Aviation-class Synergistically Cooled Electric-motors with iNtegrated Drives (ASCEND): the full application deadline is now May 22.
  - For all other relevant deadlines, ARPA-E encourages checking the Funding Opportunity Exchange at https://arpa-e-foa.energy.gov.

- DOE plans to release new guidance for grantees that directly addresses guidance in OMB Memo M-20-11, "Administrative Relief for Recipients and Applicants of Federal Financial Assistance Directly impacted by the Novel Coronavirus (COVID-19)." The updated guidance should address all issues related to DOE’s financial assistance awards, including allowable costs for supporting graduate students and postdocs.


- A podcast interview with Office of Science Director Chris Fall on the national lab’s response to COVID-19 is available at https://www.energy.gov/podcasts/direct-current-energygov-podcast/national-labs-respond-covid-19#podcast-item-transcript.

- Information on DOE’s resources supporting coronavirus research is available at https://science.osti.gov/DOE-Resources-Supporting-Coronavirus-Research.

**Department of Homeland Security (DHS)**

- DHS’s Cybersecurity and Infrastructure Security Agency (CISA) recently released an expanded list of Essential Critical Infrastructure Workers During the COVID-19 Response. The list is advisory and highlights areas where CISA believes employees should go into work despite stay-at-home orders. The list has been expanded from a March 19 edition in response to community comments, particularly from large industry associations. The new list adds several industrial areas where CISA believes workers should be deemed essential, including specific occupations...
within electricity and communications and information technology. Several states including Maryland and California have fully adopted the guidance. The updated list can be found at https://www.cisa.gov/sites/default/files/publications/CISA_Guidance_on_the_Essential_Critical_Infrastructure_Workforce_Version_2.0_Updated.pdf.

- U.S. Citizenship and Immigration Services (USCIS) has announced measures to assist applicants and petitioners who are responding to certain Requests for Evidence (RFE), Notices of Intent to Deny (NOID), Notices of Intent to Revoke (NOIR), and Notices of Intent to Terminate (NOIT). For an RFE, NOID, NOIR, or NOIT with an issuance date listed on the request, notice or decision between March 1, 2020 and May 1, 2020, USCIS will consider any response received within 60 calendar days of the response due date before any action is taken. Please visit uscis.gov/coronavirus for latest facts and other USCIS updates.

- The DHS Science and Technology Directorate (S&T) recently announced efforts to develop a COVID-19 Master Question List (MQL) with information on the status of current news and relevant research related to the COVID-19 outbreak, including critical gaps in knowledge of importance to first responders. These efforts are being led by S&T’s new Probabilistic Analysis of National Threats, Hazards and Risks (PANTHR) Program and Hazard Awareness & Characterization Technology Center. In addition to identifying gaps in knowledge, these teams will also look to develop research solutions in some cases. Although a majority of this research will likely be conducted internally at DHS and through existing partners, there is a good chance MQL topics could be included in future DHS S&T funding opportunities. More information can be found at: https://www.dhs.gov/science-and-technology/blog/2020/03/18/st-mobilizes-key-data-inform-covid-19-response


- International students on F or M visas technically have restrictions on the number of courses they can take remotely/via distance education. DHS, through Student and Exchange Visitor Program (SEVP), issued flexibility guidance on March 9 for how to handle procedural adaptations for F and M nonimmigrant students. Schools must provide SEVP notice of the operational and procedural changes within 10 business days of the date of the decision. The guidance note is at https://www.ice.gov/doclib/sevis/pdf/bcm2003-01.pdf.

- Also, in the international arena, on March 11, the President announced a proclamation of suspension of immigration that broadens this policy to the European Schengen Area, comprised of 26 European states. The proclamation is viewable at https://www.whitehouse.gov/presidential-actions/proclamation-suspension-entry-immigrants-nonimmigrants-certain-additional-persons-pose-risk-transmitting-2019-novel-coronavirus/.

Update: Department of Defense (DOD)

- **NEW:** The Defense Pricing and Contracting office issued a memo on April 9 describing procedures to reimburse defense contractors for providing paid leave to employees who can’t work during the pandemic mitigation period because they are unable to telework or access their government work sites. This memo is the 17th instruction issued by the DOD office related to COVID-19 and the Pentagon said it is working with industry groups to identify cost, schedule, and performance impacts outside contractors’ control. The memo implements Section 3610 of the CARES Act to allow agencies to reimburse contractors for paid leave and sick leave provided to employees or subcontractors to maintain a “ready state” during the national emergency. The memo is available at https://www.acq.osd.mil/dpap/policy/policyvault/Implementation_Guidance_CARES_3610_DPC.pdf.

- **NEW:** The Office of the Director of National Intelligence (ODNI) issued a memorandum on April 3 providing guidance to the Intelligence Community (IC) on how to leverage flexibilities in the CARES Act to help their contractor employees continue to work and be compensated even if they are unable to access their government work sites. Intended to help contractors stay financially viable, maintain long-term health of the industrial base, and retain skilled and cleared contractors, the ODNI guidance implements provisions in Section 3610 of the CARES Act that authorize agencies to modify contracts when contract employees are restricted from work due to COVID-19-related health and safety concerns and encourages them to enable the maximum number of contractor personnel to convert to staying home in a “ready state” during the national emergency. ODNI said in the memo that it supports intelligence agency decisions to slip acquisition and development milestones, even if already required by approved documentation, if it is intended to limit staffing during the critical period for pandemic mitigation of March 27 through September 30, 2020. The memorandum can be found on the Lewis-Burke Associates website at https://www.lewis-burke.com/sites/default/files/odni_section_3610_guidance_memo.pdf.

- Secretary of Defense Mark Esper issued guidance April 5 requiring, to the extent practical, the use of cloth face coverings for military Service members, DOD civilian employees, their family members, DOD contractors, and all other individuals on DOD property, installations, and facilities to reduce further risks of spread and safeguard national security capabilities. The memorandum encourages adherence to CDC guidelines that cloth face coverings are to be worn in public settings where social distancing practices are difficult to maintain. This guidance is to take effect immediately as critical medical personal protective equipment (PPE), such as N95 respirators, are to be reserved for appropriate personnel. Local commanders and supervisors may issue exceptions to the guidance. The latest DOD policies in combating COVID-19 can be found here.

- The Air Force Office of Scientific Research (AFOSR) and the Office of Naval Research (ONR) have now released additional guidance beyond the Office of Management and Budget’s (OMB) memo for prospective and current researchers regarding impacts to research from the COVID-19 pandemic. Both offices have allowed for no-cost extensions for existing grants active as of March 31, 2020. Both research labs still recommend faculty contact their program officers regarding COVID-19 impacts to their research.
Assistant Secretary of the Air Force for Acquisition, Technology, and Logistics Will Roper announced the formation of a new acquisition task force to support the Air Force’s industrial base during and after the COVID-19 pandemic. The Air Force is determined to ensure that the Department of the Air Force and its industrial base stay resilient and that acquisition programs are still able to move forward during and after the crisis. The Air Force will focus on leveraging small businesses and startups to provide COVID-19 response, and released a new solicitation aimed at harnessing small businesses’ capabilities March 30. This will include four lines of effort:

- **Relief**: The task force will explore what contracting actions can be taken to move funding and support small businesses that need assistance.
- **Resilience**: How can the Air Force support small businesses and contractors under duress to ensure the health of the defense industrial base?
- **Recovery**: What actions does the Air Force need to take after the crisis, to ensure programs keep on track and that the Air Force continues critical operations?
- **Being Rapid for Small Businesses**: Led by AFVentures, this effort will ensure that the Air Force spends all of its funds allocated to support small business contractors.

The Assistant Secretary of the Army Acquisition Logistics and Technology (ASA(ALT)) Bruce Jette released a memo on March 24 to the defense industrial base stating that the Army will continue to work with DOD and other stakeholders to ensure clear guidance and that contractors have been encouraged to assess and mitigate the impacts of COVID-19 on the defense industrial base. The full memo can be found at https://beta.sam.gov/opp/d4b8fa584e65444cb9b6d43c6e65c09e/view?keywords=covid&sort=-modifiedDate&index=opp&is_active=true&page=1&organization_id=100000000.

The Assistant Secretary of the Navy for Research, Development, and Acquisition (ASN RDA) James (Hondo) Geurts released a memo on March 24 on engaging the research and development industrial base during COVID-19, urging Navy commands to leverage academia, small innovative research companies, large and small businesses, public-private venture companies, and startup companies engaged in research and development (R&D) and science and technology (S&T) to provide “immediate support” for COVID-19. The memo also includes additional actions for the Navy to consider to sustain national R&D during COVID-19 response, including:

- Seeking approval for advance payments for Navy projects to ensure sufficient funding to continue research activities
- Initiating a Special Notice under the existing long-range Broad Agency Announcement (BAA) seeking submission of proof of concept and proof of prototype proposals up to $294,000
- Considering a Special Funding Opportunity Announcement for development of On Line K-12 STEM products aimed at small/medium and for/non-profit entities
- Issuing an out-of-cycle solicitation for the SBIR/STTR programs for critical Navy needs including COVID-19 response activities
- Issuing flexibilities for University Affiliated Research Centers (UARC) and Federally-Funded Research and Development Centers (FFRDC)
- Funding of Navy basic research grants in 12 month increments
- Approving and expanding advance payments on research grants for salaries and benefits

• DOD Office of Basic Research released a FAQ resource for DOD research proposers and awardees in response to OMB’s March 19 memo M-20-17. The FAQ states that DOD will allow grantees to “delay submission of financial, performance and other reports on currently-active award accounts up to three months beyond the normal due date.” Questions regarding other deliverables should be directed to the grants manager or program officer for an award. Additional information on travel expenses, salaries and benefits, no-cost extensions, and upcoming deadlines can be found in the FAQ at https://basicresearch.defense.gov/COVID-19/Frequently-Asked-Questions/.

• DOD’s Congressionally Directed Medical Research Programs (CDMRP) released a FAQ resource for grant applicants and recipients. The FAQ states that there are currently no plans to modify existing application deadlines but encourages grant applicants to monitor grants.gov for any changes in due dates. The FAQ can be found at https://cdmrp.army.mil/about/covid-19/default.

• Shortly following the announcement of the death of a DOD contractor in northern Virginia Saturday of complications from COVID-19, Defense Secretary Mark Esper announced March 23 the Pentagon was raising its status to Health Protection Condition C, which limits the number of access points to the Pentagon and increases the amount of personnel who will telework, and that the Department would evaluate ways to make additional medical facilities and resources available for COVID-19 treatment. Secretary Esper’s press briefing can be viewed at https://www.defense.gov/Explore/News/Article/Article/2122022/esper-briefs-reporters-on-dods-covid-19-response/.

• The U.S. Army Corps of Engineers (USACE) Director of Contracting released a memo to prospective contractors on March 20 providing guidance on doing business with USACE in COVID-19 response, including small business and subcontracting opportunities. The memo can be found at https://beta.sam.gov/opp/ff5f7b4834a546a3b18717882caed068/view?keywords=covid&sort=-modifiedDate&index=opp&is_active=true&page=1&organization_id=10000000.

• The Defense Advanced Research Projects Agency (DARPA) released on March 19 a FAQ resource for DARPA performers about COVID-19. The FAQ document confirms that DARPA will continue to evaluate proposals (whether already submitted or not yet submitted) at this time. The DARPA FAQ page can be found at https://www.darpa.mil/news-events/2020-03-19.
  o DARPA’s FAQs encourages performers with research project ideas related to COVID-19 to respond to the Office-wide broad agency announcements (BAAs) for both the Defense Sciences Office (DSO) and Biological Technology Office (BTO), which both have open BAAs that can receive submissions at any time. The DSO and BTO Office-wide BAAs can be found at https://www.darpa.mil/work-with-us/office-wide-broad-agency-announcements.

• The Office of the Under Secretary of Defense for Acquisition and Sustainment (OUSD(A&S)) released a memo that encourages contracting officers to engage with government program managers to discuss the impact of COVID-19 on the welfare and safety of the defense workforce and on contract performance. The memo also includes a link to DOD’s Emergency Preparedness Guidance that can be found at https://www.dcpas.osd.mil/OD/EmergencyPreparedness. The memo can be found at here or on beta.sam.gov under Notice ID “COVID-19-LRE.”

• Ellen Lord, Under Secretary of Defense for Acquisition and Sustainment (USD(A&S)), announced on March 17 that the National Defense Industrial Association (NDIA), Aerospace Industries Association, Professional Services Council, the National Association of Manufacturers and the U.S. Chamber of Commerce and other stakeholders will form a daily panel to discuss COVID-19
The goal of the daily panel is “to ensure the security, reliability and resilience of our defense industrial base and our collective effort to execute the National Defense Strategy.” The press release on the newly formed panel can be found at https://www.ndia.org/about/media/press-releases/2020/3/17/panel.

The Office of Naval Research (ONR) has clarified its policy for administrative relief on ONR awards as a result of university or non-profit actions taken in response to COVID-19. At this time, ONR is utilizing OMB M-20-11 guidance for assistance awards (i.e. grants) directly supporting continued research or services necessary to carry out the emergency response related to COVID-19. Additionally, ONR is using a “limited statement” from the Office of the Under Secretary of Defense for Research and Engineering, Basic Research Office for grantees whose work does not fit the parameters of M-20-11, which is only applicable to awards that support the continued research and services necessary to carry out the emergency response related to COVID-19 during the period formally declared public health emergency. For grants outside those parameters, ONR will continue following current protocols for modifying awards as requested and warranted and will apply the following guidance:

- “Expenditure of award funds for salaries:” DoD may only allow grantees to charge salaries and benefits to currently active awards for any work that is performed to meet the project activities, regardless of location where those duties are performed (i.e. telework eligible). Some approved activities may include data analysis, preparation of articles and papers based on the analysis of the research findings, monitoring sub-recipients, direct charged administrative costs. Applicable indirect costs may be charged to all allowed costs.
- Travel – Grantees will follow their organization’s travel policy regarding any restrictions for approved travel. Further, DOD offices are encouraged to use alternative ways, such as VTC, to allow participation in any mandatory meetings sponsored by the DoD.

The DOD coronavirus response website is available at https://www.defense.gov/Explore/Spotlight/Coronavirus/.

Department of Labor (DOL)

- DOL has posted a new webinar on implementation of paid leave requirements in the Wage and Hour division COVID-19 resource website at https://www.dol.gov/agencies/whd/pandemic.
- DOL posted a temporary rule for employers related to implementation of the new emergency sick and family leave provisions, which went into effect April 1. Details at https://www.dol.gov/newsroom/releases/whd/whd20200401.
- The DOL Occupational Safety and Health Administration (OSHA) has released guidance and resources for employers related to workplace safety and COVID-19 prevention at https://www.osha.gov/SLTC/covid-19/.
- The DOL Wage and Hour Division (WHD) has announced additional guidance for employers on the implementation of the new COVID-19 paid leave requirements at https://www.dol.gov/newsroom/releases/whd/whd20200326.
- The WHD of DOL has published guidance, fact sheets, and a Q&A document for employers and employees on implementation of the new COVID-19 paid leave requirements at https://www.dol.gov/newsroom/releases/whd/whd20200324.
- DOL, along with Department of Treasury, posted an initial notice on the implementation of the payroll tax credit related to new COVID-19 paid leave, as included in the recently passed,

- On March 12, DOL announced flexibility for states to allow unemployment insurance (UI) benefits to be used in cases “where: (1) An employer temporarily ceases operations due to COVID-19, preventing employees from coming to work; (2) An individual is quarantined with the expectation of returning to work after the quarantine is over; and (3) An individual leaves employment due to a risk of exposure or infection or to care for a family member. In addition, federal law does not require an employee to quit in order to receive benefits due to the impact of COVID-19.” Details are available at https://www.dol.gov/newsroom/releases/eta/eta20200312-0.

Department of Veterans Affairs (VA)

- The VA made publicly available its COVID-19 Response Plan, which had previously been designated as “For Official Use Only,” meaning it had only been available to personnel within the VA system. In a press release, the VA notes that it has “shifted some outpatient care to telehealth and some elective and non-emergent procedures have been postponed. It also notes that “VA will begin to implement two zones within all inpatient units: one for dedicated staff and space to care for COVID-19 patients; the second will be a zone for all other care. These overall changes are aimed at minimizing the risk of infection as VA’s medical professionals make decisions based on what’s appropriate for the given environment and situation.” The full plan is available here: https://www.va.gov/opa/docs/VHA_COVID_19_03232020_vF_1.pdf.
- With the Senate and House passage of S. 3503, legislation to ensure the continuation of GI Bill benefits use as institutions convert veterans to fully online programming, the VA has announced to School Certifying Officials the agency will continue to make benefit payments with online conversions and students will continue to receive the same monthly housing allowance payments through January 2021 or until the school resumes normal in-person operations. The VA will be hosting upcoming webinars and posting additional information at https://www.va.gov/school-administrators/.

National Aeronautics and Space Administration (NASA)

- On March 31, NASA published two documents with additional information on the Science Mission Directorate’s response to the unfolding COVID-19 pandemic:
- Updates to SMD guidance or additional information will be announced at https://science.nasa.gov/researchers/sara/library-and-useful-links.
- NASA's Earth Science Division (ESD) is alerting “Earth Science research, applications, and data systems communities” of the Research Opportunities in Space and Earth Sciences (ROSES) 2020 Program Element A.28 "Rapid Response and Novel Research in Earth Science" (RRNES) as an opportunity for “making innovative use of NASA satellite data to address regional-to-global
environmental, economic, and/or societal impacts of the COVID-19 pandemic.” NASA ESD anticipates reviewing proposals within 10 days of submission.

**National Endowment for the Humanities (NEH)**
- The NEH Office of Digital Humanities is offering virtual outreach to university instructors to assist in the switch to online learning. Details are available at [https://www.neh.gov/blog/odh-covid-response-virtual-visits](https://www.neh.gov/blog/odh-covid-response-virtual-visits).
- NEH has provided an FAQ “Funding for NEH Applicants and Grantees Impacted by the Coronavirus,” which addresses questions related to the CARES Act. The FAQ notes, “NEH plans to announce funding opportunities for eligible organizations seeking support for at-risk humanities positions and projects at cultural nonprofits that have been impacted by the coronavirus. More information will be announced on our website and through social media by April 30, 2020.” The FAQ is available at [https://www.neh.gov/COVID19_FAQs](https://www.neh.gov/COVID19_FAQs).

**National Endowment for the Arts (NEA)**
- NEA has posted the agency’s CARES Act funded grant competition to help arts organizations endure financial impacts from COVID-19. NEA received $75 million in the CARES Act. Applicants must be previous NEA awardees from the past four years. Applications are due April 22 via [www.grants.gov](http://www.grants.gov) and also submitted to the Endowment’s application portal between April 27 - May 4. Details at [https://www.arts.gov/grants-organizations/CARES/grant-program-description](https://www.arts.gov/grants-organizations/CARES/grant-program-description).
- NEA has announced that its “Challenge America” grant application deadline has been cancelled to allow the “Endowment to prepare for distribution of funding from CARES Act.” NEA states that “Challenge America applicants should apply for Grants for Arts Projects with a deadline of July 9, 2020. For more information contact challengeamerica@arts.gov.”
- NEA’s FAQ’s in response to COVID-19, which has been updated with additional information for grantees, is at [https://www.arts.gov/COVID-19-FAQs](https://www.arts.gov/COVID-19-FAQs).

**Institute of Museum and Library Services (IMLS)**
  To date, IMLS has changed the application deadlines for five open library services grant programs; the new deadlines can be found in the FAQ or at [https://www.imls.gov/news/new-application-deadlines-imls-library-services-grants](https://www.imls.gov/news/new-application-deadlines-imls-library-services-grants)

**Department of State (DOS)**
- The level 4 travel advisory, issued by DOS on March 19th, remains in effect. The guidance advises all U.S. citizens to avoid international travel and instructs all Americans abroad to either return to the United States or prepare to shelter in place since many countries have closed borders and/or cancelled or restricted international travel with little advanced notice. More information is available [https://travel.state.gov/content/travel/en/traveladvisories/ea/travel-advisory-alert-global-level-4-health-advisory-issue.html](https://travel.state.gov/content/travel/en/traveladvisories/ea/travel-advisory-alert-global-level-4-health-advisory-issue.html).
American oversees with COVID-19 related emergencies may call DOS personnel for assistance. In addition, the DOS has compiled country-specific information regarding travel restrictions and evacuation plans. For details visit: https://travel.state.gov/content/travel/en/traveladvisories/ea/covid-19-information.html.

International travelers should register in the Smart Traveler Enrollment Program (STEP) to get up-to-date safety and security information and assist U.S. State Department personnel to contact citizens during emergencies at https://step.state.gov/.

- U.S. consulates have suspended most routine visa services until further notice. The latest information, by country, is available at https://www.usembassy.gov/.
- The State Department’s Bureau of Educational and Cultural Affairs (ECA) announced it will temporarily pause all ECA-funded programs. Details at https://www.state.gov/temporary-pause-of-international-exchange-programs-due-to-covid-19/.

**Department of Justice (DOJ)**
- The DOJ Office of Justice Programs (OJP), which includes several extramural funding offices, including the National Institute of Justice (NIJ), Bureau of Justice Assistance (BJA), and the Office of Juvenile Justice and Delinquency Prevention (OJJDP) has announced a two-week extension on submission deadlines scheduled before April 1. OJP also offered guidance for solicitations that require “executed agreements,” or signed notices from decision-making authorities with research entities that certify their support for data collection as part of a research activity. These agreements are especially important to NIJ grants. Under the new guidance, OJP strongly encourages signed agreements where they can be obtained but note that they will not be required in forthcoming applications. Applicants selected for awards will have to obtain signed agreements by January 1, 2021 and funds will be withheld until such agreements can be submitted. Additional information is available at https://ojjdp.ojp.gov/funding/current.

**Small Business Administration (SBA)**
- SBA is providing low-interest disaster recovery loans for businesses and organizations directly impacted by COVID-19. SBA’s Economic Injury Disaster Loans offer up to $2 million in assistance for a small business with long-term repayment plans. States are required to request assistance from SBA for businesses to be eligible for these loans. On March 17, SBA Administrator Jovita Carranza released revised guidance that greatly streamlines this process and allows loan designation for entire states instead of targeted areas. This information is important to universities that provide consultation to local startups and other small businesses. Some nonprofits and private universities are also eligible for some disaster loan programs. The press release on new SBA guidance for Economic Injury Disaster Loans is at https://www.sba.gov/about-sba/sba-newsroom/press-releases-media-advisories/sba-updates-criteria-states-requesting-disaster-assistance-loans-small-businesses-impacted. Additional information on the loan programs impacted by COVID-19 can be found at https://www.sba.gov/disaster-assistance/coronavirus-covid-19.
US Census Bureau


**Update: United States Department of Agriculture (USDA)**

- **NEW:** The National Institute of Food and Agriculture NIFA released updated guidance for the implementation of the Office of Management and Budget’s March 19 Memo: “Administrative Relief for Recipients and Applicants of Federal Financial Assistance Directly Impacted by the Novel Coronavirus (COVID-19) due to Loss of Operations.” The guidance can be found at https://nifa.usda.gov/resource/nifa-20-006-implementation-omb-memo-m-20-17#

- **NEW:** The Director of NIFA, Dr. Scott Angle will host a webinar on April 16 from 2-3 PM EST to address COVID-19 efforts. Registration is at: https://www.zoomgov.com/webinar/register/WN_TfPlX6X9Q2SHTnRQrCO6TA?utm_content=&utm_medium=email&utm_name=&utm_source=govdelivery&utm_term=.


- NIFA has released its guidance responding directly to the OMB memo on research relief, including specifics on extensions and salaries and other costs, which can be found here: https://nifa.usda.gov/resource/nifa-20-006-implementation-omb-memo-m-20-17.

- USDA has released the following updates on its ongoing operations:
  - “Agricultural Research Service (ARS) continues its mission critical work without interruption. We are continuing to support our stakeholders, including action and regulatory agencies. We will begin planning for new research on the impact of CoVID-19 on food safety and animals.
  - National Agricultural Statistics Service (NASS) is making every effort to produce and deliver official federal agriculture statistics on schedule. We will evaluate data collection and agency operations for the production of each NASS report as COVID-19 conditions change. If we are able to collect enough data and conditions are such that estimates can be established and released, we will publish reports. If there are changes in the publication schedule, notification will be made by a notice distributed to the news media and posted at nass.usda.gov. We ask farmers and ranchers who have received a survey to please respond online. It’s now more important than ever to respond promptly online so that we can deliver the statistics that agriculture counts on, without having to follow up. The URL is on every questionnaire, agcounts.usda.gov. To start, use the survey code on the questionnaire.
  - The Economic Research Service (ERS) is fully prepared to deliver on our regular mission activities and to support Departmental needs for analysis. Nearly 100 percent of staff are telework ready and ERS is operating in a 100 percent cloud computing environment, which facilitates full functionality with remote access.”
USDA’s National Institute of Food and Agriculture (NIFA) announced that is extending deadlines for its Agriculture and Food Research Initiative (AFRI) program (https://nifa.usda.gov/program/agriculture-and-food-research-initiative-afri). AFRI issued additional guidance that while other deadlines have not been extended, proposers whose applications would be delayed due to “valid extenuating circumstances” should contact the point of contact listed in the Request for Applications. Deadlines are extended as follows and a full list of deadlines can be found at https://nifa.usda.gov/afri-deadlines:

- Proposals due April 9 will be due April 16
- NIFA released guidance for individuals who may experience delays in the distribution of funds. The guidance is available at https://nifa.usda.gov/grants.

National Oceanic and Atmospheric Administration (NOAA)

- NOAA has released a guidance for administrative relief for recipients and applicants of federal funding who have been impacted by the COVID-19 pandemic. NOAA’s Grants Management Division and Program Offices are advised to use the following guidelines from NOAA’s Acquisition and Grants Office:
  - NOAA will allow recipients to continue to charge benefits and salaries to active awards and will not require prior approval requests to be submitted.
  - Awards scheduled to end between March 31, 2020 and December 31, 2020 are eligible for extension for up to 12 months. Recipients should submit extension requests at least 30 days prior to the scheduled award end date.
  - NOAA will permit delayed submission of financial, performance, and other records for up to three months with no requirement of notifying the agency.
  - Recipients who have not yet submitted audits with the Federal Audit Clearinghouse that have fiscal year end dates through June 30, 2020 may delay submission by six months.
  - Recipients may continue to use currently approved indirect cost rates for an additional year without submission of an indirect cost proposal.
  - NOAA will allow the use of funds to cover the costs of canceled events, travel, or other reasonable activities, but will not guarantee that funds will remain available should the event be rescheduled.
  - For applicants, NOAA may provide flexibility for grant application submissions on a case by case basis. Specifics are not given as to how applicants should proceed if they need an extension, though Program Offices do have the ability to move deadlines.
  - At the discretion of the Program office, NOAA will allow abbreviated non-competitive continuation requests. Those scheduled between April 1, 2020 and December 31, 2020 may be submitted in the form of a brief statement explaining the capacity to continue the project. NOAA will post additional information regarding this on the website as the situation evolves.
  - Emergency Notices of Funding Opportunities may be published for less than 30 days, allowing for quick turnaround and reviews.
  - Questions pertaining to this guidance should be directed to Arlene Simpson Porter, Director, Grants Management Division, at Arlene.S.Porter@noaa.gov, or by telephone at (301) 628-1314.
Update: Internal Revenue Service (IRS)

• **NEW:** The IRS announced it will extend the tax filing deadline until July 15, 2020 for all taxpayers, including individuals, trusts, estates, corporations and other non-corporate tax filers, with the current payment deadline falling on or after April 1, 2020, and before July 15, 2020. The notice expands this deadline for additional returns, tax payments, and other actions. Details are at https://www.irs.gov/newsroom/irs-extends-more-tax-deadlines-to-cover-individuals-trusts-estates-corporations-and-others.

• **NEW:** The IRS also announced new guidance on net operating losses as revised under the CARES Act. Details are at https://www.irs.gov/newsroom/irs-provides-guidance-under-the-cares-act-to-taxpayers-with-net-operating-losses.

The White House


Research and Funding Opportunities

Update: National Institutes of Health (NIH)

**NEW:** The following table tracks all COVID-19 research related Notices of Special Interest (NOSIs) and other funding opportunities released by NIH Institutes and Centers. This table will be continually updated as additional NOSIs and other funding opportunities are released. Opportunities are for supplemental funding to existing grants (administrative supplements or competitive revisions) unless otherwise noted.

<table>
<thead>
<tr>
<th>Institute or Center</th>
<th>Release Date</th>
<th>Topic</th>
<th>Link to Notice</th>
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<tbody>
<tr>
<td>National Cancer Institute (NCI)</td>
<td>4/10/2020</td>
<td>Research to understand “the basic mechanisms of interaction between SARS-CoV-2 and cancer cells, co-morbidities of cancer and SARS-CoV-2 infection (especially in disparately affected patient populations), and the impacts on treatment and clinical outcomes of SARS-CoV-2 infected persons in the context of cancer.”</td>
<td>NOT-CA-20-042</td>
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<tr>
<td>National Center for Complementary and Integrative Health (NCCIH), National Institute on Aging (NIA), National</td>
<td>4/10/2020</td>
<td>Projects on “stress management strategies, including mind and body approaches, that individuals may engage in remotely to address stressors related to social distancing, as well as to address</td>
<td>NOT-AT-20-011</td>
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<td>Institute of Alcohol Abuse and Alcoholism (NIAAA)</td>
<td>recovery and recurrence of symptoms during and after COVID-19 infections.</td>
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<tr>
<td>National Institute of Biomedical Imaging and Bioengineering (NIBIB)</td>
<td>Supplements and new Research Project Grants and Small Business grants addressing the “urgent need for accelerating the development, translation, and commercialization of technologies to address Coronavirus Disease 2019 (COVID-19). The NIBIB is seeking applications to develop life-saving technologies that can be ready for commercialization within one to two years.”</td>
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<tr>
<td>National Institute of General Medical Sciences (NIGMS)</td>
<td>“Applications for Competitive Revisions to active U24 awards for eligible organizations to rapidly provide pilot or supplementary funds to researchers studying the development of predictive models for the spread of SARS-CoV-2 and outcomes of possible COVID-19 public health intervention measures in order to accelerate such research.”</td>
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<td>National Institute on Minority Health and Health Disparities (NIMHD)</td>
<td>Research on “how state and local policies and initiatives mitigate or exacerbate disparities in health services use and health outcomes; the role that community-level protective and resilience factors and interventions have in mitigating the effects of the sector disruptions that the COVID-19 outbreak causes; and how behavioral and/or biological mechanisms may contribute to COVID-19 manifestations.”</td>
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<td>National Institute of Mental Health (NIMH)</td>
<td>Research that provides evidence for how a disrupted workforce may adequately respond, adapt, and maintain services or provide additional care for new or increasing mental health needs.</td>
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<tr>
<td>National Cancer Institute (NCI)</td>
<td>Applications from small businesses with active SBIR/STTR awards for projects related to adapting and/or repurposing the use of cancer diagnostics, vaccines, and therapeutics as tools for COVID-19 in</td>
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<td>Agency</td>
<td>Date</td>
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<td>National Center for Advancing Translational Sciences (NCATS)</td>
<td>4/9/2020</td>
<td>Research that uses microphysiological systems or tissue chips for collecting and examining data on the risks and outcomes of COVID-19 infection, in order to advance the translation of research findings into diagnostics, therapeutics, and vaccines.</td>
<td>NOT-TR-20-016</td>
</tr>
<tr>
<td>National Institute of Environmental Health Sciences (NIEHS)</td>
<td>4/9/2020</td>
<td>Research to understand the potential contributions of exposure to environmental agents that might exacerbate COVID-19 susceptibility, severity, and progression, as well as environmental health disparities.</td>
<td>NOT-ES-20-015</td>
</tr>
<tr>
<td>National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)</td>
<td>4/9/2020</td>
<td>Projects that examine how coinfection with SARS-CoV-2, the causative agent for COVID-19, might affect HIV-associated comorbidities, coinfections, and complications within its mission, as well as COVID-19 outcomes in people with HIV.</td>
<td>NOT-DK-20-020</td>
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<tr>
<td>NIDDK</td>
<td>4/9/2020</td>
<td>Projects focused on the action of the virus on kidney, gastrointestinal tract function, the endocrine/metabolic system, and the collection of biosamples that will inform the understanding of viral infection in those listed areas.</td>
<td>NOT-DK-20-018</td>
</tr>
<tr>
<td>National Institute on Deafness and Other Communication Disorders (NIDCD)</td>
<td>4/9/2020</td>
<td>Applications highlight urgent need for research on SARS-CoV-2 and COVID-19 in relation to NIDCD’s scientific mission areas of hearing, balance, taste, smell, voice, speech, and language.</td>
<td>NOT-DC-20-004</td>
</tr>
<tr>
<td>NIA, NIMH</td>
<td>4/2/2020</td>
<td>Projects on “mission critical areas of research for NIA as they relate to the COVID-19 pandemic.”</td>
<td>NOT-AG-20-022</td>
</tr>
<tr>
<td>National Human Genome Research Institute (NHGRI)</td>
<td>3/31/2020</td>
<td>&quot;Genomic research on SARS-CoV-2 and COVID-19 disease; genomic studies utilizing generalized approaches that take advantage of human research or model systems to study the consequences of SARS-CoV-2 infection.”</td>
<td>NOT-HG-20-030</td>
</tr>
<tr>
<td>NCATS</td>
<td>3/27/2020</td>
<td>&quot;Projects that repurpose existing drugs or biologics (existing therapeutics) that have already begun or completed a Phase I clinical trial.”</td>
<td>NOT-TR-20-012</td>
</tr>
<tr>
<td>NIEHS</td>
<td>3/27/2020</td>
<td>“Provide support for the conduct of worker-based training to prevent and reduce exposure of hospital employees, emergency first responders, and other workers who are at risk of exposure to Coronavirus through their work duties” through the NIEHS Superfund Worker Training Program (WTP).</td>
<td>NOT-ES-20-017</td>
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<tr>
<td>National Institute of Allergy and Infectious Diseases (NIAID)</td>
<td>3/25/2020</td>
<td>“Projects focusing on viral natural history, pathogenicity, transmission, as well as projects developing medical countermeasures and suitable animal models for pre-clinical testing of vaccines and therapeutics against SARS-CoV-2/COVID-19.”</td>
<td>NOT-AI-20-034</td>
</tr>
<tr>
<td>NIGMS</td>
<td>3/25/2020</td>
<td>Research that incorporates “data related to SARS-CoV-2 into ongoing research efforts to develop predictive models for the spread of SARS-CoV-2 and other related infectious agents.”</td>
<td>NOT-GM-20-025</td>
</tr>
<tr>
<td>NCATS</td>
<td>3/24/2020</td>
<td>“Projects focusing on the use of informatics solutions to diagnose cases and the use of CTSA-supported core resources (e.g., advanced scientific instruments, highly-specialized facilities, and regulatory expertise) to facilitate research on COVID-19 and advance the translation of research findings into diagnostics, therapeutics, and vaccines.”</td>
<td>NOT-TR-20-011</td>
</tr>
<tr>
<td>National Institute on Drug Abuse (NIDA)</td>
<td>3/19/2020</td>
<td>“Research collecting and examining data on the risks and outcomes for COVID-19 infection in individuals suffering from substance use disorders.”</td>
<td>NOT-DA-20-047</td>
</tr>
</tbody>
</table>

**Agency for Healthcare Research and Quality (AHRQ)**

- AHRQ has released two Notices of Intent for upcoming funding opportunities designed to support studies evaluating health system and healthcare professional responsiveness to COVID-19. The agency plans to publish notices calling for both urgent revision supplements to existing AHRQ grants, and for novel high-impact studies to be funded through the R01 mechanism.
Competitive revision supplements for existing AHRQ projects should “capitalize on the expertise of grant personnel and the institutional environment to expand the specific aims of the on-going research to develop high-impact new knowledge concerning COVID-19.” AHRQ expects to make at least $2.5 million available for these supplements and will announce the full details of award size and eligibility available with the Funding Opportunity Announcement is released in April 2020. The Notice of Intent for these supplements can be found at https://grants.nih.gov/grants/guide/notice-files/NOT-HS-20-007.html.

For new studies related to COVID-19, AHRQ is interested in “critical research focused on evaluating topics such as innovations and challenges encountered in the rapid expansion of telemedicine in response to COVID-19, effects on quality, safety, and value of health system response to COVID-19, and the role of primary care practices and professionals during the COVID-19 epidemic. AHRQ is particularly interested in understanding how digital health innovations contributed to health system and healthcare professional innovation and challenges and solutions to meeting the needs of vulnerable populations including older adults, people living with multiple chronic conditions, rural communities, and uninsured and underinsured populations.” AHRQ expects to dedicate $5 million to this program. The agency plans to release the Funding Opportunity Announcement for these grants in early May 2020, with an expected deadline in June 2020. The Notice of Intent for this initiative can be found at https://grants.nih.gov/grants/guide/notice-files/NOT-HS-20-008.html.

Centers for Disease Control and Prevention (CDC)

- CDC will award approximately $560 million to states, localities, territories, and tribes using “existing networks to reach out to state and local jurisdictions to access this initial funding.” A breakdown of funds funneled to states and jurisdictions can be viewed here: https://www.hhs.gov/about/news/2020/03/11/cdc-funding-information.html.
- The Centers for Disease Control and Prevention (CDC) Infectious Diseases Rapid Response Fund received $300 million in the COVID-19 emergency supplemental package. This fund was created in FY 2019 and had roughly $100 million in reserve funding prior to the emergency supplemental. This funding can be used to prevent, prepare for, and respond to an infectious disease emergency, domestic or international. Money from this fund has previously been used to respond to an Ebola outbreak in the Congo.

Assistant Secretary for Preparedness and Response (ASPR)

- ASPR released a notice of funding opportunity for the Hospital Preparedness Program. Under this funding opportunity, ASPR will award a total of $50 million to state hospital associations, which will then distribute funding directly to hospitals and other health care entities for preparedness and response activities. Congress provided $250 million for this program through the CARES Act, and we expect additional notices will be released to disburse the remaining $200 million in this account. Additional information on this notice can be found at: https://www.grants.gov/web/grants/view-opportunity.html?oppid=325751.
National Science Foundation (NSF)

- On April 3, NSF released a Dear Colleague Letter (DCL) that combines two of previous DCLs. The new DCL invites proposals “to conduct non-medical, non-clinical-care research that can be used immediately to explore how to model and understand the spread of COVID-19, to inform and educate about the science of virus transmission and prevention, and to encourage the development of processes and actions to address this global challenge.” The solicitation invites researchers to submit proposals through existing funding mechanisms as well as the Rapid Response Research (RAPID) funding mechanism. The DCL also invites proposals that “request the use of NSF-funded advanced computing resources.” NSF directs researchers to contact the NSF Office of Advanced Cyberinfrastructure (OAC) before submitting a proposal. The DCL is available at https://www.nsf.gov/pubs/2020/nsf20052/nsf20052.pdf.

- On March 25, NSF released a Dear Colleague Letter: Request for SBIR/STTR Phase I Proposals Addressing COVID-19. NSF invites U.S.-based businesses to submit Phase I SBIR/STTR proposals focused on “the development and deployment of new technologies, products, processes, and services” that have the potential to help respond to COVID-19. The DCL highlights the following areas of research: artificial intelligence, digital health, diagnostics, distributed ledger, environmental technologies, medical devices, pharmaceutical technologies, disinfection and sterilization, and filtration and separations. The DCL is available at https://www.nsf.gov/pubs/2020/nsf20065/nsf20065.jsp?WT.mc_id=USNSF_25&WT.mc_ev=click.

Department of Health and Human Services (HHS)/Biomedical Advanced Research and Development Authority (BARDA)

- Federal agency partners in the Public Health Emergency Medical Countermeasure Enterprise (PHEMCE) are leveraging the existing Biomedical Advanced Research and Development Authority (BARDA) TechWatch program to engage with industry, academia, and other stakeholders to accelerate technologies related to the novel coronavirus. Traditionally, TechWatch is a virtual meeting with BARDA scientific, technical, and contracting staff, as well as representatives from other interested federal agencies. For CoronaWatch, representatives from the Centers for Disease Control and Prevention, the Food and Drug Administration, the National Institutes of Health, the Department of Defense, Department of Veterans Affairs, and the Department of Agriculture, among others, will be contacted to participate as relevant and needed. There are specific submission options for therapeutics, vaccines, diagnostics, and other products through CoronaWatch. Additional information on CoronaWatch, as well as submission instructions, are available at: https://www.medicalcountermeasures.gov/request-barada-techwatch-meeting/.

- The Biomedical Advanced Research and Development Authority (BARDA) within the U.S. Department of Health and Human Services released an Easy Broad Agency Announcement (EZ-BAA) on February 5 seeking proposals for the development of novel COVID-19 diagnostics. The solicitation notes that “the diagnostics must utilize platforms already cleared by the U.S. Food and Drug Administration, with a viable plan to meet requirements for the FDA to consider Emergency Use Authorization (EUA) within 12 weeks of an award.” The solicitation is available at https://www.hhs.gov/about/news/2020/02/05/hhs-seeks-abstract-submissions-for-2019-ncov-diagnostics-development.html and the most recent version of the BAA, updated on March 9, is available at https://beta.sam.gov/opp/1b46a4169fcb4902b9c4fcbb5bf981f7/view.
**Update: Department of Defense (DOD)**

- **NEW:** DOD’s Congressionally Directed Medical Research Program (CDMRP) released specific funding opportunities for its fiscal year (FY) 2020 Peer Reviewed Medical Research Program (PRMRP) topic area: **Emerging Viral Diseases and Respiratory Health.** As with other CDMRP funding opportunities, proposals should highlight the relevance to military health, and applications will undergo the standard two-tier peer and programmatic review process:
  - **Investigator-Initiated Research Award:** This award is “designed to support research with the potential to yield highly impactful data that could lead to critical discoveries or major advancements” in Emerging Viral Diseases and/or Respiratory Health. Research projects should focus on basic laboratory research through translational research. CDMRP anticipates a total of $12 million available in funding for four awards. Pre-applications are due by **May 28, 2020 at 5:00pm ET** and applications are due by **June 12, 2020 at 11:59pm ET.** The full solicitation can be found at [https://www.grants.gov/web/grants/view-opportunity.html?oppId=326174](https://www.grants.gov/web/grants/view-opportunity.html?oppId=326174).
  - **Technology/Therapeutic Development Award:** This product-driven award supports the translation of preclinical findings into products for clinical applications for Emerging Viral Diseases and/or Respiratory Health. Products should be tangible items, such as a pharmacologic agent or device or a knowledge-based product. CDMRP anticipates a total of $25 million available in funding for four awards. Pre-applications are due by **May 28, 2020 at 5:00pm ET** and applications are due by **June 12, 2020 at 11:59pm ET.** The full solicitation can be found at [https://www.grants.gov/web/grants/view-opportunity.html?oppId=326175](https://www.grants.gov/web/grants/view-opportunity.html?oppId=326175).
  - **Clinical Trial Award:** This award supports the “rapid implementation” of clinical trials for Emerging Viral Diseases and/or Respiratory Health. Clinical trials may be designed to evaluate “new products, pharmacologic agents (drugs or biologics), devices, clinical guidance, and/or emerging approaches and technologies.” Projects may range from small proof-of-concept trials to large-scale trials. CDMRP anticipates a total of $30 million available in funding for five awards. Pre-applications are due by **June 8, 2020 at 5:00pm ET** and applications are due by **June 22, 2020 at 11:59pm ET.** The full solicitation can be found at [https://www.grants.gov/web/grants/view-opportunity.html?oppId=326173](https://www.grants.gov/web/grants/view-opportunity.html?oppId=326173).
  - **NEW:** The Defense Logistics Agency (DLA) Troop Support Medical Directorate issued a Request for Information (RFI) on April 8 to identify near-term specific products, potential sources, and availability and/or challenges to meeting Medical Personal Protective Equipment (PPE) requirements to protect against COVID-19. DLA also welcomes industry to identify alternatives or additional PPE items necessary to protect against viral contamination of COVID-19. Items of interest include:
    - Medical Examination Gloves
    - Medical Aprons
    - Medical Face Masks (N95 Respirator)
    - Medical Face Shields
    - Hand Sanitizer
    - Surgical Masks
    - Swab Viral Transport Kit
• Viral Transport Swabs
• SWAB Nasopharyngeal
• Medical Thermometers

Initial responses are due April 15, 2020 at 6:00 PM CDT but DLA urges companies that can provide the above items to respond even after this due date. Respondents are asked to provide either a technical data package for the item(s) or website links with detailed information on the product. For any questions, please contact Brian Schott at brian.schott@dla.mil. The full RFI can be found on www.beta.sam.gov under solicitation number “SPE2DS-20-R-COVID19.”

• The Department of the Air Force Acquisition COVID-19 Task Force (DAF ACT) established a Commercial Solution Opening (CSO) April 6 seeking innovative solutions for commercial technologies that can support the DAF ACT’s mission to “provide relief, resilience, recovery, and stability to the nation in response to the COVID-19 pandemic.” The CSO, a vehicle for future solicitations, is open to defense contractors, large and small businesses, and research institutions, with a focus on non-traditional organizations that do not typically work with the government. The Air Force will announce the initial Area of Interest for solution brief submissions in the next few days but expects to focus first on “Combating the Spread,” according to an Air Force webinar held April 7. DAF ACT Areas of Interest include the following COVID-19 related mission focus areas:
  - Combating the Spread (predictive analytics, next hotspot, threat to current activities, decision support, etc.)
  - Welfare of citizens (effects to transportation, movement of people and goods, education and development, physical training, regular HR functions, job transition, etc.)
  - Readiness (continuing operations through the outbreak, coordinating with allies and partners, continuing long term projects, etc.)
  - Logistics (security and protection, supply chain protection and assessment, etc.)
  - Industrial base impacts (small businesses, payments, contracts, large system programs, protection and expansion of critical assets, etc.)
  - Medical (telehealth, medical capacity and sustainment, medical supplies and equipment, etc.)
  - Other solutions that support the national response to COVID-19

Multiple briefs may be submitted, but each brief can only address one DAF ACT Area of Interest. The CSO proposal process is comprised of three spirals: 1) Solution Briefs; 2) Oral Presentation (Optional); and 3) Submission of a full proposal through an invitation-only Request of Commercial Solution Proposal (CSP). The CSO may result in the award of prototype projects, which include not only commercially available technologies, but also concept demonstrations, pilots, and agile development activities. The period of performance is expected to be one year, but with the possibility of prototype and follow-on production. Responses to the CSO may be submitted until September 30, 2020 at 5:00 PM CT. The full solicitation can be found on www.beta.sam.gov under solicitation number “FA3002-20-S-0002.” Information will also be posted to the Air Force COVID-19 Response Team website run by AFWERX at https://www.afwerx.af.mil/coronavirus.html. The Air Force also announced that its effort, known as “Unite and Fight,” has expanded to include all of DOD under forthcoming efforts and solicitations, so that all of the Service Branches, DOD components, and the Office of the Secretary of Defense (OSD) can evaluate and potentially fund proposals.
The Army xTechSearch competition announced a new COVID-19 Ventilator Challenge seeking “low-cost, readily manufacturable emergency ventilator[s]” to expand ventilator capacity in support of military readiness and support the FEMA-led COVID-19 response. Sponsored by the Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA(ALT)), xTechSearch is a nationwide competition for small businesses and startups, including university-based spin-offs, to develop new technologies to “uncover novel dual-use science and technology solutions.” According to the COVID-19 Ventilator Challenge Request for Information (RFI), the Army seeks ventilator technology solutions with a small footprint, designed for mass production, and capable of short-term, rugged field operations. The Ventilator Challenge will be conducted through a two-part application process. Registration started on April 5, 2020, and applications will be reviewed upon receipt. Selected participants will be awarded $5,000 and invited to deliver a virtual pitch starting April 13, 2020. “Applicants should be prepared to deliver a virtual pitch of their concept with one week of submitting the application,” according to the RFI. Technology pitches selected to meet the requirements of this challenge will receive a prize of $100,000 and will be invited to develop a concept prototype with the potential for follow-on work. The total prize pool for the Ventilator Challenge is $1 million. The RFI can be found at https://usg.valideval.com/teams/xTech_covid_vent/signup. Registration is available at https://www.xtechsearch.army.mil/.

The Basic Research Office within the Office of the Under Secretary of Defense for Research and Engineering announced a one-time Funding Opportunity Announcement (FOA) on April 3 for the “Newton Award for Transformative Ideas during the COVID-19 Pandemic.” The Newton Award will be presented to individuals or teams of two investigators to develop a "transformative idea" to resolve challenges, advance frontiers, and set new paradigms in areas of immense potential benefit to the DOD and the nation. Proposed research does not have to be related to the COVID-19 pandemic. Proposals should aim to produce novel conceptual frameworks or theory-based approaches, and DOD requires that all supporting data be generated without the use of laboratory-based experimentation or instrumentation. DOD anticipates that a total of $500,000 will be available for up to 10 awards. Individual awards will be funded at up to $50,000 for a single investigator and $100,000 for a two-person team. Proposals are due by May 15, 2020 at 4:00 PM ET, and the six-month period of performance is expected to start on June 30, 2020. More information is available at www.grants.gov under “BRO-20-NEWTON” or at https://www.grants.gov/web/grants/view-opportunity.html?oppId=326034.

The Defense Logistics Agency (DLA) announced on April 4 that it is seeking white papers for an Other Transaction Authority (OTA) to support COVID-19 prototypes in two areas:
- Personal Protective Equipment (PPE) Re-Use and Decontamination
- Prototype PPE: N95 Equivalent Masks

DLA seeks to address the shortage created by reliance on overseas production and limited domestic production. Respondents should offer prototype solutions that will allow healthcare providers and warfighters to safely decontaminate and re-use N95 masks and other PPE, as well as N95-equivalent mask prototypes that can be rapidly produced using alternate materials or methods. FDA/NIOSH approval is not required to submit a white paper. DLA anticipates funding of $1 million for multiple prototypes. White papers should be submitted to accelerate@dla.mil by May 4, 2020 at 1:00 PM ET and will be reviewed as they are received due to critical need for this equipment. More information about DLA’s Technology Accelerator OTA Program Solicitation and Program Procedures is available at https://www.dla.mil/HQ/InformationOperations/Accelerate/.
The Department of Defense’s (DOD) Joint Acquisition Task Force (JATF), in partnership with the Air Force, now has a live web portal for academia, industry, and other non-government partners to submit solutions to support DOD’s coronavirus response. JATF, which was established by the Office of the Under Secretary of Defense for Acquisition and Sustainment (USD(A&S)), seeks to unify and build capacity in identified weak areas of the industrial base, use DOD’s authorities to expand acquisition flexibility in order to procure critical supplies, and ensure continuity of operations for defense contractors to respond to the virus.

The Defense Advanced Research Projects Agency (DARPA) is soliciting proposals for a rapid and cost-effective synthetic DNA manufacturing capability, for synthetic biology and biomedical applications, under its Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs. DARPA notes that this capability is relevant to a number of programs being run by its Biological Technologies Office (BTO). DARPA anticipates awarding up to $1.75 million, including $1 million for a two-year base period, with additional options to extend the project. Full proposals must be submitted no later than April 20, 2020 at 2:00 PM ET. The solicitation can be found at https://beta.sam.gov under solicitation number “HR001120S0019-02.”

The Air Force Small Business Innovation Research (SBIR) program released an out-of-cycle Direct-to-Phase-2 Commercial Solutions Opening (CSO) calling for small businesses with the ability to conduct research and development (R&D) related to the COVID-19 pandemic. Focus areas include:

- Decision Support to Combat the Virus (including big data and predictive analytics)
- Technologies to address personnel needs such as tele-health, tele-ministry, and tele-counseling
- Technologies to enable telework at scale
- Deployment of AI to enable forecasting and situational awareness to address shortfalls and needs for critical medical supplies
- New Medical technologies including antiviral surface coatings, field deployable COVID-19 tests, and dual-patient ventilators
- “Blue-Sky” solutions to the COVID-19 outbreak not addressed in the areas above

The solicitation can be found at https://beta.sam.gov under solicitation number “AF20R-DCSO1.”

The Army Futures Command’s (AFC) Army Applications Laboratory (AAL) has expressed significant interest in new technologies to support the Army’s COVID-19 response including innovative medical equipment, therapeutics, diagnostics, and vaccines. AAL has set up a webpage at https://calendly.com/cv-aal for organizations to schedule a brief phone call to discuss their ideas for technologies that support diagnosis, care, and the protection of healthcare providers, active duty service members, their families, and communities from COVID-19. AAL is a new organization, stood up under Army Futures Command headquarters in Austin, that seeks to work with industry and outside partners to find technology solutions to further the Army’s modernization priorities. More information can be found at https://aal.army/.

The U.S. Army’s Medical Technology Enterprise Consortium (MTEC) released a pre-announcement March 30 for a forthcoming Request for Project Proposals (RPP) to rapidly develop and deploy the National Emergency Telecritical Care Network (NETCCN), a cloud-based, low-resource, stand-alone health information management system for the creation and coordination of flexible and extendable “virtual critical care wards.” The program is focused on
preparation for COVID-19-related critical care capability shortages. The RPP will focus on enhanced development of integrated technologies and clinical workflows to establish and rapidly scale virtual wards and extend intensive care to traditional and non-traditional and temporary healthcare facilities, specifically leveraging existing technologies that can be adapted from other use cases to establish NETCCN. DOD anticipates total funding of $30 million to $37 million in FY 2020 and anticipates up to six awards under the program. The pre-announcement can be found at https://beta.sam.gov/opp/245ccb8f39a4423ab26468225e5e788c/view?keywords=covid&sort=modifiedDate&index=opp&is_active=true&page=1&organization_id=10000000. MTEC membership is not required for the submission, but membership will be required for applicants recommended for awards. More information on joining MTEC can be found at http://mtec-sc.org/how-to-join/.

- The U.S. Army’s Medical Technology Enterprise Consortium (MTEC) released a Request for Project Proposals (RPP) focused on developing prototypes for therapeutics that can treat COVID-19. Specifically, MTEC is seeking “treatments with potential application to the prevention of COVID-19 infection” and “therapeutics that can be administered in a non-hospital environment.” MTEC anticipates eight-month projects starting at the proof-of-concept or laboratory validation stage (Technology Readiness Level (TRL) 3 or 4) and ending with prototype demonstration (TRL 6). DOD anticipates a total of $20 million for 5 awards, with potential for follow-on funding for the manufacturing and clinical testing of therapeutics. White papers are due by April 8, 2020 at 12:00 pm ET. The therapeutics RPP can be found at https://beta.sam.gov/opp/b21210aa68fe488f920f4ef3871b4826/view?keywords=covid&sort=modifiedDate&index=opp&is_active=true&page=1&organization_id=10000000. MTEC membership is not required for the submission, but membership will be required for applicants recommended for awards. More information on joining MTEC can be found at http://mtec-sc.org/how-to-join/.

Lewis-Burke anticipates additional RPPs to be released related to topics described in MTEC’s pre-announcement, including:

- **Point-of-care diagnostic** that provides rapid and accurate determination on exposure to COVID-19.
- **Prophylactic(s)/Therapeutic(s) that can prevent and/or treat in a rapid manner (few hours to 2 days) potentially in a non-hospital environment.** Repurposing FDA-approved drugs/biologics for prevention/treatment of COVID-19 or testing of drugs/biologics that have already demonstrated safety in humans for the prevention/treatment of COVID-19 are preferred.
- **Disease predictive modeling** that provides early warning through data capture from several different streams of data to include social media and artificial intelligence (AI) parameter decision tools that would provide actionable information to medical service providers and command structures.
- **Patient monitoring, tracking, and management system** for in-home or non-hospital environment patient tele-health services to include interface into the Cerner electronic health record.”

MTEC’s preannouncement can be found at https://beta.sam.gov/opp/53badf9fb02349e78839a541495efc6a/view#general.
• The Air Force released a Request for Industry Information for COVID-19. The Request for Industry Information page “acts as the entry point for anyone wishing to provide information on ways to help.” COVID-19 solution focus areas include but are not limited to combating the spread, welfare of citizens, readiness, logistics, industrial base impacts, and medical. This page can be accessed at https://docs.google.com/forms/d/1SM8WQiqOgZhWdCg036hgom7M9PhKllOR1FgwCG-aY/viewform?edit_requested=true. Additionally, the Air Force is hosting multiple webinars to provide more information. Webinars can be accessed at https://zoom.us/s/462017807 or US: +1 669 900 6833 Webinar ID: 462 017 807 and will be held Thursday April 9 at 1PM ET.

• The Defense Logistics Agency (DLA) Troop Support Clothing and Textiles Directorate released a request for information (RFI) on March 20 to “determine industry capabilities for providing Personal Protective Equipment (PPE) against viral contamination, specifically COVID-19.” DLA’s RFI aims to identify potential sources and/or products that can be ready in the near term and protect against viral contamination, including but not limited to protective coveralls, aprons/gowns, hoods, masks, booties, globes, boots. Responses were due March 24, 2020 by 5:00pm ET; however, “DLA will accept any and all responses received after this date and time for any ongoing requirements.” The RFI can be found here or on beta.sam.gov under Notice ID “SPE1C1-20-R-COVID19.”

• Lewis-Burke has learned that In-Q-Tel is interested in innovative technology ideas for COVID-19. In-Q-Tel is a not-for-profit investment entity that supports the Central Intelligence Agency and other agencies across the defense and intelligence communities in accelerating the development of cutting edge “ready-soon” technologies. Specific technologies sought in support of COVID-19 include:
  o Point of care diagnostics
  o Swabs for sample collection
  o Serological diagnostics
  o Digital self-triage capabilities for telehealth
Lewis-Burke can help facilitate connections with In-Q-Tel to discuss COVID-19 related technology innovations. More information on In-Q-Tel is available https://www.iqt.org/.

• DARPA encourages performers with research project ideas related to COVID-19 to respond to the Office-wide broad agency announcements (BAAs) for both the Defense Sciences Office (DSO) and Biological Technology Office (BTO), which both have open BAAs that can receive submissions at any time. The DSO and BTO Office-wide BAAs can be found at https://www.darpa.mil/work-with-us/office-wide-broad-agency-announcements.

**Department of Energy (DOE)**

• DOE is participating in the COVID-19 High Performance Computing Consortium. Currently, the six leading DOE National Labs with high performance computing capabilities are involved in the Consortium—Argonne, Lawrence Berkeley, Lawrence Livermore, Los Alamos, Oak Ridge, and Sandia National Laboratories. The purpose is to leverage the country’s leading supercomputing capabilities to perform complex simulations employing machine learning and artificial intelligence to help address COVID-19. Researchers should submit COVID-19 related research proposals to the Consortium via an online portal (https://www.xsede.org/covid19-hpc-consortium), which will then be reviewed for matching with computing resources from one of the participating national laboratories.
• DOE is taking steps to address COVID-19 and is soliciting ideas about how the Department and the National Laboratories might contribute resources for science and technology efforts and collaborations. The Department is encouraging the scientific community and others to consider research questions that underpin COVID-19 response and is requesting input on strategic, priority research directions that may be undertaken using DOE user facilities, computational resources, and enabling infrastructure. More information is available in a Dear Colleague Letter on the DOE website at https://science.osti.gov/-/media/sci-1/pdf/COVID-19-letter.pdf?la=en&hash=2A142317F56F185FC3E2CEF0AEAD6CACB3E70C7F.

United States Agency for International Development (USAID)

• USAID Administrator Mark Green announced that the U.S. Government will commit $62 million from the Emergency Reserve Fund for Contagious Infectious-Disease Outbreaks (ERF) to address the COVID-19 pandemic. This is additional to the $37 million announced in February to help developing countries affected by, or at high-risk for, the pandemic. Activities supported by this funding will include heightened risk-communications and engagement with local communities; the prevention and control of infection in health facilities, including through the provision of personal protective equipment and other critical commodities; increasing laboratory, disease-surveillance, and rapid-response capacity; the management of COVID-19 cases; screening at points of entry; and global and regional coordination. As these funds are from the ERF, we do not anticipate any direct extramural funding opportunities. The statement is available at https://www.usaid.gov/news-information/press-releases/mar-18-2020-statement-administrator-green-second-funding-tranche-62.

The White House

• COVID-19 HPC Consortium - On Sunday, March 22, President Trump announced the creation of the COVID-19 HPC Consortium, a new partnership between universities, national labs, and companies. The consortium will enable researchers access to the most powerful and advanced computers in the world to accelerate understanding of the COVID-19 virus and the development of treatments and vaccines. Access to computing resources in the COVID-19 HPC Consortium will be managed by the Extreme Science and Engineering Discovery Environment (XSEDE). XSEDE is led by the University of Illinois at Urbana-Champaign and is funded by the National Science Foundation (NSF). Details on how to submit a request are available at https://www.xsede.org/covid19-hpc-consortium?mod=article_inline. The formal White House announcement is available at https://www.whitehouse.gov/briefings-statements/white-house-announces-new-partnership-unleash-u-s-supercomputing-resources-fight-covid-19/.

• White House Calls on Tech Community to create new Machine Readable COVID-19 Dataset: On March 16, the Allen Institute for AI, Chan Zuckerberg Initiative (CZI), Georgetown University’s Center for Security and Emerging Technology (CSET), Microsoft, and the National Library of Medicine (NLM) at the National Institutes of Health released the COVID-19 Open Research Dataset (CORD-19) of scholarly literature about COVID-19, SARS-CoV-2, and the Coronavirus group. Requested by The White House Office of Science and Technology Policy, the dataset represents the most extensive machine-readable Coronavirus literature collection available for data and text mining to date. The COVID-19 resources is available on the Allen Institute’s website: https://pages.semanticscholar.org/coronavirus-research. The White House Office of Science and Technology Policy also issued a call to action to artificial intelligence experts to
develop new text and data mining techniques that can help the science community answer high-priority scientific questions related to COVID-19. Researchers should submit the text and data mining tools and insights they develop in response to this call to action via the Kaggle platform. Through Kaggle, a machine learning and data science community owned by Google Cloud, these tools will be openly available for researchers. The OSTP call to action is available at https://www.whitehouse.gov/briefings-statements/call-action-tech-community-new-machine-readable-covid-19-dataset/.

Other Sources
- On March 26, a new public-private research consortium, the C3.ai Digital Transformation Institute (C3.ai DTI) was announced. Managed by the University of Illinois at Urbana-Champaign (UIUC) and the University of California, Berkeley, the consortium also involves C3.ai, Microsoft Corporation, Princeton University, the University of Chicago, the Massachusetts Institute of Technology, Carnegie Mellon University, and the National Center for Supercomputing Applications at UIUC. C3.ai DTI aims to use artificial intelligence (AI) and advanced computing to research solutions for COVID-19. The Institute has announced an initial call for proposals titled, “AI Techniques to Mitigate Pandemic,” which brings together Health and AI research: “Up to $5.8 million in awards will be funded from this first call, ranging from $100,000 to $500,000 each.” Proposals are due May 1, 2020 and more information is available at https://c3dti.ai/

International News

UN-Water
- UN-Water, the mechanism that coordinates efforts at the United Nations and international organizations working on water and sanitation issues, has compiled water and sanitation-related resources related to stopping the transmission of COVID-19. The resources provided by several UN-Water Members and Partners identify the ways water and sanitation are key to stopping the virus. With over 10,000 confirmed cases of COVID-19 in Africa, this resource is enabling message campaigns and interventions by international organizations and bilateral aid agencies designed to improve access to handwashing and to measure how improved sanitation can slow the spread of new COVID-19 infections. More information is available at https://www.unwater.org/coronavirus-global-health-emergency/.

World Bank Group (WBG)

World Health Organization (WHO)
- The WHO initiated a multi-country randomized clinical trial called the “Solidarity Study,” as part of an aggressive effort to identify therapeutic drugs to treat COVID-19. The study is testing four drugs or drug combinations already licensed and used for other illnesses, relative to standard of
care. The innovation in the study is its online enrollment process, which was designed to enable doctors and medical centers to enroll patients with minimal burden under an already over-stretched medical system during a pandemic. To date, 74 countries have either joined the study or are in the process of joining and 200 patients have been randomly assigned to treatment groups.

- To enable international COVID-19 clinical, epidemiological, and virological research and to facilitate systematic data collection, tabulation, aggregation, and analysis, WHO experts developed standard protocols and forms for early COVID-19 investigations that can be used across different global settings. Further, the WHO is encouraging countries and interested research centers to share data collected using these protocols to enable a global effort to further refine clinical recommendations and inform outbreak-related guidance. More information is available https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/early-investigations.

- The WHO has resources available, several of which may be useful to the research community:
  - Technical Guidelines, many of which were developed in consultation with U.S. technical experts. See: https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance.

**International Fundraising**

Several international and non-profit organizations have launched appeals to support international efforts to address COVID-19 – or to provide financial relief to enable already strained economies.


- The United Nations launched a coordinated $2 billion appeal, to run from April-December 2020, in support of its interagency Global Interagency Response Plan. The funds raised through this effort will be overseen by the UN’s Office for the Coordination of Humanitarian Affairs, implemented by UN agencies and private aid organizations including the WHO and UNICEF in 53 nations in Africa, the Middle East, and in South America.

- The World Bank Group (WBG) and the International Monetary Fund (IMF) urged all official bilateral creditors to suspend debt payments of the world’s poorest countries in the wake of the coronavirus pandemic in joint statement issued before the G20 virtual summit on COVID-19. This request was made to assist countries utilize existing liquidity to address the COVID-19 crisis – and further efforts to provide financial relief will be considered by finance ministries at the World Bank Fund meetings in April. The joint statement is available at https://www.imf.org/en/News/Articles/2020/03/25/pr20103-joint-statement-world-bank-group-and-imf-call-to-action-on-debt-of-ida-countries.
• Project HOPE (Health Opportunities for People Everywhere), an international health care organization and humanitarian NGO, has been providing internationals support and capacity assistance to health care workers internationally through their Global Health Emergency Fund since January. Project HOPE has partnered with several American universities, private companies, and technical experts to deliver aid and supplies internationally. More information is available at https://secure.projecthope.org/site/Donation2?df_id=7429&7429.donation=form1&mfc_pref=T &autologin=true?subsrc=wb1 and at https://www.projecthope.org/.

• Save the Children is raising funds to provide assistance to children impacted by COVID-19 both internationally and domestically. They are currently leading a global consortium to strengthen capacity for response to major infectious disease outbreaks or pandemics, called READY. Through this effort, they are building potential response scenarios, and bringing together an interdisciplinary team. More information is available at https://www.savethechildren.org/us/about-us/media-and-news/2018-press-releases/save-the-children-receives-global-award.