Headline: #ResearchRelief advocacy campaign starts today!

The nation’s federal research agencies and research universities are at the forefront of our fight against the COVID-19 pandemic. However, due to the pandemic, countless non-COVID research projects are on hold, putting the research workforce – especially the early-career workforce made up of graduate students and postdocs – at risk.

The nonpartisan Congressional Research Service reports that impacts from COVID-19 on the federal research enterprise are far-reaching, resulting in lab and user facility closures, canceled conferences, equipment delays, and increased costs for ongoing R&D. To counter the negative impacts of COVID-19 on the research community, ASA, CSSA, and SSSA are partnering with more than 20 other professional societies to organize a Research Relief Advocacy campaign on September 8-10.

Both the House and Senate have introduced the RISE Act (H.R. 7308, S. 4286), bipartisan legislation authorizing billions in emergency funding to U.S. researchers impacted by the pandemic. This funding will support and maintain the research workforce, mitigate disruptions to federally-supported research and core research facilities, and restart research halted or slowed due to COVID-19.

We need you to act! Over the next three days, we are urging scientists, mathematicians, and engineers to contact their congressional delegation to encourage passage of the RISE Act.

Use this link to email or tweet to your Members of Congress.

We must act now. Help protect the research enterprise and join your fellow scientists in contacting Congress today!

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HOUSE EMAIL

Headline: Constituent Request: Support the RISE Act (H.R. 7308)

As your constituent and a member of the scientific community, I urge you to cosponsor H.R. 7308, the Research Investment to Secure the Economy Act (RISE Act) a bipartisan bill to support U.S. research universities negatively impacted by the pandemic.

The duration and impact of COVID-19 have disrupted or suspended research activities across the U.S. It is critical that Congress take steps to fully restore our nation’s valuable research enterprise, which has
led us to be a global leader in innovation, improved the health of our citizens, and strengthened our economy and national security.

The RISE Act would help relieve the strains our federal science agencies are facing and maintain leadership in an increasingly competitive global research ecosystem. It would provide supplemental funding for grant extensions, enabling the completion of disrupted research, training extensions to shield grad students and postdocs from the unpredictable job market, and replacement or refurbishment of lab equipment. Between 2018-19, research at US universities supported more than 560,000 people on campuses across the country.