116th CONGRESS 2d Session

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To authorize appropriations for offsetting the costs related to reductions in research productivity resulting from the coronavirus pandemic.

IN THE SENATE OF THE UNITED STATES

Mr. MARKEY (for himself, Mr. TILLIS, Mr. PETERS, and Mr. GARDNER) introduced the following bill; which was read twice and referred to the Committee on ______

A BILL

- To authorize appropriations for offsetting the costs related to reductions in research productivity resulting from the coronavirus pandemic.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

- 4 This Act may be cited as the "Research Investment
- 5 to Spark the Economy Act" or the "RISE Act".

6 SEC. 2. FINDINGS.

- 7 Congress finds the following:
- 8 (1) Agencies provided Federal research grantees
- 9 flexibility during the pandemic to support graduate

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students, postdocs, principal investigators, and tech nical support staff.

3 (2) Agencies will need to provide current Fed-4 eral research grants extensions to cover time lost in 5 research labs and in the field that will impact the 6 completion of that agency's research missions and 7 priorities. Additionally, agencies allowed federally 8 funded labs to donate necessary equipment, like per-9 sonal protective equipment among others, to support 10 hospitals and first responders, which will need to be 11 re-purchased and will create additional expenses to 12 Federal contracts.

13 (3) The need to ensure the United States sus-14 tains critical human infrastructure the that undergirds the United States research enterprise, 15 16 which has created a longstanding government-uni-17 versity partnership which has made America the 18 global leader in innovation, strengthening the health 19 of our Nation's citizens, economy, and national secu-20 rity.

(4) While the Federal Government has made
significant investments in new research to address
COVID-19, existing research has been slowed down
or stopped due to COVID-19 modified operations of
campuses and laboratories.

1 (5) Given the modified operations of many uni-2 versity-based and national laboratories due to the 3 pandemic, Congress is concerned that the people 4 who comprise the research workforce—graduate stu-5 dents, postdocs, principal investigators, and tech-6 nical support staff—and the future health and 7 strength of the United States research enterprise 8 and manufacturing and technology economies, 9 among others, are at risk.

10 (6) While our Nation's research capacity has
11 demonstrated it can absorb shocks and pivot to ad12 dress immediate national threats, the scale of this
13 pandemic is still growing and unprecedented in du14 ration and impact.

15 (7) Without funding, future innovations in 16 areas such as quantum, artificial intelligence, robot-17 ics, computing, 5G, space exploration, digital agri-18 culture, cancer, and aging will be forestalled while 19 the agencies are forced to use future appropriations 20 for new research, meant to create new knowledge 21 leading to the next generation of discoveries, to cover existing grants. The Nation must innovate to 22 23 launch the next 50 years of unparalleled economic 24 leadership and be prepared for any future 25 pandemics.

1 (8) Therefore, Congress believes it is vital that 2 the Federal Government take measures to help re-3 lieve the strain agencies will be forced to face and 4 sustain the strength of our Nation's ability to re-5 main a global leader in an increasingly competitive 6 global research environment, as other countries con-7 tinue to make disproportionately large investments 8 in key research areas.

9 SEC. 3. DEFINITIONS.

10 In this Act:

(1) FEDERAL SCIENCE AGENCY.—The term
"Federal science agency" means any agency (as defined in section 551 of title 5, United States Code)
with at least \$50,000,000 in basic and applied research obligations in fiscal year 2020.

16 (2) RESEARCH INSTITUTION.—The term "re17 search institution" means an institution of higher
18 education (as defined in section 101(a) of the High19 er Education Act of 1965 (20 U.S.C. 1001(a))) or
20 a nonprofit entity that conducts federally funded re21 search.

(3) NATIONAL LABORATORY.—The term "National laboratory" has the meaning given the term in
section 2 of the Energy Policy Act of 2005 (42)
U.S.C. 15801).

1 SEC. 4. USE OF FUNDS.

2 (a) ALLOWABLE USES.—A Federal science agency
3 may use funds authorized under this Act to—

4 (1) provide supplemental funding to extend the 5 duration of a grant to a research institution or Na-6 tional laboratory that was awarded prior to the date 7 of enactment of this Act, or to expand the purposes 8 of such a grant in order to—

9 (A) enable a graduate student or post-doc10 toral researcher to complete work that was dis11 rupted by COVID-19;

(B) enable a principal investigator to complete work that was disrupted by COVID-19;

14 (C) extend the training of a graduate stu15 dent or the employment of a post-doctoral re16 searcher on an ongoing research project for up
17 to 2 years because of the disruption of the job
18 market due to COVID-19;

(D) allow for the use of laboratory animals, reagents, equipment, or other items required for research funded by a grant that was
awarded prior to the date of enactment of this
Act, but need to be replaced, refurbished, or
otherwise made usable after disruption because
of COVID-19;

1	(E) reconfigure laboratories, restart equip-
2	ment and disrupted research, and other activi-
3	ties necessary to safely resume on-site research
4	activities in laboratories that were temporarily
5	closed or redirected to COVID-19 response;
6	and
7	(F) facilitate other competitively awarded
8	research and training activities that have been
9	disrupted by COVID–19;
10	(2) provide supplemental funding through exist-
11	ing competitively awarded cooperative agreements
12	and contracts to cover the increased costs of con-
13	struction of scientific facilities and equipment that
14	have been delayed because of COVID–19; and
15	(3) award grants and cooperative agreements to
16	institutions of higher education to conduct research
17	on the behavioral, social, or economic effects of
18	COVID–19 and the responses to the disease, or on
19	the effectiveness of such responses.
20	(b) AWARDS.—Each Federal science agency author-
21	ized to receive funds under this Act shall develop proce-
22	dures to award such funds and shall award such funds
23	as rapidly as possible.
24	(c) TIMING.—Funds authorized under this Act shall

25~ be awarded during fiscal years $2020~{\rm and}~2021~{\rm and}$ funds

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so awarded shall remain available for expenditure for up
 to 2 years.

3 SEC. 5. REGULATIONS.

4 Until such time as a research institution has deter5 mined it can safely reopen a research laboratory funded
6 by a Federal science agency, such agency shall continue
7 to interpret regulations in a manner consistent with—

8 (1) the memorandum issued by the Office of 9 Management and Budget on March 19, 2020, enti-10 tled "Administrative Relief for Recipients and Appli-11 cants of Federal Financial Assistance Directly Im-12 pacted by the Novel Coronavirus (COVID-19) due 13 to Loss of Operations"; and

14 (2) the memorandum issued by the Office of
15 Management and Budget on March 19, 2020, enti16 tled "Managing Federal Contract Performance
17 Issues Associated with the Novel Coronavirus
18 (COVID-19)".

19 SEC. 6. AUTHORIZATIONS OF APPROPRIATIONS.

20 (a) DEPARTMENT OF AGRICULTURE.—There is au21 thorized to be appropriated to the Department of Agri22 culture for fiscal year 2020—

23 (1) \$300,000,000 to fund activities under sec24 tion 4; and

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1 (2) \$80,000,000 to carry out cooperative exten-2 sion and education programs in response to exigent 3 circumstances created by the COVID–19 pandemic. 4 (b) DEPARTMENT OF COMMERCE.—There is author-5 ized to be appropriated \$650,000,000 to the Department of Commerce for fiscal year 2020 to fund activities under 6 7 section 4 of this Act, of which at least \$350,000,000 shall 8 be for use by the National Oceanic and Atmospheric Ad-9 ministration and at least \$300,000,000 shall be for the 10 National Institute of Standards and Technology.

(c) DEPARTMENT OF DEFENSE.—There is authorized to be appropriated \$3,000,000,000 to the Department of Defense for fiscal year 2020 to fund activities
under section 4.

(d) DEPARTMENT OF EDUCATION.—There is authorized to be appropriated \$200,000,000 to the Department
of Education for fiscal year 2020 to fund activities under
section 4 for the Institute for Education Sciences.

(e) DEPARTMENT OF ENERGY.—There is authorized
to be appropriated \$5,000,000,000 to the Department of
Energy for fiscal year 2020 to fund activities under section 4, of which at least \$3,000,000,000 shall be for use
by the Office of Science, at least \$900,000,000 shall be
for Energy Efficiency and Renewable Energy, at least
\$450,000,000 shall be for Nuclear Energy, at least

\$300,000,000 shall be for Fossil Research and Develop ment, at least \$150,000,000 shall be for ARPA-E, and
 at least \$100,000,000 shall be for the Office of Electricity.

4 (f) DEPARTMENT OF INTERIOR.—There is authorized
5 to be appropriated \$300,000,000 to the Department of In6 terior for fiscal year 2020 to fund activities under section
7 4 for the United States Geological Survey.

8 (g) DEPARTMENT OF HEALTH AND HUMAN SERV-9 ICES.—There is authorized to be appropriated 10 \$10,000,000,000 to the Department of Health and 11 Human Services for fiscal year 2020 to fund activities 12 under section 4 for the National Institutes of Health.

(h) NASA.—There is authorized to be appropriated
\$2,000,000,000 to the National Aeronautics and Space
Administration for fiscal year 2020 to fund activities
under section 4.

(i) NATIONAL SCIENCE FOUNDATION.—There is authorized to be appropriated \$3,000,000,000 to the National Science Foundation for fiscal year 2020 to fund activities under section 4.

(j) ENVIRONMENTAL PROTECTION AGENCY.—There
is authorized to be appropriated \$200,000,000 to the Environmental Protection Agency for fiscal year 2020 to
fund activities under section 4.