

115TH CONGRESS H.R. 5604

To prohibit any reduction, consolidation, or termination of offices and activities related to science research within the Environmental Protection Agency.

IN THE HOUSE OF REPRESENTATIVES

APRIL 24, 2018

Mr. McEachin introduced the following bill; which was referred to the Committee on Science, Space, and Technology

A BILL

To prohibit any reduction, consolidation, or termination of offices and activities related to science research within the Environmental Protection Agency.

- 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 "Healthy Environment
- 5 for Children Act".

1	SEC. 2. PROHIBITION OF REDUCTION, CONSOLIDATION, OR
2	TERMINATION OF THE NATIONAL CENTER
3	FOR ENVIRONMENTAL RESEARCH OF THE
4	ENVIRONMENTAL PROTECTION AGENCY.
5	(a) In General.—The Administrator of the Envi-
6	ronmental Protection Agency—
7	(1) may not reduce, consolidate, or terminate
8	the National Center for Environmental Research;
9	and
10	(2) shall take such actions as are necessary to
11	ensure that—
12	(A) no reduction, consolidation, or termi-
13	nation occurs with respect to the activities de-
14	scribed in subsection (b) that is not otherwise
15	required by law; and
16	(B) each activity described in such sub-
17	section is carried out to the full extent provided
18	by law.
19	(b) Programs and Research Areas.—The activi-
20	ties under this subsection include all intramural grants,
21	extramural grants, and research carried out by the Na-
22	tional Center for Environmental Research, including—
23	(1) research and grants to protect the health of
24	children and adults from chemical exposure;
25	(2) funding for the Science To Achieve Results
26	program that provides grants given to Children's

1	Environmental Health and Disease Prevention Re-
2	search Centers;
3	(3) research intended to reduce children's
4	health risks from environmental factors;
5	(4) research on air pollution, climate change,
6	and air quality and their impacts on children and
7	adults, including expecting mothers and newborns;
8	(5) research on water quality, availability, and
9	potential contaminants that could affect the health
10	of children;
11	(6) safer chemical research grants supporting
12	the development of innovative science to support
13	safer, more sustainable use of chemicals in consumer
14	products;
15	(7) research grants to protect ecosystems and
16	the air and water resources that provide numerous
17	benefits for humans;
18	(8) sustainability research to understand the
19	conditions under which humans and nature can exist
20	in productive harmony to support present and future
21	generations; and
22	(9) grants, fellowships, or competitions related
23	to any of the 6 research programs supported by the
24	Office of Research and Development, including the

Small Business Innovation Research program, the

25

- 1 Science To Achieve Results program, and the Peo-
- 2 ple, Prosperity and the Planet program.

 \bigcirc