## 116TH CONGRESS 1ST SESSION H.R. 5361

AUTHENTICATED U.S. GOVERNMENT INFORMATION

> To improve and coordinate interagency Federal actions and provide assistance to States for responding to public health challenges posed by emerging contaminants, and for other purposes.

### IN THE HOUSE OF REPRESENTATIVES

#### DECEMBER 9, 2019

Ms. BLUNT ROCHESTER (for herself and Mrs. RODGERS of Washington) introduced the following bill; which was referred to the Committee on Energy and Commerce, and in addition to the Committee on Science, Space, and Technology, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

# A BILL

- To improve and coordinate interagency Federal actions and provide assistance to States for responding to public health challenges posed by emerging contaminants, and for other purposes.
  - 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 "Safe Drinking Water
- 5 Assistance Act of 2019".

### 1 SEC. 2. FINDINGS.

2	Congress finds that—
3	(1) safe and clean drinking water is essential to
4	the health, well-being, comfort, and standard of liv-
5	ing of every person of the United States;
6	(2) emerging contaminants in drinking water
7	systems are increasingly being detected at low levels;
8	(3) prolonged exposure to unregulated drinking
9	water contaminants, including emerging contami-
10	nants, may pose human health risks, particularly to
11	vulnerable populations;
12	(4) the Safe Drinking Water Act (42 U.S.C.
13	300f et seq.) requires the Administrator of the Envi-
14	ronmental Protection Agency—
15	(A) to periodically make regulatory deter-
16	minations with respect to unregulated contami-
17	nants; and
18	(B) not less frequently than once every 5
19	years, to identify and publish a description of
20	unregulated contaminants that may require reg-
21	ulation;
22	(5) in a 2011 report of the Government Ac-
23	countability Office, the Comptroller General of the
24	United States found, with respect to unregulated
25	drinking water contaminants, that—

(A) the Administrator has made limited progress in prioritizing drinking water contaminants based on greatest public health concern;

(B) the lack of data relating to the exposure of the public to potentially harmful drinking water contaminants and the related health effects of that exposure continues to limit the ability of the Administrator to make regulatory determinations; and

10 (C) in many cases, gathering sufficient 11 data to address contaminants awaiting regu-12 latory determinations by the Administrator has 13 taken the Administrator more than 10 years, 14 and obtaining data on other contaminants that 15 are currently awaiting regulatory determina-16 tions may take decades;

(6) in the 2016 Drinking Water Action Plan of
the Environmental Protection Agency, the Administrator recommended that the Federal Government
and key water stakeholders strengthen the effectiveness of drinking water health advisories through enhanced collaboration and increased focus on risk
management and risk communication approaches;

24 (7) in response to the report of the Committee25 on Appropriations of the Senate accompanying S.

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1662 of the 115th Congress (S. Rept. 115–139), the
Office of Science and Technology Policy developed a
coordinated cross-agency plan for addressing critical
research gaps related to detecting, assessing expo-
sure to, and identifying the adverse health effects of
emerging contaminants in drinking water; and
(8) it is vital that legislators, regulatory offi-
cials, public water system owners and operators, sci-
entists, and environmental advocacy groups continue
to work to ensure that the public water systems of
the United States are among the safest in the world
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nant of emerging concern" and "emerging contami-

23 nant" mean a contaminant—

1	(A) for which the Administrator has not
2	promulgated a national primary drinking water
3	regulation; and
4	(B) that may have an adverse effect on the
5	health of individuals.
6	(4) Federal Research Strategy.—The term
7	"Federal research strategy" means the cross-agency
8	plan described in section $2(7)$ .
9	(5) TECHNICAL ASSISTANCE AND SUPPORT.—
10	The term "technical assistance and support" in-
11	cludes—
12	(A) assistance with—
13	(i) identifying appropriate analytical
14	methods for the detection of contaminants;
15	(ii) understanding the strengths and
16	limitations of the analytical methods de-
17	scribed in clause (i); and
18	(iii) troubleshooting the analytical
19	methods described in clause (i);
20	(B) providing advice on laboratory certifi-
21	cation program elements;
22	(C) interpreting sample analysis results;
23	(D) providing training with respect to
24	proper analytical techniques;

1	(E) identifying appropriate technology for
2	the treatment of contaminants; and
3	(F) analyzing samples, if—
4	(i) the analysis cannot be otherwise
5	obtained in a practicable manner other-
6	wise; and
7	(ii) the capability and capacity to per-
8	form the analysis is available at a Federal
9	facility.
10	(6) Working group.—The term "Working
11	Group" means the Working Group established under
12	section $4(b)(1)$ .
13	SEC. 4. RESEARCH AND COORDINATION PLAN FOR EN-
13 14	SEC. 4. RESEARCH AND COORDINATION PLAN FOR EN- HANCED RESPONSE ON EMERGING CONTAMI-
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<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	HANCED RESPONSE ON EMERGING CONTAMI- NANTS. (a) IN GENERAL.—The Administrator shall— (1) review Federal efforts— (A) to identify, monitor, and assist in the development of treatment methods for emerging contaminants; and (B) to assist States in responding to the human health risks posed by contaminants of

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1	stakeholders, establish a strategic plan for improving
2	the Federal efforts referred to in paragraph (1).
3	(b) INTERAGENCY WORKING GROUP ON EMERGING
4	Contaminants.—
5	(1) IN GENERAL.—Not later than 90 days after
6	the date of enactment of this Act, the Administrator
7	and the Secretary of Health and Human Services
8	shall jointly establish a Working Group to coordinate
9	the activities of the Federal Government to identify
10	and analyze the public health effects of drinking
11	water contaminants of emerging concern.
12	(2) Membership.—The Working Group shall
13	include representatives of the following:
14	(A) The Environmental Protection Agency,
15	appointed by the Administrator.
16	(B) The following agencies, appointed by
17	the Secretary of Health and Human Services:
18	(i) The National Institutes of Health.
19	(ii) The Centers for Disease Control
20	and Prevention.
21	(iii) The Agency for Toxic Substances
22	and Disease Registry.
23	(C) The United States Geological Survey,
24	appointed by the Secretary of the Interior.

1 (D) Any other Federal agency the assist-2 ance of which the Administrator determines to 3 be necessary to carry out this subsection, ap-4 pointed by the head of the respective agency. 5 (3) EXISTING WORKING GROUP.—The Adminis-6 trator may expand or modify the duties of an exist-7 ing working group to perform the duties of the 8 Working Group under this subsection. 9 (c) NATIONAL EMERGING CONTAMINANT RESEARCH 10 INITIATIVE.— 11 (1) FEDERAL RESEARCH STRATEGY.— 12 (A) IN GENERAL.—Not later than 90 days 13 after the date of enactment of this Act, the Di-14 rector of the Office of Science and Technology

- 15 Policy (referred to in this subsection as the 16 "Director") shall coordinate with the heads of 17 the agencies described in subparagraph (C) to 18 establish a research initiative, to be known as 19 the "National Emerging Contaminant Research 20 Initiative", that shall—
- (i) use the Federal research strategy
  to improve the identification, analysis,
  monitoring, and treatment methods of contaminants of emerging concern; and

1	(ii) develop any necessary program,
2	policy, or budget to support the implemen-
3	tation of the Federal research strategy, in-
4	cluding mechanisms for joint agency review
5	of research proposals, for interagency co-
6	funding of research activities, and for in-
7	formation sharing across agencies.
8	(B) RESEARCH ON EMERGING CONTAMI-
9	NANTS.—In carrying out subparagraph (A), the
10	Director shall—
11	(i) take into consideration consensus
12	conclusions from peer-reviewed, pertinent
13	research on emerging contaminants; and
14	(ii) in consultation with the Adminis-
15	trator, identify priority emerging contami-
16	nants for research emphasis.
17	(C) Federal participation.—The agen-
18	cies referred to in subparagraph (A) include—
19	(i) the National Science Foundation;
20	(ii) the National Institutes of Health;
21	(iii) the Environmental Protection
22	Agency;
23	(iv) the National Institute of Stand-
24	ards and Technology;

1	(v) the United States Geological Sur-
2	vey; and
3	(vi) any other Federal agency that
4	contributes to research in water quality,
5	environmental exposures, and public
6	health, as determined by the Director.
7	(D) PARTICIPATION FROM ADDITIONAL
8	ENTITIES.—In carrying out subparagraph (A),
9	the Director shall consult with nongovernmental
10	organizations, State and local governments, and
11	science and research institutions determined by
12	the Director to have scientific or material inter-
13	est in the National Emerging Contaminant Re-
14	search Initiative.
15	(2) Implementation of research rec-
16	OMMENDATIONS.—
17	(A) IN GENERAL.—Not later than 1 year
18	after the date on which the Director and heads
19	of the agencies described in paragraph $(1)(C)$
20	establish the National Emerging Contaminant
21	Research Initiative under paragraph $(1)(A)$ , the
22	head of each agency described in paragraph
23	(1)(C) shall—

1	(i) issue a solicitation for research
2	proposals consistent with the Federal re-
3	search strategy; and
4	(ii) make grants to applicants that
5	submit research proposals selected by the
6	National Emerging Contaminant Research
7	Initiative in accordance with subparagraph
8	(B).
9	(B) Selection of research pro-
10	POSALS.—The National Emerging Contaminant
11	Research Initiative shall select research pro-
12	posals to receive grants under this paragraph
13	on the basis of merit, using criteria identified
14	by the Director, including the likelihood that
15	the proposed research will result in significant
16	progress toward achieving the objectives identi-
17	fied in the Federal research strategy.
18	(C) ELIGIBLE ENTITIES.—Any entity or
19	group of two or more entities may submit to the
20	head of each agency described in paragraph
21	(1)(C) a research proposal in response to the

solicitation for research proposals described in
subparagraph (A)(i), including—

24 (i) State and local agencies;

(ii) public institutions, including pub-
lic institutions of higher education;
(iii) private corporations; and
(iv) nonprofit organizations.
(d) Federal Technical Assistance and Sup-
PORT FOR STATES.—
(1) STUDY.—
(A) IN GENERAL.—Not later than 180
days after the date of enactment of this Act,
the Administrator shall conduct a study on ac-
tions the Administrator can take to increase
technical assistance and support for States with
respect to emerging contaminants in drinking
water samples.
(B) CONTENTS OF STUDY.—In carrying
out the study described in subparagraph (A),
the Administrator shall identify—
(i) methods and effective treatment
options to increase technical assistance and
support with respect to emerging contami-
nants to States, including identifying op-
portunities for States to improve commu-
nication with various audiences about the
risks associated with emerging contami-
nants;

1	(ii) means to facilitate access to quali-
2	fied contract testing laboratory facilities
3	that conduct analyses for emerging con-
4	taminants; and
5	(iii) actions to be carried out at exist-
6	ing Federal laboratory facilities, including
7	the research facilities of the Administrator,
8	to provide technical assistance and support
9	for States that require testing facilities for
10	emerging contaminants.
11	(C) AVAILABILITY OF ANALYTICAL RE-
12	SOURCES.—In carrying out the study described
13	in subparagraph (A), the Administrator shall
14	consider—
15	(i) the availability of—
16	(I) Federal and non-Federal lab-
17	oratory capacity; and
18	(II) validated methods to detect
19	and analyze contaminants; and
20	(ii) other factors determined to be ap-
21	propriate by the Administrator.
22	(2) REPORT.—Not later than 1 year after the
23	date of enactment of this Act, the Administrator
24	shall submit to Congress a report describing the re-
25	sults of the study described in paragraph (1).

1	(3) Program to provide federal assist-
2	ANCE TO STATES.—
3	(A) IN GENERAL.—Not later than 3 years
4	after the date of enactment of this Act, based
5	on the findings in the report described in para-
6	graph (2), the Administrator shall develop a
7	program to provide technical assistance and
8	support to eligible States for the testing and
9	analysis of emerging contaminants.
10	(B) Application.—
11	(i) IN GENERAL.—To be eligible for
12	technical assistance and support under this
13	paragraph, a State shall submit to the Ad-
14	ministrator an application at such time, in
15	such manner, and containing such infor-
16	mation as the Administrator may require.
17	(ii) CRITERIA.—The Administrator
18	shall evaluate an application for technical
19	assistance and support under this para-
20	graph on the basis of merit using criteria
21	identified by the Administrator, includ-
22	ing—
23	(I) the laboratory facilities avail-
24	able to the State;

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1	(II) the availability and applica-
2	bility of existing analytical methodolo-
3	gies;
4	(III) the potency and severity of
5	the emerging contaminant, if known;
6	and
7	(IV) the prevalence and mag-
8	nitude of the emerging contaminant.
9	(iii) Prioritization.—In selecting
10	States to receive technical assistance and
11	support under this paragraph, the Admin-
12	istrator—
13	(I) shall give priority to States
14	with affected areas primarily in finan-
15	cially distressed communities;
16	(II) may—
17	(aa) waive the application
18	process in an emergency situa-
19	tion; and
20	(bb) require an abbreviated
21	application process for the con-
22	tinuation of work specified in a
23	previously approved application
24	that continues to meet the cri-
25	teria described in clause (ii); and

1	(III) shall consider the relative
2	expertise and availability of—
3	(aa) Federal and non-Fed-
4	eral laboratory capacity available
5	to the State;
6	(bb) analytical resources
7	available to the State; and
8	(cc) other types of technical
9	assistance available to the State.
10	(C) DATABASE OF AVAILABLE RE-
11	SOURCES.—The Administrator shall establish
12	and maintain a database of resources available
13	through the program developed under subpara-
14	graph (A) to assist States with testing for
15	emerging contaminants that—
16	(i) is—
17	(I) available to States and stake-
18	holder groups determined by the Ad-
19	ministrator to have scientific or mate-
20	rial interest in emerging contami-
21	nants, including—
22	(aa) drinking water and
23	wastewater utilities;
24	(bb) laboratories;

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1	(cc) Federal and State emer-
2	gency responders;
3	(dd) State primacy agencies;
4	(ee) public health agencies;
5	and
6	(ff) water associations;
7	(II) searchable; and
8	(III) accessible through the web-
9	site of the Administrator; and
10	(ii) includes a description of—
11	(I) qualified contract testing lab-
12	oratory facilities that conduct analyses
13	for emerging contaminants; and
14	(II) the resources available in
15	Federal laboratory facilities to test for
16	emerging contaminants.
17	(D) WATER CONTAMINANT INFORMATION
18	TOOL.—The Administrator shall integrate the
19	database established under subparagraph (C)
20	into the Water Contaminant Information Tool
21	of the Environmental Protection Agency.
22	(4) FUNDING.—Of the amounts available to the
23	Administrator, the Administrator may use not more
24	than \$15,000,000 in a fiscal year to carry out this
25	subsection.

(e) REPORT.—Not less frequently than once every 2
 years until 2029, the Administrator shall submit to Con gress a report that describes the progress made in car rying out this Act.

5 (f) EFFECT.—Nothing in this section modifies any
6 obligation of a State, local government, or Indian Tribe
7 with respect to treatment methods for, or testing or moni8 toring of, drinking water.

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