<b>5.</b>

To amend the Consolidated Farm and Rural Development Act to establish a grant program to assist with the purchase, installation, and maintenance of point-of-entry and point-of-use drinking water quality improvement products, and for other purposes.

## IN THE SENATE OF THE UNITED STATES

Ms. Baldwin (for herself and Ms. Collins) introduced the following bill; which was read twice and referred to the Committee on

## A BILL

To amend the Consolidated Farm and Rural Development Act to establish a grant program to assist with the purchase, installation, and maintenance of point-of-entry and point-of-use drinking water quality improvement products, 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 "Healthy Drinking
- 5 Water Affordability Act" or the "Healthy H2O Act".
- 6 SEC. 2. FINDINGS.
- 7 Congress finds that—

1 (1) clean and safe drinking water is necessary 2 to ensure public health and a vibrant economy; 3 (2) communities that are dependent on private 4 groundwater supplies to meet domestic drinking 5 water needs, as well as those that continue to experi-6 ence drinking water infrastructure challenges from 7 public water supplies, including with infrastructure 8 into and within households and living facilities, are 9 disproportionately impacted by drinking water qual-10 ity issues; 11 (3) in many instances, those communities and 12 their households have been adversely impacted by 13 the presence of 1 or more naturally occurring and 14 human-caused contaminants found in drinking 15 water, such as lead, arsenic, nitrate, nitrite, and 16 volatile organic compounds, as well as federally un-17 regulated contaminants, including perfluoroalkyl and 18 polyfluoroalkyl substances and hexavalent chromium 19 (chrome-6), in local groundwater or other drinking 20 water supplies; 21 (4) public health organizations and institutions, 22 such as the Centers for Disease Control and Preven-23 cited tion, have giardia, enterovirus, radon,

rotovirus, norovirus, shigella, campylobacter, sal-

monella, hepatitis A, cryptosporidium, and e. coli as

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among the major diseases and contaminants that can be present in drinking water sources;

- (5) investments in projects to improve and support drinking water infrastructure are critically important to addressing water quality in the United States, but because those projects can typically take many years to complete, the current, and in some cases the ongoing, needs of communities impacted with immediate drinking water quality challenges cannot be or are not addressed in a timely manner;
- (6) as an interim measure (and in some cases in rural areas, for longer term or permanently), point-of-entry and point-of-use water quality improvement products are viable solutions to address drinking water contamination challenges for the people of the United States; and
- (7) grants provided under this Act are intended to provide financial assistance for eligible grant recipients (as defined in section 306F(a) of the Consolidated Farm and Rural Development Act (as added by section 3)) that voluntarily seek to improve the quality of the drinking water of eligible end users (as defined in that section), and not to demonstrate that an eligible end user is in compliance

1	with a Federal, State, or local primary drinking
2	water standard or regulation.
3	SEC. 3. HEALTHY DRINKING WATER AFFORDABILITY AS-
4	SISTANCE PROGRAM.
5	Subtitle A of the Consolidated Farm and Rural De-
6	velopment Act is amended by inserting after section 306E
7	(7 U.S.C. 1926e) the following:
8	"SEC. 306F. HEALTHY DRINKING WATER AFFORDABILITY
9	ASSISTANCE PROGRAM.
10	"(a) Definitions.—In this section:
11	"(1) Approved installation.—The term 'ap-
12	proved installation' means the installation of an eli-
13	gible drinking water quality improvement product or
14	a certified filter component by a qualified third-party
15	installer that—
16	"(A) complies with all local and State reg-
17	ulations; and
18	"(B) follows the installation instructions of
19	the manufacturer.
20	"(2) Approved maintenance.—The term 'ap-
21	proved maintenance' means required maintenance—
22	"(A) performed on an eligible drinking
23	water quality improvement product that in-
24	cludes maintenance and replacement of the cer-
25	tified filter component;

1	"(B) performed by a service technician
2	who—
3	"(i) is—
4	"(I) professionally qualified, cer-
5	tified, or licensed as a water treat-
6	ment product maintenance profes-
7	sional, including a professional
8	credentialed through a manufacturer
9	or third party;
10	"(II) operating under the super-
11	vision of a service technician described
12	in subclause (I);
13	"(III) a licensed plumber or a
14	plumber operating under the super-
15	vision of a licensed plumbing con-
16	tractor; or
17	"(IV) an individual who holds a
18	license or certification related to water
19	treatment technologies issued by a
20	State or local government; and
21	"(ii) regularly completes continuing
22	education on water treatment technology
23	and other subjects that enhance the serv-
24	ices provided under this section;

1	"(C) that complies with all local and State
2	regulations; and
3	"(D) that follows the maintenance instruc-
4	tions of the manufacturer.
5	"(3) Certified filter component.—The
6	term 'certified filter component' means a replaceable
7	or replacement filter component—
8	"(A) for which approved maintenance can
9	be performed; and
10	"(B) that is certified by a third-party cer-
11	tifier as compliant with—
12	"(i) NSF P231;
13	"(ii) NSF/ANSI Standard 42, 44, 53,
14	55, 58, or 401; or
15	"(iii) another successor or relevant
16	consensus-based standard for drinking
17	water treatment units or systems that ad-
18	dresses health contaminant reduction, as
19	determined by the Secretary.
20	"(4) Eligible drinking water quality im-
21	PROVEMENT PRODUCT.—The term 'eligible drinking
22	water quality improvement product' means a point-
23	of-use or point-of-entry system—
24	"(A) incorporating a certified filter compo-
25	nent; and

1	"(B) that is certified by a third-party cer-
2	tifier to meet standards described in paragraph
3	(3)(B)—
4	"(i) for material safety and perform-
5	ance; and
6	"(ii) to improve drinking water qual-
7	ity.
8	"(5) ELIGIBLE END USER.—The term 'eligible
9	end user' means a person or entity located in a rural
10	area (as defined in section 343(a)(13)(B)) that is—
11	"(A)(i) a homeowner;
12	"(ii) an individual lessee or renter of a
13	home, apartment, or other dwelling;
14	"(iii) a property owner of a multi-unit resi-
15	dential building with 25 or fewer owned, leased,
16	or rented dwelling units;
17	"(iv) a licensed child-care facility; or
18	"(v) an owned, leased, or rented facility;
19	and
20	"(B) supported by a finding of need
21	through—
22	"(i) a qualified water quality test
23	demonstrating the presence of 1 or more
24	health contaminants; or

1	"(11) other documentation determined
2	to be satisfactory by the Secretary dem-
3	onstrating the presence of 1 or more
4	health contaminants.
5	"(6) ELIGIBLE GRANT RECIPIENT.—The term
6	'eligible grant recipient' means—
7	"(A) an eligible end user; and
8	"(B) a nonprofit organization that uses a
9	grant provided under this section for the pur-
10	poses described in subsection $(c)(2)$ .
11	"(7) HEALTH CONTAMINANT.—The term
12	'health contaminant' means—
13	"(A) a health contaminant found in drink-
14	ing water, including lead, arsenic, nitrate, ni-
15	trite, perfluoroalkyl and polyfluoroalkyl sub-
16	stances, hexavalent chromium (chrome-6), and
17	volatile organic compounds; and
18	"(B) any other contaminant—
19	"(i) that can be reduced by an eligible
20	drinking water quality improvement prod-
21	uct or a certified filter component in ac-
22	cordance with the standards described in
23	paragraph (3)(B); and

1	"(ii)(I) with respect to which the Ad-
2	ministrator of the Environmental Protec-
3	tion Agency has established—
4	"(aa) a primary drinking water
5	regulation (as defined in section 1401
6	of the Safe Drinking Water Act (42
7	U.S.C. 300f);
8	"(bb) a maximum contaminant
9	level goal established in accordance
10	with section 1412(b) of that Act (42
11	U.S.C. 300g-1(b)); or
12	"(cc) a health advisory issued
13	pursuant to section $1412(b)(1)(F)$ of
14	that Act (42 U.S.C. 300g-
15	1(b)(1)(F)); or
16	"(II) that is regulated by a State
17	agency.
18	"(8) Improve drinking water quality.—
19	The term 'improve drinking water quality' means to
20	improve the quality of the water supplied between its
21	source and human consumption by reducing or re-
22	moving 1 or more health contaminants.
23	"(9) Qualified third-party installer.—
24	The term 'qualified third-party installer' means a
25	person who—

1	"(A) is—
2	"(i) a professionally qualified, cer-
3	tified, or licensed water treatment product
4	installation professional, including such a
5	professional credentialed through a manu-
6	facturer or third party;
7	"(ii) a licensed plumber or individual
8	who holds a license or certification related
9	to water treatment technologies issued by a
10	State or local government; or
11	"(iii) a company or plumbing con-
12	tractor employing individuals described in
13	clause (i) or (ii); and
14	"(B) regularly completes, or requires appli-
15	cable employees to complete, continuing edu-
16	cation on water treatment technology and other
17	subjects that enhance the services provided
18	under this section.
19	"(10) Qualified water quality test.—The
20	term 'qualified water quality test' means a baseline
21	analysis of the bacterial and chemical characteristics
22	of concern from a drinking water sample collected at
23	the point of consumption and tested by a laboratory
24	certified to conduct water quality testing—
25	"(A) that is provided to—

1	"(i) the Secretary; and
2	"(ii) as applicable—
3	"(I) a person seeking a grant
4	under this section;
5	"(II) an eligible end user receiv-
6	ing a grant under this section; or
7	"(III) an eligible grant recipient
8	receiving a grant under this section
9	and any eligible end users served by
10	the eligible grant recipient; and
11	"(B) that includes information that pro-
12	vides—
13	"(i) guidance on test interpretation
14	including whether the bacteria or chemical
15	characteristic of concern meets or exceeds
16	a prescribed health-based contaminant
17	level; and
18	"(ii) sources and citations that eligible
19	grant recipients, independent third-party
20	organizations and institutions, and govern-
21	ment agencies may review and consult—
22	"(I) to determine available eligi-
23	ble drinking water quality improve-
24	ment products for addressing detected
25	contaminants; and

1	"(II) to evaluate efficacy across
2	eligible drinking water quality im-
3	provement products.
4	"(11) Third-party certifier.—The term
5	'third-party certifier' means an independent certifi-
6	cation body accredited to ISO Standard 17065,
7	'Conformity assessment — Requirements for bodies
8	certifying products, processes and services', by an
9	entity domiciled in the United States that is a signa-
10	tory to the International Accreditation Forum Multi-
11	lateral Recognition Arrangement, such as the Water
12	Quality Association, NSF International, the Inter-
13	national Association of Plumbing and Mechanical
14	Officials, and the International Code Council Eval-
15	uation Service.
16	"(b) Establishment of Program.—Not later than
17	120 days after the date of enactment of this section, the
18	Secretary shall promulgate regulations to establish, and
19	shall carry out, a clean drinking water program, to be
20	known as the 'Healthy Drinking Water Affordability As-
21	sistance Program' or the 'Healthy H2O Program', to pro-
22	vide grants to eligible grant recipients to improve drinking
23	water quality of eligible end users.
24	"(c) Eligible Uses of Grants.—

1	"(1) IN GENERAL.—A grant under this section
2	shall be used, as directed by the Secretary, for—
3	"(A) the purchase of an eligible drinking
4	water quality improvement product or a re-
5	placement certified filter component;
6	"(B) the approved installation by a quali-
7	fied third-party installer of an eligible drinking
8	water quality improvement product;
9	"(C) the purchase and approved installa-
10	tion by a qualified third-party installer of a re-
11	placement certified filter component;
12	"(D) the approved maintenance of an eligi-
13	ble drinking water quality improvement prod-
14	uct; or
15	"(E) qualified water quality tests to sup-
16	port products and services described in sub-
17	paragraphs (A) through (D).
18	"(2) Nonprofit organizations.—A nonprofit
19	organization that receives a grant under this section
20	shall use the grant, in a manner consistent with the
21	uses described in paragraph (1) and as directed by
22	the Secretary—
23	"(A) to offer qualified water quality tests
24	for eligible end users on a voluntary basis;

I	"(B) to facilitate the analysis of qualified
2	water quality test results for eligible end users;
3	"(C) to assist an eligible end user in deter-
4	mining the response options available and sup-
5	porting the selection by the eligible end user of
6	a response that best fits the needs of the eligi-
7	ble end user, informed by—
8	"(i) a qualified water quality test; and
9	"(ii) an understanding of the relevant
10	plumbing systems and environmental fac-
11	tors that will impact point-of-use or point-
12	of-entry water safety; and
13	"(D) to coordinate or facilitate the ap-
14	proved installation by a qualified third-party in-
15	staller of the eligible drinking water quality im-
16	provement product selected by an eligible end
17	user.
18	"(d) Grant Limitations.—
19	"(1) Amount.—The amount of a grant under
20	this section shall not exceed the reasonable costs, as
21	determined by the Secretary, of the purposes de-
22	scribed in subsection (c) for which the grant is pro-
23	vided.
24	"(2) Income.—No grant provided under this
25	section shall be used to assist an eligible end user

1	who is a member of a household the members of
2	which have a combined income, or an eligible end
3	user with business income, for the most recent 12-
4	month period for which the information is available,
5	that is more than 150 percent of the median non-
6	metropolitan household income for the State or terri-
7	tory in which the eligible end user resides, according
8	to the most recent decennial census of the United
9	States.
10	"(e) Grant Administrator.—The Secretary shall
11	appoint an officer or employee of the Department of Agri-
12	culture to administer and manage grants provided under
13	this section.
14	"(f) Grant Allocation.—In providing grants
15	under this section to eligible grant recipients, the Sec-
16	retary shall allocate funds and make grants available in
17	a manner that—
18	"(1) responds to a range of water quality chal-
19	lenges;
20	"(2) prioritizes funding to eligible end-users the
21	sources of drinking water of which are private wells;
22	"(3) improves local and regional capacity to re-
23	spond to contamination; and
24	"(4) ensures reasonable access to funds for—

1	"(A) eligible end users seeking a grant
2	under this section; and
3	"(B) nonprofit organizations seeking a
4	grant under this section.
5	"(g) Reports.—Not later than 1 year after the date
6	of enactment of this section, and not less frequently than
7	annually thereafter, the Secretary shall submit to Con-
8	gress, and make publicly available, a report—
9	"(1) identifying ongoing barriers to universal
10	safe drinking water prior to and after filtration or
11	other treatment;
12	"(2) analyzing conditions impacting eligible
13	grant recipients, including—
14	"(A) sources of contamination or degrada-
15	tion of water resources, especially groundwater
16	resources or upstream resources that recharge
17	stores of drinking water;
18	"(B) trends in bioaccumulation and at-
19	tenuation of contaminants and nutrients; and
20	"(C) impacts of infrastructure materials
21	crop and land management practices, waste
22	management, and other factors that impact
23	drinking water quantity and quality;
24	"(3) providing a comprehensive analysis of—

1	"(A) technologies available to and pur-
2	chased by eligible grant recipients; and
3	"(B) the emerging safe drinking water
4	needs of rural and other homeowners, renters,
5	residential multi-unit property owners, licensed
6	child-care facilities, and other groups, as deter-
7	mined by the Secretary;
8	"(4) that includes information describing—
9	"(A) the types of treatment systems and
10	filter components used under the program es-
11	tablished under this section;
12	"(B) the number of qualified water quality
13	tests conducted under the program established
14	under this section;
15	"(C) emerging and changing trends relat-
16	ing to steps taken to ensure safe drinking water
17	in communities and households; and
18	"(D) trends relating to the availability and
19	use of eligible drinking water quality improve-
20	ment products, including—
21	"(i) affordability at purchase and
22	through the lifecycle of the products;
23	"(ii) consistency of operation as in-
24	tended by the manufacturer and installer,
25	including effectiveness across systems and

1	technologies at achieving stated health pro-
2	tections; and
3	"(iii) lifecycle product performance,
4	energy use, and environmental impact;
5	"(5) providing recommendations regarding the
6	best methods to increase access to—
7	"(A) grants under this section; and
8	"(B) the products and services described in
9	subsection (c);
10	"(6) that incorporates input from relevant—
11	"(A) nongovernmental organizations; and
12	"(B) certification institutions that oversee
13	the criteria for products and training of instal-
14	lation and maintenance professionals; and
15	"(7) the purposes of which are—
16	"(A) to improve data on health contami-
17	nants in drinking water;
18	"(B) to provide educational resources on
19	water testing and water quality improvement
20	products and services to eligible grant recipients
21	with drinking water contamination issues;
22	"(C) to collect information that improves
23	understanding of water testing and water qual-
24	ity improvement products and services, includ-

1	ing their associated health and economic bene-
2	fits; and
3	"(D) to increase public awareness of water
4	quality issues and treatment options.
5	"(h) Authorization of Appropriations.—There
6	is authorized to be appropriated to the Secretary to carry
7	out this section $$10,000,000$ for each of fiscal years $2026$
8	through 2030.".