118TH CONGRESS 2D SESSION

H. R. 8092

To require the Administrator of the Environmental Protection Agency to carry out certain activities to protect communities from the harmful effects of plastics, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

APRIL 19, 2024

Mr. Huffman (for himself and Ms. McCollum) introduced the following bill; which was referred to the Committee on Energy and Commerce, and in addition to the Committees on Transportation and Infrastructure, Agriculture, and Foreign Affairs, 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 require the Administrator of the Environmental Protection Agency to carry out certain activities to protect communities from the harmful effects of plastics, 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 "Protecting Commu-
- 5 nities from Plastics Act of 2024".

1 SEC. 2. FINDINGS.

2	Congress finds that—
3	(1) plastics production is exacerbating the cli-
4	mate crisis and driving environmental injustice in
5	vulnerable communities located near petrochemical
6	facilities;
7	(2) plastics production is on track to double in
8	the decade beginning on the date of enactment of
9	this Act, locking in harmful emissions for decades;
10	(3) plastics and other petrochemicals are fore-
11	casted to become the largest driver of oil and hy-
12	draulically fractured gas demand by 2050;
13	(4) some studies have projected that the plas-
14	tics industry will emit more greenhouse gas emis-
15	sions than coal plants in the United States by 2030;
16	(5) petrochemical facilities that produce plastics
17	are more likely to be located in low-income commu-
18	nities and communities of color, disproportionately
19	exposing those communities to harmful pollutants;
20	(6) plastics production and certain disposal fa-
21	cilities pollute surrounding communities with chemi-
22	cals that are known to cause cancer, birth defects,
23	and other serious illnesses;
24	(7) transitioning from the use of fossil fuels for
25	power generation and transportation only to replace

1	that demand with more fossil fuel-based plastics pro-
2	duction—
3	(A) is not a viable strategy; and
4	(B) fails to protect communities;
5	(8) plastics carry impacts throughout the
6	lifecycle, including the impacts of—
7	(A) oil and gas extraction;
8	(B) plastics refining, manufacturing, and
9	certain methods of disposal; and
10	(C) resulting plastics pollution in commu-
11	nities and the environment, where the degrad-
12	ing plastics—
13	(i) leach chemical additives; and
14	(ii) emit greenhouse gases;
15	(9) addressing the plastics crisis requires a shift
16	away from single-use plastics in nonessential set-
17	tings;
18	(10) technologies that convert plastics to fuel,
19	use plastics for energy generation, generate feed-
20	stocks for the chemical industry, or produce haz-
21	ardous waste and toxic air pollution are not a sus-
22	tainable solution to the plastics crisis; and
23	(11) the projected impacts of climate change,
24	including rising sea levels, heat, and extreme weath-
25	er, pose physical risks to facilities involved in plas-

1	tics production and disposal, which can increase the
2	risk of accidents, additional emissions, and other
3	negative impacts on surrounding communities.
4	SEC. 3. DEFINITIONS.
5	In this Act:
6	(1) Administrator.—The term "Adminis-
7	trator" means the Administrator of the Environ-
8	mental Protection Agency.
9	(2) Beverage.—
10	(A) IN GENERAL.—The term "beverage"
11	means any drinkable liquid intended for human
12	oral consumption, including—
13	(i) water;
14	(ii) flavored water;
15	(iii) soda water;
16	(iv) mineral water;
17	(v) beer;
18	(vi) a malt beverage;
19	(vii) a carbonated soft drink;
20	(viii) liquor;
21	(ix) tea;
22	(x) coffee;
23	(xi) hard eider;
24	(xii) fruit juice;
25	(xiii) an energy or sports drink:

1	(xiv) coconut water;
2	(xv) wine;
3	(xvi) a yogurt drink;
4	(xvii) a probiotic drink;
5	(xviii) a wine cooler; and
6	(xix) any other beverage determined
7	to be appropriate by the Administrator.
8	(B) Exclusions.—The term "beverage"
9	does not include—
10	(i) a drug regulated under the Federal
11	Food, Drug, and Cosmetic Act (21 U.S.C.
12	301 et seq.);
13	(ii) infant formula; or
14	(iii) a meal replacement liquid.
15	(3) Beverage container.—
16	(A) IN GENERAL.—The term "beverage
17	container" means a prepackaged container
18	that—
19	(i) is designed to hold a beverage;
20	(ii) is made of any material, including
21	glass, plastic, and metal; and
22	(iii) has a volume of not more than 3
23	liters.
24	(B) Exclusions.—The term "beverage
25	container" does not include—

1	(i) a carton;
2	(ii) a pouch; or
3	(iii) aseptic packaging, such as a
4	drink box.
5	(4) COMMUNITY OF COLOR.—The term "com-
6	munity of color" means a geographically distinct
7	area in which the percentage of the population of the
8	community represented by people of color is higher
9	than the percentage of the population of the State
10	represented by people of color.
11	(5) Consultation.—The term "consultation"
12	means the meaningful and timely process of—
13	(A) seeking, discussing, and carefully con-
14	sidering the views of fenceline communities in a
15	manner that is cognizant of the values of all
16	parties; and
17	(B) when feasible, seeking agreement
18	among the parties.
19	(6) COVERED FACILITY.—The term "covered
20	facility' means—
21	(A) an industrial facility that transforms
22	petrochemical gas and liquids into ethylene and
23	propylene for later conversion into plastic poly-
24	mers;

1	(B) an industrial facility that transforms
2	ethylene and propylene into any other chemical
3	for later conversion into plastic polymers;
4	(C) a plastic polymerization, monomer,
5	polymer, or resin production facility;
6	(D) an industrial facility that
7	depolymerizes or otherwise breaks down plastic
8	polymers into chemical feedstocks for use in
9	new products or as fuel;
10	(E) an industrial facility that converts, in-
11	cluding through pyrolysis or gasification, plastic
12	polymers into chemical feedstocks;
13	(F) an industrial facility that generates
14	fuel or energy from plastic polymers through
15	waste-to-fuel technology, an incinerator, pyrol-
16	ysis, gasification, or other similar technology, as
17	determined by the Administrator; and
18	(G) an industrial facility that produces a
19	chemical feedstock for use in the plastics manu-
20	facturing industry.
21	(7) COVERED PRODUCT.—The term "covered
22	product" means—
23	(A) ethylene;
24	(B) propylene; and

1	(C) raw plastic materials in any form, in-
2	cluding pellets, resin, nurdles, powder, and
3	flakes, including—
4	(i) polyethylene terephthalate (com-
5	monly referred to as "PET" or "PETE");
6	(ii) high-density polyethylene (com-
7	monly referred to as "HDPE");
8	(iii) low-density polyethylene (com-
9	monly referred to as "LDPE");
10	(iv) polypropylene (commonly referred
11	to as "PP");
12	(v) polyvinyl chloride (commonly re-
13	ferred to as "PVC");
14	(vi) polystyrene (commonly referred to
15	as "PS"); and
16	(vii) any other plastic polymer deter-
17	mined to be appropriate by the Adminis-
18	trator.
19	(8) Environmental justice.—The term "en-
20	vironmental justice" means the fair treatment and
21	meaningful involvement of all individuals, regardless
22	of race, color, national origin, educational level, or
23	income, with respect to the development, implemen-
24	tation, and enforcement of environmental laws, regu-
25	lations, and policies to ensure that—

- (A) communities with significant popu-lations of racial minorities, communities of color, Indigenous communities, and low-income communities have full access to public informa-tion and opportunities for meaningful public participation with respect to human health and environmental planning, regulations, and en-forcement;
 - (B) no community described in subparagraph (A) is exposed to a disproportionate burden of the negative human health and environmental impacts of pollution or other environmental hazards; and
 - (C) the 17 principles described in the document entitled "The Principles of Environmental Justice", written and adopted at the First National People of Color Environmental Leadership Summit convened on October 24 through 27, 1991, in Washington, DC, are upheld.

(9) Fenceline community.—

(A) In General.—The term "fenceline community" means a community located near a covered facility that has experienced, as a result of that location—

1	(i) negative impacts on human health
2	and the environment; and
3	(ii) systemic socioeconomic disparity
4	or another form of injustice with respect to
5	policies, regulations, or enforcement.
6	(B) Inclusions.—The term "fenceline
7	community" includes a low-income community,
8	an Indigenous community, and a community of
9	color.
10	(10) FOOD SERVICE PRODUCT.—The term
11	"food service product" means an item intended to
12	deliver a food product, regardless of the recyclability
13	or compostability of the item, including—
14	(A) a utensil;
15	(B) a straw;
16	(C) a stirrer;
17	(D) a drink cup;
18	(E) a drink lid;
19	(F) a food package;
20	(G) a food container;
21	(H) a hinged or lidded container (com-
22	monly known as a "clamshell");
23	(I) a plate;
24	(J) a bowl;

1	(K) a meat, fish, seafood, or vegetable
2	tray;
3	(L) a food wrapper; and
4	(M) a beverage container.
5	(11) Indigenous community.—The term "In-
6	digenous community" means—
7	(A) a federally recognized Indian Tribe;
8	(B) a State-recognized Indian Tribe;
9	(C) an Alaska Native or Native Hawaiian
10	community or organization; and
11	(D) any other community of Indigenous in-
12	dividuals, including communities in other coun-
13	tries.
14	(12) Limited english proficiency indi-
15	VIDUAL.—The term "limited English proficiency in-
16	dividual" means an individual that—
17	(A) does not speak English as their pri-
18	mary language; or
19	(B) has a limited ability to read, speak,
20	write, or understand English.
21	(13) Low-income community.—The term
22	"low-income community" means any census block
23	group in which 30 percent or more of the population
24	are individuals with an annual household income
25	equal to, or less than, the greater of—

1	(A) an amount equal to 80 percent of the
2	median income of the area in which the house-
3	hold is located, as reported by the Secretary of
4	Housing and Urban Development; and
5	(B) 200 percent of the Federal poverty
6	line.
7	(14) Material recovery facility.—The
8	term "material recovery facility" means a solid
9	waste management facility that processes materials
10	for reuse or recycling.
11	(15) Meaningful.—The term "meaningful",
12	with respect to involvement by the public in a deter-
13	mination by a Federal agency, means that—
14	(A) potentially affected residents of a com-
15	munity have an appropriate opportunity to par-
16	ticipate in decisions relating to a proposed ac-
17	tivity that will affect the environment or public
18	health of the community;
19	(B) the public contribution can influence
20	the determination by the Federal agency;
21	(C) the concerns of all participants are
22	taken into consideration in the decisionmaking
23	process; and
24	(D) the Federal agency—

1	(i) provides to potentially affected
2	members of the public accurate informa-
3	tion, including identifying limited English
4	proficiency individuals who need language
5	assistance, implementing accessible lan-
6	guage assistance measures, and providing
7	notice to limited English proficiency indi-
8	viduals for effective engagement in deci-
9	sions; and
10	(ii) facilitates the involvement of po-
11	tentially affected members of the public.
12	(16) Packaging.—
13	(A) In general.—The term "packaging"
14	means—
15	(i) any package or container, regard-
16	less of recyclability or compostability; and
17	(ii) any separable and distinct mate-
18	rial component, regardless of recyclability
19	or compostability, used for the contain-
20	ment, protection, handling, delivery, and
21	presentation of goods that are sold, offered
22	for sale, or distributed to consumers in the
23	United States, including through an inter-
24	net transaction.

1	(B) Inclusions.—The term "packaging"
2	includes—
3	(i) an item described in subparagraph
4	(A) that is—
5	(I) sales packaging or primary
6	packaging intended for the consumer
7	market;
8	(II) service packaging designed
9	and intended to be used or filled at
10	the point of sale, such as carry-out
11	bags, bulk good bags, take-out bags,
12	and home delivery food service prod-
13	ucts;
14	(III) secondary packaging used
15	to group products for multiunit sale;
16	or
17	(IV) tertiary packaging used for
18	transportation or distribution directly
19	to a consumer; and
20	(ii) any ancillary element that is—
21	(I) hung on, or attached to, a
22	product; and
23	(II) performing a packaging
24	function.

1	(C) Exclusion.—The term "packaging"
2	does not include an item described in subpara-
3	graph (A) or (B) that—
4	(i) is used for the long-term protection
5	or storage of a product; and
6	(ii) has a useful life of not less than
7	5 years, as determined by the Adminis-
8	trator.
9	(17) Physical climate risks.—
10	(A) IN GENERAL.—The term "physical cli-
11	mate risks" means risks to covered facilities
12	and the operations of covered facilities that re-
13	sult from exposure to physical climate-related
14	effects, including—
15	(i) increased average global tempera-
16	tures;
17	(ii) increased severity and frequency
18	of extreme weather events;
19	(iii) increased flooding;
20	(iv) sea-level rise;
21	(v) increased severity and frequency of
22	heat waves;
23	(vi) increased frequency of wildfires;
24	(vii) decreased arability of farmland;
25	and

1	(viii) decreased availability of fresh
2	water.
3	(B) Inclusions.—The term "physical cli-
4	mate risks" includes the risk of additional emis-
5	sions, accidents, failure of hazardous waste con-
6	tainment, and other risks resulting from the ex-
7	posure of covered facilities and the operations
8	of covered facilities to physical climate-related
9	effects.
10	(18) Plastic.—
11	(A) In General.—The term "plastic"
12	means a synthetic or semisynthetic material
13	that—
14	(i) is synthesized by the polymeriza-
15	tion of organic substances; and
16	(ii) is capable of being shaped into
17	various rigid and flexible forms.
18	(B) Inclusions.—The term "plastic" in-
19	cludes coatings and adhesives described in sub-
20	paragraph (A).
21	(C) Exclusions.—The term "plastic"
22	does not include—
23	(i) natural rubber; or
24	(ii) naturally occurring polymers, such
25	as proteins or starches.

1	(19) Producer.—
2	(A) IN GENERAL.—The term "producer"
3	means an entity that—
4	(i)(I) manufactures a covered product
5	or beverage container; and
6	(II) owns, or is a licensee of, the
7	brand or trademark under which that cov-
8	ered product or beverage container is—
9	(aa) used in a commercial enter-
10	prise in the United States;
11	(bb) sold or offered for sale in
12	the United States; or
13	(cc) distributed in the United
14	States;
15	(ii) if no entity described in clause (i)
16	exists with respect to a covered product or
17	beverage container, owns or, if the owner
18	is not located in the United States, is the
19	exclusive licensee of a brand or trademark
20	under which the covered product or bev-
21	erage container is used in a commercial en-
22	terprise, sold or offered for sale, or distrib-
23	uted, in the United States; or
24	(iii) if no entity described in clause (i)
25	or (ii) exists with respect to a covered

1	product or beverage container, sells, offers
2	for sale, or distributes the covered product
3	or beverage container in the United States.
4	(B) Exclusion.—The term "producer"
5	does not include an entity that produces, har-
6	vests, and packages an agricultural commodity
7	on the site where the agricultural commodity
8	was grown or raised.
9	(C) Related definitions.—For pur-
10	poses of subparagraph (A):
11	(i) Licensee.—The term "licensee"
12	means an entity that holds the exclusive
13	right to use a trademark or brand in the
14	United States in connection with the man-
15	ufacture, sale, or distribution of a covered
16	product or beverage container.
17	(ii) Manufacture.—The term "man-
18	ufacture", with respect to a beverage con-
19	tainer, means to bottle, can, or otherwise
20	fill a beverage container for sale to—
21	(I) distributors distributing bev-
22	erage containers to retailers;
23	(II) importers; or
24	(III) retailers.

1	(iii) Sale.—The term "sale" includes
2	the delivery of a covered product or bev-
3	erage container to a purchaser in the
4	United States.
5	(20) Refill; Refillable; Reusable;
6	REUSE.—The terms "refill", "refillable", "reusable",
7	and "reuse" mean—
8	(A) with respect to packaging or a food
9	service product that is reused or refilled by a
10	producer, that the packaging or food service
11	product is—
12	(i) explicitly designed and marketed to
13	be utilized for not less than the number of
14	cycles that the Administrator determines
15	to be appropriate, for the same product, or
16	for another purposeful packaging use in a
17	supply chain;
18	(ii) designed for durability to function
19	properly in original condition for multiple
20	cycles;
21	(iii) composed of materials that do not
22	contain—
23	(I) toxic heavy metals;
24	(II) pathogens;
25	(III) additives; or

1	(IV) toxic substances or chemical
2	substances designated as high-priority
3	substances under section $6(b)(1)$ of
4	the Toxic Substances Control Act (15
5	U.S.C. $2605(b)(1)$, including the
6	chemicals or mixtures of chemicals de-
7	scribed in section $4(f)(3)$;
8	(iv) supported by adequate infrastruc-
9	ture to ensure that the packaging or food
10	service product can be conveniently and
11	safely reused or refilled for multiple cycles;
12	and
13	(v) repeatedly recovered, inspected,
14	and repaired, if necessary, and reissued
15	into the supply chain for reuse or refill for
16	multiple cycles; and
17	(B) with respect to packaging or a food
18	service product that is reused or refilled by a
19	consumer, that the packaging or food service
20	product is—
21	(i) explicitly designed and marketed to
22	be utilized for not less than the number of
23	cycles that the Administrator determines
24	to be appropriate, for the same product;

1	(ii) designed for durability to function
2	properly in its original condition for mul-
3	tiple cycles;
4	(iii) composed of materials that do not
5	contain—
6	(I) toxic heavy metals;
7	(II) pathogens;
8	(III) additives; or
9	(IV) toxic substances or chemical
10	substances designated as high-priority
11	substances under section $6(b)(1)$ of
12	the Toxic Substances Control Act (15
13	U.S.C. $2605(b)(1)$, including the
14	chemicals or mixtures of chemicals de-
15	scribed in section $4(f)(3)$; and
16	(iv) supported by adequate and con-
17	venient availability of, and retail infra-
18	structure for, bulk or large format pack-
19	aging that may be refilled to ensure the
20	packaging or food service product can be
21	conveniently and safely reused or refilled
22	by the consumer for multiple cycles, as
23	needed.
24	(21) Single-use plastic.—

1	(A) In General.—The term "single-use
2	plastic" means a plastic product or packaging
3	that—
4	(i) is routinely disposed of, recycled,
5	or otherwise discarded after a single use;
6	or
7	(ii) is not sufficiently durable or wash-
8	able to be, or is not intended to be, reus-
9	able or refillable.
10	(B) Exclusions.—The term "single-use
11	plastic" does not include—
12	(i) medical equipment, medical de-
13	vices, consumer personal protective equip-
14	ment, or other products determined by the
15	Secretary of Health and Human Services
16	to necessarily be made of plastic for the
17	protection of public health or for people
18	with disabilities;
19	(ii) packaging that is—
20	(I) for any product described in
21	clause (i) that is determined by the
22	Secretary of Health and Human Serv-
23	ices to necessarily be used for the pro-
24	tection of public health or for people
25	with disabilities; or

1	(II) used for the shipment of
2	hazardous materials, such that the
3	packaging is prohibited from being
4	composed of used materials under sec-
5	tion 178.509 or 178.522 of title 49,
6	Code of Federal Regulations (as in ef-
7	fect on the date of enactment of this
8	Act); or
9	(iii) personal hygiene products that,
10	due to the intended use of the products,
11	could become unsafe or unsanitary to recy-
12	cle, such as diapers.
13	(22) Temporary Pause Period.—The term
14	"temporary pause period" means the period—
15	(A) beginning on the date of enactment of
16	this Act; and
17	(B) ending on the date that is the first
18	date on which—
19	(i) all regulations and final rules re-
20	quired under subsections (c), (d), and (e)
21	of section 4 are in effect; and
22	(ii) the amendments made by sub-
23	section (h) of that section are fully imple-
24	mented.
25	(23) Toxic substance.—

1	(A) In General.—The term "toxic sub-
2	stance" means any substance, mixture, or com-
3	pound that—
4	(i) may cause—
5	(I) personal injury or disease to
6	humans through ingestion, inhalation,
7	or absorption through any body sur-
8	face; or
9	(II) adverse impacts on the envi-
10	ronment; and
11	(ii) satisfies 1 or more of the condi-
12	tions described in subparagraph (B).
13	(B) Conditions.—The conditions referred
14	to in subparagraph (A)(ii) are the following:
15	(i) The substance, mixture, or com-
16	pound is subject to reporting requirements
17	under—
18	(I) the Emergency Planning and
19	Community Right-To-Know Act of
20	1986 (42 U.S.C. 11001 et seq.);
21	(II) the Comprehensive Environ-
22	mental Response, Compensation, and
23	Liability Act of 1980 (42 U.S.C. 9601
24	et seq.); or

1	(III) section 112(r) of the Clean
2	Air Act (42 U.S.C. 7412(r)).
3	(ii) The National Institute for Occu-
4	pational Safety and Health, the Occupa-
5	tional Safety and Health Administration,
6	the National Toxicology Program, the Cen-
7	ters for Disease Control and Prevention,
8	the Administrator of Health and Human
9	Services, the National Institute for Envi-
10	ronmental Health Sciences, or the Envi-
11	ronmental Protection Agency has estab-
12	lished that the substance, mixture, or com-
13	pound poses an acute or chronic health
14	hazard, including developmental, reproduc-
15	tive, or endocrine effects.
16	(iii) The National Institute for Occu-
17	pational Safety and Health or the Environ-
18	mental Protection Agency has recognized
19	that the substance, mixture, or compound
20	may increase the risk of developing a la-
21	tent disease.
22	(iv) The substance, mixture, or com-
23	pound is—
24	(I) a perfluoroalkyl or
25	polyfluoroalkyl substance;

1	(II) an orthophthalate;
2	(III) a bisphenol compound (but
3	not including an alkyl-substituted
4	bisphenol compound generated
5	through a xylenol-aldehyde process);
6	(IV) a halogenated or nanoscale
7	flame-retardant chemical;
8	(V) UV 328 (2–(2H-benzotriazol-
9	2-yl)-4,6-di-tert-pentylphenol);
10	(VI) a chlorinated paraffin;
11	(VII) listed as a persistent or-
12	ganic pollutant by the Stockholm Con-
13	vention on Persistent Organic Pollut-
14	ants;
15	(VIII) given an overall carcino-
16	genicity evaluation of Group 1, Group
17	2A, or Group 2B by the International
18	Agency for Research on Cancer; or
19	(IX) listed as a toxic, poisonous
20	explosive, corrosive, flammable
21	ecotoxic, or infectious waste by the
22	Basel Convention on the Control of
23	Transboundary Movements of Haz-
24	ardous Wastes and Their Disposal.

1	done at Basel, Switzerland, March 22,
2	1989.
3	(v) The substance, mixture, or com-
4	pound is a chemical or chemical class that,
5	as determined by the Administrator, has
6	been identified by a Federal agency, State
7	agency, or international intergovernmental
8	agency as being 1 or more of the following:
9	(I) A carcinogen, mutagen, repro-
10	ductive toxicant, immunotoxicant,
11	neurotoxicant, or endocrine disruptor.
12	(II) A persistent bioaccumulative.
13	(III) A chemical or chemical class
14	that may—
15	(aa) harm the normal devel-
16	opment of a fetus or child or
17	cause other developmental tox-
18	icity in humans or wildlife;
19	(bb) harm organs or cause
20	other systemic toxicity; or
21	(cc) have an adverse impact
22	on—
23	(AA) air quality;
24	(BB) ecology;
25	(CC) soil quality; or

1	(DD) water quality.
2	(IV) A chemical or chemical class
3	that has toxicity equivalent to the tox-
4	icity reflected in a criterion described
5	in any of subclauses (I) through (III).
6	(24) Translation services.—The term
7	"translation services" means professional language
8	translation and interpretation for oral communica-
9	tions, and translation for written documents and no-
10	tices, in any language spoken by more than 5 per-
11	cent of the population residing within a fenceline
12	community.
13	SEC. 4. ENVIRONMENTAL JUSTICE PROTECTIONS AT COV-
14	ERED FACILITIES.
15	(a) National Academies Study of Plastics In-
	(a) NATIONAL ACADEMIES STUDI OF THASTICS IN-
16	DUSTRY.—
16 17	
	DUSTRY.—
17	DUSTRY.— (1) AGREEMENT.—
17 18	DUSTRY.— (1) AGREEMENT.— (A) IN GENERAL.—The Administrator
17 18 19	DUSTRY.— (1) AGREEMENT.— (A) IN GENERAL.—The Administrator shall offer to enter into an agreement with the
17 18 19 20	DUSTRY.— (1) AGREEMENT.— (A) IN GENERAL.—The Administrator shall offer to enter into an agreement with the National Academy of Sciences and the National
17 18 19 20 21	(1) AGREEMENT.— (A) IN GENERAL.—The Administrator shall offer to enter into an agreement with the National Academy of Sciences and the National Institutes of Health to conduct a study of—
17 18 19 20 21 22	(1) AGREEMENT.— (A) IN GENERAL.—The Administrator shall offer to enter into an agreement with the National Academy of Sciences and the National Institutes of Health to conduct a study of— (i) the existing and planned expansion

1	and polymer feedstocks, chemical recycling
2	efforts, end uses, disposal fate, and
3	lifecycle impacts of covered products;
4	(ii) the environmental, public health,
5	environmental justice, and pollution im-
6	pacts of covered facilities and the products
7	of covered facilities;
8	(iii) the use of additives in the pro-
9	duction of covered products and the con-
10	sequences of those additives on public
11	health;
12	(iv) the existing standard technologies
13	and practices of covered facilities with re-
14	spect to the discharge and emission of pol-
15	lutants into the environment;
16	(v) the best available technologies and
17	practices that reduce or eliminate the envi-
18	ronmental justice and pollution impacts of
19	covered facilities, associated infrastructure
20	of covered facilities, and the products of
21	covered facilities; and
22	(vi) the toxicity of plastic polymers,
23	additives, and chemicals (including byprod-
24	ucts), including the impacts of those poly-
25	mers, additives, and chemicals on—

1	(I) public health;
2	(II) the recyclability of plastic;
3	and
4	(III) the ability to use recycled
5	content.
6	(B) Failure to enter agreement.—If
7	the Administrator fails to enter into an agree-
8	ment described in subparagraph (A), the Ad-
9	ministrator shall conduct the study described in
10	that subparagraph.
11	(2) Requirements.—The study under para-
12	graph (1) shall—
13	(A) take into consideration—
14	(i) the direct, indirect, and cumulative
15	environmental impacts of industries, in-
16	cluding plastic production industries,
17	chemical recycling industries, and the in-
18	dustries of other covered facilities;
19	(ii) the impacts of the planned expan-
20	sion of those industries, including local, re-
21	gional, national, and international air,
22	water, waste, climate change, public health,
23	and environmental justice impacts of those
24	industries; and

1	(iii)(I) the impacts of physical climate
2	risks on the environmental, public health,
3	environmental justice, and pollution risks
4	posed by covered facilities and the products
5	of covered facilities; and
6	(II) the effectiveness of best available
7	technologies to reduce or eliminate those
8	environmental, public health, and environ-
9	mental justice and pollution risks; and
10	(B) recommend technologies, regulations,
11	standards, and practices, including rec-
12	ommendations for technologies, regulations,
13	standards, and practices that will best carry out
14	the regulatory modifications required under
15	subsections (c), (d), and (f), to remediate or
16	eliminate the local, regional, national, and inter-
17	national air, water, waste, climate change, pub-
18	lic health, and environmental justice impacts of
19	the industries described in subparagraph (A)(i).
20	(3) Report.—Not later than 18 months after
21	the date of enactment of this Act, the Administrator
22	shall submit to Congress a report describing the re-
23	sults of the study under paragraph (1).
24	(4) Authorization of appropriations.—
25	There are authorized to be appropriated to the Na-

1	tional Academy of Sciences and the National Insti-
2	tutes of Health such sums as are necessary to carry
3	out this subsection.
4	(b) Permitting Moratorium for Covered Fa-
5	CILITIES.—
6	(1) In general.—Subject to paragraph (2),
7	during the temporary pause period, notwithstanding
8	any other provision of law—
9	(A) the Administrator shall not issue a
10	new permit for a covered facility under—
11	(i) the Clean Air Act (42 U.S.C. 7401
12	et seq.); or
13	(ii) the Federal Water Pollution Con-
14	trol Act (33 U.S.C. 1251 et seq.);
15	(B) the Secretary of the Army, acting
16	through the Chief of Engineers, shall not issue
17	a new permit for a covered facility under sec-
18	tion 404 of the Federal Water Pollution Control
19	Act (33 U.S.C. 1344);
20	(C) the Administrator shall object in writ-
21	ing under subsections (b) and (c) of section 505
22	of the Clean Air Act (42 U.S.C. 7661d) or sec-
23	tion $402(d)(2)$ of the Federal Water Pollution
24	Control Act (33 U.S.C. 1342(d)(2)), as applica-
25	ble, to any new permit issued to a covered facil-

1	ity by a State agency delegated authority under
2	the Clean Air Act (42 U.S.C. 7401 et seq.) or
3	the Federal Water Pollution Control Act (33
4	U.S.C. 1251 et seq.); and
5	(D) the export of covered products is pro-
6	hibited.
7	(2) Exception.—Paragraph (1) does not apply
8	to a permit described in that paragraph for a facility
9	that is—
10	(A) a material recovery facility;
11	(B) a mechanical recycling facility; or
12	(C) a compost facility.
13	(c) CLEAN AIR REQUIREMENTS FOR COVERED FA-
14	CILITIES.—
15	(1) Timely revision of emissions stand-
16	ARDS.—Section 111(b)(1)(B) of the Clean Air Act
17	(42 U.S.C. 7411(b)(1)(B)) is amended by striking
18	the fifth sentence.
19	(2) New Source Performance Standards
20	FOR CERTAIN FACILITIES.—Not later than 3 years
21	after the date of enactment of this Act, the Adminis-
22	trator shall promulgate a final rule—
23	(A) designating petrochemical feedstock
24	and polymer production facilities as a category
25	of stationary source under section 111(b)(1)(A)

1	of the Clean Air Act (42 U.S.C.
2	7411(b)(1)(A); and
3	(B) establishing new source performance
4	standards under section $111(f)(1)$ of the Clean
5	Air Act (42 U.S.C. 7411(f)(1)) for the category
6	of stationary source designated under subpara-
7	graph (A).
8	(3) Storage vessels for covered prod-
9	UCTS.—Not later than 3 years after the date of en-
10	actment of this Act, the Administrator shall promul-
11	gate a final rule modifying section 60.112b(a) of
12	title 40, Code of Federal Regulations, to ensure that
13	an owner or operator of a storage vessel containing
14	liquid with a vapor pressure equal to or more than
15	5 millimeters of mercury under actual storage condi-
16	tions that is regulated under that section uses—
17	(A) an internal floating roof tank con-
18	nected to a volatile organic compound control
19	device; or
20	(B) a fixed-roof tank connected to a vola-
21	tile organic compound control device.
22	(4) Flaring.—Not later than 1 year after the
23	date of enactment of this Act, the Administrator
24	shall promulgate a final rule—

1	(A) modifying title 40, Code of Federal
2	Regulations (as in effect on the date of enact-
3	ment of this Act), to ensure that flaring, at
4	ground-level and elevated, shall only be per-
5	mitted when necessary solely for safety reasons;
6	and
7	(B) modifying sections 60.112b(a)(3)(ii),
8	$60.115b(d)(1), \qquad 60.482-10a(d), \qquad 60.562-10a(d)$
9	1(a)(1)(i)(C), $60.662(b)$, and $60.702(b)$ of title
10	40, Code of Federal Regulations (as in effect on
11	the date of enactment of this Act), to ensure
12	that—
13	(i) references to flare standards under
14	those sections refer to the flare standards
15	established under subparagraph (A); and
16	(ii) the flare standards under those
17	sections are, without exception, continu-
18	ously applied.
19	(5) Natural Gas-fired steam boilers.—
20	Not later than 3 years after the date of enactment
21	of this Act, the Administrator shall promulgate a
22	final rule revising subpart Db of part 60 of title 40,
23	Code of Federal Regulations (as in effect on the
24	date of enactment of this Act), to ensure that boilers

or heaters located at an affected covered facility reg-

25

1	ulated under that subpart may only burn gaseous
2	fuels, not solid fuels or liquid fuels.
3	(6) Monitoring.—Not later than 2 years after
4	the date of enactment of this Act, the Administrator
5	shall promulgate a final rule revising subparts DDD,
6	NNN, and RRR and other relevant subparts of part
7	60 of title 40, Code of Federal Regulations (as in ef-
8	fect on the date of enactment of this Act)—
9	(A) to require continuous emissions moni-
10	toring of benzene, nitrogen oxides, sulfur diox-
11	ide, carbon monoxide, other hazardous air pol-
12	lutants, and filterable particulate matter for all
13	combustion devices, including during startups,
14	shutdowns, and malfunctions of the facilities
15	regulated by those subparts;
16	(B) to require—
17	(i) accurate and continuous record-
18	keeping when continuous emissions moni-
19	toring is required under subparagraph (A);
20	and
21	(ii) the records required under clause
22	(i) to be made available to the public in
23	real time;
24	(C) to require continuous monitoring of
25	emissions from combustion devices under sec-

1	tion 63.658 of title 40, Code of Federal Regula-
2	tions (as in effect on the date of enactment of
3	this Act), for nitrogen oxides, sulfur dioxide,
4	carbon monoxide, filterable and condensable
5	particulate matter, and all other relevant haz-
6	ardous air pollutants; and
7	(D) to ensure that the continuous moni-
8	toring of combustion devices required under
9	subparagraphs (A) and (C) are used to deter-
10	mine the compliance of facilities regulated by
11	those subparts with the Clean Air Act (42
12	U.S.C. 7401 et seq.).
13	(d) CLEAN WATER REQUIREMENTS FOR COVERED
14	FACILITIES.—
15	(1) BAT AND NSPS STANDARDS FOR PLASTIC
16	POLYMER PRODUCTION.—Not later than 3 years
17	after the date of enactment of this Act, the Adminis-
18	trator shall promulgate a final rule—
19	(A) modifying part 414 of title 40, Code of
20	Federal Regulations (as in effect on the date of
21	enactment of this Act), to ensure that the best
22	available technology and new source perform-
23	ance standard requirements under that part re-
24	flect updated best available technology and best

available demonstrated control technology for

1	all pollutants discharged by covered facilities
2	that produce covered products, including pollut-
3	ants of concern that are not regulated on the
4	date of enactment of this Act;
5	(B) modifying sections 414.91(b),
6	414.101(b), and 414.111(b) of title 40, Code of
7	Federal Regulations (as in effect on the date of
8	enactment of this Act), to ensure that—
9	(i) for new source performance stand-
10	ards for applicable covered facilities pro-
11	ducing covered products, the maximum ef-
12	fluent limit for any 1 day and for any
13	monthly average for the priority pollutants
14	described in appendix A to part 423 of
15	title 40, Code of Federal Regulations (as
16	in effect on the date of enactment of this
17	Act), is 0 milligrams per liter, unless the
18	Administrator—
19	(I) determines that higher limits
20	are justified using best available dem-
21	onstrated control technology; and
22	(II) publishes the determination
23	under subclause (I) and the proposed
24	higher limits in a rulemaking; and

1	(ii) for best available technology and
2	new source performance standards, the
3	maximum effluent limit for any 1 day and
4	for any monthly average for total plastic
5	pellets and other plastic material is 0 milli-
6	grams per liter; and
7	(C) that ensures that the best available
8	technology limitations described in part 414 of
9	title 40, Code of Federal Regulations (as modi-
10	fied under subparagraph (A)) apply to covered
11	facilities that produce fewer than 5,000,001
12	pounds of covered products per year.
13	(2) REVISED EFFLUENT LIMITATIONS GUIDE-
14	LINES FOR PETROCHEMICAL FEEDSTOCK AND POLY-
15	MER PRODUCTION.—
16	(A) BAT AND NSPS STANDARDS.—Not
17	later than 3 years after the date of enactment
18	of this Act, the Administrator shall promulgate
19	a final rule—
20	(i) modifying sections 419.23, 419.26,
21	419.33, and 419.36 of title 40, Code of
22	Federal Regulations (as in effect on the
23	date of enactment of this Act), to ensure
24	that the best available technology and new
25	source performance standards reflect up-

1	dated best available technology and best
2	available demonstrated control technology
3	for all pollutants discharged by covered fa-
4	cilities producing petrochemical feedstocks
5	and polymers; and
6	(ii) modifying sections 419.26(a) and
7	419.36(a) of title 40, Code of Federal Reg-
8	ulations (as in effect on the date of enact-
9	ment of this Act), to ensure that the new
10	source performance standards for any 1
11	day and for average of daily values for 30
12	consecutive days for the priority pollutants
13	described in appendix A to part 423 of
14	title 40, Code of Federal Regulations (as
15	in effect on the date of enactment of this
16	Act), is 0 milligrams per liter, unless the
17	Administrator—
18	(I) determines that higher limits
19	are necessary based on the best avail-
20	able demonstrated control technology;
21	and
22	(II) publishes the determination
23	under subclause (I) and the proposed
24	higher limits in a rulemaking.

1	(B) Runoff limitations for ethylene
2	AND PROPYLENE PRODUCTION.—Not later than
3	3 years after the date of enactment of this Act,
4	the Administrator shall promulgate a final rule
5	modifying sections 419.26(e) and 419.36(e) of
6	title 40, Code of Federal Regulations (as in ef-
7	fect on the date of enactment of this Act), to
8	ensure that runoff limitations that reflect best
9	available demonstrated control technology are
10	included.
11	(e) Environmental Justice Requirements for
12	COVERED FACILITIES.—
13	(1) In general.—Not later than 2 years after
14	the date of enactment of this Act, the Administrator
15	shall promulgate a final rule to ensure that—
16	(A) any proposed permit to be issued by
17	the Administrator or a State agency to which
18	authority is delegated under the Clean Air Act
19	(42 U.S.C. 7401 et seq.) or the Federal Water
20	Pollution Control Act (33 U.S.C. 1251 et seq.)
21	with respect to a covered facility is accompanied
22	by an environmental justice assessment that—
23	(i) assesses the direct, indirect, and
24	cumulative economic, environmental, and
25	public health impacts of the proposed per-

1	mit on fenceline communities, considering
2	conditions in existence on the date of the
3	assessment and the foreseeable impacts of
4	climate change, including physical climate
5	risks; and
6	(ii) proposes changes or alterations to
7	the proposed permit that would, to the
8	maximum extent practicable, eliminate or
9	mitigate the impacts described in clause
10	(i);
11	(B) each proposed permit and environ-
12	mental justice assessment described in subpara-
13	graph (A) is delivered to applicable fenceline
14	communities at the beginning of the public com-
15	ment period for the proposed permit for pur-
16	poses of notification and consultation, which
17	shall include—
18	(i) prompt notification—
19	(I) through direct means, includ-
20	ing in non-English languages for lim-
21	ited English proficiency individuals;
22	(II) through publications likely to
23	be obtained by residents of the
24	fenceline community, including non-
25	English language publications; and

1	(III) in the form of a public
2	hearing in the fenceline community—
3	(aa) for which public notice
4	is provided—
5	(AA) not later than 60
6	days before the date on
7	which the public hearing is
8	to be held; and
9	(BB) using the means
10	described in subclauses (I)
11	and (II);
12	(bb) for which translation
13	services are provided; and
14	(cc) that is accessible
15	through live-streaming or alter-
16	native video streaming services
17	for which translation services are
18	provided; and
19	(ii) after the prompt notification re-
20	quired under clause (i), consultation that—
21	(I) facilitates effective collabora-
22	tion and informed policymaking that
23	further recognizes the importance of
24	regular communication and collabora-
25	tion with fenceline communities, re-

1	gardless of whether specific regulatory
2	or policy changes are being consid-
3	ered;
4	(II) seeks information and input
5	from fenceline communities by solic-
6	iting the collaboration, cooperation,
7	and participation of those fenceline
8	communities;
9	(III) includes an in-person meet-
10	ing or a telephone conference that—
11	(aa) is in a location, if appli-
12	cable, that is selected by those
13	engaged in the consultation to be
14	mutually accessible to representa-
15	tives of fenceline communities
16	and applicable Federal or State
17	Government participants; and
18	(bb) removes institutional
19	and procedural impediments that
20	adversely affect working directly
21	with fenceline communities;
22	(IV) ensures that any health or
23	environmental concerns raised by
24	fenceline communities will be properly
25	investigated and considered in deci-

1	sions to grant or deny the proposed
2	permit; and
3	(V) explains to the representa-
4	tives of the fenceline community the
5	range of resulting actions that the Ad-
6	ministrator or State agency may take;
7	(C) the Administrator or a State agency to
8	which authority is delegated under the Clean
9	Air Act (42 U.S.C. 7401 et seq.) or the Federal
10	Water Pollution Control Act (33 U.S.C. 1251 et
11	seq.), as applicable, shall not approve a pro-
12	posed permit described in subparagraph (A) un-
13	less—
14	(i) changes or alterations have been
15	incorporated into the revised proposed per-
16	mit that, to the maximum extent prac-
17	ticable, eliminate or mitigate the impacts
18	described in subparagraph (A)(i);
19	(ii) the changes or alterations de-
20	scribed in clause (i) have been developed
21	with meaningful input from residents or
22	representatives of the fenceline community
23	in which the covered facility to which the
24	proposed permit would apply is located or
25	seeks to locate; and

1	(iii) the permit includes a community
2	benefit agreement that—
3	(I) has been entered into after
4	the prompt notification and consulta-
5	tion required under clauses (i) and
6	(ii), respectively, of subparagraph (B);
7	and
8	(II) stipulates the benefits the
9	covered facility agrees to fund or fur-
10	nish in exchange for community sup-
11	port for the covered facility, which
12	may include—
13	(aa) commitments to hire di-
14	rectly from a community;
15	(bb) contributions to eco-
16	nomic and health trust funds;
17	(cc) local workforce training
18	guarantees;
19	(dd) increased pollution con-
20	trol technologies;
21	(ee) operation restrictions;
22	(ff) financial assurances;
23	and
24	(gg) siting restrictions;

1	(D) the Administrator or a State agency to
2	which authority is delegated under the Clean
3	Air Act (42 U.S.C. 7401 et seq.) or the Federal
4	Water Pollution Control Act (33 U.S.C. 1251 et
5	seq.), as applicable, shall not approve a pro-
6	posed permit described in subparagraph (A)
7	during the 45-day period beginning on the date
8	on which a public hearing described in subpara-
9	graph (B)(i)(III) is held for the proposed per-
10	mit;
11	(E) the approval of a proposed permit de-
12	scribed in subparagraph (A) is conditioned on
13	the covered facility providing—
14	(i) response strategies that fully pro-
15	tect public health and safety and the envi-
16	ronment in fenceline communities, for
17	which the affected fenceline communities
18	have the opportunity to provide meaningful
19	input; and
20	(ii) subject to subparagraph (F)—
21	(I) comprehensive, continuous,
22	real-time monitoring of ambient air
23	quality—
24	(aa) around the perimeter of
25	the covered facility; and

1	(bb) in any areas that can
2	reasonably be impacted by the
3	covered facility;
4	(II) water quality testing of
5	wastewater discharges from the cov-
6	ered facility; and
7	(F) regardless of whether a permit has
8	been sought or issued with respect to the chem-
9	ical, each covered facility shall conduct appro-
10	priate air and water quality monitoring and
11	testing relating to each chemical produced at
12	the covered facility in a quantity of more than
13	100 pounds per year, and each chemical pro-
14	duced at the covered facility that is emitted in
15	excess of the applicable level permitted under
16	the Clean Air Act (42 U.S.C. 7401 et seq.) or
17	the Federal Water Pollution Control Act (33
18	U.S.C. 1251 et seq.), as applicable, to ensure
19	that any discharge of such a chemical into the
20	air or water shall be—
21	(i) reported to the Administrator by
22	not later than 48 hours after receipt of the
23	test result; and
24	(ii) if a release of information to the
25	public is not limited due to confidentiality

1	concerns, made publicly available in ac-
2	cordance with subclauses (I) and (II) of
3	subparagraph (B)(i).
4	(2) Requirements.—
5	(A) Input.—The Administrator shall de-
6	velop the final rule under paragraph (1) with
7	meaningful input from—
8	(i) residents of fenceline communities
9	and
10	(ii) representatives of fenceline com-
11	munities.
12	(B) Community consultation.—In car-
13	rying out consultation under paragraph
14	(1)(B)(ii), the Administrator and each State
15	agency to which authority is delegated under
16	the Clean Air Act (42 U.S.C. 7401 et seq.) or
17	the Federal Water Pollution Control Act (33
18	U.S.C. 1251 et seq.) shall establish a dedicated
19	position that—
20	(i) supports fenceline communities in
21	understanding the technical nuances of the
22	permit and regulatory process; and
23	(ii) accounts for limited English pro-
24	ficiency individuals.

(3) Report to congress on state permitting programs.—Not later than 2 years after the date on which the final rule required under paragraph (1) is published in the Federal Register, and not less frequently than once every 5 years thereafter, the Administrator shall submit to Congress a report evaluating the implementation by States of required environmental justice considerations pursuant to that final rule in State permitting programs under the Clean Air Act (42 U.S.C. 7401 et seq.) and the Federal Water Pollution Control Act (33 U.S.C. 1251 et seq.).

(f) Toxic Substances.—

(1) Inventory and reporting.—Section 8(b) of the Toxic Substances Control Act (15 U.S.C. 2607(b)) is amended by adding at the end the following:

18 "(11) Plastics.—

"(A) DEFINITIONS OF COVERED FACILITY; COVERED PRODUCT; PLASTIC; SINGLE-USE PLASTIC.—In this paragraph, the terms 'covered facility', 'covered product', 'plastic', and 'single-use plastic' have the meanings given those terms in section 3 of the Protecting Communities from Plastics Act of 2024.

1	"(B) INVENTORY.—Not later than April 1,
2	2027, and every 3 years thereafter, the Admin-
3	istrator shall prepare, and publish in the Fed-
4	eral Register, an inventory of plastic manufac-
5	turing, distribution in commerce, and trade in
6	the United States.
7	"(C) Process.—In preparing the inven-
8	tory under subparagraph (B), the Adminis-
9	trator shall—
10	"(i) identify—
11	"(I) each covered facility; and
12	"(II) any other manufacturer of
13	plastic products;
14	"(ii) identify—
15	"(I) the monomers and polymers
16	associated with plastic production;
17	"(II) the types or uses of plastic
18	products manufactured; and
19	"(III) the associated quantities of
20	polymer and product manufacture and
21	uses;
22	"(iii) quantify the single-use plastics
23	manufactured—
24	"(I) in the aggregate; and
25	"(II) by use category;

1	"(iv) quantify the percentage of post-
2	consumer recycled material content of
3	feedstocks for manufacture of the types of
4	plastic products identified under clause
5	(ii)(II);
6	"(v) provide information and quan-
7	tified estimates regarding the fate of the
8	plastic products at the end of useful life;
9	"(vi) identify the chemicals used in
10	polymer or plastic production that may
11	pose a potential risk to human health and
12	the environment, taking into account the
13	data reported under subparagraph (D)(i),
14	which shall include, at a minimum, the in-
15	formation described in subparagraphs (A)
16	through (G) of subsection (a)(2);
17	"(vii) specify any chemicals identified
18	under clause (vi)—
19	"(I) that are undergoing regu-
20	latory action under section 6; or
21	"(II) for which regulatory action
22	under section 6 is anticipated during
23	the following 3 years;
24	"(viii) for each chemical identified
25	under clause (vi) that is not specified

under clause (vii), provide a timetable for regulatory action under section 6 and any other recommended actions, including proposed revisions of Federal law or regulations, to achieve further reductions in plastic manufacture or distribution in commerce; and

"(ix) propose revisions to Federal law or regulations to achieve further reductions

"(ix) propose revisions to Federal law or regulations to achieve further reductions in plastic manufacture or distribution in commerce.

"(D) Reporting.—

"(i) IN GENERAL.—To assist in the preparation of the inventory under sub-paragraph (B), notwithstanding section 3(2)(B), each person that manufactures a covered product used in plastic production, and each person that manufactures a plastic product, shall submit to the Administrator periodic reports at such time and including such information as the Administrator shall determine, by rule.

"(ii) Promulgation of Rule.—Not later than July 1, 2026, the Administrator

1	shall promulgate the rule described in
2	clause (i).
3	"(iii) Previously submitted infor-
4	MATION.—To avoid duplication, informa-
5	tion previously submitted to the Adminis-
6	trator under this section may be consid-
7	ered to be partially compliant with the re-
8	porting requirements of this subparagraph
9	if the information previously submitted is
10	an accurate reflection of the current infor-
11	mation.
12	"(iv) Public availability.—The
13	Administrator shall make available to the
14	public, in an accessible database, the re-
15	ports submitted under clause (i), in accord-
16	ance with section 14.".
17	(2) Cumulative health risks posed by
18	COVERED FACILITIES.—
19	(A) Definitions.—In this paragraph:
20	(i) Chemical substance; mix-
21	TURE.—The terms "chemical substance"
22	and "mixture" have the meanings given
23	those terms in section 3 of the Toxic Sub-
24	stances Control Act (15 U.S.C. 2602).

1	(ii) COVERED FACILITY.—The term
2	"covered facility" means a covered facility
3	identified in the inventory.
4	(iii) Inventory.—The term "inven-
5	tory" means the inventory published under
6	paragraph (11) of section 8(b) of the Toxic
7	Substances Control Act (15 U.S.C.
8	2607(b)).
9	(B) Assessment.—Not later than April 1,
10	2029, taking into account the inventory, the
11	Administrator shall conduct a single assessment
12	of the aggregate, cumulative public health im-
13	pacts on fenceline communities at covered facili-
14	ties.
15	(C) REQUIREMENTS.—The assessment
16	under subparagraph (B) shall—
17	(i) ascertain the potentially exposed or
18	susceptible subpopulations;
19	(ii) estimate the magnitude of the po-
20	tential health impacts on—
21	(I) fenceline communities gen-
22	erally; and
23	(II) more exposed or susceptible
24	subpopulations specifically;

1	(iii) determine which chemical sub-
2	stances or mixtures may be causing or con-
3	tributing to potential adverse public health
4	impacts;
5	(iv) include an assessment of—
6	(I) the cumulative exposures as-
7	sociated with covered facilities from
8	all chemicals used to make plastic
9	polymers, considering conditions in ex-
10	istence on the date of the assessment
11	and the foreseeable impacts of climate
12	change, including physical climate
13	risks;
14	(II) the chemical substances (in-
15	cluding plastic polymers, additives,
16	and byproducts) produced from—
17	(aa) the use of the plastic
18	polymers as feedstocks for other
19	chemicals; and
20	(bb) waste-to-fuel tech-
21	nology; and
22	(III) the impact of chemical sub-
23	stances (including plastic polymers,
24	additives, and byproducts) on—

1 (aa) the recyclability of p	las-
2 ties;	
3 (bb) the use of recycled of	30n-
4 tent in food contact products	and
5 packaging; and	
6 (ce) public health; and	
7 (v) focus on—	
8 (I) communities located near	cov-
9 ered facilities;	
0 (II) workers at covered facilit	ties;
1 (III) other potentially exposed	d or
2 susceptible subpopulations; and	
3 (IV) impacts in other count	ries
4 resulting from—	
5 (aa) volatile organic c	om-
pounds, metals, and other to	oxic
additives and air emissions	of
8 foreign recycling facilities;	
9 (bb) the export from	the
United States of plastic produ	ıcts,
intermediary products (such	as
pellets), and plastic waste f	rom
covered facilities;	
(cc) disposal and mana	age-
25 ment of unrecycled fracti	ions

1	from the exports described in
2	item (bb);
3	(dd) water and land pollu-
4	tion resulting from importation
5	of those exports; and
6	(ee) the legality of those im-
7	ports, including under the Basel
8	Convention on the Control of
9	Transboundary Movements of
10	Hazardous Wastes and Their
11	Disposal, done at Basel, Switzer-
12	land, March 22, 1989.
13	(D) PROCEDURAL REQUIREMENTS.—The
14	assessment under subparagraph (B) shall be
15	subject to—
16	(i) public notice and an opportunity
17	for public comment; and
18	(ii) peer review by the Science Advi-
19	sory Committee on Chemicals established
20	under section 26(o) of the Toxic Sub-
21	stances Control Act (15 U.S.C. 2625(o)).
22	(3) High-priority substances.—
23	(A) STYRENE AND VINYL CHLORIDE.—Not
24	later than 2 years after the date of enactment
25	of this Act, the Administrator, after public no-

1	tice and an opportunity for comment, shall
2	make a final prioritization determination under
3	section 6(b)(1) of the Toxic Substances Control
4	Act (15 U.S.C. 2605(b)(1)) relating to—
5	(i) styrene (including polystyrene);
6	and
7	(ii) vinyl chloride (including polyvinyl
8	chloride).
9	(B) Other Chemicals or mixtures.—
10	With respect to any chemical substances or
11	mixtures (as those terms are defined in section
12	3 of the Toxic Substances Control Act (15
13	U.S.C. 2602)) not described in subparagraph
14	(A) and identified in the assessment under
15	paragraph (2) as causing or contributing to po-
16	tential adverse public health impacts, the Ad-
17	ministrator shall—
18	(i) include those chemical substances
19	or mixtures in any subsequently published
20	inventory; and
21	(ii) specify applicable timetables for
22	action as part of the inventory in accord-
23	ance with clause (vii) or (viii) of paragraph
24	(11) of section 8(b) of the Toxic Sub-
25	stances Control Act (15 U.S.C. 2607(b)).

1	(4) Authorization of appropriations.—
2	(A) In general.—There are authorized to
3	be appropriated to the Administrator such sums
4	as are necessary to carry out this subsection
5	and the amendments made by this subsection.
6	(B) Maintenance of funding.—The
7	funding provided under this paragraph shall
8	supplement, not supplant, other Federal fund-
9	ing to carry out the Toxic Substances Control
10	Act (15 U.S.C. 2601 et seq.).
11	(g) HAZARDOUS WASTE.—Not later than 180 days
12	after the date of enactment of this Act, the Administrator
13	shall initiate a rulemaking to list discarded polyvinyl chlo-
14	ride as a hazardous waste under the Solid Waste Disposal
15	Act (42 U.S.C. 6901 et seq.).
16	(h) Cumulative Impact Requirements for Cov-
17	ERED FACILITIES.—
18	(1) Federal water pollution control
19	ACT.—Section 402 of the Federal Water Pollution
20	Control Act (33 U.S.C. 1342) is amended—
21	(A) by striking the section designation and
22	heading and all that follows through "Except
23	as" in subsection (a)(1) and inserting the fol-
24	lowing:

1	"SEC. 402. NATIONAL POI	LUTANT	DISCHARGE	ELIMI-
2	NATION SYSTEM	M.		
3	"(a) Permits Issued i	BY ADMIN	ISTRATOR.—	
4	"(1) In general.	—Except	as";	
5	(B) in subsec	tion (a)—	-	
6	(i) in par	ragraph (1)—	
7	(I)	by striki	ng "upon co	ondition
8	that suc	h dischar	rge will meet	teither
9	(A) all"	and inse	erting the fo	llowing:
10	"subject	to the con	nditions that-	_
11	"(A) the disc	harge wil	l achieve com	npliance
12	with—			
13	"(i) all";			
14	(II)	by striki	ng "403 of tl	his Act,
15	or (B)	prior'' an	d inserting	the fol-
16	lowing: '	'403; or		
17	"(ii) pric	or''; and		
18	(III)) by strik	ting "this Ac	t." and
19	inserting	the follo	wing: "this A	ct; and
20	"(B) as app	olicable, v	with respect	to the
21	issuance or renew	al of the	permit to a	covered
22	facility (as define	ed in sec	tion 3 of th	ne Pro-
23	tecting Communi	ities from	n Plastics	Act of
24	2024)—			
25	"(i) base	ed on an	analysis by	the Ad-
26	ministrator o	of existing	g water qual	ity and

the potential cumulative impacts (as de-fined in section 501 of the Clean Air Act (42 U.S.C. 7661)) of the discharge from the covered facility (as so defined), considered in conjunction with the designated and actual uses of the impacted navigable water, there exists a reasonable certainty of no harm to the health of the general population, or to any potentially exposed or susceptible subpopulation; or

"(ii) if the Administrator determines that, due to those potential cumulative impacts, there does not exist a reasonable certainty of no harm to the health of the general population, or to any potentially exposed or susceptible subpopulation, the permit or renewal includes such terms and conditions as the Administrator determines to be necessary to ensure a reasonable certainty of no harm."; and

(ii) in paragraph (2), by striking "assure compliance with the requirements of paragraph (1) of this subsection, including conditions on data and information collection, reporting, and such other require-

1	ments as he deems appropriate." and in-
2	serting the following: "ensure compliance
3	with the requirements of paragraph (1), in-
4	cluding—
5	"(A) conditions relating to—
6	"(i) data and information collection;
7	"(ii) reporting; and
8	"(iii) such other requirements as the
9	Administrator determines to be appro-
10	priate; and
11	"(B) with respect to covered facilities (as
12	defined in section 3 of the Protecting Commu-
13	nities from Plastics Act of 2024) additional
14	controls or pollution prevention requirements.";
15	and
16	(C) in subsection (b)—
17	(i) in each of paragraphs (1)(D),
18	(2)(B), and (3) through (7), by striking
19	the semicolon at the end and inserting a
20	period;
21	(ii) in paragraph (8), by striking ";
22	and" at the end and inserting a period;
23	and
24	(iii) by adding at the end the fol-
25	lowing:

1 "(10) To ensure that no permit will be issued 2 to or renewed for a covered facility (as defined in 3 section 3 of the Protecting Communities from Plas-4 tics Act of 2024) if, with respect to an application 5 for the permit, the State determines, based on an 6 analysis by the State of existing water quality and 7 the potential cumulative impacts (as defined in sec-8 tion 501 of the Clean Air Act (42 U.S.C. 7661)) of 9 the discharge from the covered facility (as so de-10 fined), considered in conjunction with the designated 11 and actual uses of the impacted navigable water, 12 that the terms and conditions of the permit or re-13 newal would not be sufficient to ensure a reasonable 14 certainty of no harm to the health of the general 15 population, or to any potentially exposed or suscep-16 tible subpopulation.". 17

(2) CLEAN AIR ACT.—

- (A) Definitions.—Section 501 of the Clean Air Act (42 U.S.C. 7661) is amended— (i) in the matter preceding paragraph
- (1), by striking "As used in this title—" and inserting "In this title:";
- 23 (ii) by redesignating paragraphs (2),
- 24 (3), and (4) as paragraphs (3), (5), and
- 25 (4), respectively, and moving the para-

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1	graphs so as to appear in numerical order;
2	and
3	(iii) by inserting after paragraph (1)
4	the following:
5	"(2) Cumulative impacts.—The term 'cumu-
6	lative impacts' means any exposure, public health or
7	environmental risk, or other effect occurring in a
8	specific geographical area, including from an emis-
9	sion or release—
10	"(A) including—
11	"(i) environmental pollution re-
12	leased—
13	"(I) routinely;
14	"(II) accidentally; or
15	"(III) otherwise; and
16	"(ii) as assessed based on the com-
17	bined past, present, and reasonably fore-
18	seeable emissions and discharges affecting
19	the geographical area, considering condi-
20	tions in existence on the date of the assess-
21	ment and the foreseeable impacts of cli-
22	mate change, including physical climate
23	risks (as defined in section 3 of the Pro-
24	tecting Communities from Plastics Act of
25	2024); and

1	"(B) evaluated taking into account sen-
2	sitive populations and socioeconomic factors,
3	where applicable.".
4	(B) Permit programs.—Section 502(b)
5	of the Clean Air Act (42 U.S.C. 7661a(b)) is
6	amended—
7	(i) in paragraph (5)—
8	(I) in subparagraphs (A) and
9	(C), by striking "assure" each place it
10	appears and inserting "ensure"; and
11	(II) by striking subparagraph (F)
12	and inserting the following:
13	"(F) ensure that no permit will be issued
14	to or renewed for a covered facility (as defined
15	in section 3 of the Protecting Communities
16	from Plastics Act of 2024), as applicable, if—
17	"(i) with respect to an application for
18	a permit or renewal of a permit for a
19	major source that is a covered facility (as
20	so defined), the permitting authority deter-
21	mines under paragraph
22	(9)(C)(ii)(I)(bb)(BB) that the terms and
23	conditions of the permit or renewal would
24	not be sufficient to ensure a reasonable
25	certainty of no harm to the health of the

1	general population, or to any potentially
2	exposed or susceptible subpopulation, of
3	the applicable census tracts or Tribal cen-
4	sus tracts (as those terms are defined by
5	the Director of the Bureau of the Census);
6	or
7	"(ii) the Administrator objects to the
8	issuance of the permit in a timely manner
9	under this title."; and
10	(ii) in paragraph (9)—
11	(I) in the fourth sentence, by
12	striking "Such permit revision" and
13	inserting the following:
14	"(iii) Treatment as renewal.—A
15	permit revision under this paragraph";
16	(II) in the third sentence, by
17	striking "No such revision shall" and
18	inserting the following:
19	"(ii) Exception.—A revision under
20	this paragraph shall not";
21	(III) in the second sentence, by
22	striking "Such revisions" and insert-
23	ing the following:
24	"(B) Revision requirements.—

1	"(i) Deadline.—A revision described
2	in subparagraph (A) or (C)";
3	(IV) by striking "(9) A require-
4	ment" and inserting the following:
5	"(9) Major sources.—
6	"(A) In General.—Subject to subpara-
7	graph (C), a requirement that"; and
8	(V) by adding at the end the fol-
9	lowing:
10	"(C) CERTAIN PLASTICS FACILITIES.—
11	"(i) Definition of Covered facil-
12	ITY.—In this subparagraph, the term 'cov-
13	ered facility' has the meaning given the
14	term in section 3 of the Protecting Com-
15	munities from Plastics Act of 2024.
16	"(ii) Additional requirements.—
17	With respect to any permit or renewal of
18	a permit, as applicable, for a major source
19	that is a covered facility, the permitting
20	authority, in determining whether to issue
21	or renew the permit, shall—
22	"(I) evaluate the potential cumu-
23	lative impacts of the proposed covered
24	facility, as described in the applicable

1	cumulative impacts analysis submitted
2	under section 503(b)(3);
3	"(II) if, due to those potential
4	cumulative impacts, the permitting
5	authority cannot determine that there
6	exists a reasonable certainty of no
7	harm to the health of the general pop-
8	ulation, or to any potentially exposed
9	or susceptible subpopulation, of any
10	census tracts or Tribal census tracts
11	(as those terms are defined by the Di-
12	rector of the Bureau of the Census)
13	located in, or immediately adjacent to,
14	the area in which the covered facility
15	is, or is proposed to be, located—
16	"(aa) include in the permit
17	or renewal such terms and condi-
18	tions (including additional con-
19	trols or pollution prevention re-
20	quirements) as the permitting
21	authority determines to be nec-
22	essary to ensure a reasonable cer-
23	tainty of no harm; or
24	"(bb) if the permitting au-
25	thority determines that terms

1	and conditions described in item
2	(aa) would not be sufficient to
3	ensure a reasonable certainty of
4	no harm, deny the issuance or re-
5	newal of the permit;
6	"(III) determine whether the ap-
7	plicant is a persistent violator, based
8	on such criteria relating to the history
9	of compliance by an applicant with
10	this Act as the Administrator shall es-
11	tablish by not later than 180 days
12	after the date of enactment of the
13	Protecting Communities from Plastics
14	Act of 2024;
15	"(IV) if the permitting authority
16	determines under subclause (III) that
17	the applicant is a persistent violator
18	and the permitting authority does not
19	deny the issuance or renewal of the
20	permit pursuant to subclause
21	(V)(bb)—
22	"(aa) require the applicant
23	to submit a redemption plan that
24	describes, if the applicant is not
25	in compliance with this Act,

1	measures the applicant will carry
2	out to achieve that compliance
3	together with an approximate
4	deadline for that achievement
5	measures the applicant will carry
6	out, or has carried out to ensure
7	the applicant will remain in com-
8	pliance with this Act, and to
9	mitigate the environmental and
10	health effects of noncompliance
11	and the measures the applicant
12	has carried out in preparing the
13	redemption plan to consult or ne-
14	gotiate with the communities af-
15	fected by each persistent viola-
16	tion addressed in the plan; and
17	"(bb) once such a redemp-
18	tion plan is submitted, determine
19	whether the plan is adequate to
20	ensuring that the applicant will
21	achieve compliance with this Act
22	expeditiously, will remain in com-
23	pliance with this Act, will miti-
24	gate the environmental and
25	health effects of noncompliance

1	and has solicited and responded
2	to community input regarding
3	the redemption plan; and
4	"(V) deny the issuance or re-
5	newal of the permitting
6	authority determines that—
7	"(aa) the redemption plan
8	submitted under subclause
9	(IV)(aa) is inadequate; or
10	"(bb)(AA) the applicant has
11	submitted a redemption plan on
12	a prior occasion, but continues to
13	be a persistent violator; and
14	"(BB) no indication of ex-
15	tremely exigent circumstances ex-
16	cusing the persistent violations
17	exists.".
18	(C) PERMIT APPLICATIONS.—Section
19	503(b) of the Clean Air Act (42 U.S.C.
20	7661b(b)) is amended by adding at the end the
21	following:
22	"(3) Analyses for certain plastics facili-
23	TIES.—The regulations required by section 502(b)
24	shall include a requirement that an applicant for a
25	permit or renewal of a permit for a major source

that is a covered facility (as defined in section 3 of the Protecting Communities from Plastics Act of 2024) shall submit, together with the compliance plan required under this subsection, a cumulative impacts analysis for each census block tract or Tribal census block tract (as those terms are defined by the Director of the Bureau of the Census) located within 10 kilometers of, or immediately adjacent to, the area in which the major source that is a covered source (as so defined) is, or is proposed to be, located that analyzes—

"(A) community demographics and locations of community exposure points, such as residences, schools, day care centers, nursing homes, hospitals, health clinics, places of religious worship, parks, playgrounds, and community centers;

"(B) air quality (including with respect to hazardous air pollutants and criteria pollutants) and the potential effect on that air quality of emissions of air pollutants (including pollutants listed under section 108 or 112) from the proposed covered facility (as so defined), including in combination with existing sources of pollutants;

1	"(C) the potential effects on soil quality,
2	water quality, and fish and game of emissions
3	of air and water pollutants that could contami-
4	nate soil or water from the proposed major
5	source, including in combination with existing
6	sources of pollutants; and
7	"(D) public health and any potential ef-
8	fects on public health of the proposed covered
9	facility (as so defined).".
10	(i) Financial Assurance Requirements for
11	COVERED FACILITIES.—
12	(1) In general.—Not later than 2 years after
13	the date of enactment of this Act, the Administrator
14	shall develop and require as a condition to receiving
15	a permit under the Clean Air Act (42 U.S.C. 7401
16	et seq.) or the Federal Water Pollution Control Act
17	(33 U.S.C. 1251 et seq.) financial assurance require-
18	ments for new covered facilities that demonstrate
19	the presence of sufficient financial resources—
20	(A) to safely close the covered facility at
21	the end of the operational life of the covered fa-
22	cility; or
23	(B) to provide appropriate emergency re-
24	sponse in the case of an accidental release.

1	(2) Application to existing covered fa-
2	CILITIES.—The financial assurance requirements
3	under paragraph (1) shall apply to existing covered
4	facilities at the time at which an existing covered fa-
5	cility seeks renewal of a permit under the Clean Air
6	Act (42 U.S.C. 7401 et seq.) or the Federal Water
7	Pollution Control Act (33 U.S.C. 1251 et seq.), as
8	applicable.
9	(j) Siting Restrictions for New Covered Fa-
10	CILITIES.—The issuance or approval of a permit under the
11	Clean Air Act (42 U.S.C. 7401 et seq.) or the Federal
12	Water Pollution Control Act (33 U.S.C. 1251 et seq.) for
13	a new covered facility, or for the expansion of an existing
14	covered facility, shall be prohibited within 5 miles of a
15	community building or area, including a school, a resi-
16	dence, a daycare center, a nursing home, a hospital, a
17	health clinic, a place of religious worship, a park, a play-
18	ground, and a community center.
19	SEC. 5. FEDERAL SOURCE REDUCTION AND REUSE TAR-
20	GETS.
21	(a) Definition of Source Reduction.—
22	(1) In General.—In this section, the term
23	"source reduction" means the reduction in the quan-
24	tity of single-use plastic packaging and food service
25	product created by producers relative to the baseline

1	established pursuant to subsection $(b)(1)$ by methods
2	that may include—
3	(A) shifting to reusable or refillable pack-
4	aging or food service product systems; or
5	(B) eliminating unnecessary packaging.
6	(2) Exclusions.—In this section, the term
7	"source reduction" does not include—
8	(A) replacing a recyclable or compostable
9	single-use plastic packaging or food service
10	product with—
11	(i) a nonrecyclable or noncompostable
12	single-use plastic packaging or food service
13	product; or
14	(ii) a single-use plastic packaging or
15	food service product that is less likely to be
16	recycled or composted; or
17	(B) switching from virgin single-use plastic
18	packaging or food service product to plastic
19	postconsumer recycled content.
20	(b) Federal Source Reduction Targets.—
21	(1) Baseline.—Not later than December 31,
22	2027, the Administrator shall promulgate regula-
23	tions to establish a baseline quantity, by total weight
24	and total number of items, of all single-use plastic
25	packaging and food service product produced, sold.

offered for sale, imported, or distributed in the United States during calendar year 2026.

(2) Reduction Targets.—

- (A) IN GENERAL.—Not later than December 31, 2029, the Administrator shall promulgate regulations to establish phased source reduction targets for all single-use plastic packaging and food service product produced, sold, offered for sale, imported, or distributed in the United States, which shall be organized by product category.
- (B) MINIMUM.—The phased source reduction targets established under subparagraph (A) shall include a source reduction target of not less than 25 percent by 2034.

(c) Federal Reuse and Refill Targets.—

- (1) IN GENERAL.—Not later than December 31, 2027, the Administrator shall promulgate regulations to establish phased reuse and refill targets for all plastic packaging and food service product produced, sold, offered for sale, imported, or distributed in the United States.
- (2) MINIMUM.—The phased reuse and refill targets established under paragraph (1) shall include

1	reuse and refill targets of not less than 30 percent
2	by 2034.
3	(d) Exclusion.—Nothing in this section applies to
4	any single-use plastic used for—
5	(1) medical equipment, supplements, medical
6	devices, consumer personal protective equipment, or
7	other products determined by the Secretary of
8	Health and Human Services to necessarily be made
9	of plastic for the protection of public health or for
10	people with disabilities;
11	(2) packaging that is—
12	(A) for any product described in paragraph
13	(1) that is determined by the Secretary of
14	Health and Human Services to necessarily be
15	made of plastic for the protection of public
16	health or for people with disabilities; or
17	(B) used for the shipment of hazardous
18	materials that is prohibited from being com-
19	posed of used materials under section 178.509
20	or 178.522 of title 49, Code of Federal Regula-
21	tions (as in effect on the date of enactment of
22	this Act); or
23	(3) a personal hygiene product that, due to the
24	intended use of the product, could become unsafe or
25	unsanitary to recycle, such as a diaper.

1	SEC. 6. ADVANCING REFILLABLE AND REUSABLE SYSTEMS
2	(a) Grant Program To Support Equity and In-
3	NOVATION IN REFILLABLE AND REUSABLE PACK-
4	AGING.—
5	(1) IN GENERAL.—Not later than 1 year after
6	the date of enactment of this Act, the Administrator
7	shall establish a competitive grant program (referred
8	to in this subsection as the "program") to provide
9	grants to eligible entities described in paragraph (3)
10	to carry out scalable reuse and refill projects in ac-
11	cordance with this subsection.
12	(2) Objectives.—To be eligible for a grant
13	under the program, a reuse and refill project shall
14	evaluate the efficacy and cost-effectiveness of tools
15	technologies, and techniques for 1 or more of the fol-
16	lowing objectives:
17	(A) Expanding reuse and refill programs
18	to replace single-use plastics currently used in
19	consumer goods industries, including replace-
20	ment with food service and consumer food and
21	beverage products that—
22	(i) are affordable, convenient, scalable,
23	nontoxic, and equitable; and
24	(ii) satisfy the requirements described
25	in section $3(20)(A)$.

1	(B) Expanding consumer knowledge of
2	reuse and refill programs, including through the
3	development of accessible educational and out-
4	reach programs and materials.
5	(C) Installing and expanding access to
6	publicly available water bottle refilling stations.
7	(D) Installing and expanding access to
8	sanitation infrastructure in public or commu-
9	nity buildings to enable safe and hygienic reuse,
10	including dishwashers and sanitation stations.
11	(3) Eligible entities.—To be eligible to re-
12	ceive a grant under the program, an entity shall
13	be—
14	(A) an educational institution, including an
15	institution of higher education;
16	(B) a nonprofit or community-based orga-
17	nization;
18	(C) a State, local, or Tribal government;
19	(D) a for-profit restaurant, business, or
20	other organization; or
21	(E) a public-private partnership.
22	(4) Nontoxic requirements.—Materials
23	used as part of a reuse and refill project under the
24	program shall not contain—

1	(A) toxic heavy metals, pathogens, or addi-
2	tives, including—
3	(i) a perfluoroalkyl or polyfluoroalkyl
4	substance;
5	(ii) an ortho-phthalate;
6	(iii) a bisphenol compound (not in-
7	cluding an alkyl-substituted bisphenol com-
8	pound generated through a xylenol-
9	aldehyde process); or
10	(iv) a halogenated flame retardant; or
11	(B) chemical substances designated as
12	high-priority substances under section 6(b)(1)
13	of the Toxic Substances Control Act (15 U.S.C.
14	2605(b)(1)), including the chemicals or mix-
15	tures of chemicals described in section $4(f)(3)$.
16	(5) Priorities.—In awarding grants under the
17	program, the Administrator shall—
18	(A) give priority to projects that will di-
19	rectly benefit populations of color, communities
20	of color, indigenous communities, rural commu-
21	nities, and low-income communities;
22	(B) give priority to a project that achieves
23	more than 1 of the objectives described in para-
24	graph (2); and

1	(C) ensure that a grant is provided to
2	carry out a project in each region of the Envi-
3	ronmental Protection Agency.
4	(6) Prize competition.—
5	(A) IN GENERAL.—Not later than 1 year
6	after the first round of grants is awarded under
7	the program, the Administrator shall establish
8	a prize competition under which the Adminis-
9	trator shall—
10	(i) evaluate the projects carried out by
11	each recipient of a grant under the pro-
12	gram; and
13	(ii) award a prize to 1 of those recipi-
14	ents.
15	(B) Amount.—The Administrator shall
16	determine the amount of the prize under this
17	paragraph.
18	(C) Use.—The recipient of the prize under
19	this paragraph shall use the amount of the
20	prize to demonstrate that the reuse or refill
21	project carried out by the recipient under the
22	program—
23	(i) is scalable;
24	(ii) serves the community in which the
25	program is carried out; and

1	(iii) is implemented in a sustainable
2	and equitable manner.
3	(7) Report.—Not later than 3 years after the
4	date on which the Administrator establishes the pro-
5	gram, the Administrator shall submit to Congress a
6	report describing the effectiveness of the projects
7	carried out under the program.
8	(8) Authorization of appropriations.—
9	There are authorized to be appropriated such sums
10	as are necessary to carry out the program.
11	(b) REPORT ON REUSE AND REFILL PRODUCT DE-
12	LIVERY SYSTEMS.—
13	(1) In general.—Not later than 2 years after
14	the date of enactment of this Act, and every 5 years
15	thereafter, the Administrator shall make publicly
16	available a report on feasibility and best practices
17	relating to reuse and refill within the following sec-
18	tors:
19	(A) Food service, including—
20	(i) take out;
21	(ii) delivery of prepared meals; and
22	(iii) meal kits.
23	(B) Consumer food and beverage products.
24	(C) Consumer cleaning products.
25	(D) Consumer personal care products.

1	(E) Transportation or shipping of whole-
2	sale and retail goods.
3	(F) Public educational institutions, includ-
4	ing institutions of higher education.
5	(G) Other sectors, as identified by the Ad-
6	ministrator.
7	(2) Objectives.—The report under paragraph
8	(1) shall evaluate and summarize—
9	(A) types of reuse and refill product deliv-
10	ery systems that can be best used at different
11	scales;
12	(B) methods to ensure equitable distribu-
13	tion of reuse and refill product delivery systems
14	in populations of color, communities of color,
15	indigenous communities, and low-income com-
16	munities;
17	(C) job creation opportunities through the
18	use or expansion of reuse and refill systems;
19	(D) economic costs and benefits for—
20	(i) the businesses that deploy reuse
21	and refill technologies; and
22	(ii) the parties responsible for waste
23	collection and management;

1	(E) types of local, State, and Federal sup-
2	port needed to expand the use of reuse and re-
3	fill systems; and
4	(F) existing barriers to widespread imple-
5	mentation of reuse and refill systems.
6	(3) Consideration.—In preparing the report
7	under paragraph (1), the Administrator shall con-
8	sider relevant information on reuse and refill pro-
9	grams and approaches in States, units of local gov-
10	ernment, and other countries.
11	SEC. 7. STUDIES; AGENCY DIRECTIVES.
12	(a) Definition of Microplastic.—In this section,
13	the term "microplastic" means a plastic or plastic-coated
14	particle that is less than 5 millimeters in any dimension.
15	(b) National Recycling Strategy Limitation.—
16	The Administrator shall not expand the scope of the Na-
17	tional Recycling Strategy of the Environmental Protection
18	Agency to include facilities that treat plastic waste
19	through the use of pyrolysis, gasification, or similar chem-
20	ical recycling technologies.
21	(c) FOOD AND DRUG ADMINISTRATION STUDY.—
22	(1) In General.—The Commissioner of Food
23	and Drugs, in consultation with the Secretary of Ag-
24	riculture and the heads of other necessary Federal
25	departments and agencies, such as the Director of

1	the National Institute of Standards and Technology,
2	shall conduct a nationwide study on the presence
3	and sources of microplastics in food (including
4	drink) products, including food products containing
5	fish, meat, fruits, or vegetables.
6	(2) Report.—Not later than 1 year after the
7	date of enactment of this Act, the Commissioner of
8	Food and Drugs shall submit to Congress, and make
9	publicly available, a report describing the results of
10	the study under this subsection.
11	(3) Authorization of appropriations.—
12	There are authorized to be appropriated such sums
13	as are necessary to carry out this subsection.
14	(d) Microplastics Pilot Program.—
15	(1) Establishment.—The Administrator shall
16	establish a pilot program (referred to in this sub-
17	section as the "pilot program") to test the efficacy
18	and cost-effectiveness of tools, technologies, and
19	techniques—
20	(A) to remove microplastics from the envi-
21	ronment without causing additional harm to the
22	environment; and
23	(B) to prevent the release of microplastics

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into the environment.

1	(2) REQUIREMENTS.—In carrying out the pilot
2	program, the Administrator shall include testing of
3	and an analysis and mitigation of any environmental
4	impacts on—
5	(A) natural infrastructure;
6	(B) green infrastructure (as defined in sec-
7	tion 502 of the Federal Water Pollution Control
8	Act (33 U.S.C. 1362)); and
9	(C) mechanical removal systems (such as
10	pumps) and filtration technologies, including
11	consideration of potential negative ecological
12	impacts that may result from filtration in nat-
13	ural waterways and ocean waters.
14	(3) ELIGIBLE LOCATIONS.—The Administrator
15	may carry out under the pilot program projects lo-
16	cated in—
17	(A) stormwater systems;
18	(B) wastewater treatment facilities;
19	(C) drinking water systems;
20	(D) ports, harbors, inland waterways, estu-
21	aries, and marine environments; and
22	(E) roadways, highways, and other streets
23	used for vehicular travel.

1	(4) Outreach.—In determining selection cri-
2	teria and projects to carry out under the pilot pro-
3	gram, the Administrator shall conduct outreach to—
4	(A) the Interagency Marine Debris Coordi-
5	nating Committee established by section 5(a) of
6	the Marine Debris Act (33 U.S.C. 1954(a));
7	and
8	(B) stakeholders and experts in the appli-
9	cable field, as determined by the Administrator.
10	(5) Reports.—
11	(A) Outreach activities.—Not later
12	than 180 days after the date of enactment of
13	this Act, the Administrator shall submit to Con-
14	gress a report describing the outreach con-
15	ducted under paragraph (4).
16	(B) Project effectiveness.—Not later
17	than 3 years after the date on which the Ad-
18	ministrator establishes the pilot program, the
19	Administrator shall submit to Congress a report
20	describing the effectiveness of projects carried
21	out under the pilot program.
22	(6) Rulemaking required.—Not later than 1
23	year after the date on which the Administrator sub-
24	mits to Congress the report required under para-
25	graph (5)(B), the Administrator shall initiate a rule-

- 1 making to address abatement and mitigation of
- 2 microplastics in the locations described in paragraph
- 3 (3) using technologies and methods tested under the
- 4 pilot program.

human health.

- 5 (7) AUTHORIZATION OF APPROPRIATIONS.—
 6 There are authorized to be appropriated such sums
- 7 as are necessary to carry out this subsection.
- 8 (e) National Institutes of Health Re-9 search.—
- 10 (1) IN GENERAL.—The Director of the National
 11 Institutes of Health shall conduct or support re12 search on the presence of microplastics in the
 13 human body, which may include determining how
 14 the presence of microplastics in organs and biospeci15 mens, including urine, breastmilk, and stool, impacts
 - (2) Report.—Not later than 1 year after the date of enactment of this Act, and annually for each of the 4 years thereafter, the Director of the National Institutes of Health shall submit to Congress, and make publicly available, a report that provides an overview of the research conducted or supported under this subsection, together with any relevant findings.

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1	(3) Authorization of appropriations.—
2	There are authorized to be appropriated such sums
3	as are necessary to carry out this subsection.
4	SEC. 8. REDUCING SINGLE-USE PLASTICS IN AGRI-
5	CULTURE.
6	(a) Biodegradable Weed Barriers Practices
7	Under the Environmental Quality Incentives
8	PROGRAM.—The Secretary of Agriculture shall designate
9	a project to replace the use of on-farm plastic weed bar-
10	riers and weed mitigants with nonplastic, biodegradable
11	alternatives as an agricultural conservation practice or en-
12	hancement that meets the requirement described in sec-
13	tion $21001(a)(1)(B)(iii)$ of Public Law $117-169$ (136
14	Stat. 2016) (commonly known as the "Inflation Reduction
15	Act of 2022").
16	(b) Single-Use Plastic Farm Product Pack-
17	AGING REDUCTION GRANTS.—Section 210A of the Agri-
18	cultural Marketing Act of 1946 (7 U.S.C. 1627c) is
19	amended—
20	(1) in subsection (b)—
21	(A) in paragraph (5), by striking "and" at
22	the end;
23	(B) by redesignating paragraph (6) as
24	paragraph (7); and

1	(C) by inserting after paragraph (5) the
2	following:
3	"(6) supports the reduction of single-use plas-
4	tics from the post-production distribution packaging
5	of agricultural producers; and";
6	(2) by redesignating subsections (f) through (i)
7	as subsections (g) through (j), respectively;
8	(3) in paragraph (1) of subsection (i) (as so re-
9	designated), in the matter preceding subparagraph
10	(A), by striking "subsection (i)(3)(E)" and inserting
11	"subsection (j)(3)(E)";
12	(4) by striking "subsection (i)" each place it
13	appears and inserting "subsection (j)"; and
14	(5) by inserting after subsection (e) the fol-
15	lowing:
16	"(f) SINGLE-USE PLASTIC FARM PRODUCT PACK-
17	AGING REDUCTION GRANTS.—
18	"(1) In General.—The Secretary, acting
19	through the Administrator of the Agricultural Mar-
20	keting Service and in coordination with the Adminis-
21	trator of the Rural Business-Cooperative Service,
22	shall provide grants to eligible entities described in
23	paragraph (2) to significantly reduce or eliminate
24	single-use plastics from the post-production distribu-
25	tion packaging of the entities.

1	"(2) Eligible entities.—An entity shall be
2	eligible for a grant under paragraph (1) if the entity
3	is—
4	"(A) an independent producer, as deter-
5	mined by the Secretary, of a value-added agri-
6	cultural product; or
7	"(B) an agricultural producer group, farm-
8	er or rancher cooperative, or majority-controlled
9	producer-based business venture, as determined
10	by the Secretary.
11	"(3) Grant amount.—The amount of a grant
12	provided under paragraph (1) shall be not more than
13	\$250,000.
14	"(4) Term.—The term of a grant provided
15	under paragraph (1) shall be 3 years.
16	"(5) Priority.—In providing grants under
17	paragraph (1), the Secretary shall give priority to—
18	"(A) beginning farmers or ranchers;
19	"(B) veteran farmers or ranchers;
20	"(C) organic and regenerative farmers; and
21	"(D) socially disadvantaged farmers or
22	ranchers.
23	"(6) Authorization of appropriations.—
24	There is authorized to be appropriated to carry out

- 1 this subsection \$25,000,000 for each of fiscal years
- 2 2025 through 2034.".

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