JAN 1 7 2025

A BILL FOR AN ACT

RELATING TO SINGLE-USE PLASTICS.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

- 1 SECTION 1. The legislature finds that the local and global
- 2 impact of the world's increasing waste stream is unsustainable
- 3 and detrimental to the future of Hawaii's economy, the
- environmental integrity of our islands, and the health of the
- people. There has been an exponential rise in single-use food 5
- ware items over the past few decades globally, with particularly 6
- high increases in plastics and bioplastics. Single-use 7
- 8 disposable food ware items, including cups, lids, and single-use
- 9 food containers, are major contributors to street and beach
- 10 litter, ocean pollution, and marine and other wildlife harm.
- 11 A significant portion of marine debris, estimated to be
- 12 eighty per cent, originates on land, primarily as escaped refuse
- 13 and litter, much of it plastic, via urban runoff. It is now
- 14 estimated that 8.75 million metric tons of plastic enter our
- ocean each year from land-based sources. 15
- These land-based plastics degrade into pieces and particles 16
- of all sizes, including microplastics, and are present in the 17



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plastic debris attract and concentrate ambient pollutants like 2 3 heavy metals and persistent organic pollutants in seawater and 4 freshwater, which can transfer to fish and other seafood that 5 are eventually caught and sold for human consumption. 6 The need for significant change in Hawaii was underscored 7 in 2020, when the United States Environmental Protection Agency 8 found that several of the State's beaches are impaired by trash, 9 with the majority of the pollutants composed of single-use 10 plastics. Although countries, states, and cities around the 11 world have banned some single-use plastics, the plastic 12 pollution problem persists with the rise of certain bioplastics. 13 Not all bioplastics are designed to degrade completely or quickly in the natural environment. Only fifty per cent of 14 15 bioplastics are in fact biodegradable, and many biodegradable options are fossil-fuel-based. While bio-based plastics like 16 17 polylactic acid and conventional plastics with enhanced 18 degradation are commonly touted as sustainable alternatives to 19 conventional plastics, these products will often only break down 20 and meet compostable requirements when sent to an industrial

composting facility. Outside of the controlled conditions of a

world's oceans at all trophic levels. Among other hazards,

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- 1 waste management facility, biodegradable plastics can have some
- 2 of the same impacts as conventional plastics, including breaking
- 3 down into small, problematic pieces while also releasing
- 4 greenhouse gases.
- 5 Like conventional plastics, bioplastics are produced in
- 6 facilities that drive pollution and are likely to end up in
- 7 landfills and incinerators. Industrial facilities, including
- 8 those producing bioplastics, are likely to be developed in
- 9 underserved communities, as are most forms of waste
- 10 infrastructure. These sites emit dangerous pollutants, reduce
- 11 overall quality of life, and pose a heightened risk of
- 12 industrial accidents like fires and explosions.
- 13 The legislature also finds that cleaning up plastic
- 14 presents a significant cost to Hawaii taxpayers. The cost of
- 15 increasing cleanups by government agencies, businesses, and the
- 16 general public is rising to account for expensive management and
- 17 mitigation practices. A study of over ninety counties in
- 18 California concluded that taxpayers are paying \$428,000,000 per
- 19 year to clean up plastic through storm drain management, street
- 20 sweeping, and marine cleanups. San Diego county, which has an

- 1 equivalent population to Hawaii at 1,300,000 people, spends
- 2 \$14,000,000 annually cleaning up plastic.
- 3 Alternatives to bioplastics already exist for many take-out
- 4 items. Zero waste plastic reduction plans are moving forward
- 5 all over the world, including within the European Union, Canada,
- 6 the United Kingdom, Ethiopia, Costa Rica, and municipalities
- 7 across the United States.
- 8 Per- and polyfluoroalkyl substances (PFAS) are highly toxic
- 9 chemicals that are sometimes used in food packaging to make it
- 10 waterproof and greaseproof. PFAS are highly persistent and are
- 11 sometimes called "forever chemicals," are highly mobile and can
- 12 migrate into food, are water soluble, and can contaminate
- 13 groundwater and the environment. People can be exposed to PFAS
- 14 by consuming contaminated food or water, using products that
- 15 contain PFAS, or breathing air that contains PFAS. PFAS have
- 16 been linked to higher cancer risk, including kidney and
- 17 testicular cancer, weaker immune response, lower birth weight,
- 18 hormone disruption, liver and kidney toxicity, and reproductive
- 19 and developmental toxicity. The United States Food and Drug
- 20 Administration has ended the sales of grease-proofing materials
- 21 containing PFAS sold by manufacturers for use in food contact



- 1 packaging, a positive step forward towards reevaluating
- 2 chemicals authorized for use with, and in food, and the
- 3 protection of consumers from potentially harmful food-contact
- 4 chemicals. California, New York, Washington, Vermont,
- 5 Connecticut, Colorado, and Minnesota have already passed laws
- 6 restricting the use of PFAS in food packaging.
- 7 The purpose of this Act is to establish a prohibition on
- 8 the purchase, use, sale, and distribution of disposable or
- 9 single-use non-compostable plastic food ware and beverage
- 10 service items and single-use food ware and beverage service
- 11 items containing PFAS by various entities that would begin on
- 12 January 1, 2026.
- 13 SECTION 2. Chapter 342H Hawaii Revised Statutes, is
- 14 amended by adding a new section to be appropriately designated
- 15 and to read as follows:
- 16 "§342H- Single-use plastic food ware and beverage
- 17 service items; perfluoroalkyl and polyfluoroalkyl substances;
- 18 prohibited. (a) After January 1, 2026, no business where food
- 19 or beverages that are packaged and sold on the business'
- 20 premises for individual consumption shall use, sell, or

1	aistribut	e disposable or single-use plastic food ware, beverage		
2	cups, lid	s, or other food containers.		
3	(b)	The prohibitions in subsection (a) shall not apply to		
4	the follo	wing:		
5	(1)	Reusable, refillable containers;		
6	(2)	Compostable plastics; provided that:		
7		(A) There is regional access to a collection program		
8		for those plastics; and		
9		(B) A local facility actively accepts, manages, and		
10		processes the plastics; and		
11	(3)	Packaging in any situation deemed by a county to be an		
12		emergency requiring immediate action for the		
13		preservation of life, health, property, safety, or		
14		essential public services. This exemption shall be in		
15		place until the emergency has ceased or the governor		
16		has determined that the exemption is no longer		
17		applicable to the situation.		
18	(c)	After January 1, 2026, no business where food or		
19	beverages	that are packaged and sold on the business' premises		
20	for indiv	idual consumption shall use, sell, or distribute		
21	disposabl	e or single-use food ware, beverage cups, lids, or		

1	other food containers that contain regulated perfluoroalkyl and
2	polyfluoroalkyl substances or PFAS.
3	(d) Enforcement and administration of this section shall
4	be under the jurisdiction of the department. Any food vendor or
5	business violating any provision of this section, or any rule
6	adopted pursuant to this section shall:
7	(1) Be ordered to discontinue the distribution or sale of
8	items prohibited by this section; and
9	(2) If continuing the distribution despite the order, be
10	subject to a fine of no less than \$100 nor more than
11	\$1,000 for each day of violation.
12	The director may institute a civil action in any court of
13	competent jurisdiction for injunctive relief to correct or abate
14	violations of this section or any rule adopted pursuant to this
15	section, collect administrative penalties, or obtain other
16	relief.
17	(e) For the purposes of this section:
18	"Business" means any commercial enterprise or establishment
19	operating in the State, including an individual proprietorship,
20	joint venture, partnership, corporation, limited liability
21	company, or other legal entity, whether for profit or not for



1	profit, a	nd includes all employees of the business or any			
2	independent contractors associated with the business.				
3	"Compostable plastics" means products that have been				
4	certified by an independent third-party organization to meet				
5	ASTM standards D6400 and D6868.				
6	"Disposable" means designed to be discarded after a single				
7	or limited number of uses and not designed or manufactured for				
8	<u>long-term</u>	reuse.			
9	<u>"Pla</u>	stic":			
10	(1)	Means a synthetic or semisynthetic material chemically			
11		synthesized by the polymerization of organic			
12		substances that can be shaped into various rigid and			
13		flexible forms;			
14	(2)	Includes, without limitation, polyethylene			
15		terephthalate, high density polyethylene, polyvinyl			
16		chloride, low density polyethylene, polypropylene,			
17		polystyrene, polylactic acid, and aliphatic			
18		biopolyesters, such as polyhydroxyalkanoate and			
19		polyhydroxybutyrate; and			
20	(3)	Does not include natural rubber, aluminum, glass,			
21		paper, bamboo, sugarcane, coconut husk, cassava,			



1		poly	mers such as proteins or starches or other
2		biom	ass, or reusable containers.
3	<u>"Pla</u>	stic	food ware" means hot and cold beverage cups, cup
4	lids, pla	tes,	bowls, bowl lids, "clamshells", trays, or other
5	hinged or	lidd	ed containers that contain plastic.
6	"Pre	pared	food" means food or beverages that are prepared
7	to be con	sumed	on or off the premises of a restaurant or food
8	<u>establish</u>	ment.	
9	<u>"</u> Reg	ulate	d perfluoroalkyl and polyfluoroalkyl substances"
10	or "PFAS"	<u>:</u>	
11	(1)	Mean	s a class of fluorinated organic chemicals
12		cont	aining at least one fully fluorinated carbon atom;
13		and	
14	(2)	Incl	udes:
15		<u>(A)</u>	PFAS that a manufacturer has intentionally added
16			to a product and that have a functional or
17			technical effect in the product, including the
18			PFAS components of intentionally added chemicals
19			and PFAS that are intentional breakdown products
20			of an added chemical that also have a functional
21			or technical effect in the product; or

1	<u>(B</u>	<u>5)</u>	The presence of PFAS in a product or product
2			component at or above 100 parts per million, as
3			measured in total organic fluorine.
4	"Reusab	ole <u>'</u>	', "refillable", "reuse", or "refill", in regard
5	to packaging	g or	food service ware, means:
6	<u>(1)</u> <u>Fo</u>	or p	packaging or food service ware that is reused or
7	re	efil	led by a producer:
8	<u>(A</u>	<u> </u>	Explicitly designed and marketed to be utilized
9			multiple times for the same product, or for
10			another purposeful packaging use in a supply
11			chain;
12	<u>(B</u>	3)	Designed for durability to function properly in
13			its original condition for multiple uses;
14	<u>(C</u>	<u>:)</u>	Supported by adequate infrastructure to ensure
15			the packaging or food service ware can be
16			conveniently and safely reused or refilled for
17			multiple cycles; and
18	<u>(D</u>	<u>))</u>	Repeatedly recovered, inspected, and repaired, if
19			necessary, and reissued into the supply chain for
20			reuse or refill for multiple cycles; or



1	(2)	For	packaging or food service ware that is reused or
2		<u>refi</u>	lled by a consumer:
3		(A)	Explicitly designed and marketed to be utilized
4			multiple times for the same product;
5		(B)	Designed for durability to function properly in
6			its original condition for multiple uses; and
7		<u>(C)</u>	Supported by adequate and convenient availability
8			of and retail infrastructure for bulk or large
9			format packaging that may be refilled to ensure
10			the packaging or food service ware can be
11			conveniently and safely reused or refilled by the
12			consumer multiple times.
13	"Sing	le-u	se" means conventionally disposed of after a
14	single use	or	not sufficiently durable or washable to be, or not
15	intended t	o be	, reusable or refillable."
16	SECTI	ON 3	. This Act does not affect rights and duties that
17	matured, p	enal	ties that were incurred, and proceedings that were
18	begun befo	re i	ts effective date.
19	SECTI	ON 4	. New statutory material is underscored.
20	SECTI	ON 5	. This Act shall take effect on July 1, 2025.

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INTRODUCED BY:



Report Title:

Disposable and Single-use Plastic Food Ware and Beverage Service Items; Prohibition; Solid Waste; Compostable Plastics; PFAS

Description:

After 1/1/2026, prohibits businesses where food or beverages are packaged and sold on the business' premises for individual consumption from using, selling, or distributing certain disposable or single-use food ware and beverage service items, including items containing PFAS.

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

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