A BILL FOR AN ACT

RELATING TO ENVIRONMENTAL PROTECTION.

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

- 1 SECTION 1. The legislature finds that, according to the
- 2 Hawaii Sea Level Rise Vulnerability and Adaptation Report
- 3 released in December 2017, Hawaii could suffer \$19,000,000,000
- 4 in damage due to projected sea level rise. Worldwide, natural
- 5 disasters are becoming more severe and frequent. In the United
- 6 States alone, natural disasters inflicted a record
- 7 \$306,000,000,000 worth of damage, breaking the previous record
- 8 by almost \$100,000,000. Rising global temperatures threaten
- 9 biodiversity in every ecosystem, and habitat loss grows as
- 10 higher temperatures permanently change the life cycles of plants
- 11 and animals.
- 12 The legislature further finds that Hawaii is committed to
- 13 mitigating climate change, including its commitment to have a
- 14 one hundred per cent renewable energy portfolio by 2045. Mayors
- 15 from each county of the State have pledged to end the State's
- 16 dependence on fossil fuels by eliminating fossil fuels from
- 17 ground transportation by 2045. By legally binding itself to

- 1 these benchmarks, Hawaii became the first state in the nation to
- 2 send a clear message to the world that our citizens are
- 3 determined to secure their energy future and climate health.
- 4 The legislature notes that Hawaii, as part of the United States
- 5 Climate Alliance, joined leaders from every other country on
- 6 earth and committed to upholding the objectives of the 2015
- 7 Paris Agreement.
- 8 In Act 32, Session Laws of Hawaii 2017, the legislature
- 9 recognized that climate change is real and poses a serious
- 10 threat to the State's economy, sustainability, and natural
- 11 resources. In Act 32, the State committed to expanding
- 12 strategies and mechanisms to reduce greenhouse gas emissions
- 13 statewide, striving to formulate and communicate long-term low
- 14 greenhouse gas emission development strategies, and taking
- 15 actions to conserve and enhance long-term sinks and reservoirs
- 16 of greenhouse gases, by prioritizing the development of parks,
- 17 greenways, and restoration of native upland and coastal forests
- 18 and wetlands.
- 19 Greenhouse gas sequestration presents ample opportunities
- 20 for foreign investment in the State's economy. Airlines have
- 21 demonstrated a desire to invest globally-required carbon offset

- 1 dollars in Hawaii's environmental projects, as well in as other
- 2 carbon markets such as California. Companies, governments, and
- 3 other individuals would also like to offset their carbon
- 4 footprint by investing in environmental projects such as
- 5 renewable energies. This interest presents tremendous
- 6 opportunities for local businesses, agriculture, and communities
- 7 in general. In Act 33, Session Laws of Hawaii 2017, the State
- 8 established the carbon farming task force to gain a more
- 9 thorough understanding of how agricultural land management
- 10 practices can sequester carbon, provide greenhouse gas benefits,
- 11 and decrease marine sedimentation. The legislature finds that a
- 12 parallel effort is needed to examine ways to add green canopy to
- 13 urban areas to curb rising temperatures that have hospitalized
- 14 and killed residents of this State.
- Accordingly, the purpose of this Act is to:
- 16 (1) Repeal Act 33, Session Laws of Hawaii 2017 (Act 33),
- and create a new task force named as the greenhouse
- 18 gas sequestration task force which has similar aims as
- 19 the carbon farming task force created by Act 33, but

1	(2)	Align the State's clean energy and carbon
2		sequestration efforts with climate initiative goals,
3		and require that a member of the greenhouse gas
4		sequestration task force also be a member of the
5		climate change mitigation and adaptation commission;
6		and
7	(3)	Expand the mission of the greenhouse gas sequestration
8		task force by requiring that the task force examine
9		opportunities to exploit carbon sequestering trees and
10		vegetation to reduce urban temperatures and thereby
11		protect public health.
12	SECT	ION 2. Chapter 225P, Hawaii Revised Statutes, is
13	amended by	y adding a new section to be appropriately designated
14	and to rea	ad as follows:
15	" <u>§</u> 22	5P- Greenhouse gas sequestration task force. (a)
16	The green	house gas sequestration task force is established
17	within the	e office of planning for administrative purposes only.
18	The task	force shall have the following objectives:
19	(1)	Work with public and private stakeholders to establish
20		a baseline for greenhouse gas emissions within Hawaii
21		and short- and long-term benchmarks for increasing

1		greenhouse gas sequestration in the State's
2		agricultural and natural environment;
3	(2)	Identify appropriate criteria to measure baseline
4		levels and increases in greenhouse gas sequestration,
5		improvements in soil health, and other key indicators
6		of greenhouse gas benefits from beneficial
7		agricultural and aquacultural practices that may be
8		used to create a certification program for promoting
9		agricultural and aquacultural practices that generate
10		greenhouse gas benefits;
11	(3)	Identify land and marine use policies, agricultural
12		policies, agroforestry policies, and mitigation
13		options that would encourage agricultural and
14		aquacultural practices and land use practices that
15		would promote increased greenhouse gas sequestration,
16		build healthy soils, and provide greenhouse gas
17		benefits;
18	(4)	Identify ways to increase the generation and use of
19		compost in Hawaii to build healthy soils;
20	(5)	Identify practices and policies that add trees or
21		vegetation to expand the urban tree canopy in urban

1		areas to reduce ambient temperatures, increase climate
2		resiliency, and improve greenhouse gas sequestration
3		in Hawaii; and
4	(6)	Make recommendations to the legislature and governor
5		regarding measures that would increase climate
6		resiliency, build healthy soils, provide greenhouse
7		gas benefits, or cool urban areas.
8	(b)	In addition to the objectives listed in subsection
9	(a), the	task force may consider:
10	(1)	Developing incentives and funding mechanisms for these
11		incentives, including but not limited to:
12		(A) Loans, tax credits, or grants;
13		(B) Research;
14		(C) Technical assistance; or
15		(D) Educational materials and outreach,
16		to participating agricultural activities, aquacultural
17		activities, or on-farm demonstration projects that are
18		identified and approved by the task force as those
19		that would promote greenhouse gas benefits, build
20		healthy soils, sequester carbon, increase water-
21		holding capacity, and increase crop yields; and

1	(2)	Providing for research, education, and technical
2		support for agricultural activities and aquacultural
3		activities identified by the task force.
4	<u>(c)</u>	The membership of the greenhouse gas sequestration
5	task forc	e shall be as follows:
6	(1)	The director of the office of planning or the
7		director's designee, who shall serve as chairperson;
8	(2)	The chairperson of the board of agriculture or the
. 9		chairperson's designee;
10	(3)	The chairperson of the board of land and natural
11		resources or the chairperson's designee;
12	(4)	The director of transportation or the director's
13		designee;
14	(5)	The deputy director of the department of health's
15		environmental health administration or the deputy
16		director's designee;
17	(6)	The director of the office of environmental quality
18		control or the director's designee;
19	(7)	The director of the environmental law program at the
20		University of Hawaii at Manoa William S. Richardson
21		school of law;

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<u>(8)</u>	The administrator of the division of forestry and
	wildlife within the department of land and natural
	resources or the administrator's designee;
(9)	One member who is also a member of the climate change
	mitigation and adaptation commission;
(10)	One researcher from the college of tropical
	agriculture and human resources at the University of
	Hawaii at Manoa;
(11)	One extension agent from the college of tropical
	agriculture and human resources at the University of
	Hawaii at Manoa;
(12)	Four members, one each to be appointed by the
	respective mayors of the counties of Hawaii, Honolulu,
	Kauai, and Maui; and
(13)	Four members to be jointly selected and invited to
	participate by the president of the senate and the
	speaker of the house of representatives, of which two
	members shall be selected from an environmental
	nonprofit organization, and two members shall be
	selected from an agricultural or ranching association.
	(10) (11) (12)

1	Task force members may recommend to the task force
2	additional members with appropriate specialized expertise,
3	subject to approval by the chairperson.
4	(d) Members of the task force shall be exempt from section
5	26-34 and shall serve without compensation, but shall be
6	reimbursed for reasonable expenses necessary for the performance
7	of their duties, including travel expenses.
8	(e) The greenhouse gas sequestration task force shall:
9	(1) Submit a preliminary report of its findings and
10	recommendations, including any proposed legislation,
11	to the legislature and the climate change mitigation
12	and adaptation commission no later than twenty days
13	prior to the convening of the regular session of 2023;
14	provided that the preliminary report shall discuss the
15	objectives and issues listed in subsections (a) and
16	(b), including the following:
17	(A) Types of agricultural and aquacultural practices,
18	public land and marine use policies, and on-farm
19	managing practices that would provide greenhouse
20	gas benefits;

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1	<u>(B)</u>	Shor	t-term and long-term benchmarks that would
2		<u>indi</u>	cate how effectively agricultural and
3		aqua	cultural activities have been helping the
4		Stat	e to reach greenhouse gas neutrality;
5	(C)	Appr	opriate criteria that may be used in a
6		cert	ification program to measure baseline levels
7		and	increases in carbon sequestration,
8		impr	ovements in soil health, and other key
9		<u>indi</u>	cators of greenhouse gas benefits from
10		bene	ficial agricultural and aquacultural
11		prac	tices;
12	(D)	Туре	s of incentives, grants, research, and
13		assi	stance that would promote:
14		<u>(i)</u>	Agricultural and aquacultural practices to
15			produce greenhouse gas benefits; and
16		(ii)	Land and marine use policies and
17			agricultural policies that would encourage
18			agricultural, aquacultural, and land use
19			practices to provide greenhouse gas
20			benefits; and

1		(E) Practices and policies that add trees or
2		vegetation to expand the urban tree canopy in
3		urban areas to reduce ambient temperatures and
4		increase climate resiliency and improve
5		greenhouse gas sequestration in Hawaii; and
6	(2)	Beginning with the regular session of 2024, submit an
7		annual report of its findings and recommendations,
8		including any proposed legislation, to the legislature
9		and the climate change mitigation and adaptation
10		commission no later than twenty days prior to the
11		convening of each regular session.
12	(f)	The office of planning shall provide administrative
13	and cleri	cal support required by the task force."
14	SECT	ION 3. Section 225P-1, Hawaii Revised Statutes, is
15	amended to	o read as follows:
16	"[+]	§225P-1[] Purpose. The purpose of this chapter is to
17	address t	he effects of climate change to protect the State's
18	economy,	environment, health, and way of life. This chapter
19	establish	es the framework for the State to:

1	(1)	Adapt to the inevitable impacts of global warming and		
2		climate change, including rising sea levels,		
3		temperatures, and other risk factors; and		
4	(2)	Mitigate its greenhouse gas emissions by sequestering		
5		more atmospheric carbon and greenhouse gases than the		
6		State produces as quickly as practicable, but no later		
7		than 2045."		
8	SECTI	ION 4. Act 32, Session Laws of Hawaii 2017, is amended		
9	as follows	S:		
10	1. I	By amending section 2 to read:		
11	"SECT	FION 2. (a) The State shall expand strategies and		
12	mechanisms	s to reduce [the] greenhouse gas emissions [statewide]		
13	through the reduction of energy use, adoption of renewable			
14	energy, and control of air pollution among all agencies,			
15	department	es, industries, and sectors, including transportation.		
16	Such strat	egies and mechanisms shall utilize the best available		
17	science, t	echnologies, and policies to reduce greenhouse gas		
18	emissions	and shall be closely aligned with the climate change		
19	principles	s and goals adopted in the Paris Agreement and Hawaii's		
20	share of c	obligations within the expectations apportioned to the		

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- 1 United States in the Paris Agreement, regardless of federal
- 2 action.
- 3 (b) The State shall strive to formulate and communicate
- 4 long-term low greenhouse gas emission development strategies and
- 5 shall take actions to conserve and enhance long-term sinks and
- 6 reservoirs of greenhouse gases, by prioritizing the development
- 7 of parks, greenways, and restoration of native upland and
- 8 coastal forests and wetlands."
- 9 2. By amending section 6 to read:
- 10 "[SECTION 6. Chapter 225P, Hawaii Revised Statutes, is
- 11 repealed."
- 12 3. By amending section 10 to read:
- "SECTION 10. This Act shall take effect on July 1, 2017 [
- 14 provided that section 6 shall take effect on July 1, 2022]."
- 15 SECTION 5. Act 33, Session Laws of Hawaii 2017, is
- 16 repealed.
- 17 SECTION 6. The office of planning shall submit a status
- 18 update report of its progress and recommendations, including any
- 19 proposed legislation, regarding the greenhouse gas sequestration
- 20 task force to the legislature no later than twenty days prior to
- 21 the convening of the regular session of 2021.

- 1 SECTION 7. There is appropriated out of the general
- 2 revenues of the State of Hawaii the sum of \$150,000 or so much
- 3 thereof as may be necessary for fiscal year 2018-2019 for the
- 4 purpose of funding the greenhouse gas sequestration task force
- 5 and its related efforts.
- 6 The sum appropriated shall be expended by the office of
- 7 planning for the purposes of this Act.
- 8 SECTION 8. Statutory material to be repealed is bracketed
- 9 and stricken. New statutory material is underscored.
- 10 SECTION 9. This Act shall take effect on July 1, 2018.

Report Title:

Environmental Protection; Carbon Farming Task Force; Greenhouse Gas Sequestration Task Force; Sequestration; Emissions; Office of Planning; Task Force; Appropriation

Description:

Renames the Carbon Farming Task Force established by Act 33, Session Laws of Hawaii 2017, as the Greenhouse Gas Sequestration Task Force and makes the task force and Hawaii Climate Change Mitigation and Adaptation Initiative permanent. Aligns the State's clean energy and carbon sequestration efforts with climate initiative goals. Amends membership and duties of the Task Force. Establishes a zero-greenhouse gas emissions target for the State. Makes an appropriation. (SD1)

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