#### A BILL FOR AN ACT

RELATING TO CLIMATE CHANGE.

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

1 SECTION 1. The legislature finds that the State of 2 California and numerous other states and private industries have established carbon credits that polluters buy to offset their 3 4 carbon emissions. Billions of dollars have been raised by the 5 State of California alone, and many industries are seeking new 6 places to invest these dollars to offset their carbon emissions. 7 The legislature also finds that local farmers in Hawaii can 8 benefit from additional subsidies and support to grow local 9 agriculture, create jobs, and diversify our economy. 10 Accordingly, the legislature finds that it is in the public 11 interest to establish a basic certification for carbon-negative 12 agricultural practices to allow local farmers to qualify for 13 carbon credit subsidies. The legislature further finds that agricultural land 14 15 management practices that sequester carbon could provide 16 greenhouse gas benefits, enhance the sustainability of Hawaii's

agricultural lands, decrease sedimentation of the marine

17

- 1 environment, improve the climate resistance of Hawaii's
- 2 agricultural sector, and create new opportunities for local
- 3 farmers.
- 4 The purpose of this Act is to create a carbon farming task
- 5 force to identify agricultural or aquacultural activities and
- 6 best practices that provide carbon sequestration benefits that
- 7 may be used to establish a carbon farming certification.
- 8 SECTION 2. For the purposes of this Act:
- 9 "Agricultural or aquacultural activities" have the same
- 10 meanings as defined in section 166-2, Hawaii Revised Statutes.
- 11 "Agricultural or aquacultural practices" means management
- 12 practices for agricultural or aquacultural activities.
- "Agricultural or aquacultural production" has the same
- 14 meaning as "agricultural or aquacultural activities".
- "Greenhouse gas benefits" means greenhouse gas emissions
- 16 source reduction or carbon sequestration.
- "Healthy soils" means soils that enhance their continuing
- 18 capacity to function as a biological system, increase soil
- 19 organic matter, improve soil structure and water- and nutrient-
- 20 holding capacity, and result in net long-term greenhouse gas
- 21 benefits.

I	"On-farm demonstration projects" means projects that				
2	incorporate farm management practices in agricultural or				
3	aquacultural activities that result in greenhouse gas benefits.				
4	SECTION 3. (a) The carbon farming task force is				
5	establish	ed within the office of planning for administrative			
6	purposes	only. The task force shall have the following			
7	objective	s:			
8	(1)	Identify and study agricultural and aquacultural			
9		practices, public land and marine use policies, and			
10		on-farm management practices that would increase			
11		climate resiliency and improve sequestration of carbon			
12		content in Hawaii;			
13	(2)	Work with public and private stakeholders, establish			
14		short- and long-term benchmarks for increasing carbon			
15		content in Hawaii's agricultural and natural			
16		environment;			
17	(3)	Identify appropriate criteria to measure baseline			
18		levels and increases in carbon sequestration,			
19		improvements in soil health, and other key indicators			
20		of greenhouse gas benefits from beneficial			
21		agricultural and aquacultural practices that may be			

### H.B. NO. 15-78

1	used to create a certification program for promoting
2	agricultural and aquacultural practices that generate
3	greenhouse gas benefits;

- (4) Develop incentives and funding mechanisms for these incentives, including but not limited to financial incentives such as loans, tax credits, or grants; research; technical assistance; or educational materials and outreach, to participating agricultural or aquacultural activities or on-farm demonstration projects that are identified and approved by the task force as those that would promote greenhouse gas benefits, build healthy soils, sequester carbon, increase water-holding capacity, and increase crop yields;
  - (5) Provide for research, education, and technical support to agricultural and aquacultural activities identified by the task force;
- 18 (6) Identify land and marine use policies and agricultural
  19 policies that would encourage agricultural and
  20 aquacultural practices and land use practices that

1		would promote increased carbon sequestration, build
2		healthy soils, and provide greenhouse gas benefits;
3	(7)	Identify ways to increase the generation and use of
4		compost in Hawaii to build healthy soils; and
5	(8)	Make recommendations to the legislature and governor
6		on measures that would increase climate resiliency,
7		build healthy soils, or provide greenhouse gas
8		benefits.
9	(b)	The carbon farming task force shall consist of the
10	following	:
11	(1)	The director of the office of planning or the
12		director's designee, who shall serve as chairperson;
13	(2)	The chairperson of the board of agriculture or the
14		chairperson's designee;
15	(3)	The deputy director of the department of health's
16		environmental health administration or the deputy
17		director's designee;
18	(4)	The director of the center for island climate
19		adaptation and policy at the University of Hawaii at
20		Manoa;

1	(5)	One researcher from the college of tropical		
2		agriculture and human resources at the University of		
3		Hawaii at Manoa;		
4	(6) One extension agent from the college of tropical			
5	agriculture and human resources at the University of			
6		Hawaii at Manoa;		
7	(7)	Four members; provided that the mayors of Hawaii,		
8		Honolulu, Kauai, and Maui counties shall each appoint		
9		one member; and		
10	(8)	Three members to be jointly selected by the president		
11		of the senate and the speaker of the house of		
12		representatives, of which one member shall be selected		
13		from an environmental nonprofit organization, and		
14		another member from an agricultural or ranching		
15		association.		
16	Memb	ers of the task force shall be exempt from section 26-		
17	34, Hawai	i Revised Statutes, and serve without compensation, but		
18	shall be	reimbursed for reasonable expenses necessary for the		
19	performan	ce of their duties, including travel expenses.		
20	(c)	The carbon farming task force shall:		

1	( 1 )	Subm	it a preliminary report of its findings and
2		reco	mmendations, including any proposed legislation,
3		to t	he legislature no later than twenty days prior to
4		the	convening of the regular session of 2023; provided
5		that	the preliminary report shall discuss the issues
6		list	ed in subsection (a), including the following:
7		(A)	Types of agricultural and aquacultural practices,
8			public land and marine use policies, and on-farm
9			managing practices that would provide greenhouse
10			gas benefits;
11		(B)	Short-term and long-term benchmarks on how
12			agricultural and aquacultural activities can help
13			the State of Hawaii reach carbon neutrality;
14		(C)	Appropriate criteria that may be used in a
15			certification program to measure baseline levels
16			and increases in carbon sequestration,
17			improvements in soil health, and other key
18			indicators of greenhouse gas benefits from
19			beneficial agricultural and aquacultural
20			practices;

1		(D) Kinds	s of incentives, grants, research, and
2		assis	stance that would promote:
3		(i)	Agricultural and aquacultural practices to
4			produce greenhouse gas benefits; and
5		(ii)	Land and marine use policies and
6			agricultural policies that would encourage
7			agricultural and aquacultural practices and
8			land use practices to provide greenhouse gas
9			benefits; and
10	(2)	Submit a :	final report of its findings and
11		recommend	ations, including any proposed legislation,
12		to the lea	gislature no later than twenty days prior to
13		the conve	ning of the regular session of 2025.
14	(d)	The offic	e of planning shall provide administrative
15	and cleric	al suppor	t required by the task force.
16	(e)	The task	force shall cease to exist on June 30, 2025.
17	SECTI	ON 4. The	ere is appropriated out of the general
18	revenues o	f the Sta	te of Hawaii the sum of \$50,000 or so much
19	thereof as	may be n	ecessary for fiscal year 2017-2018 and the
20	same sum o	r so much	thereof as may be necessary for fiscal year
21	2018-2019	for the n	urnoses of this Act

- 1 The sums appropriated shall be expended by the office of
- 2 planning for the purposes of this Act.
- SECTION 5. This Act shall take effect on July 1, 2017. 3

4

INTRODUCED BY:

JAN 2 5 2017

#### Report Title:

Carbon Farming Task Force; Climate Change; Appropriation

#### Description:

Establishes the carbon farming task force to identify agricultural practices to improve soil health and promote carbon sequestration in the State's agricultural and aquacultural sectors. Appropriates funds.

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