JAN 1 9 2018

A BILL FOR AN ACT

RELATING TO SUSTAINABLE DEVELOPMENT GOALS.

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

1 SECTION 1. The legislature finds, as declared in the World 2 Conservation Congress Hawai'i Commitments of 2016, that "[w]e 3 must undertake profound transformations in how human societies live on Earth, with particular attention to making our patterns 4 5 of production and consumption more sustainable. We must recognize that human health and wellbeing depend on healthy 6 7 ecosystems. We must recognize that every form of life has value 8 - regardless of its worth to humans." Hawai'i has been a leader 9 in conservation efforts for decades, through its commitment to 10 environmental and sustainability policies. In the 1970s, the 11 State enacted the State Environmental Policy, chapter 344, Hawaii Revised Statutes, as a mechanism to set environmental 12 13 goals. While comprehensive, it lacked measurable indicators and 14 enforcement means. Our understanding of the challenges facing 15 our natural environment worldwide have changed remarkably since the 1970s and the laws enacted in Hawai'i in recent decades have 16 served as a starlight for other jurisdictions and set a global 17

- 1 example on how to adopt policies on sustainability. More
- 2 recently, several approaches to sustainability have emerged in
- 3 Hawai'i, including the Aloha+ Challenge, the governor's
- 4 Sustainable Hawai'i Initiative, and other initiatives inspired by
- 5 the Mālama Honua Worldwide Voyage and Mālama Hawai'i.
- 6 In July of 2014, the State launched the Aloha+ Challenge, a
- 7 statewide commitment to sustainability, with the leadership of
- 8 the governor, four county mayors, Office of Hawaiian Affairs,
- 9 legislature, and Hawai'i Green Growth public-private partners
- 10 across the State. The Aloha+ Challenge: He Nohona 'Ae'oia, A
- 11 Culture of Sustainability, builds on Hawai'i's history of systems
- 12 thinking, Hawaiian culture and values, and successful track
- 13 record on sustainability to outline six ambitious goals to be
- 14 achieved by 2030:
- 15 (1) Clean energy: Achieve seventy per cent clean energy,
- 16 with forty per cent from renewables and thirty per
- 17 cent from efficiency;
- 18 (2) Local food: At least double local food production for
- 19 local consumption;
- 20 (3) Natural resource management: Reverse the trend of
- 21 natural resource loss mauka to makai by increasing

1		freshwater security, watershed protection, community-
2		based marine management, invasive species control, and
3		restoration of native species;
4	(4)	Waste reduction: Reduce the solid waste stream prior
5		to disposal by seventy per cent through source
6	* .	reduction, recycling, bioconversion, and landfill
7		diversion methods;
8	(5)	Smart sustainable communities: Increase livability
9		and resilience in the built environment through
10		planning and implementation at the state and county
11		levels; and
12	(6)	Green workforce and education: Increase local green
13		jobs and education to implement these goals.
14	To i	ncrease the efforts of the Aloha+ Challenge, the
15	governor	launched the Sustainable Hawaiʻi Initiative in 2016,
16	which inc	ludes five goals:
17	(1)	Double local food production by 2020;
18	(2)	Implement Hawai'i's interagency biosecurity plan by
19		2027;
20	(3)	Protect thirty per cent of the highest priority
21		watersheds by 2030;

1	(4) Manage Chirty per Cent Or hearshore ocean waters by
2	2030; and
3	(5) Achieve one hundred per cent renewable energy in
4	electricity by 2045.
5	In May of 2014, Hōkūle'a began a three-year voyage across
6	the world's oceans carrying the message of Mālama Honua - to
7	care for the earth. Building on the legacy of the Polynesian
8	way finders, the Hōkūleʻa Worldwide Voyage inspired actions of
9	conservation across the Hawaiian Islands and beyond, resulting
10	in the connection of a lei of aloha around the globe.
11	At the global level, the United Nations Sustainable
12	Development Goals, the World Conservation Congress Hawai'i
13	Commitments of 2016, and the Paris Climate Agreement have been
14	adopted to guide global efforts. The Sustainable Development
15	Goals (SDGs), otherwise known as the 2030 Agenda for Sustainable
16	Development, were born at the United Nations Conference on
17	Sustainable Development in Rio de Janeiro in 2012, came into
18	force in 2015, and are a universal call to action to end
19	poverty, protect the planet, and ensure that all people enjoy
20	peace and prosperity. The seventeen SDGs are interconnected and
21	work in the spirit of partnership and pragmatism to make the

1 right choices now to improve life, in a sustainable way, for 2 future generations. They provide a clear framework for action 3 to quide countries in accordance with their own priorities and 4 the environmental challenges of the world at large. They tackle 5 the root causes of poverty and unite us together to make a 6 positive change for both people and planet. 7 Dealing with the threat of climate change impacts how we 8 manage our fragile natural resources, achieving gender equality 9 and better health helps eradicate poverty, and fostering peace 10 and inclusive societies will reduce inequalities and help 11 economies prosper. The SDGs are voluntary commitments to make 12 the world a better and more prosperous place. 13 During September 2016, over ten thousand leaders from 14 government, civil society, indigenous communities, faith and spiritual traditions, the private sector, and academia gathered 15 16 in Hawai'i for a meeting of the International Union for 17 Conservation of Nature World Conservation Congress. Delegates 18 to the Congress adopted the World Conservation Congress Hawai'i 19 Commitments to achieve the transformation required to promote a 20 "Culture of Conservation". The Hawai'i Commitments consist of

seven identified challenges and proposed solutions, including:

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1	(1)	Linking spirituality, religion, culture, and
2		conservation;
3	(2)	Engaging and empowering youth;
4	(3)	The challenge of sustaining the global food supply and
5		conserving nature;
6	(4)	The challenge of preserving the health of the world
7		ocean;
8	(5)	The challenge of ending wildlife trafficking;
9	(6)	The challenge of engaging with the private sector; and
10	(7)	The challenge of climate change.
11	The Hawai	'i Commitments build on the Paris Climate Agreement and
12	the SDGs	to allow different global voices to come together and
13	find commo	on ground in the spirit of partnership, collaboration,
14	and susta	inability.
15	In o	rder for Hawai'i to continue to serve as a starlight for
16	the rest	of the world in setting policies on sustainability and
17	to serve	as global leader on issues of conservation and
18	sustainab	ility, it is essential that the State demonstrate its
19	full comm	itment to its own policies and goals as well as the
20	goals set	on the international stage at United Nations
21	conference	es and summits on sustainability.

1	Therefore, the purpose of this Act is to codify the State's		
2	commitment to conservation and sustainability by including goal		
3	nine, relating to industry, innovation, and infrastructure, of		
4	the seventeen United Nations SDGs and indicators, with		
5	references to existing state sustainability programs, if		
6	applicable, in the Hawaii Revised Statutes.		
7	SECTION 2. Chapter 344, Hawaii Revised Statutes, is		
8	amended by adding a new section to be appropriately designated		
9	and to read as follows:		
10	"§344- Sustainable development goals; industry,		
11	innovation, and infrastructure. In pursuance of the State's		
12	sustainability goals, and notwithstanding any law to the		
13	contrary, all agencies shall, insofar as practicable, take		
14	action to assist the State in achieving the sustainable		
15	development goal of building resilient infrastructure, promoting		
16	inclusive and sustainable industrialization, and fostering		
17	innovation by 2030 by:		
18	(1) Developing quality, reliable, sustainable, and		
19	resilient infrastructure to support economic		
20	development and human well-being, with a focus on		
21	affordable and equitable access for all;		

Ţ	(2)	Promoting inclusive and sustainable industrialization
2		and significantly raising industry's share of
3		employment and gross domestic product;
4	(3)	Increasing the access of small-scale industrial and
5		other enterprises to financial services, including
6		affordable credit, and their integration into value
7		chains and markets;
8	(4)	Upgrading and developing infrastructure and retrofit
9		industries to make them sustainable, with increased
10		resource-use efficiency and greater adoption of clean
11		and environmentally sound technologies and industrial
12		processes;
13	(5)	Enhancing scientific research, upgrading the
14		technological capabilities of industrial sectors
15		statewide, including encouraging innovation, and
16		substantially increasing the number of research and
17		development workers and public and private research
18		and development spending;
19	(6)	Supporting local technology development, research, and
20		innovation, including by ensuring a conducive policy

1	environment for industrial diversification and value
2	addition to commodities; and
3	(7) Significantly increasing access to information and
4	communications technology and striving to provide
5	universal and affordable access to the Internet."
6	SECTION 3. New statutory material is underscored.
7	SECTION 4. This Act shall take effect upon its approval.
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Report Title:

Sustainable Development Goals; Goal Nine; Industry, Innovation, and Infrastructure

Description:

Codifies sustainable development goals based on the United Nations' Global Goal nine, relating to industry, innovation, and infrastructure.

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