A BILL FOR AN ACT

RELATING TO THE STATE PLAN.

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

- 1 SECTION 1. The legislature finds that sustainable design
- 2 concepts for public infrastructure incorporate green vegetation
- 3 and trees to decrease urban temperatures, reduce carbon
- 4 emissions, improve air quality, and capture water to replenish
- 5 the water table. The effects of climate change have made
- 6 implementing sustainable design concepts more critical, as each
- 7 passing year has seen increased temperatures and other impacts
- 8 from climate change.
- 9 Studies have determined that people who live in areas that
- 10 have more trees and green space are less likely to have acute
- 11 respiratory symptoms and less likely to die of heart disease or
- 12 respiratory disease. Studies have also found that green
- 13 vegetation, trees, and properly designed and well-maintained
- 14 infrastructure can also produce significant improvements to
- 15 mental health and have positive psychological and quality-of-
- 16 life benefits in a community. The Walt Disney Company uses
- 17 these principles in park design, including painting unsightly

- 1 infrastructure, such as trash cans and street lights, a standard
- 2 shade of neutral green to blend them into the surrounding
- 3 environment to improve the quality of experience for visitors.
- 4 The same can be done in local communities to produce similar
- 5 mental health and quality-of-life benefits.
- 6 The legislature further finds that Hawaii is world-renowned
- 7 for its vegetation, and that citizens and tourists alike
- 8 actively seek out green spaces. Increasing the number of parks
- 9 and green spaces in Honolulu's urban core will increase the
- 10 quality of life of residents and visitors alike.
- 11 Accordingly, the purpose of this Act is to improve the
- 12 quality of life in the State by:
- 13 (1) Establishing objectives and policies for state
- 14 facility systems in the Hawaii State Planning Act to
- achieve the use of green infrastructure, vegetation,
- 16 and trees in state facility systems, infrastructure,
- and transit projects; and
- 18 (2) Requiring the office of planning, in partnership with
- 19 the greenhouse gas sequestration task force, to make
- recommendations for implementing the green

1	infrastructure objectives, policies, and priority
2	guidelines established by this Act.
3	SECTION 2. Chapter 226, Hawaii Revised Statutes, is
4	amended by adding a new section to part I to be appropriately
5	designated and to read as follows:
6	"§226- Objectives and policies for facility systems
7	green infrastructure. (a) Planning for state facility systems,
8	infrastructure, and transit projects with regard to green
9	infrastructure shall be directed toward the achievement of the
10	following sustainability design objectives:
11	(1) Minimizing stormwater runoff and replenishing the
12	water table;
13	(2) Reducing the urban heat-island effect;
14	(3) Encouraging the removal of pollutants from the air;
15	and
16	(4) Encouraging the removal, sequestration, and storage of
17	greenhouse gas emissions.
18	(b) Planning for state facility systems, infrastructure,
19	and transit projects shall incorporate the achievement of the
20	following quality of experience design objectives:

1	(1)	Creating a visual and sound barrier to enhance the
2		quality of life in the surrounding community;
3	(2)	Incorporating as much live foliage, trees, green
4		infrastructure, and open green space as possible; and
5	<u>(3)</u>	Finishing exterior exposed appurtenances and concrete
6		surfaces not covered in foliage or green
7		infrastructure with a standardized paint scheme to
8		protect against weathering, blending appropriately
9		with Hawaii's natural environment, and enhancing a
10		Hawaii sense of place, and providing for a better
11		quality of experience.
12	<u>(c)</u>	For the purpose of this section, "green
13	infrastru	cture" means the range of measures that use plant or
14	soil syst	ems, permeable pavement or other permeable surfaces or
15	substrate	s, stormwater harvest and reuse, or landscaping to
16	store, in	filtrate, or evapotranspirate water and reduce flows to
17	sewer sys	tems or to surface waters."
18	SECT	ION 3. Section 226-12, Hawaii Revised Statutes, is
19	amended b	y amending subsection (b) to read as follows:
20	"(b)	To achieve the scenic, natural beauty, and historic
21	resources	objective, it shall be the policy of this State to:

1	(T)	promote the preservation and restoration of
2		significant natural and historic resources.
3	(2)	Provide incentives to maintain and enhance historic,
4		cultural, and scenic amenities.
5	(3)	Promote the preservation of views and vistas to
6		enhance the visual and aesthetic enjoyment of
7		mountains, ocean, scenic landscapes, and other natural
8		features.
9	(4)	Protect those special areas, structures, and elements
10		that are an integral and functional part of Hawaii's
1		ethnic and cultural heritage.
12	(5)	Encourage the design of developments and activities
13		that complement the natural beauty of the islands.
14	(6)	Promote the increase of outdoor public green spaces.
15	(7)	Connect outdoor public green spaces with existing
16		trails.
۱7	(8)	Promote the increase of urban tree canopy."
18	SECT	ION 4. Section 226-104, Hawaii Revised Statutes, is
19	amended t	o read as follows:

1	"§22	6-104 Population growth and land resources priority
2	guideline	s. (a) Priority guidelines to effect desired
3	statewide	growth and distribution:
4	(1)	Encourage planning and resource management to insure
5		that population growth rates throughout the State are
6		consistent with available and planned resource
7		capacities and reflect the needs and desires of
8		Hawaii's people.
9	(2)	Manage a growth rate for Hawaii's economy that will
0		parallel future employment needs for Hawaii's people
11	(3)	Ensure that adequate support services and facilities
12		are provided to accommodate the desired distribution
13		of future growth throughout the State.
14	(4)	Encourage major state and federal investments and
15		services to promote economic development and private
16		investment to the neighbor islands, as appropriate.
17	(5)	Explore the possibility of making available urban
18		land, low-interest loans, and housing subsidies to
19		encourage the provision of housing to support
20		selective economic and population growth on the

neighbor islands.

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1	(6)	Seek federal funds and other funding sources outside
2		the State for research, program development, and
3		training to provide future employment opportunities on
4		the neighbor islands.

- 5 (7) Support the development of high technology parks on the neighbor islands.
- 7 (b) Priority guidelines for regional growth distribution 8 and land resource utilization:
- 9 (1) Encourage urban growth primarily to existing urban
 10 areas where adequate public facilities are already
 11 available or can be provided with reasonable public
 12 expenditures, and away from areas where other
 13 important benefits are present, such as protection of
 14 important agricultural land or preservation of
 15 lifestyles.
 - (2) Make available marginal or nonessential agricultural lands for appropriate urban uses while maintaining agricultural lands of importance in the agricultural district.
- (3) Restrict development when drafting of water would
 result in exceeding the sustainable yield or in

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1		significantly diminishing the recharge capacity of an
2		groundwater area.
3	(4)	Encourage restriction of new urban development in
4		areas where water is insufficient from any source for
5		both agricultural and domestic use.
6	(5)	In order to preserve green belts, give priority to
7		state capital-improvement funds which encourage
8		location of urban development within existing urban
9		areas except where compelling public interest dictate
10		development of a noncontiguous new urban core.
11	(6)	Seek participation from the private sector for the
12		cost of building infrastructure and utilities, and
13		maintaining open spaces.
14	(7)	Pursue rehabilitation of appropriate urban areas.
15	(8)	Support the redevelopment of Kakaako into a viable
16		residential, industrial, and commercial community.
17	(9)	Direct future urban development away from critical
18		environmental areas or impose mitigating measures so
19		that negative impacts on the environment would be
20		minimized.

1	(10)	Identify critical environmental areas in Hawaii to
2		include but not be limited to the following:
3		watershed and recharge areas; wildlife habitats (on
4		land and in the ocean); areas with endangered species
5		of plants and wildlife; natural streams and water
6		bodies; scenic and recreational shoreline resources;
7		open space and natural areas; historic and cultural
8		sites; areas particularly sensitive to reduction in
9		water and air quality; and scenic resources.
10	(11)	Identify all areas where priority should be given to
11		preserving rural character and lifestyle.
12	(12)	Utilize Hawaii's limited land resources wisely,
13		providing adequate land to accommodate projected
14		population and economic growth needs while ensuring
15		the protection of the environment and the availability
16		of the shoreline, conservation lands, and other
17		limited resources for future generations.
18	(13)	Protect and enhance Hawaii's shoreline, open spaces,
19		and scenic resources.

1	<u>(c)</u>	Priority guidelines to promote the use of green
2	infrastru	cture in state facility systems, infrastructure, and
3	transit p	rojects:
4	(1)	Design all new state facilities, infrastructure, and
5		transit upgrades to include best practices for tree
6		planting and other green infrastructure.
7	(2)	Make provisions for maintaining trees in accordance
8		with standards set by the Accredited Standards
9		Committee of the Tree Care Industry Association.
10	(3)	Select tree species matched to site conditions to
11		maximize tree health.
12	(4)	Select tree and vegetation species for larger size at
13		maturity where possible to maximize environmental
14		benefits.
15	(5)	Select varied native tree and vegetation species for
16		biodiversity to increase resilience.
17	(6)	Promote traffic safety with placement of foliage and
18		trees consistent with Federal Highway Administration
19		guidance, outside of "clear zones"."
20	SECT	ION 5. The office of planning, in partnership with the
21	greenhous	e gas sequestration task force, shall submit a report

1	to the le	gislature, no later than twenty days prior to the
2	convening	of the regular session of 2022, that includes:
3	(1)	Recommendations for implementing the green
4		infrastructure objectives and policies set out by
5		section 226- , Hawaii Revised Statutes, as
6		established by section 2 of this Act, and the priority
7		guidelines set out by section 226-104(c), Hawaii
8		Revised Statutes, as established by section 4 of this
9		Act; and
10	(2)	Any other findings and recommendations, including any
1		proposed legislation.
12	SECT	ION 6. New statutory material is underscored.
13	SECT	ION 7. This Act shall take effect upon its approval.
14		INTRODUCED BY: Lisa Mater JAN 2 2 2021
		INTRODUCED BY: KASA / WILLIA
		JAN 2 2 2021

HB LRB 21-0230.doc

Report Title:

State Plan; Green Infrastructure; Office of Planning; Greenhouse Gas Sequestration Task Force; Report

Description:

Establishes green infrastructure objectives and policies for state facility systems in the Hawaii State Planning Act to improve the quality of life for residents and visitors. Adds definition of "green infrastructure". Requires the office of planning, in partnership with the greenhouse gas sequestration task force, to submit a report to the legislature making recommendations for implementing the green infrastructure objectives, policies, and priority guidelines established by this measure.

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