A BILL FOR AN ACT

RELATING TO GREEN TRANSPORTATION INFRASTRUCTURE.

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 the

6 implementation of sustainable design concepts more critical, as

each passing year has seen increased temperatures and other

8 impacts from climate change.

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9 The legislature also finds that studies have determined

that people who live in areas that have more trees and green

11 space are less likely to develop acute respiratory symptoms and

12 die of heart disease or respiratory disease. Studies have also

found that green vegetation, trees, and properly designed and

14 well-maintained infrastructure can also produce significant

15 improvements to mental health and have positive psychological

16 and quality of life benefits in a community. For example, the

17 Walt Disney Company uses these principles in park design,

- 1 including painting of infrastructure such as trash cans and
- 2 streetlights in a standard shade of neutral green to blend into
- 3 the surrounding environment to improve the qualify of experience
- 4 for visitors. Similar practices can be done in local
- 5 communities to produce mental health and quality of life
- 6 benefits.
- 7 The legislature further finds that Hawaii is world-renowned
- 8 for its lush vegetation and citizens and tourists actively seek
- 9 out green spaces. Increasing the number of parks and green
- 10 spaces in Honolulu's urban core will increase the quality of
- 11 life of residents and visitors.
- 12 Accordingly, the purpose of this Act is to improve the
- 13 quality of life in the State by:
- 14 (1) Establishing objectives and policies for
- transportation systems, infrastructure, and projects
- 17 (2) Establishing a green transportation infrastructure
- 18 task force to examine, evaluate, and develop best
- 19 practices for the department of transportation to
- further guide, design, implement, and maintain green

1		transportation infrastructure in transportation
2		systems and projects.
3	SECT	ION 2. Chapter 264, Hawaii Revised Statutes, is
4	amended b	y adding a new section to be appropriately designated
5	and to re	ad as follows:
6	" <u>§26</u>	4- Green transportation infrastructure. (a)
7	Planning	for transportation systems, infrastructure, and
8	projects	shall incorporate green infrastructure to achieve the
9	following	climate and sustainability design objectives:
10	(1)	Minimizing stormwater runoff and replenishment of the
11		water table;
12	(2)	Reducing the urban heat island effect by providing
13		shade that reduces heat absorption over hardened
14		surfaces;
15	(3)	Providing cooler shaded transit for pedestrians,
16		bicycle users, and micro-mobility users; and
17	(4)	Encouraging the removal, sequestration, and storage of
18		pollutants and greenhouse gas emissions.
19	(b)	Planning for transportation systems, infrastructure,
20	and proje	cts shall utilize green infrastructure to achieve life
21	design ob	jectives, including:

1	<u>(1)</u>	Creating a visual and sound barrier between vehicles
2		and other modes of pedestrian, bicycle, and multi-
3		modal transit to enhance the quality of
4		transportation;
5	(2)	Creating a visual and sound barrier between vehicles
6		and surrounding communities to enhance quality of
7		<pre>life;</pre>
8	(3)	Incorporating live foliage, trees, and green
9		infrastructure to the greatest extent possible to
10		blend transportation infrastructure into the State's
11		natural environment and reflect a state sense of
12		place;
13	(4)	Finishing non-travel exterior exposed appurtenances
14		and hardened surfaces not covered in foliage or green
15		infrastructure with a standardized paint scheme to
16		protect against weathering, blend appropriately with
17		the State's natural environment, and enhance a state
18		sense of place; and
19	(5)	Requiring the department of transportation and its
20		contractors to adopt uniform best practices when
21		planting, caring for, and maintaining trees and green

Ţ		infrastructure by following ANSI A300 standards for
2		tree care practices.
3	<u>(c)</u>	As used in this section, "green infrastructure" means
4	the range	of measures that use plant, tree, or soil systems with
5	an expect	ed life span of at least twenty years designed to
6	reduce ca	rbon footprints, enhance shade, reduce temperatures,
7	reduce st	ormwater flow to sewer systems or surface waters, and
8	meet the	State's climate and sustainability goals."
9	SECT	ION 3. Section 264-143, Hawaii Revised Statutes, is
10	amended b	y amending subsection (a) to read as follows:
11	"(a)	When planning, designing, and implementing ground
12	transport	ation infrastructure for each project pursuant to this
13	part, the	department shall endeavor to:
14	(1)	Assess and maximize total throughput of people across
15		all modes of transportation;
16	(2)	Achieve any goals described in the complete streets
17		policy adopted pursuant to section 264-20.5;
18	(3)	Reduce vehicle miles traveled;
19	(4)	Decrease the percentage of single occupancy vehicles
20		in the State's mode share;
21	(5)	Provide equity for all communities and users;

1	(6)	improve safety and achieve any goals described in the
2		vision zero policy adopted pursuant to section 286-
3		7.5;
4	(7)	Reduce user cost of transportation;
5	(8)	Improve public health;
6	(9)	Reduce carbon emissions and greenhouse gasses to meet
7		state renewable portfolio standards established in
8		section 269-92 and zero emissions clean economy by
9		2045 pursuant to section 225P-5;
10	(10)	Reduce [urban] temperatures and provide for cooler
11		transit by incorporating green infrastructure [tree
12		canopy and foliage over hardened surfaces; pursuant
13		to section 264- ; and
14	(11)	Beautify public infrastructure."
15	SECT	ION 4. (a) There is established the green
16	transport	ation infrastructure task force to be placed in the
17	departmen	t of transportation for administrative purposes. The
18	green tra	nsportation infrastructure task force shall examine,
19	evaluate,	and develop best practices to guide the design,
20	implement	ation, and maintenance of green transportation

1	Infrastru	cture pursuant to section 204- , nawali kevised
2	Statutes.	
3	(b)	The task force shall consist of the following members:
4	(1)	One member appointed by the president of the senate
5		and one member appointed by the speaker of the house
6		of representatives, who shall serve as co-chairpersons
7		of the task force;
8	(2)	One representative of the department of transportation
9		highways division;
10	(3)	One representative from the department of land and
11		natural resources;
12	(4)	One representative of the climate change mitigation
13		and adaptation commission;
14	(5)	One representative from the office of planning and
15		sustainable development;
16	(6)	On representative from the Hawaii tourism authority;
17	(7)	One representative from the University of Hawaii
18		department of urban and regional planning; and
19	(8)	A certified arborist from the University of Hawaii.
20	(c)	The chairpersons of the task force shall invite
21	represent	atives to participate on the task force, and may invite

1	other rel	evant stakeholders that shall include but not be
2	limited t	o:
3	(1)	Community groups with a focus on reducing urban
4		temperatures in public infrastructure;
5	(2)	Organizations with a focus on reducing wastewater in
6		public infrastructure;
7	(3)	Organizations with a focus on beautifying the State;
8		and
9	(4)	Organizations with experience in painting and
10		finishing in public construction projects.
11	(d)	The green transportation infrastructure task force
12	shall sub	mit a report of its findings and recommendations,
13	including	any proposed legislation, to the legislature no later
14	than twen	ty days prior to the convening of the regular sessions
15	of 2024 a	nd 2025.
16	(e)	The task force shall dissolve on June 30, 2024.
17	SECT	ION 5. Statutory material to be repealed is bracketed
18	and stric	ken. New statutory material is underscored.
19	SECT	TON 6. This Act shall take effect upon its approval.

INTRODUCED BY:

JAN 2 5 2023

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Report Title:

Green Infrastructure; Transportation; Green Transportation Infrastructure Task Force

Description:

Establishes green infrastructure objectives and policies for transportation systems, infrastructure, and projects.
Establishes the Green Transportation Infrastructure Task Force to examine, evaluate, and develop policies for the design, implementation, and maintenance of green transportation infrastructure.

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