### A BILL FOR AN ACT

RELATING TO CLIMATE CHANGE.

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

SECTION 1. This Act shall be known as the Hawaii Climate
 Adaptation Initiative Act. The legislature finds that climate
 change is the paramount challenge of this century, posing both
 an urgent and long-term threat to the State's economy,

5 sustainability, security, and way of life.

The 2012 Pacific Islands Regional Climate Assessment found 6 that throughout the Pacific warmer and drier conditions will 7 decrease fresh water supplies. Rising sea levels, exacerbated 8 by storms, will increase coastal flooding and erosion, damaging 9 coastal ecosystems and infrastructure and affecting agriculture, 10 tourism, military bases, and other industries. Higher sea-11 surface temperatures will increase coral bleaching, leading to 12 coral death and habitat loss. Increasing ocean acidification 13 will have negative consequences for the entire marine ecosystem. 14 In the long term, open-ocean fisheries will decline. Rising 15 temperatures, and in some areas reduced rainfall, will increase 16 the risk of extinctions. Threats to the traditional lifestyles 17 of indigenous communities may include destruction of coastal 18 HB HMS 2014-1074-4 

artifacts and structures and reduced availability of traditional
 food sources and subsistence fisheries, which will make it
 difficult for Pacific Island communities to sustain their
 connection with a defined place and their unique set of customs,
 beliefs, and languages.

6 The legislature further finds that beach erosion, drought, 7 and rising temperature are already having measurable impacts on 8 Hawaii and are expected to accelerate in the years to come. 9 With beaches continuing to erode, rain continuing to diminish, 10 and sea levels projected to rise one foot by 2050 and three feet 11 by 2100, Hawaii is highly vulnerable.

In 2012, the legislature enacted Act 286, Session Laws of 12 Hawaii 2012, creating Climate Change Adaptation Priority 13 Guidelines encouraging collaboration to address climate change 14 and recognizing that it will impact the following: agriculture; 15 conservation lands; coastal and nearshore marine areas; natural 16 and cultural resources; education; energy; higher education; 17 health; historic preservation; water resources; the built 18 19 environment, such as housing, recreation, transportation; and 20 the economy.

21 In 2013 Hawaii's landmark policies were included in the 22 international Majuro Declaration for Climate Leadership when HB HMS 2014-1074-4



1 Hawaii signed on as the first sub-national government, after 2 which President Obama appointed Governor Abercrombie as one of eight governors to the State, Local and Tribal Leaders Task 3 Force on Climate Preparedness and Resilience. 4 Hawaii is one the last coastal states that has yet to adopt 5 a statewide climate adaptation plan, yet is among the most 6 7 vulnerable. The legislature also finds that it is time to ensure that 8 Hawaii adapts to the effects of climate change before they grow 9 beyond our ability to prevent the worst impacts on our economy, 10 environment, and way of life. 11 The purpose of this Act is to address the effects of 12 climate change through 2050 to protect the State's economy, 13 health, environment, and way of life by establishing a statewide 14 15 climate adaptation plan that will: Assess the major areas of expected climate impacts in 16 (1) Hawaii; 17 (2) Create a model framework for assisting communities in 18 developing recommendations for climate adaptation 19

20 based on site specific studies;



1	(3)	Develop short- and long-term plans and actionable
2	•	policy recommendations to ensure the state and
3		counties address the impacts of climate change;
4	(4)	Establish an interagency climate council to facilitate
5		ongoing coordination among state departments,
6		counties, federal agencies, and partners; and
7	(5)	Update expected impacts and adaptation policies every
. 8		five years, as necessary.
9	SECT	ION 2. The Hawaii Revised Statutes is amended by
10	adding a	new chapter to be appropriately designated and to read
11	as follow	's:
11 12	as follow	'S : "Chapter
	as follow	
12	as follow "§	"CHAPTER
12 13	" S	"CHAPTER INTERAGENCY CLIMATE COUNCIL
12 13 14	"§ functions	"CHAPTER INTERAGENCY CLIMATE COUNCIL -1 Interagency climate council; coordinator; general
12 13 14 15	" <b>S</b> <b>functions</b> January 1	"CHAPTER INTERAGENCY CLIMATE COUNCIL -1 Interagency climate council; coordinator; general , duties, and powers. (a) There is established on
12 13 14 15 16	" <b>§</b> <b>functions</b> January 1 temporari	"CHAPTER INTERAGENCY CLIMATE COUNCIL -1 Interagency climate council; coordinator; general , duties, and powers. (a) There is established on , 2015, an interagency climate council that shall be
12 13 14 15 16 17	" <b>S</b> <b>functions</b> January 1 temporari that on J	"CHAPTER INTERAGENCY CLIMATE COUNCIL -1 Interagency climate council; coordinator; general , duties, and powers. (a) There is established on , 2015, an interagency climate council that shall be ly placed within the office of the governor; provided



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1	(b)	Coord	lination of the interagency climate council shall
2	be headed	by th	ne governor's sustainability coordinator. The
3	coordinat	or sha	all have, at minimum:
4	(1)	Profe	essional training or work experience in the field
5		of er	nvironmental science and environmental
6		susta	ainability; and
7	(2)	Dire	ct experience in programs, projects, or services
8		relat	ting to climate change.
9	(c)	The o	coordinator shall:
10	(1)	Deve	lop a climate change impact report that contains
11		the :	following:
12		(A)	Identification of the major areas of climate
13			change impact affecting the State and counties
14			through 2050;
15		(B)	Impact expectations based on the latest
16			scientific research for each issue area through
17			2050;
. 18		(C)	Identification of economic ramifications of major
19			climate impacts;
20		(D)	Analysis of climate change adaptation planning in
21			other jurisdictions relevant to Hawaii; and



1		(E) A model framework for assisting communities in
2		developing recommendations for climate adaptation
3		based on site specific studies.
4		The report shall be published pursuant to this
5		paragraph no later than December 31, 2015, and shall
6		be updated every five years.
7	(2)	Develop a plan to transition the interagency climate
8		council's administrative placement to the department
9		of land and natural resources by no later than January
10		1, 2018.
11	(d)	The interagency climate council shall include the
12	following	members:
13	(1)	The chairs of the standing committees of the
14		legislature with subject matter encompassing
15		environmental protection;
16	(2)	The chairperson of the board of land and natural
17		resources or the chairperson's designee;
18	(3)	The director of business, economic development, and
19		tourism or the director's designee;
20	(4)	The director of the office of planning or the
21		director's designee;

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1	(5)	The chairperson of the board of directors of the
2		Hawaii tourism authority or the chairperson's
3		designee;
4	(6)	The chairperson of the board of agriculture or the
5		chairperson's designee;
6	. (7)	The chief executive officer of the office of Hawaiian
7		affairs or the officer's designee;
8	(8)	The chairperson of the Hawaiian homes commission or
	(0)	
9		the chairperson's designee;
10	(9)	The director of transportation or the director's
11		designee;
12	(10)	The adjutant general or the adjutant general's
13		designee; and
14	(11)	The chairperson of the board of education or the
15		chairperson's designee.
16	(e)	In addition to the members listed in subsection (d),
17	the follow	wing shall be requested to participate in the
18	activitie	s of the interagency climate council:
19	(1)	The governor;
20	(2)	The commander of the United States Pacific Command;
21	(3)	The director of the department of planning and
22		permitting of the city and county of Honolulu;
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1	(4)	The planning director of the Kauai county planning
2		department;
3	(5)	The planning director of the planning department of
4		the county of Hawaii;
5	(6)	The director of the department of planning of the
6		county of Maui;
7	(7)	The president of the University of Hawaii;
8	(8)	The director of the University of Hawaii sea grant
9		program;
10	(9)	The executive director of the national disaster
11		preparedness training center at the University of
12		Hawaii at Manoa;
13	(10)	The dean of the school of ocean and earth science and
14		technology of the University of Hawaii at Manoa;
15	(11)	The dean of the college of tropical agriculture and
16		human resources of the University of Hawaii at Manoa;
17	(12)	The regional administrator of region A of the United
18		States Environmental Protection Agency or regional
19		administrator's designee;
20	(13)	The regional administrator of region IX of the Federal
21		Emergency Management Agency of the United States
22		Department of Homeland Security;



1	(14)	The Honolulu field office director of the United
2		States Department of Housing and Urban Development;
3	(15)	The commander and district engineer for the Honolulu
4		district, United States Army Corps of Engineers;
5	(16)	A representative of the National Oceanic and
6		Atmospheric Administration;
7	(17)	A representative of the United States Department of
8		Energy;
9	(18)	A representative of the United States Department of
10		Agriculture; and
11	(19)	Representatives of any other agency or organization
12		related to climate change that the coordinator
13		designates as appropriate.
14	(f)	The council shall be responsible for implementing a
15	general s	tate policy to address the effects of climate change
16	through 2	050 to protect the State's economy, health,
17	environme	nt, and way of life.
18	S	-2 Definitions. As used in this chapter:
19	"Cou	ncil" means the interagency climate council."
20	SECT	ION 3. Section 225M-2, Hawaii Revised Statutes, is
21	amended b	y amending subsection (b) to read as follows:
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1 The office of planning shall gather, analyze, and "(b) provide information to the governor to assist in the overall 2 analysis and formulation of state policies and strategies to 3 provide central direction and cohesion in the allocation of 4 5 resources and effectuation of state activities and programs and effectively address current or emerging issues and 6 opportunities. More specifically, the office shall engage in 7 the following activities: 8

9 (1) State comprehensive planning and program coordination.
10 Formulating and articulating comprehensive statewide
11 goals, objectives, policies, and priorities, and
12 coordinating their implementation through the
13 statewide planning system established in part II of
14 chapter 226;

15 (2) Strategic planning. Identifying and analyzing
16 significant issues, problems, and opportunities
17 confronting the State, and formulating strategies and
18 alternative courses of action in response to
19 identified problems and opportunities by:
20 (A) Providing in-depth policy research, analysis, and

recommendations on existing or potential areas of

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critical state concern;



1		(B)	Examining and evaluating the effectiveness of
2			state programs in implementing state policies and
3			priorities;
4		(C)	Monitoring through surveys, environmental
5			scanning, and other techniquescurrent social,
6			economic, and physical conditions and trends; and
7		(D)	Developing, in collaboration with affected public
8			or private agencies and organizations,
9			implementation plans and schedules and, where
10			appropriate, assisting in the mobilization of
11			resources to meet identified needs;
12	(3)	Planı	ning coordination and cooperation. Facilitating
13		coor	dinated and cooperative planning and policy
14		deve.	lopment and implementation activities among state
15		agen	cies and between the state, county, and federal
16		gove:	rnments, by:
17		(A)	Reviewing, assessing, and coordinating, as
18			necessary, major plans, programs, projects, and
19			regulatory activities existing or proposed by
20			state and county agencies;



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1		(B)	Formulating mechanisms to simplify, streamline,
2			or coordinate interagency development and
3			regulatory processes; and
4		(C)	Recognizing the presence of federal defense and
5			security forces and agencies in the State as
6			important state concerns;
7	(4)	Stat	ewide planning and geographic information system.
8		Coll	ecting, integrating, analyzing, maintaining, and
9		diss	eminating various forms of data and information,
10		incl	uding geospatial data and information, to further
11		effe	ctive state planning, policy analysis and
12		deve	lopment, and delivery of government services by:
13		(A)	Collecting, assembling, organizing, evaluating,
14			and classifying existing geospatial and non-
15			geospatial data and performing necessary basic
16			research, conversions, and integration to provide
17			a common database for governmental planning and
18		,	geospatial analyses by state agencies;
<b>19</b>		(B)	Planning, coordinating, and maintaining a
20			comprehensive, shared statewide planning and
21			geographic information system and associated
22			geospatial database. The office shall be the
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lead agency responsible for coordinating the 1 2 maintenance of the multi-agency, statewide planning and geographic information system and 3 coordinating, collecting, integrating, and 4 disseminating geospatial data sets that are used 5 to support a variety of state agency applications 6 and other spatial data analyses to enhance 7 decision-making. The office shall promote and 8 encourage free and open data sharing among and 9 between all government agencies. To ensure the 10 maintenance of a comprehensive, accurate, up-to-11 date geospatial data resource that can be drawn 12 upon for decision-making related to essential 13 public policy issues such as land use planning, 14 resource management, homeland security, and the 15 overall health, safety, and well-being of 16 Hawaii's citizens, and to avoid redundant data 17 development efforts, state agencies shall provide 18 to the shared system either their respective 19 geospatial databases or, at a minimum, especially 20 in cases of secure or confidential data sets that 21 cannot be shared or must be restricted, metadata 22



1		describing existing geospatial data. In cases
2		where agencies provide restricted data, the
3		office of planning shall ensure the security of
4		that data; and
5		(C) Maintaining a centralized depository of state and
6		national planning references;
7	(5)	Land use planning. Developing and presenting the
8		position of the State in all boundary change petitions
9		and proceedings before the land use commission,
. 10		assisting state agencies in the development and
11		submittal of petitions for land use district boundary
12		amendments, and conducting periodic reviews of the
13		classification and districting of all lands in the
14		State, as specified in chapter 205;
15	(6)	Coastal and ocean policy management. Carrying out the
16		lead agency responsibilities for the Hawaii coastal
17		zone management program, as specified in chapter 205A.
18		Also, developing and maintaining an ocean and coastal
19		resources information, planning, and management system
20		further developing and coordinating implementation of
21		the ocean resources management plan, and formulating



1		ocea	n policies with respect to the exclusive economic
2		zone	, coral reefs, and national marine sanctuaries;
3	(7)	Regi	onal planning and studies. Conducting plans and
4		stud	ies to determine:
5		(A)	The capability of various regions within the
6			State to support projected increases in both
7			resident populations and visitors;
8		(B)	The potential physical, social, economic, and
9			environmental impact on these regions resulting
10			from increases in both resident populations and
11			visitors;
12		(Ç)	The maximum annual visitor carrying capacity for
13			the State by region, county, and island; and
14		(D)	The appropriate guidance and management of
15			selected regions and areas of statewide critical
16			concern.
17		The	studies in subparagraphs (A) to (C) shall be
18		conó	lucted at appropriate intervals, but not less than
19		once	e every five years; [and]
20	(8)	Regi	onal, national, and international planning.
21		Part	icipating in and ensuring that state plans,
22		poli	cies, and objectives are consistent, to the extent
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1		practicable, with regional, national, and
2		international planning efforts[-]; and
3	(9)	Climate adaptation planning. In coordination with
4		stakeholder groups consisting of state and county
5		government agencies, academia, federal partners, and
6		private and nonprofit organizations, the office shall:
7		(A) Develop, monitor, and evaluate strategic climate
8		adaptation plans and actionable policy
9		recommendations for the State and counties
10		addressing expected climate change impacts
11		through the year 2050 in major climate issue
12		areas identified by the sustainability
13		coordinator's report, pursuant to section -
14		<u>1(c)(1);</u>
15		(B) Provide planning and policy guidance and
16		assistance to the interagency climate council and
17		state and county agencies regarding climate
18		change.
19		The office shall publish its findings,
20		recommendations, and progress reports on actions taken
21		pursuant to subparagraph (A) no later than December



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1 31, 2016, and shall publish updated reports every five 2 years." SECTION 4. There is appropriated out of the general 3 revenues of the State of Hawaii the sum of \$110,000 or so much 4 thereof as may be necessary for fiscal year 2014-2015 to provide 5 the office of planning with staffing including two full-time 6 equivalent (FTE) positions, and resources to carry out the 7 mission of the office and assist state and county agencies with 8 scientific evaluation, research, planning, and policy guidance 9 relative to strategic climate change adaptation plans for the 10 State of Hawaii. 11 The sum appropriated shall be expended by the office of 12 planning for the purposes of this Act. 13 . There is appropriated out of the general 14 SECTION 5. revenues of the State of Hawaii the sum of \$400,000 or so much 15 thereof as may be necessary for fiscal year 2014-2015 to enable 16 the sustainability coordinator to research and develop a 17 coordinated, multidisciplinary climate change study pursuant to 18 19 this Act.

20 The sum appropriated shall be expended by the office of the 21 governor for the purposes of this Act.



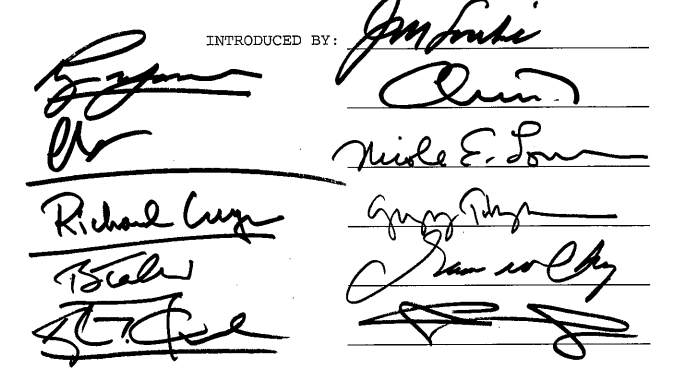
SECTION 6. There is appropriated out of the general
 revenues of the State of Hawaii the sum of \$50,000 or so much
 thereof as may be necessary for fiscal year 2014-2015 for the
 interagency climate council to carry out its duties pursuant to
 this Act.

6 The sum appropriated shall be expended by the office of the7 governor.

8 SECTION 7. Statutory material to be repealed is bracketed9 and stricken. New statutory material is underscored.

SECTION 8. This Act shall take effect upon its approval;
provided that sections 4, 5, and 6 take effect on July 1, 2014.

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#### Report Title:

Majority Package; Climate Change Adaptation Planning; Inter-Agency Climate Council; Appropriation.

#### Description:

Addresses climate change adaptation by tasking the sustainability coordinator to create initial reports identifying expected climate impacts. Tasks the Office of Planning with establishing and implementing strategic climate adaptation plans and policy recommendations based on reports from sustainability coordinator. Establishes an interagency climate council with the task of implementing a general state policy to address climate change through 2050. Appropriates funds for staffing and resources. Effective July 1, 2014.

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