

A BILL FOR AN ACT

RELATING TO A COASTAL ZONE PROGRAM.

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

1	SECTION 1. The legislature finds that the current
2	shoreline regulatory process has become a substantial time and
3	cost burden and obstacle to the State, counties, and private
4	landowners. Experiential observations over the past decade
5	demonstrate that Hawaii's current shoreline permit system is
6	reactive and has often become an obstacle to protecting,
7	preserving, and restoring the State's shorelines and coastal
8	ecosystems. As both a time and cost obstacle, the current
9	shoreline permit system often significantly contributes to
10	exacerbating shoreline erosion and coastal ecosystem
11	degradation. The current shoreline permit process includes the
12	environmental assessment planning process, as detailed in
13	chapter 343, Hawaii Revised Statutes, completion of which is
14	required prior to applying for federal, state, and county permit
15	applications. A Hawaii next generation coastal zone managers
16	program can overcome these negative impacts from Hawaii's
17	current shoreline planning process and shoreline permit system.

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1 The legislature further finds that developing a framework 2 for a Hawaii next generation coastal zone managers program will 3 have two important outcomes. The first outcome will be a 4 sustainable jobs program for the islands' next generation of 5 place-based coastal zone managers, based on experiential 6 learning and environmental literacy, with college degrees in all 7 fields of coastal zone management, such as coastal geology, cultural resources, archaeology, ocean engineering, ecosystem 8 9 services, water science, marine biology, watershed management, environmental planning, and marine education. As the second 10 11 outcome, Hawaii will have a competent cadre of place-based 12 experts with the knowledge, skills, and abilities to adequately 13 understand and manage the State's growing coastal zone problems 14 in an era of sea level rise. 15 The legislature further finds that implementation of a 16 Hawaii next generation coastal zone managers program can fulfill identified state priorities. The deliverables and outputs from 17 18 such a program offer the State a programmatic framework to 19 substantially achieve the following 2017 recommendations from 20 the Hawaii climate change mitigation and adaptation commission:

I	(1)	Recommendation /: Develop significant and sustainable
2		funding sources and incentives to support adaptation
3		to sea level rise;
4	(2)	Recommendation 8: Support research, assessment, and
5		monitoring of coastal hazards and impacts to sea level
6		rise; and
7	(3)	Recommendation 9: Establish collaborative governance
8	,	processes through the Hawaii climate change mitigation
9		and adaptation commission that support a learning
10		approach to sea level rise adaptation.
11	Addi	tionally, a Hawaii next generation coastal zone
12	managers	program supports the implementation phase (2020 to
13	2030) of	the statewide Hawaii ocean resources management plan
14	2020, whi	ch is managed by the office of planning and sustainable
15	developme	nt; as mandated by chapter 205A, Hawaii Revised
16	Statutes,	relating to coastal zone management; and supported by
17	the counc	il on ocean resources, which is represented by most
18	state age	ncies. The plan's implementation phase focuses on the
19	following	areas:
20	(1)	Focus area 1: development and coastal hazards;
21	(2)	Focus area 2: land-based pollution; and

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2 Accordingly, the purpose of this Act is to establish a 3 taskforce, managed by the office of planning and sustainable 4 development, with assistance from an advisory group and a 5 consultation team, to develop a programmatic framework for a 6 Hawaii next generation coastal zone managers program as a standing, statewide-funded program whose mission shall be to 8 better mitigate impacts to the State's coastal zone caused by 9 sea level rise and acute coastal erosion. 10 SECTION 2. (a) There is established within the office of 11 planning and sustainable development a coastal zone framework-12 development taskforce which shall develop a programmatic 13 framework for a Hawaii next generation coastal zone management 14 program. The goal of a Hawaii next generation coastal zone 15 managers program shall be to shift from the current parcel-by-16 parcel shoreline planning process to a proactive, regional

Focus area 3: marine ecosystems.

(b) The office of planning and sustainable development
shall convene the taskforce established pursuant to subsection
(a), which shall consist of the following members:

anticipated impacts of sea level rise and coastal erosion.

coastal planning approach in order to plan for and mitigate the

the director of the office of prainting and sustainable
development, or the director's designee, who shall
serve as the chair;
Two members from the office of planning and
sustainable development's staff to be selected by the
director of the office of planning and sustainable
development and designated as the secretariat resource
persons; provided that one of the two persons shall
manage the budget and project plan;
The chairperson of the board of land and natural
resources, or the chairperson's designee;
One member representing the Hawaii climate change
mitigation and adaptation commission, to be selected
by the commission;
A representative from each of the county planning
departments, to be selected by the directors of the
respective departments;
At least three place-based planners each representing
Molokai, Lanai, and the Kona area of Hawaii island, to
be appointed by the mayor of the respective county;

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•	(7) At reast two members representing the university of
2	Hawaii system, to be selected by the president of the
3	University of Hawaii; and
4	(8) Two members representing the University of Hawaii sea
5	grant college program, to be selected by the president
6	of the University of Hawaii;
7	provided that the office of planning and sustainable development
8	shall hire or appoint at least one additional staff person to
9	serve as a taskforce member and shall assist the taskforce to
10	organize the project, manage tasks, produce outreach materials,
11	conduct outreach activities, and assist in production of the
12	taskforce's deliverables.
13	(c) In developing the framework required by subsection
14	(a), the taskforce shall engage a framework-development advisory
15	group to be composed of subject-matter experts and sector
16	representatives. The taskforce shall recommend subject-matter
17	experts and sector representatives who shall be invited to serve
18	as volunteers on the advisory group. The advisory group shall
19	be composed of diverse, experienced, and interested persons from
20	sectors underrepresented by the members of the taskforce,
21	including members from the public, private, academic, and

- 1 nonprofit sectors and other relevant organizations, as well as
- 2 community, cultural, and next generation representatives. The
- 3 advisory group shall serve in an expert and advisory capacity
- 4 only and shall not provide oversight to the work of the
- 5 taskforce. The advisory group shall have the opportunity to
- 6 have significant input on all aspects of the tasks and
- 7 deliverables to be include in the framework.
- 8 (d) The taskforce shall meet no more than quarterly with
- 9 members of the advisory group at a place and time to be
- 10 determined by the chair of the taskforce.
- (e) Within the first six months of the establishment of
- 12 the taskforce, the office of planning and sustainable
- 13 development shall develop a project scope of work and hire a
- 14 team of consultants with appropriate expertise, as defined in
- 15 the project scope of work. The consultant team shall carry out
- 16 the tasks and activities identified in subsections (f), (q), and
- 17 (i) in order to complete the deliverables specified in
- 18 subsection (h).
- 19 (f) The framework developed by the taskforce shall include
- 20 detailed terms of reference for a proactive planning process to
- 21 preserve the State's remaining coastal ecosystems while



1	simultane	ously protecting existing threatened development from
2	coastal e	rosion and to overcome the following challenges:
3	(1)	How to streamline and consolidate Hawaii's reactive,
4		multi-jurisdictional, regulatory permit system while
5		continuing to meet environmental regulations;
6	(2)	How to shift Hawaii's reactive environmental
7		assessment process, under chapter 343, Hawaii Revised
8		Statutes, to one that is funded proactively ahead of
9		acute or anticipated coastal erosion;
10	(3)	How to enhance curriculum related to coastal zone
11		management and recruit students at all levels to
12		address Hawaii's lack of local, place-based experts to
13		adequately manage the State's coastal ecosystems; and
14	(4)	How to define and catalog the scope and breadth of
15		Hawaii's "nature-based solutions", via an incipient
16		catalog, that would become eligible for federal
17		funding programs.
18	The frame	work shall also:
19	(1)	Develop a plan to reduce the time and cost of coastal
20		permits by approximately seventy-five per cent in

1		orde	r to protect at-risk and threatened shoreline
2		deve	lopment that was built thirty to fifty years ago;
3	(2)	Deve	lop a proactive planning process and electronic-
4		perm	itting system that complies with all environmental
5		rule	s and best-management practices as required by
6		fede	ral, state, and county regulations in order to
7		prot	ect, preserve, and where possible, restore the
8		Stat	e's shorelines and at-risk coastal ecosystems; and
9	(3)	Defi	ne the steps to create the following program
10		outp	uts:
11		(A)	Enhanced curriculum and training programs for
12			bachelor's, master's, and doctoral degrees with
13			university, community colleges, and private
14			industry;
15		(B)	A cadre of place-based science, engineering,
16			culture, and planning experts with degrees in
17			coastal zone management;
18		(C)	Experiential learning practicums to proactively
19			complete critical studies for at-risk coastal
20			ecosystems; and

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2		permit approval processes.
3	(g)	In carrying out its responsibilities, the taskforce
4	shall stud	dy other states' current coastal planning systems in
5	order to	understand, document, and recommend options for a
6	state-lev	el, proactive, shoreline-planning regulatory process.
7	(h)	The scope of work for the framework shall include the
8	following	deliverables:
9	(1)	A database of advisory group members and meeting
10		agendas with attendees and products presented listed,
11		to include presentations and minutes from meetings
12		which summarize findings, recommendations, and actions
13		identified;
14	(2)	The terms of reference for the implementation of a
15		future program to be named the Hawaii next generation
16		coastal zone managers program;
17	(3)	A shoreline adaptation electronic-permitting system
18		strategic implementation plan, which includes at least
19		an investigation of the applicability for adaptation
20	d	in Hawaii of the state of Washington's joint aquatic

(D) Input to transparent regulatory applications and

1		resources permit application streamlined permit
2		process;
3	(4)	A draft multi-year education and outreach campaign
4		strategy and database of stakeholders;
5	(5)	A database of focus group and community meeting
6		attendees and constituents, with meeting findings and
7		recommendations reports for continued strategic
8		engagement;
9	(6)	A report on recommendations for future funding for
10		program implementation, which shall be based on
11		findings and outcomes from the deliverables identified
12		in paragraphs (1) through (5), and shall include draft
13		funding recommendations and proposed legislation
14		required to implement key components of the proposed
15		Hawaii next generation coastal zone managers program;
16	(7)	Procurement and tracking of travel funds to meet
17		project requirements; provided that travel funds shall
18		be allotted for initial and follow-up focus group and
19		community meetings throughout the State; and
20	(8)	Records of procurement of funds and expenditures of
21		local stipends related to community meetings, database

I	of attendees, photo documentation, and meeting
2	feedback form with collected comments. Stipends shall
3 .	be provided to designated local community liaison
4	personnel and local community leaders who are assigned
5	to manage, set up, advertise, and communicate about
6	community meetings; provided that at least two student
7	or faculty representatives per community high school
8	shall be invited to attend each of the community
9	meetings; provided further that stipends shall not
10	exceed \$1,500 per individual and shall be provided to
11	not more than two individuals per focus group meeting
12	or community meeting.
13	(i) To achieve the deliverables identified in subsection
14	(h), the taskforce, together with the consultant team, shall
15	convene statewide focus group meetings and community meetings in
16	order to complete a curriculum-development strategic plan that
17	incorporates the framework for project-based experiential-
18	learning practicums through university-led, coastal
19	environmental assessments. This strategic plan shall become
20	part of the framework, terms-of-reference deliverable.

1	(j) The taskforce shall submit the draft framework, which
2	shall include the deliverables identified in subsection (h),
3	findings, recommendations, and any proposed legislation to the
4	legislature no later than November 15, 2023. The final
5	framework, with all deliverables, shall be submitted to the
6	legislature no later than April 15, 2024.
7	(k) The taskforce shall be dissolved on June 30, 2024.
8	SECTION 3. There is appropriated out of the general
9	revenues of the State of Hawaii the sum of \$950,000 or so much
10	thereof as may be necessary for fiscal year 2022-2023 to support
11	the Hawaii next generation coastal zone managers program
12	established pursuant to section 2 of this Act.
13	The sum appropriated shall be expended by the office of
14	planning and sustainable development for the purposes of this

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Act.

2022-0512 HB HMSO-1

SECTION 4. This Act shall take effect on July 1, 2022.

Report Title:

Coastal Erosion; Shoreline; Permits; Hawaii Next Generation Coastal Zone Managers Program; Jobs Program; Enhanced Curriculum; Taskforce; Advisory Group; Appropriation

Description:

Establishes, within the office of planning and sustainable development, a taskforce, advisory group, and consultant team to develop a coastal zone framework-development taskforce to develop a programmatic framework for a Hawaii next generation coastal zone management program. Makes an appropriation.

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