JAN 1 7 2024

A BILL FOR AN ACT

RELATING TO RESTORATIVE AQUACULTURE.

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

- 1 SECTION 1. The legislature finds that a 2021 study by The
- 2 Nature Conservancy establishes that "[r]estorative aquaculture
- 3 occurs when commercial or subsistence aquaculture provides
- 4 direct ecological benefits to the environment, with the
- 5 potential to generate net-positive environmental outcomes." The
- 6 legislature further finds that the term "restorative
- 7 aquaculture" has been applied to the cultivation of seaweeds and
- 8 bivalve species as both can benefit the ecosystem while
- 9 potentially producing commercially valuable crops.
- 10 However, the question remains whether restorative
- 11 aquaculture activities, such as the cultivation of seaweed and
- 12 oysters, are feasible in the State. Therefore, a feasibility
- 13 study on restorative aquaculture is a crucial step to assess the
- 14 potential benefits, risks, and impacts of restorative
- 15 aquaculture activities in the State and to provide valuable
- 16 information for decision-makers and stakeholders to make



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1	informed choices about whether to proceed with a restorative			
2	aquaculture initiative and how best to design and implement it.			
3	Accordingly, the purpose of this Act is to:			
4	(1) Require the department of agriculture's aquaculture			
5	development program to conduct a feasibility study to			
6	identify potential sites in the State for restorative			
7	aquaculture activities; and			
8	(2) Make an appropriation.			
9	SECTION 2. (a) The department of agriculture's			
10	aquaculture development program shall conduct a feasibility			
11	study to identify potential sites in the State for restorative			
12	aquaculture activities.			
13	(b) The study shall include but not be limited to the			
14	following considerations:			
15	(1) Identification of locations that are technically			
16	feasible to cultivate indigenous seaweed or bivalve			
17	species based on:			
18	(A) The physical oceanographic conditions with			
19	respect to the equipment, cultivated species, and			
20	operator requirements;			

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1		(B)	The environmental conditions that would be
2			required for suitable growth of the cultivated
3			species; and
4		(C)	The marine spatial planning constraints with
5			respect to existing marine sector infrastructure
6			and activity, including the aggregation and
7			integration of existing marine special planning
8			data sets;
9	(2)	Eval	uation of legal issues related to ownership,
10		carb	on policy, and transfer of carbon rights,
11		incl	uding the negotiation of any necessary legal
12		agre	ements to register and sell offsets or credits and
13		the	legal authority of landowners to participate in
14		mark	et projects; and
15	(3)	Expl	oration of the scope for beneficial interactions
16		and	relationships with local communities and fishing
17		inte	rests, including community-supported reforestation
18		of n	ear-shore areas and traditional fishpond sites of
19		depl	eted seaweed and bivalve populations.
20	(c)	The	department of agriculture shall submit a report of
21	its findi	ngs a	nd recommendations, including any proposed

- 1 legislation, to the legislature no later than twenty days prior
- 2 to the convening of the regular session of 2025.
- 3 SECTION 3. There is appropriated out of the general
- 4 revenues of the State of Hawaii the sum of \$300,000 or so much
- 5 thereof as may be necessary for fiscal year 2024-2025 for the
- 6 department of agriculture's aquaculture development program to
- 7 conduct a feasibility study to identify potential sites in the
- 8 State for restorative aquaculture activities.
- 9 The sum appropriated shall be expended by the department of
- 10 agriculture for the purposes of this Act.
- 11 SECTION 4. This Act shall take effect on July 1, 2024.

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INTRODUCED BY:



S.B. NO. 2083

Report Title:

DOA; Aquaculture Development Program; Restorative Aquaculture; Feasibility Study; Report to the Legislature; Appropriation

Description:

Requires the Department of Agriculture's Aquaculture Development Program to conduct a feasibility study to identify potential sites in the State for restorative aquaculture activities. Makes an appropriation.

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