1	A bill to be entitled
2	An act relating to seagrass restoration; creating s.
3	403.93344, F.S.; providing legislative intent;
4	defining terms; establishing the Seagrass Restoration
5	Technology Development Initiative within the
6	Department of Environmental Protection; providing the
7	purpose and goal of the initiative; providing for
8	funding; specifying allowable uses of the funding;
9	requiring the creation of a 10-year Florida Seagrass
10	Restoration Plan; requiring the initiative to submit
11	an annual report by a specified date to the Governor,
12	the Legislature, the Secretary of Environmental
13	Protection, and the executive director of the Fish and
14	Wildlife Conservation Commission; establishing the
15	Initiative Technology Advisory Council as part of the
16	initiative; providing for the meetings, membership,
17	terms of office, and compensation of the advisory
18	council; providing for the expiration of the
19	initiative; providing an appropriation; providing an
20	effective date.
21	
22	Be It Enacted by the Legislature of the State of Florida:
23	
24	Section 1. Section 403.93344, Florida Statutes, is created
25	to read:
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CODING: Words stricken are deletions; words underlined are additions.

26 403.93344 Seagrass Restoration Technology Development 27 Initiative; Initiative Technology Advisory Council.-28 (1) It is the intent of the Legislature to establish a 29 collaborative and coordinated effort among public and private 30 research entities to develop restoration technologies and approaches to address the loss of seagrass and the cascading 31 32 ecological and economic impacts of that loss to communities in 33 this state. 34 (2) As used in this section, the term: (a) "Department" means the Department of Environmental 35 36 Protection. 37 (b) "Initiative" means the Seagrass Restoration Technology 38 Development Initiative. 39 (c) "Program" means the Aquatic Preserve Program within 40 the department's Office of Resilience and Coastal Protection. 41 (3) The Seagrass Restoration Technology Development 42 Initiative is established within the department as a partnership 43 between the program, Mote Marine Laboratory, and the University 44 of Florida. 45 (a) The purpose of the initiative is to take the lead in 46 and expedite the development of innovative technologies and 47 approaches that are critically needed to restore coastal 48 seagrass ecosystems by building upon research and restoration 49 efforts in the public and private sectors. 50 (b) The goal of the initiative is to develop, test, and

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2023

51	implement innovative, effective, and environmentally sustainable
52	technologies and approaches for restoring coastal seagrass
53	ecosystems.
54	(c) The department shall award funds specifically
55	appropriated by the Legislature for the initiative to Mote
56	Marine Laboratory, which shall function as the lead
57	administrative component to achieve the goals of the initiative.
58	1. Mote Marine Laboratory may, with the concurrence of the
59	department, use a portion of the awarded funds to facilitate
60	additional engagement with other pertinent marine science and
61	technology development organizations in this state and around
62	the world to pursue applied research and technology for the
63	successful restoration of seagrass ecosystems.
64	2. Mote Marine Laboratory may not use more than 5 percent
65	of its awarded funds for direct annual initiative administration
66	and coordination costs.
67	3. The initiative shall leverage state-appropriated funds
68	with additional funds from private and federal sources.
69	(d) In collaboration with the program, Mote Marine
70	Laboratory and the University of Florida shall create a 10-year
71	Florida Seagrass Restoration Plan to implement tools and
72	technologies developed under the initiative.
73	(e) Beginning January 15, 2024, and each January 15
74	thereafter until its expiration, the initiative shall submit a
75	report that contains an overview of its accomplishments to date
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76	and priorities for subsequent years to the Governor, the
77	President of the Senate, the Speaker of the House of
78	Representatives, the Secretary of Environmental Protection, and
79	the executive director of the Fish and Wildlife Conservation
80	Commission.
81	(4) The Initiative Technology Advisory Council, an
82	advisory council as defined in s. 20.03(7), is established as
83	part of the initiative. The advisory council's membership must
84	include marine science, technology development, and natural
85	resource management representatives from this state's aquatic
86	preserves, private organizations, and public or private research
87	institutions. The council shall meet at least twice annually.
88	(a) The council shall be co-chaired by the president and
89	chief executive officer of Mote Marine Laboratory and a
90	representative from the University of Florida and shall be
91	composed of the following members:
92	1. One member from a private commercial enterprise,
93	appointed by the Governor.
94	2. One member from a public or private university in this
95	state, appointed by the President of the Senate.
96	3. One member from a non-university public or private
97	marine environmental organization, appointed by the Speaker of
98	the House of Representatives.
99	4. One member from the program who has expertise in
100	seagrass ecosystems, appointed by the Secretary of Environmental
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101	Protection.
102	5. One member from the Fish and Wildlife Research
103	Institute who has expertise in seagrass, appointed by the
104	executive director of the Fish and Wildlife Conservation
105	Commission.
106	(b) Council members shall serve staggered 2-year terms and
107	may be reappointed.
108	(c) Council members shall serve without compensation, and
109	each organization represented shall cover all expenses of its
110	respective representative.
111	(5) This section expires June 30, 2028.
112	Section 2. Beginning in the 2023-2024 fiscal year, and for
113	each fiscal year thereafter through the 2027-2028 fiscal year,
114	there is appropriated the sum of \$2 million from the General
115	Revenue Fund to the Department of Environmental Protection for
116	the purpose of implementing s. 403.93344, Florida Statutes.
117	Section 3. This act shall take effect July 1, 2023.
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