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1		L D 478
2	Date 5-2-2023	(Filing No H- 92)
3	ENVIRONMENT AND NATURAL RESOURCES	
4	Reproduced and distributed under the direction of the Clerk of the House	
5	STATE OF MAINE	
6	HOUSE OF REPRESENTATIVES	
7	131ST LEGISLATURE	
8	FIRST SPECIAL SESSION	
9 10	COMMITTEE AMENDMENT "? to HP Coastal Sand Dune Restoration Projects"	
11 12	Amend the bill by striking out everything after the enacting clause and inserting the following	
13	'Sec. 1. 38 MRSA §480-E, sub-§15 1s enact	ted to read
14 15 16 17 18 19	15. Coastal sand dune system restoration projects; stabilization materials. The department may authorize through a permit or a permit by rule under this article a coastal sand dune system restoration project that uses allowable stabilization materials for the planting of native dune vegetation as long as the project meets the requirements of this subsection and satisfies all other applicable requirements for the permit or permit by rule A Allowable stabilization materials may be used or placed only above the highest	
20 21 22 23 24	annual tide as measured at the time the pro- stabilization materials may be used or placed in identified by the United States Department of H Management Agency in effective flood insurance Insurance Piogram	n high-velocity zones, or V-Zones, as omeland Security, Federal Emergency
25 26	<u>B</u> The slope of the constructed dune may not b dune in which the allowable stabilization materi	
27 28 29 30	C Allowable stabilization materials must be un encourage the revegetation of the dune with na covered with sand and native dune vegetation the project	sed or placed in a manner designed to tive dune vegetation and must remain hroughout and upon completion of the
31 32 33 34 35 36	D Allowable stabilization materials containing or placed only in a dune primarily composed of a beach that is primarily gravel or cobble materials containing or using gravel or cobble m from the dune system or beach or gravel or cobble gravel or cobble of the dune system or beach	gravel or cobble or directly adjacent to Placement of allowable stabilization nust involve the use of gravel or cobble

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COMMITTEE AMENDMENT

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COMMITTEE AMENDMENT "A" to H P 295, L D 478

- <u>E</u> A project that will use or place stakes, anchors or cables made from metal or other nonbiodegradable materials or fabrics, blankets or other stabilization materials made from polylactic acid polymers is not eligible for a permit by rule but may be issued a permit under this article
- 5 The use or placement of allowable stabilization materials within a coastal sand dune system 6 in accordance with a permit or a permit by rule authorized by the department pursuant to 7 this subsection is not considered a permanent structure under this article

8 For the purposes of this subsection, "allowable stabilization materials" means natural, 9 plant-based biodegradable or compostable fabrics, erosion control blankets, logs or rolls 10 made from corr, jute, straw, polylactic acid polymers or other similar materials, including materials that contain or use gravel or cobble, discarded holiday trees, other trees fallen or 11 12 washed up in proximity to the site and stakes, anchors or cables used to secure those 13 materials For the purposes of this subsection, "native dune vegetation" means dune plant species typically adapted to coastal sand dune systems in the State, including, but not 14 limited to, American beach grass, Rosa virginiana, bayberry, beach pea, beach heather and 15 16 pitch pine

17 Sec. 2. Department of Environmental Protection; rulemaking. The 18 Department of Environmental Protection shall initiate rulemaking, as necessary, to amend 19 its rule Chapter 305 Natural Resources Protection Act - Permit by Rule Standards and its 20 rule Chapter 355 Coastal Sand Dune Rules to ensure the consistency of those rules with 21 the Maine Revised Statutes, Title 38, section 480-E, subsection 15 Notwithstanding Title 22 38, section 480-AA or any other provision of law to the contrary, the amendment of rule 23 Chapters 305 and 355 by the department in accordance with this section is routine technical 24 rulemaking as defined in Title 5, chapter 375, subchapter 2-A '

Amend the bill by relettering or renumbering any nonconsecutive Part letter or section
number to read consecutively

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SUMMARY

28 This amendment replaces the bill It amends the Natural Resources Protection Act to 29 provide that the Department of Environmental Protection is allowed to authorize through a 30 permit or a permit by rule a coastal sand dune system restoration project that uses allowable 31 stabilization materials for the planting of native dune vegetation as long as the project meets 32 certain statutory requirements and satisfies all other applicable requirements for the permit 33 or permit by rule "Allowable stabilization materials" is defined to mean natural, plant-34 based biodegradable or compostable fabrics, erosion control blankets, logs or rolls made 35 from corr, jute, straw, polylactic acid polymers or other similar materials, including such 36 materials that contain or use gravel or cobble, discarded holiday trees, other trees fallen or 37 washed up in proximity to the site and stakes or anchors used to secure any of these 38 materials The use or placement of such materials within a coastal sand dune system in 39 accordance with an authorized permit or permit by rule is not considered a permanent 40 structure under the Natural Resources Protection Act

> FISCAL NOTE REQUIRED (See attached)

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COMMITTEE AMENDMENT



131st MAINE LEGISLATURE

LD 478

LR 1204(02)

An Act to Improve Coastal Sand Dune Restoration Projects

Fiscal Note for Bill as Amended by Committee Amendment "4" Committee: Environment and Natural Resources Fiscal Note Required: Yes

(11-92)

Fiscal Note

Minor cost increase - Other Special Revenue Funds

Fiscal Detail and Notes

Any additional costs to the Department of Environmental Protection to implement the provisions of this bill are expected to be minor and can be absorbed within existing budgeted resources