Cal. No. 1105

IN SENATE

8828--A

April 21, 2022

Introduced by Sens. MAYER, GOUNARDES, MAY -- read twice and ordered printed, and when printed to be committed to the Committee on Environmental Conservation -- reported favorably from said committee, ordered to first and second report, ordered to a third reading, amended and ordered reprinted, retaining its place in the order of third reading

AN ACT to amend the environmental conservation law, in relation to requiring the department of environmental conservation to implement permit regulations and guidance regarding shoreline management

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1	Section 1. Section 1-0303 of the environmental conservation law is
2	amended by adding a new subdivision 26 to read as follows:
3	26. "Nature-based solution" shall mean a project that utilizes or
4	mimics nature or natural processes and functions and that may also offer
5	environmental, economic, and social benefits, while increasing resili-
6	ence. Nature-based solutions include both green and natural infrastruc-
7	ture.
8	§ 2. Section 3-0301 of the environmental conservation law is amended
9	by adding a new subdivision 2-a to read as follows:
10	2-a. (a) To further assist in carrying out the policy of this state as
11	provided in section 1-0101 of this chapter, the department, by and
12	through the commissioner shall:
13	(i) authorize and encourage the use of nature-based solutions as the
14	preferred alternative for stabilizing tidal shorelines in the state when
15	promulgating and implementing rules and regulations relating thereto,
16	specifically including, but not limited to, those promulgated and imple-
17	mented for articles fifteen, twenty-five and thirty-four of this chap-
18	ter. The department shall consult with the United States army corps of
19	engineers to ensure the minimization of conflicts with federal law and
20	regulation.
21	(ii) continue developing integrated guidance for the management of
22	tidal shoreline systems to provide a technical basis for the coordi-
23	nation of permit decisions required by any regulatory entity exercising
24	authority over a shoreline management project. Such guidance shall:

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

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1	(1) communicate to stakeholders and regulatory authorities that it is
2	the policy of the state that some shorelines shall remain natural unless
3	stabilization is necessary, and when stabilization is deemed necessary,
4	it shall support nature-based solutions as the preferred alternative for
5	stabilizing tidal shorelines;
б	(2) identify preferred shoreline management approaches for the shore-
7	line and community types found in the state;
8	(3) explain the risks and benefits of protection provided by various
9	shoreline system elements associated with each management option; and
10	(4) recommend procedures to achieve efficiency and effectiveness by
11	the various regulatory entities exercising authority over a shoreline
12	management project.
13	(iii) approve a permit for shoreline management that is a nature-based
14	solution, unless an alternative analysis containing a review of nature-
15	based solutions that have been evaluated using the best available infor-
16	mation shows that such approaches are not suitable. If the best avail-
17	able information shows that a nature-based solution approach is
18	unsuitable or inconsistent with land-use regulations, the department
19	shall require the applicant to incorporate, to the maximum extent possi-
20	ble, elements of a nature-based solution that are suitable into permit-
21	ted projects.
22	(b) (i) For the purposes of this subdivision, "nature-based solution"
23	shall have the same meaning as defined in subdivision twenty-six of
24	section 1-0303 of this chapter and shall specifically mean techniques
25	applied within the tidal zone that incorporate natural, native living
26	<u>features.</u>
27	(ii) When considering a nature-based solution the department should
28	prioritize techniques that:
29	(1) control or reduce shoreline erosion while maintaining benefits
30	comparable to the natural shoreline including, but not limited to,
31	allowing for natural sediment movement;
32	(2) improve, restore, or maintain the connection between the upland
33	and water habitats; and
34	(3) incorporate habitat enhancement and natural elements, including
35	but not limited to native re-vegetation or establishment of new vege-
36	tation consistent with a natural shoreline typical of the current site
37	location either:
38	(A) under current conditions, or
39	(B) as adjusted for science-based state sea-level rise projections,
40	utilizing the appropriate projection scenario at a time interval appro-
41	priate for the anticipated lifespan of the project but not less than
42	twenty years after the anticipated project completion, pursuant to
43	<u>section 3-0319 of this title for such location.</u>

44 § 3. This act shall take effect immediately.