

STATE OF NEW YORK

7727

2023-2024 Regular Sessions

IN SENATE

October 27, 2023

Introduced by Sen. STEC -- read twice and ordered printed, and when printed to be committed to the Committee on Rules

AN ACT to amend the legislative law, in relation to authorizing the legislative commission on the development of rural resources to study the effectiveness of pond and lake management programs; to amend the executive law, the soil and water conservation districts law, the environmental conservation law, the public health law, the education law and the public authorities law, in relation to the mitigation and control of harmful algal blooms; and providing for the repeal of certain provisions upon expiration thereof

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

1 Section 1. Subdivision 2 of section 83-i of the legislative law, as
2 added by chapter 141 of the laws of 1994, is amended to read as follows:
3 2. A legislative commission on the development of rural resources is
4 hereby established (a) to examine the impact of rural resources upon the
5 state's economy; (b) to review existing laws and regulations as they
6 pertain to rural resources; (c) to assess the effect of state policies
7 generally on rural areas; (d) to reassess the effectiveness of programs
8 specifically addressed to rural resource needs and problems, such as
9 agricultural districting, agricultural product promotion, maintenance of
10 agricultural land, forest management, pond and lake management, tax
11 exemptions for agricultural and forest land, oil and gas regulation, and
12 tourism and recreation; and (e) to make such recommendations to the
13 legislature for action as it determines necessary for the enhancement
14 and protection of the state's rural resources.
15 § 2. Paragraph a of subdivision 2 of section 20 of the executive law,
16 as amended by chapter 23 of the laws of 2020, is amended to read as
17 follows:
18 a. "disaster" means occurrence or imminent, impending or urgent threat
19 of wide spread or severe damage, injury, or loss of life or property

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

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1 resulting from any natural or man-made causes, including, but not limit-
2 ed to, fire, flood, earthquake, hurricane, tornado, high water, land-
3 slide, mudslide, wind, storm, wave action, volcanic activity, epidemic,
4 disease outbreak, air contamination, terrorism, cyber event, blight,
5 drought, infestation, explosion, radiological accident, nuclear, chemi-
6 cal, biological, or bacteriological release, water contamination
7 (including by harmful algal bloom or hypoxia), bridge failure or bridge
8 collapse.

9 § 3. Subparagraph 3 of paragraph i and paragraph j of subdivision 3 of
10 section 21 of the executive law, as amended by section 2 of part B of
11 chapter 56 of the laws of 2010, are amended and a new paragraph k is
12 added to read as follows:

13 (3) the status of the state and local plans for disaster preparedness
14 and response, including the name of any locality which has failed or
15 refused to develop and implement its own disaster preparedness plan and
16 program; and the extent to which all forms of local emergency response
17 assets have been included, and accounted for in planning and preparation
18 for disaster preparedness and response; [~~and~~]

19 j. develop public service announcements to be distributed to tele-
20 vision and radio stations and other media throughout the state informing
21 the public how to prepare and respond to disasters. Such public service
22 announcements shall be distributed in English and such other languages
23 as such commission deems appropriate[~~+~~]; and

24 k. establish and provide for the deployment of emergency response
25 teams in the event of a suspected contamination of a potable water
26 source by harmful algal bloom or hypoxia. Each such response team shall
27 include qualified technicians from the departments of health and envi-
28 ronmental conservation to gather and test water samples; and such
29 personnel as the commission shall determine to be necessary to provide
30 assistance to the communities affected by such contamination including,
31 but not limited to, the provision of potable water.

32 § 4. Section 912 of the executive law is amended by adding a new
33 subdivision 17 to read as follows:

34 17. To understand, detect, monitor, predict, control, mitigate and
35 respond to harmful marine and freshwater algal bloom and hypoxia events.

36 § 5. Subdivision 16 of section 9 of the soil and water conservation
37 districts law, as added by chapter 293 of the laws of 2014, is renum-
38 bered subdivision 17 and a new subdivision 18 is added to read as
39 follows:

40 (18) Within the limits of appropriations made available for such
41 purposes, to undertake a program for the monitoring of and event
42 response to harmful freshwater algal blooms in ponds, lakes, rivers,
43 estuaries (including their tributaries), and reservoirs; and mitigation
44 and control of harmful freshwater algal blooms.

45 § 6. Article 17 of the environmental conservation law is amended by
46 adding a new title 23 to read as follows:

47 TITLE 23

48 HARMFUL ALGAL BLOOMS

49 Section 17-2301. Definitions.

50 17-2303. New York harmful algal bloom and hypoxia commission.

51 17-2305. New York harmful algal bloom and hypoxia advisory
52 committee.

53 17-2307. General powers and duties of the department.

54 17-2309. Local and regional assessments.

55 § 17-2301. Definitions.

56 As used in this title:

1 1. "Advisory committee" means the New York harmful algal bloom advisory committee established by section 17-2305 of this title.

2
3 2. "Commission" means the New York harmful algal bloom and hypoxia
4 commission established by section 17-2303 of this title.

5 3. "Harmful algal bloom" means the occurrence of hypoxia or a harmful
6 algal bloom as a result of a natural, anthropogenic or undetermined
7 cause.

8 § 17-2303. New York harmful algal bloom and hypoxia commission.

9 1. There is hereby established, within the department, the New York
10 harmful algal bloom and hypoxia commission. Such commission shall
11 consist of ten members and shall include the commissioner; the commis-
12 sioners of agriculture and markets, health, and parks, recreation and
13 historic preservation; the secretary of state; the directors of the
14 state soil and water conservation committee and state canal corporation,
15 and the chairman of the Adirondack park agency; or a designee of such
16 commissioner, director or chairman; and the senate chairman and assembly
17 chairman of the legislative commission on the development of rural
18 resources or his or her designee.

19 2. The director of the state soil and water conservation committee and
20 the commissioner, or their designee shall serve as joint chairs of the
21 commission.

22 3. The commission shall meet at least quarterly and shall regularly
23 consult with the advisory committee.

24 4. The commission may consult with any organization, educational
25 institution or governmental agency including, but not limited to, the
26 college of environmental science and forestry of the state university,
27 the Army Corps of Engineers, the Natural Resources Conservation Service,
28 the United States Department of Commerce, the National Inter-Agency Task
29 Force on Harmful Algal Blooms and Hypoxia, and the New York Ocean and
30 Great Lakes Ecosystem Conservation Council.

31 5. The duties of the commission shall include, but are not limited to:
32 (a) from time to time assessing the nature, scope and magnitude of the
33 environmental, ecological, agricultural, economic, recreational, and
34 social impacts caused by harmful algal blooms in the state;

35 (b) from time to time identifying actions taken by members of the
36 commission, state and local governments and the public to: understand,
37 detect, monitor, predict, control, mitigate, and respond to harmful
38 marine and freshwater algal bloom and hypoxia events; assist and coordi-
39 nate, where appropriate, with other government agencies, programs, and
40 regional efforts that address harmful marine and freshwater algal blooms
41 and hypoxia, including the development and implementation of appropriate
42 response plans, strategies, and tools; detect and respond rapidly to
43 harmful algal blooms in a cost-effective and environmentally sound
44 manner; monitor harmful algal blooms accurately and reliably; provide
45 for restoration of native species and habitat conditions in ecosystems
46 that have been affected; conduct research on harmful algal blooms and
47 develop technologies to prevent introduction; provide for environ-
48 mentally sound control of harmful algal blooms; promote public education
49 programs to improve public understanding and awareness of the causes,
50 impacts, and mitigation efforts for harmful marine and freshwater algal
51 blooms and hypoxia; and provide resources to assist in the training of
52 local water and coastal resource managers in the methods and technolo-
53 gies for detecting, monitoring, controlling, mitigating, and responding
54 to the effects of harmful marine and freshwater algal bloom and hypoxia
55 events;

1 (c) the development of a comprehensive plan for harmful algal blooms
2 and hypoxia. Such comprehensive plan should, at a minimum: recommend
3 interagency responsibilities; describe coordination among different
4 agencies and organizations; address prevention, early detection and
5 rapid response; identify opportunities for control and restoration,
6 including research needs; and describe effective outreach and education.
7 Such plan shall recommend responsibilities for different agencies with
8 the goal of reducing or eliminating, where practicable, contradictory or
9 conflicting policies or programs. Such plan should identify needs for
10 additional staff positions at state agencies and recommend necessary
11 state or federal legislation or regulation. Such plan shall place an
12 emphasis on both prevention and early detection and rapid response to
13 prevent future damage;

14 (d) providing input on funding priorities and grant applications
15 regarding monies made available for the implementation of this title and
16 grants for projects related to the control and management of harmful
17 algal blooms and hypoxia, education and outreach efforts, and for
18 projects aimed at the early detection and prevention of invasive
19 species; and

20 (e) developing recommendations on statutory actions to manage and
21 control harmful algal blooms.

22 § 17-2305. New York harmful algal bloom and hypoxia advisory committee.

23 1. There shall be established, within the department, a New York harm-
24 ful algal bloom and hypoxia advisory committee which shall provide
25 information, advice and guidance to the commission.

26 2. The commissioner and the director of the soil and water conserva-
27 tion committee shall appoint not more than twenty-five at-large members
28 of the committee with at least one member from each of the following:
29 the New York biodiversity research institute, New York state's Hudson
30 River National Estuarine Research Reserve, the Long Island South Shore
31 Estuary Reserve, the Great Lakes-St. Lawrence River Basin Water
32 Resources Council, a statewide land conservation organization, a state-
33 wide agricultural organization, a nursery business, a boating organiza-
34 tion, the Darrin Fresh Water Institute, the soil and water conservation
35 districts, the natural heritage program, a state forestry school, a lake
36 association, the New York city department of environmental protection,
37 and a statewide local government organization.

38 3. The members of the advisory committee shall serve without compen-
39 sation, except members shall be allowed their necessary and actual
40 expenses incurred in the performance of their duties under this section.

41 § 17-2307. General powers and duties of the department.

42 1. The department, after receipt and analysis of the report compiled
43 pursuant to section six thousand four-a of the education law, and in
44 cooperation with the soil and water conservation committee and in
45 consultation with the commission, shall, after a public hearing, promul-
46 gate joint regulations to develop: standards for nutrients as necessary
47 to protect, maintain and/or improve the ecological functions of the
48 marine and aquatic resources of the state; and to prepare, adopt, and
49 implement plans as necessary and appropriate to accomplish the purposes
50 of managing nutrient loadings and preventing, abating, and/or eliminat-
51 ing the deleterious effects of nutrients, including, but not limited to,
52 eutrophication, harmful algal blooms, hypoxia, anoxia, oxygen-stress-in-
53 duced population shifts, and/or fish kills.

54 2. For the purpose of carrying out the provisions of this title, the
55 department in cooperation with the soil and water conservation commit-
56 tee, shall have the authority, within funds available, to:

1 (a) establish, operate and maintain state wide databases and clearing-
2 houses that incorporate existing data from agencies and organizations in
3 the state, as well as from nearby states, provinces, Canada, and the
4 federal government. Such databases and clearinghouses may provide the
5 aggregate data on-line in a geographic information system;

6 (b) research the ecology of harmful algal blooms to provide informa-
7 tion about harmful marine and freshwater algal blooms and hypoxia,
8 including:

9 (i) the agencies involved in research and development on understand-
10 ing, detection, monitoring, prediction, prevention, control, mitigation,
11 and response activities;

12 (ii) tools available to predict and model events; and

13 (iii) current or developing technologies for detection, monitoring,
14 prediction, prevention, control, mitigation, and response, including
15 remediation;

16 (c) coordinate state agency and public authority actions to control,
17 mitigate, and respond to harmful marine and freshwater algal bloom and
18 hypoxia events;

19 (d) perform research on the ecology of harmful marine and freshwater
20 algal blooms; and

21 (e) in collaboration with the commission, aid in the review and reform
22 of relevant regulatory processes to remove unnecessary impediments to
23 the restoration of ponds and lakes affected by harmful algal blooms and
24 hypoxia.

25 § 17-2309. Local and regional assessments.

26 Within the limits of appropriations made available for such purposes,
27 the department may from time to time undertake local and regional scien-
28 tific assessments of hypoxia and harmful algal blooms. The commissioner
29 shall ensure, to the extent practicable, that assessments under this
30 section cover geographically and ecologically diverse locations with
31 significant ecological and economic impacts from hypoxia or harmful
32 algal blooms and promulgate rules for reviewing requests for local and
33 regional assessments.

34 § 7. Section 225 of the public health law is amended by adding a new
35 subdivision 13 to read as follows:

36 13. The sanitary code, after receipt and analysis by the council of
37 the report compiled pursuant to section six thousand four-a of the
38 education law, shall delineate specific procedures for the management of
39 harmful algal blooms in ponds, lakes, rivers, estuaries (including their
40 tributaries), water systems used by public water suppliers, and surf
41 beaches owned or operated by homeowner associations. Such procedures
42 shall include notification of the municipality wherein the pond, lake,
43 river, estuary, water system, or surf beach is located.

44 § 8. The education law is amended by adding a new section 6004-a to
45 read as follows:

46 § 6004-a. Peer review study of harmful algal blooms. 1. The board of
47 trustees of the college shall establish a peer review panel composed of
48 nationally recognized experts in the detection, monitoring, prediction,
49 control, mitigation and means for responding to harmful marine and
50 freshwater algal blooms and hypoxia. Such panel shall examine, evaluate
51 and make recommendations concerning the nature, scope, causes and magni-
52 tude of harmful algal blooms in the state; and the detection, means for
53 monitoring, control, mitigation, elimination and response to harmful
54 algal blooms and hypoxia events.

1 2. The members of the panel shall receive no compensation for their
2 services, but shall be allowed their actual and necessary expenses
3 incurred in the performance of their duties pursuant to this section.

4 3. Such panel shall, within six months of the effective date of this
5 section, submit a report to the governor, the legislature, the depart-
6 ment of environmental conservation, the soil and water conservation
7 committee, the New York harmful algal bloom and hypoxia commission, the
8 department of health and the public health and health planning council,
9 of its findings, conclusions and recommendations.

10 § 9. Section 1285 of the public authorities law is amended by adding a
11 new subdivision 9 to read as follows:

12 9. The corporation shall provide funding to the state office of emer-
13 gency management for all costs of providing potable water during a water
14 contamination disaster resulting from harmful algal bloom or hypoxia.

15 § 10. This act shall take effect on the one hundred eightieth day
16 after it shall have become a law; provided, however that section eight
17 of this act shall take effect immediately and shall expire and be deemed
18 repealed one year after this act shall have become a law; and provided,
19 further that the amendments to subdivision 2 of section 83-i of the
20 legislative law made by section one of this act shall not affect the
21 repeal of such section and shall be deemed repealed therewith.