

STATE OF NEW YORK

8088--A

2025-2026 Regular Sessions

IN ASSEMBLY

April 24, 2025

Introduced by M. of A. BURDICK -- read once and referred to the Committee on Governmental Operations -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee

AN ACT to amend the executive law, in relation to enacting the climate resilient New York act of 2025

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

1 Section 1. The executive law is amended by adding a new article 43 to
2 read as follows:

ARTICLE 43

CLIMATE RESILIENT NEW YORK ACT OF 2025

Section 930. Short title.

931. Declaration of purpose.

932. Office of resilience.

933. Chief resilience officer.

934. Statewide resilience plan.

935. Resilience task force.

936. State agency resilience coordinators.

937. Interagency resilience coordination team.

938. Public engagement and reporting.

§ 930. Short title. This act shall be known and may be cited as the "climate resilient New York act of 2025".

§ 931. Declaration of purpose. The legislature recognizes that the state is particularly vulnerable to adverse impacts from climate change. In less than 15 years, the state has experienced sixteen climate disaster declarations. These rising risks pose economic, social, environmental, and public health and safety challenges. A coordinated approach is necessary to effectively, efficiently, and equitably address and prepare for the adverse impacts of near-, mid-, and long-term climate threats on the state. This act therefore relates to establishing a statewide office of climate resilience; adding the office of climate

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

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1 resilience to the executive branch of government; creating the office of
2 resilience within the office of the governor; establishing a chief resi-
3 lience officer; establishing resilience coordinators in each state agen-
4 cy; providing for a statewide resilience plan to be coordinated by the
5 office of climate resilience; establishing an interagency resilience
6 coordination team and providing for its members, meetings, and public
7 engagement; and providing for related matters.

8 § 932. Office of resilience. 1. There is hereby created in the execu-
9 tive department an office of resilience, hereinafter in this article
10 referred to as the "office".

11 2. The office shall have the following functions, powers and duties:

12 (a) Coordinate the resilience task force and provide strategic direc-
13 tion for governmental resilience initiatives to build long-term climate
14 resilience for a robust, vibrant economy, sustainable natural environ-
15 ment, healthy communities, and an equitable and just transition to
16 future climate;

17 (b) Establish an interagency resilience coordination team;

18 (c) Establish, in collaboration with the interagency resilience coor-
19 ordination team, a statewide resilience plan and framework to facilitate
20 coordination across resilience plans at all levels of government;

21 (d) Provide technical guidance and assistance or support to agencies
22 and local and regional jurisdictions, to integrate statewide resilience
23 goals into future projects, plans, and programs, and to foster inter-
24 municipal cooperation;

25 (e) Establish a means of tracking progress toward statewide goals on
26 climate resilience;

27 (f) Identify and develop policies necessary to implement a statewide
28 resilience plan and risk reduction strategy;

29 (g) Establish and maintain a website which shall facilitate the satis-
30 faction of the functions and duties of the office;

31 (h) Establish and maintain a principal office and such other offices
32 within the state as it may deem necessary;

33 (i) Appoint a secretary, counsel, clerks and such other employees and
34 agents as it may deem necessary, fix their compensation within the limi-
35 tations provided by law, and prescribe their duties; and

36 (j) Require that state agencies and any other state or municipal
37 department, agency, public authority, task force, commission, or other
38 state or municipal government body, provide and the same are hereby
39 authorized to provide, such assistance, documents, and data as will
40 enable the office to carry out its functions and duties.

41 § 933. Chief resilience officer. 1. The head of the office shall be
42 the chief resilience officer who shall be appointed by the governor and
43 who shall hold office at the pleasure of the governor.

44 2. The chief resilience officer shall have the following functions,
45 powers and duties:

46 (a) Employ or allocate the necessary staff and request the assistance
47 of personnel of any state department or agency to carry out the func-
48 tions, powers and duties provided in this article or as otherwise
49 provided by law;

50 (b) Manage the office, the budget for such office, and related func-
51 tions as provided by law;

52 (c) Review and reconcile state agency comments on federally sponsored
53 resilience and risk mitigation activities to develop and present an
54 official state position;

1 (d) Represent the policy and consensus viewpoint of the state at the
2 federal, regional, state, and local levels with respect to resilience
3 and risk mitigation;

4 (e) Monitor and seek available funds to support the state's resilience
5 priorities, including coordinating cross-agency federal funding applica-
6 tions for community resilience projects;

7 (f) Provide strategic direction for interagency and cross-disciplinary
8 initiatives to build resilience, in collaboration with the other rele-
9 vant resilience task force and entities as the chief resilience officer
10 deems appropriate, for the purposes of climate resilience planning and
11 goal development, tracking and reporting progress on climate resilience
12 goals, and public engagement on climate resilience issues;

13 (g) Appraise the adequacy of statutory and administrative mechanisms
14 for coordinating the state's policies and programs at both the intra-
15 state and interstate levels, and between federal, state, and local
16 government, with respect to resilience and risk mitigation;

17 (h) Develop, where appropriate, intrastate or intergovernmental agree-
18 ments to formalize coordination roles for regional resilience projects,
19 such as the New York-New Jersey harbor and tributaries project;

20 (i) Appraise policy barriers to meet the goals of the state with
21 respect to resilience and risk mitigation;

22 (j) Serve as subject-matter expert for the state on issues related to
23 resilience and mitigation and provide recommendations to the legislature
24 and federal congress with respect to policies, programs, and coordinat-
25 ing mechanisms relative to resilience and risk mitigation;

26 (k) Assist with the state's planning efforts, including but not limit-
27 ed to a statewide resilience plan, the state hazard mitigation plan, and
28 other relevant state and regional plans for which there is a state
29 interest, to ensure the incorporation and alignment of the state's resi-
30 lience goals and objectives into a unified, proactive, pre-disaster
31 approach to adaptation and near-, mid-, and long-term resilience;

32 (l) To serve as a clearinghouse for the benefit of municipalities
33 regarding information relating to flooding, extreme heat, and other risk
34 prevention and mitigation, including impact prevention and mitigation
35 project funding programs, and other information relating to their common
36 problems with respect to these hazards and the state and federal
37 services available to assist in solving such problems;

38 (m) Take other actions consistent with law as deemed necessary by the
39 chief resilience officer to carry out such officer's duties, functions,
40 and responsibilities.

41 § 934. Statewide resilience plan. 1. To coordinate and strengthen
42 efforts to reduce losses from future disasters across the state, the
43 office shall contribute to all statewide planning efforts related to
44 resilience and risk mitigation and shall develop a strategic statewide
45 resilience plan to protect the state from multiple climate threats.

46 2. Such plan shall include, but not be limited to, the following:

47 (a) Articulation of the state's resilience goals and objectives;

48 (b) Utilization of the best available science, including a range of
49 future projections, to identify, implement, or reform policies,
50 projects, and programs to achieve the state's resilience goals and
51 objectives;

52 (c) Recommended agency-specific strategic actions, including criteria
53 for prioritization based on a vulnerability assessment of the risks from
54 multiple environmental threats to agency mission areas, assets,
55 services, and populations served;

1 (d) Prioritization of natural, nature-based, and non-structural
2 approaches to mitigating climate threats, wherever possible including,
3 without limitation, use of living shorelines, riparian restoration,
4 permeable surfaces, rain gardens, green roofs, tree canopy expansion,
5 wetland restoration, removing, altering, or right-sizing dams, natural
6 area conservation, waste-water and stormwater infrastructure upgrades,
7 alteration of structures, buyouts, and other flood and extreme heat
8 prevention, mitigation and resiliency strategies or projects;

9 (e) Set goals and resilience indicators that shall be tracked and
10 reported to the public over time in an annual progress report; and

11 (f) A framework for resilience project development, funding, and
12 implementation. Such framework shall include, but not be limited to,
13 the following:

14 (i) Spatial analysis of projected climate threat exposure and vulner-
15 ability, including but not limited to flood, extreme heat and precipi-
16 tation, storm events, and wildfire, and other risks. Such analysis and
17 resulting maps should delineate the geography and the social and ecolog-
18 ical vulnerability of the risk, using the state's environmental justice
19 and disadvantaged community layers and including climate-vulnerable
20 ecosystems, leveraging existing information from the New York state
21 climate impacts assessment, the New York city panel on climate change,
22 and other regional, peer-reviewed, best available scientific source,
23 wherever feasible;

24 (ii) An accessible, updated database or inventory of critical infras-
25 tructure vulnerable to current and future flooding, developed in collab-
26 oration with municipalities. This includes those that are essential for
27 critical government and business functions, national security, transpor-
28 tation, utilities, public health and safety, the economy, flood and
29 storm protection, water quality management, and wildlife habitat manage-
30 ment;

31 (iii) Maps or accessible, visual representation of federal, state, and
32 local municipal and county projects planned to reduce such risks, along
33 with the federal, state, or local agencies leading those projects and
34 the funding source; and

35 (iv) A strategic plan for developing, funding, and financing projects
36 that address such risks through federal, state, local, and private
37 sources. Such strategic plan shall:

38 (1) Include a strategy for how to make every effort practicable that
39 disadvantaged communities, as identified pursuant to section 75-0111 of
40 the environmental conservation law, receive at least forty percent of
41 the benefits of proposed plans and projects; provided, however, disad-
42 vantaged communities shall receive no less than thirty-five percent of
43 such benefits; and

44 (2) Seeks to build alignment and efficiencies across agency vulner-
45 ability assessments and resilience strategies.

46 § 935. Resilience task force. 1. There is hereby established within
47 the office a resilience task force to provide strategic direction to
48 resilience efforts across the state and make recommendations to the
49 office.

50 2. Such task force shall be comprised of the following members:

51 (a) The chief resilience officer, who shall serve as chair and shall
52 represent the views of the interagency resilience coordination team;

53 (b) The commissioner of the department of environmental conservation,
54 or their designee;

55 (c) The commissioner of the division of homeland security and emergen-
56 cy services, or their designee;

1 (d) The commissioner of the division of housing and community renewal,
2 or their designee;

3 (e) The secretary of state, or their designee;

4 (f) The commissioner of the department of financial services, or their
5 designee;

6 (g) The commissioner of the department of health, or their designee;

7 (h) The president of the energy research and development authority, or
8 their designee;

9 (i) The commissioner of the department of transportation, or their
10 designee;

11 (j) The commissioner of the department of agriculture and markets;

12 (k) The chair of the metropolitan transportation authority, or their
13 designee;

14 (l) The chair of the thruway authority, or their designee;

15 (m) The chair of the bridge authority, or their designee;

16 (n) The executive director of the port authority, or their designee;
17 and

18 (o) A member of the general public with expertise in resiliency plan-
19 ning.

20 § 936. State agency resilience coordinators. Each state agency
21 included in the resilience task force and any other agencies to be
22 included in resilience planning as designated by the chief resilience
23 officer or resilience task force shall appoint a resilience coordinator
24 to work with the chief resilience officer to ensure resilience is inte-
25 grated into agency missions and priorities, and otherwise coordinate
26 with the chief resilience officer. Such coordinators shall serve on the
27 interagency resilience coordination team established pursuant to section
28 nine hundred thirty-seven of this article. Each such coordinator shall
29 be appointed by a state agency with the exclusive role of focusing on
30 climate resilience with such agency's mission and activities.

31 § 937. Interagency resilience coordination team. 1. There is hereby
32 established within the office an interagency resilience coordination
33 team to maintain awareness, communication, and alignment with regard to
34 the state's resilience and risk mitigation needs, progress, and priori-
35 ties and to oversee development of the statewide resilience plan.

36 2. Such team shall:

37 (a) Be comprised of resilience coordinators from each state agency
38 included in this article or otherwise designated by the chief resilience
39 officer or resilience task force and the chief resilience officer, who
40 shall serve as chair;

41 (b) Meet upon the call of the chair, with a minimum of four meetings
42 annually;

43 (c) Develop strategic plans for agencies and collaborate in the devel-
44 opment of a statewide resilience plan; and

45 (d) Develop and implement a plan for public engagement, review of key
46 products of the statewide resilience plan, and track and report on
47 progress of such plan over time.

48 3. The chief resilience officer shall convene the first meeting of the
49 interagency resilience coordination team on or before the ninetieth day
50 after the effective date of this section.

51 § 938. Public engagement and reporting. 1. Public engagement. A state-
52 wide resilience plan shall be developed and the resilience task force
53 shall hold at least six regional public comment hearings on the draft
54 plan, including three meetings in the upstate region and three meetings
55 in the downstate region, and shall allow at least one hundred twenty
56 days for the submission of public comment. The task force shall provide

1 meaningful opportunities for public comment from all segments of the
2 population that will be impacted by the plan, including persons living
3 in disadvantaged communities as identified pursuant to section 75-0111
4 of the environmental conservation law.

5 2. Reporting. No later than one year after the effective date of this
6 section, and every five years thereafter, the office shall complete and
7 submit an updated statewide resilience plan to the legislature and make
8 such plan publicly available.

9 § 2. This act shall take effect on the sixtieth day after it shall
10 have become a law.