ASSEMBLY, No. 5797 STATE OF NEW JERSEY 219th LEGISLATURE

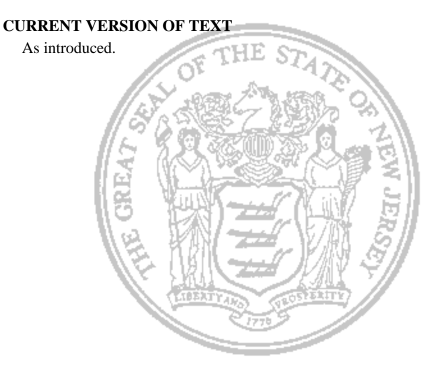
INTRODUCED JUNE 1, 2021

Sponsored by: Assemblyman ANDREW ZWICKER District 16 (Hunterdon, Mercer, Middlesex and Somerset) Assemblywoman LISA SWAIN District 38 (Bergen and Passaic) Assemblywoman LINDA S. CARTER District 22 (Middlesex, Somerset and Union)

Co-Sponsored by: Assemblywoman Vainieri Huttle

SYNOPSIS

Requires State and county hazard mitigation plans to include climate change-related threat assessments and hazard prevention and mitigation strategies.



(Sponsorship Updated As Of: 6/1/2021)

1 AN ACT concerning the inclusion, in State and county hazard 2 mitigation plans, of climate change-related threat assessments 3 hazard prevention and mitigation strategies, and and 4 supplementing chapter 9 of Appendix A.

BE IT ENACTED by the Senate and General Assembly of the State of New Jersey:

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9 1. a. As used in this section, "hazard mitigation plan" means a 10 plan adopted at the State or local level, which identifies the natural 11 disaster risks and vulnerabilities in the State or locality, describes 12 the hazard mitigation strategies to be used by the State or locality in 13 addressing such risks and vulnerabilities, is approved by the Federal 14 Emergency Management Agency, and is required in order for the 15 State or local government to apply for and obtain certain types of 16 emergency disaster assistance under the federal "Robert T. Stafford 17 Disaster Relief and Emergency Assistance Act," Pub.L.100-707 (42 18 U.S.C. s.5121 et seq.).

19 b. A hazard mitigation plan that is adopted or revised by the 20 State Office of Emergency Management in the Division of State 21 Police in the Department of Law and Public Safety, or by a county office of emergency management, on or after the effective date of 22 23 this act, shall address the current and future impacts of, identify the 24 specific hazards and risks associated with, and include strategies to 25 prevent and mitigate the hazardous impacts of, climate change. 26 Each hazard mitigation plan shall, at a minimum:

27 (1) identify and analyze the existing and future threats to, and 28 vulnerabilities of, system assets, which threats and vulnerabilities 29 are resulting, or are likely to result, from increasing temperatures, 30 droughts, flooding, hurricanes, sea-level rise, and other natural 31 hazards either caused or worsened by climate change;

32 (2) include an analysis of any ongoing or future asset 33 development and acquisition activities, which analysis shall: (a) 34 identify any planned or anticipated major acquisitions or 35 developments and any potential increases or changes in asset 36 development or acquisitions that may occur as a result of local 37 zoning ordinances and regulations; and (b) provide an assessment as to whether, how, and to what extent the future development, 38 39 particularly in riparian or coastal flood zones and other low-lying 40 areas, will be negatively impacted by the threats and vulnerabilities 41 identified pursuant to paragraph (1) of this subsection;

42 (3) identify the critical facilities, utilities, roadways, and other 43 types of infrastructure in the State or county, as the case may be, 44 that are necessary for evacuation purposes or for sustaining quality 45 of life during a natural disaster; describe the specific climate 46 change-related threats and vulnerabilities, identified pursuant to 47 paragraph (1) of this subsection, that are likely to affect each type 48 of infrastructure, particularly when located in a riparian or coastal

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flood zone or other low-lying area; and include a plan to ensure that
 the identified infrastructure is maintained, at all times, in an
 operational state;

4 (4) include an environmental justice assessment that evaluates 5 whether, how, and to what extent, minority, low-income, and other 6 historically disadvantaged or marginalized communities within the 7 State or county, as the case may be, are or may be disparately 8 impacted by the existing and future threats, vulnerabilities, and 9 hazards identified pursuant to paragraph (1) of this subsection and 10 the current and future effects of climate change on the system assets 11 and critical infrastructure, as identified pursuant to paragraphs (2) 12 and (3) of this subsection. The environmental justice assessment shall include, but shall not be limited to, an evaluation as to 13 14 whether, how, and to what extent minority, low-income, and other 15 historically disadvantaged or marginalized communities are or may 16 be disparately impacted, in particular, by increased flooding and the 17 development of heat islands;

(5) include an assessment as to whether, how, and to what
extent, the threats and vulnerabilities identified pursuant to
paragraph (1) of this subsection will impact the State's or county's
ability, over time, to successfully implement other components of
its hazard mitigation plan;

23 (6) describe the proactive and preventive means, methods, 24 strategies, procedures, protocols, and design and building standards 25 that will be used by the State or county, as the case may be, to: (a) 26 eliminate or reduce the threats and vulnerabilities identified 27 pursuant to paragraph (1) of this subsection; (b) avoid the hazardous 28 impacts of climate change on system assets and critical 29 infrastructure, particularly in riparian or coastal flood zones and 30 other low-lying areas; and (c) prevent and remediate the potential 31 and actual disparate impacts of climate change on minority, lowincome, and other historically disadvantaged or marginalized 32 33 communities; and

(7) describe the means, methods, strategies, procedures,
protocols, and design and building standards that will be used by
the State or county, as the case may be, to promptly and effectively
respond to and mitigate, remediate, or off-set the hazardous effects
of climate change occurring in the State or county, as appropriate,
particularly in riparian or coastal flood zones and other low-lying
areas.

c. The climate change-related assessments and strategies that
are incorporated into a hazard mitigation plan, pursuant to this
section, shall be based on the most recent natural hazard projections
and best available science from the Department of Environmental
Protection.

d. The provisions of a floodplain management plan, emergency
response plan, post-disaster recovery plan, capital improvement
plan, or other similar plan that is adopted or revised by the State or

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county, as the case may be, on or after the effective date of this act,
shall be consistent with, and shall reflect, the climate change-related
components of the applicable State or county hazard mitigation
plan, which have been incorporated therein pursuant to this section.

e. The Director of the Office of Emergency Management in the
Division of State Police in the Department of Law and Public
Safety may adopt rules and regulations, pursuant to the
"Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1 et
seq.), as necessary to implement the provisions of this section.

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2. This act shall take effect immediately.

STATEMENT

16 This bill would require any hazard mitigation plan (HMP) that is 17 adopted or revised, on or after the date the bill is enacted into law, 18 either by the State Office of Emergency Management or by a county 19 office of emergency management, to address the current and future 20 impacts of, identify the specific hazards and risks associated with, 21 and include strategies to prevent and mitigate the hazardous impacts 22 of, climate change. The bill would require each HMP, in particular, 23 to:

1) identify and analyze the existing and future threats and
vulnerabilities to the State or county, as the case may be, that are
resulting, or are likely to result, from increasing temperatures,
droughts, flooding, hurricanes, sea-level rise, and other natural
hazards that are either caused or worsened by climate change;

29 2) include an analysis of any ongoing or future asset 30 development and acquisition activities, which analysis is to: a) 31 identify any planned or anticipated major acquisitions or 32 developments and any potential increases or changes in asset 33 development or acquisitions that may occur as a result of local 34 zoning ordinances and regulations; and b) provide an assessment as 35 to whether, how, and to what extent any major future asset developments or acquisitions, particularly in riparian or coastal 36 37 flood zones and other low-lying areas, will be impacted by the 38 climate change-related threats and vulnerabilities identified in the 39 HMP:

40 3) include a list of critical facilities, utilities, roadways, and 41 other types of infrastructure that are necessary for evacuation 42 purposes or for sustaining quality of life during a natural disaster; specific climate change-related threats 43 identify the and 44 vulnerabilities that are likely to affect each type of infrastructure, 45 particularly when located in a riparian or coastal flood zone or other 46 low-lying area; and include a plan to ensure that such infrastructure 47 is maintained, at all times, in an operational state;

1 4) include an environmental justice assessment that evaluates 2 whether, how, and to what extent, the existing and future climate 3 change-related threats, vulnerabilities, and hazards and the current 4 and future effects of climate change on system assets and critical 5 infrastructure, as identified pursuant to the bill, will be likely to 6 have, or have already had, a disparate impact on minority, low-7 income, or other historically disadvantaged or marginalized 8 communities within the State or county, particularly with respect to 9 flooding and the development of heat islands;

5) include an assessment as to whether, how, and to what
extent, identified climate change-related threats and vulnerabilities
will impact the State's or county's ability, over time, to successfully
implement other components of its HMP;

14 6) describe the proactive and preventive means, methods, strategies, procedures, protocols, and design and building standards 15 16 that will be used by the State or county, as the case may be, to 17 eliminate or reduce climate change-related threats and 18 vulnerabilities, to avoid the hazardous impacts of climate change, 19 particularly in riparian or coastal flood zones and other low-lying 20 areas, and to prevent and remediate the potential and actual 21 disparate impacts of climate change on minority, low-income, and 22 other historically disadvantaged or marginalized communities; and

7) describe the means, methods, strategies, procedures,
protocols, and design and building standards that will be used by
the State or county, as the case may be, to promptly and effectively
respond to and mitigate, remediate, or off-set the hazardous effects
of climate change occurring in the State or county, as appropriate,
particularly in riparian or coastal flood zones and other low-lying
areas.

The bill requires the climate change-related components of a
State or county HMP to be based on the most recent natural hazard
projections and best available science from the State Department of
Environmental Protection.

The bill further requires the provisions of a floodplain management plan, emergency response plan, post-disaster recovery plan, capital improvement plan, or similar plan, which is adopted or revised by the State or a county on or after the date the bill is enacted into law, to be consistent with, and to reflect, the climate change-related components of the applicable State or county HMP.