

### 116TH CONGRESS 2D SESSION

# H. R. 7075

To prohibit the President from deploying any strategic weapon, such as a nuclear bomb, for purposes of altering weather patterns or addressing climate change, and for other purposes.

### IN THE HOUSE OF REPRESENTATIVES

June 1, 2020

Ms. Garcia of Texas introduced the following bill; which was referred to the Committee on Armed Services, and in addition to the Committees on Energy and Commerce, and Science, Space, and Technology, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

# A BILL

To prohibit the President from deploying any strategic weapon, such as a nuclear bomb, for purposes of altering weather patterns or addressing climate change, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Climate Change and
- 5 Hurricane Correlation and Strategy Act".

#### 1 SEC. 2. FINDINGS.

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- 2 The Congress finds the following:
- (1) According to reports dated August 24, 2019, President Trump suggested the use of nuclear weapons to disrupt hurricane paths. Specifically, the President stated, "I got it. I got it. Why don't we nuke them? They start forming off the coast of Afri-

nuke them: They start forming on the coast of Afri-

ca, as they're moving across the Atlantic, we drop a

9 bomb inside the eye of the hurricane and it disrupts

it. Why can't we do that?".

- (2) The National Oceanic and Atmospheric Administration (NOAA), the United States Government agency that monitors and researches weather patterns and changes, stated "During each hurricane season, there always appear suggestions that one should simply use nuclear weapons to try and destroy the storms. Apart from the fact that this might not even alter the storm, this approach neglects the problem that the released radioactive fall-out would fairly quickly move with the tradewinds to affect land areas and cause devastating environmental problems. Needless to say, this is not a good idea.".
- (3) Nuclear weapons are the most powerful weapons known to mankind. A nuclear blast radius carries exponentially damaging radioactive fallout, as

- demonstrated by atmospheric tests conducted by the United States in the 1950s and 1960s in the Pacific and Nevada Test Range.
  - (4) According to the Director of National Intelligence and Chairman of the Joint Chiefs of Staff, climate change remains a critical national security threat.
  - (5) Researchers found that if little is done to constrain greenhouse gas emissions, and the world warms by 3 °C to 4 °C this century, then hurricane rainfall could increase by a third, while wind speeds would be boosted by as much as 25 knots.
  - (6) Stronger hurricanes are intensifying more rapidly than they were 30 years ago due to climate change, according to recent research.
  - (7) Increasing numbers of hurricanes are a function of climate change and must be addressed through serious and long-term solutions that include scientific research and technological innovation.
  - (8) There is cause for concern to public health, safety, and national security by the dangerous misuse of nuclear bombs to alter serious weather patterns.

## 1 SEC. 3. PROHIBITION.

2	The Federal Government (including the President
3	and any Federal official, department, and agency) shall
4	not deploy a strategic weapon, such as a nuclear bomb,
5	for purposes of altering weather patterns or addressing
6	climate change.
7	SEC. 4. SCIENTIFIC REPORT AND STRATEGIC PLAN TO AD-
8	DRESS CLIMATE CHANGE AND HURRICANES.
9	(a) In General.—Not later than 180 days after the
10	date of enactment of this Act, and annually thereafter for
11	5 years, the President, in coordination with the Adminis-
12	trators of the Environmental Protection Agency and the
13	National Oceanic and Atmospheric Administration, shall
14	issue a report to Congress on ways to combat increasing
15	hurricane activity due to warming oceans from climate
16	change.
17	(b) Contents.—Each report submitted under sub-
18	section (a) shall—
19	(1) specify the number, names, and dates of the
20	hurricanes over the past 30 years;
21	(2) with respect to such hurricanes, include sci-
22	entific evidence and research regarding—
23	(A) fatalities and injuries;
24	(B) local, State, and Federal costs per hur-
25	ricane; and

1	(C) frequency of occurrence and changes in
2	magnitude and intensity patterns;
3	(3) additional analysis of observations and
4	changes to human activity that cause climate change
5	and weather intensity; and
6	(4) the strategic plan addendum required by
7	subsection (d).
8	(c) Effect of Nuclear Weapons.—The first re-
9	port submitted under subsection (a) shall include a one-
10	time scientific explanation and analysis on the use of nu-
11	clear bombs to alter severe weather, such as hurricanes,
12	including—
13	(1) the radioactive fallout;
14	(2) the potential public health and environ-
15	mental risks; and
16	(3) observations as to how such use would or
17	would not address the systemic issues and challenges
18	of hurricanes.
19	(d) Strategic Plan.—Each report submitted under
20	subsection (a) shall include a strategic plan addendum in-
21	cluding—
22	(1) 10-, 20-, and 30-year goals for—
23	(A) reducing greenhouse gas emissions,
24	pollution, and harmful human activity; and

1	(B) addressing causes of climate change
2	and weather intensity; and
3	(2) recommendations to the Congress on policy
4	changes needed to combat hurricane and climate
5	change activity.
6	(e) Consultation.—In preparing the report re-
7	quired by subsection (a), the Administrators of the Envi-
8	ronmental Protection Agency and National Oceanic and
9	Atmospheric Administration shall consult with relevant
0	public and private sector scientific experts

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