(Original Signature of Member)

117TH CONGRESS 2D Session



To authorize the National Mesonet Program of the National Weather Service, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

Mrs. BICE of Oklahoma introduced the following bill; which was referred to the Committee on \_\_\_\_\_

# A BILL

To authorize the National Mesonet Program of the National Weather Service, 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 "National Mesonet Au-

5 thorization Act".

### 6 SEC. 2. NATIONAL MESONET PROGRAM.

- 7 (a) IN GENERAL.—Title I of the Weather Research
- 8 and Forecasting Innovation Act of 2017 (15 U.S.C. 8501

1 et seq.) is amended by adding at the end the following2 new section:

#### 3 "SEC. 111. NATIONAL MESONET PROGRAM.

4 "(a) FINDINGS.—Congress finds the following:

5 "(1) Since the initial establishment of the Na-6 tional Mesonet Program, a public-private partner-7 ship program, the Program has leveraged data col-8 lected by existing weather observation networks to—

9 "(A) provide accurate, real-time observa10 tions to support weather forecasters, emergency
11 response, and all-weather sensitive activities
12 across the United States;

"(B) address persistent impediments, identified in a 2009 National Academy of Sciences
Report, *From the Ground Up*, to fulfill the need
for broader and denser environmental observation networks to improve severe weather leadtimes;

"(C) help achieve major improvements for
the National Oceanic and Atmospheric Administration and the broader American Weather
Enterprise, as identified in the 2011 National
Academy of Sciences Report, *The National*Weather Service Modernization and Associated
Restructuring;

"(D) increase the amount of non-Federal
 weather data available to the Federal Govern ment by orders of magnitude; and

"(E) improve understanding of the impact, 4 5 size, and duration of mesoscale weather events. 6 "(2) The National Mesonet Program is a crit-7 ical component of Administration operations and 8 provides reliable, real-time observation capabilities 9 for the physical environment that enhances pre-10 diction, preparedness, and response strategies to se-11 vere weather events.

12 "(3) The National Mesonet Program is a pri-13 mary input, ingest, and quality-assurance/quality-14 control for non-Federal weather data that are crit-15 ical to operations, including situational awareness, research, 16 forecasting, decision support, in-situ 17 verification and validation for emerging satellite 18 technologies, and numerical weather prediction mod-19 eling.

"(b) PROGRAM.—There is in the National Weather
Service a program to be known as the National Mesonet
Program (in this section referred to as the 'Program').
The Program shall—

24 "(1) be administered by the Under Secretary;25 and

1 "(2) obtain observations from observing plat-2 forms in all geographic environments to improve un-3 derstanding of and forecast capabilities for atmospheric events, with a prioritization on leveraging 4 5 available commercial, academic, and other non-Fed-6 eral weather data to enhance coordination across the 7 private, public, and academic sectors of the United 8 States weather enterprise.

9 "(c) PROGRAM ELEMENTS.—The Program shall10 carry out the following activities:

11 "(1) Improve environmental observations used 12 by the National Oceanic and Atmospheric Adminis-13 tration and the National Weather Service to support 14 baseline forecasts and warnings that protect the Na-15 tion's citizens, businesses, military, and government 16 agencies and enable such individuals and entities to 17 operate in safe, efficient, and orderly manners.

18 "(2) When demonstrably cost effective, leverage
19 existing networks of environmental monitoring sta20 tions to increase the quantity and density of weather
21 observations available to the Administration.

"(3) Establish means to integrate greater density and type of weather observations into the Program on an annual basis, including by encouraging

local and regional networks of environmental moni toring stations to participate in the Program.

3 "(4) Yield increased quantities of boundary4 layer data to improve numerical weather prediction
5 performance, including regarding subseasonal to sea6 sonal timescales.

7 "(5) Provide the critical technical and adminis8 trative infrastructure needed to facilitate rapid inte9 gration and sustained use of new and emerging net10 works of environmental monitoring stations antici11 pated in coming years.

12 "(6) Expand and enhance environmental obser-13 vational networks in the roadway environment to 14 provide real-time road weather and surface condi-15 tions for surface transportation and related eco-16 nomic sectors.

17 "(7) Identify available terrestrial or marine
18 weather data, or quantifiable gaps in such data, to
19 improve the understanding of air-sea interactions.

"(8) Support the National Weather Service in
reaching its target of a 30-minute warning time for
severe weather through better predictive model algorithms driven by increasingly effective observations.
"(9) Coordinate with existing Administration

25 data used for forecasts, including data from the Na-

tional Environmental Satellite, Data, and Informa tion Service, the Integrated Ocean Observing Sys tem, the Global Ocean Monitoring and Observing
 Program, and National Ocean Service water level
 stations.

6 "(10) Identify and communicate to the Office of
7 Oceanic and Atmospheric Research and other part8 ners priorities of research and development needed
9 to advance observations in the Program.

### 10 "(d) FINANCIAL AND TECHNICAL ASSISTANCE.—

11 "(1) IN GENERAL.—In furtherance of the Pro-12 gram, the Under Secretary may, to the extent 13 amounts are made available, award financial assist-14 ance to State, Tribal, private, and academic entities 15 seeking to build, expand, or upgrade equipment and 16 capacity of mesonet systems. Financial assistance 17 under this subsection may be made in coordination 18 or addition to awards from other Federal agencies.

19 "(2) AGREEMENTS.—Before receiving financial
20 assistance under paragraph (1), the State, Tribal,
21 private, or academic entity seeking financial assist22 ance under this subsection shall enter into an agree23 ment with the Under Secretary to provide data to
24 the Program, subject to verification of the relative
25 operational value and evaluation of the cost of such

data, for use in weather prediction, severe weather
 warnings, and emergency response.

3 "(3) ASSISTANCE AND OTHER SUPPORT.—The
4 Under Secretary may provide technical assistance,
5 project implementation support, and guidance to en6 titles seeking financial assistance under this sub7 section.

8 "(4) TERMS.—In providing financial assistance 9 under this subsection, the Under Secretary shall es-10 tablish terms to ensure that each State, Tribal, pri-11 vate, or academic entity that receives financial as-12 sistance under this subsection receives a level of 13 Federal support commensurate with the quality and 14 other characteristics of the data to be provided.

15 "(5) DETERMINATION.—A State, Tribal, pri-16 vate, or academic entity may receive financial assist-17 ance under this subsection only if the Under Sec-18 retary determines such entity shall provide sufficient 19 non-Federal financial support to maintain the qual-20 ity of the mesonet system and associated data stand-21 ards required by the Program.

22 "(e) Advisory Committee.—

23 "(1) IN GENERAL.—The Under Secretary shall
24 ensure the Program has an active advisory com25 mittee of subject matter experts to identify, imple-

1 ment, procure, and track data needed to supplement 2 the Program, and recommend improvements, expan-3 sions, and acquisitions of available data. The Under 4 Secretary may designate an existing Federal advi-5 sory committee, subcommittee, or working group, in-6 cluding, if appropriate, the Science Advisory Board 7 of the National Oceanic and Atmospheric Adminis-8 tration, to carry out this subsection.

9 "(2) PARTNERSHIPS.—The advisory committee 10 under paragraph (1) shall establish partnerships 11 with one or more institutions of higher education (as 12 such term is defined in section 101 of the Higher 13 Education Act of 1965 (20 U.S.C. 1001)) to iden-14 tify, evaluate, and recommend potential partner-15 ships, regional or subregional consortia, and collabo-16 rative methods that would expand the number of 17 participants and volume of data in the Program.

18 "(f) REGULAR REPORTING.—The Under Secretary 19 shall provide regular briefings, not less than twice annu-20 ally, to the Committee on Science, Space, and Technology 21 of the House of Representatives and the Committee on 22 Commerce, Science, and Transportation of the Senate on 23 all Program activities. Such briefings shall include infor-24 mation relating to the following:

1	"(1) Efforts to implement the activities de-
2	scribed in subsection (c).
3	"(2) Any financial or technical assistance pro-
4	vided pursuant to subsection (d).
5	"(3) Efforts to address recommendations re-
6	ceived from the advisory committee under subsection
7	(e).
8	"(4) The potential need and associated benefits
9	of a coastal and ocean mesonet, or other emerging
10	areas of weather data needs.
11	"(5) Progress toward eliminating gaps in
12	weather observation data by States and regions of
13	the United States.
14	"(6) Any other topic the Under Secretary deter-
15	mines relevant.
16	"(g) Authorization of Appropriations.—Of
17	amounts otherwise authorized to be made available to the
18	National Oceanic and Atmospheric Administration, there
19	is authorized to carry out this section the following:
20	"(1) \$50,000,000 for fiscal year 2023.
21	"(2) \$55,000,000 for fiscal year 2024.
22	"(3) \$61,000,000 for fiscal year 2025.
23	"(4) \$68,000,000 for fiscal year 2026.

(b) CLERICAL AMENDMENT.—The table of contents
 for the Weather Research and Forecasting Innovation Act
 of 2017 is amended by inserting after the item relating
 to section 110 the following new item:

"Sec. 111. National Mesonet Program.".