

116TH CONGRESS
2D SESSION

S. 4444

To require installation of a network of soil moisture and snowpack monitoring in the Upper Missouri River Basin and to establish a pilot program for the acquisition and use of data generated by that network, and for other purposes.

IN THE SENATE OF THE UNITED STATES

AUGUST 5, 2020

Mr. THUNE (for himself and Mr. ROUNDS) introduced the following bill; which was read twice and referred to the Committee on Environment and Public Works

A BILL

To require installation of a network of soil moisture and snowpack monitoring in the Upper Missouri River Basin and to establish a pilot program for the acquisition and use of data generated by that network, 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 “Missouri River Basin
5 Drought and Snowpack Monitoring Act”.

6 **SEC. 2. SOIL MOISTURE AND SNOWPACK MONITORING.**

7 (a) INSTALLATION OF NETWORK.—

1 (1) IN GENERAL.—In accordance with the ac-
2 tivities required under section 4003(a) of the Water
3 Resources Reform and Development Act of 2014
4 (128 Stat. 1311; 130 Stat. 1677), and to support
5 the goals of the Weather Research and Forecasting
6 Innovation Act of 2017 (Public Law 115–25; 131
7 Stat. 91) and the National Integrated Drought In-
8 formation System Reauthorization Act of 2018
9 (Public Law 115–423; 132 Stat. 5454), the Sec-
10 retary of the Army (referred to in this section as the
11 “Secretary”), in coordination with the Administrator
12 of the National Oceanic and Atmospheric Adminis-
13 tration (referred to in this section as the “Adminis-
14 trator”), the Chief of the Natural Resources Con-
15 servation Service, the Director of the United States
16 Geological Survey, and the Commissioner of Rec-
17 lamation, shall continue installation of a network of
18 soil moisture and plains snowpack monitoring sta-
19 tions and modification of existing stations in the
20 Upper Missouri River Basin.

21 (2) REQUIREMENTS.—In carrying out installa-
22 tion and modification activities under paragraph (1),
23 the Secretary—

24 (A) may continue to enter into agreements,
25 including cooperative agreements, with State

1 mesonet programs for purposes of installing
2 new stations or modifying existing stations;

3 (B) shall transfer ownership and all re-
4 sponsibilities for operation and maintenance of
5 new stations to the respective State mesonet
6 program for the State in which the monitoring
7 station is located on completion of installation
8 of the station; and

9 (C) shall establish, in consultation with the
10 Administrator, requirements and standards for
11 the installation of new stations and modification
12 of existing stations to ensure seamless data in-
13 tegration into—

14 (i) the National Mesonet Program;
15 (ii) the National Coordinated Soil
16 Moisture Network; and
17 (iii) other relevant networks.

18 (b) SOIL MOISTURE AND SNOWPACK MONITORING
19 PILOT PROGRAM.—

20 (1) IN GENERAL.—Not later than 180 days
21 after the date of the enactment of this Act, the Ad-
22 ministrator shall establish a pilot program for the
23 acquisition and use of data generated by the network
24 described in subsection (a).

(i) the National Integrated Drought

Information System, including the Na-

tional Coordinated Soil Moisture Moni-

toring Network;

(ii) the United States Drought Mon-

itor;

(iii) the National Water Model and

other relevant national modeling efforts:

(iv) validation, verification, and cali-

bration of satellite-based, in situ, and other

remote sensing activities and output prod-

ucts:

(v) flood risk and water resources

monitoring initiatives by the Secretary and

the Commissioner; and

(vi) any other programs or initiatives

the Administrator considers appropriate;

232

(C) at the request of State mesonet pro-

as, or as the Administrator considers appr

to provide technical assistance to such units.

1 (D) ensure an appropriate mechanism for
2 quality control and quality assurance is em-
3 ployed for the data acquired under the pilot
4 program, such as the Meteorological Assimila-
5 tion Data Ingest System.

6 (3) STUDY REQUIRED.—

7 (A) IN GENERAL.—Not later than 1 year
8 after the date of the enactment of this Act, the
9 Administrator shall initiate a study of the pilot
10 program required by paragraph (1) to evaluate
11 the data generated by the network described in
12 subsection (a) and the applications of that data
13 to programs and initiatives described in para-
14 graph (2)(B).

15 (B) ELEMENTS.—The study required by
16 subparagraph (A) shall include an assessment
17 of—

18 (i) the contribution of the soil mois-
19 ture, snowpack, and other relevant data
20 generated by the network described in sub-
21 section (a) to weather, subseasonal and
22 seasonal, and climate forecasting products
23 on the local, regional, and national levels;
24 (ii) the enhancements made to the
25 National Integrated Drought Information

1 System, the National Water Model, and
2 the United States Drought Monitor, and
3 other relevant national modeling efforts,
4 using data and derived data products gen-
5 erated by the network;

6 (iii) the contribution of data gen-
7 erated by the network to remote sensing
8 products and approaches;

9 (iv) the viability of the ownership and
10 operational structure of the network; and

11 (v) any other matters the Adminis-
12 trator considers appropriate, in coordina-
13 tion with the Secretary, the Chief of the
14 Natural Resources Conservation Service,
15 the Director of the United States Geologi-
16 cal Survey, and the Commissioner of Rec-
17 lamation.

18 (4) REPORT REQUIRED.—Not later than 4
19 years after the date of the enactment of this Act, the
20 Administrator shall submit to Congress a report—

21 (A) setting forth the findings of the study
22 required by paragraph (3); and

23 (B) making recommendations based on
24 those findings to improve weather, subseasonal,
25 seasonal, and climate monitoring nationally.

1 (5) GOVERNMENT ACCOUNTABILITY OFFICE

2 AUDIT.—

3 (A) IN GENERAL.—Not later than 60 days
4 after the report required by paragraph (4) is
5 submitted, the Comptroller General of the
6 United States shall conduct an audit to eval-
7 uate that report and determine whether—

8 (i) the Administrator, in conducting
9 the pilot program under paragraph (1),
10 has utilized the relevant data generated by
11 the network described in subsection (a) in
12 the manner most beneficial to the pro-
13 grams and initiatives described in para-
14 graph (2)(B);

15 (ii) the acquisition agreements entered
16 into under paragraph (2)(A) with State
17 mesonet programs fully comply with the
18 requirements of that paragraph; and

19 (iii) the heads of other agencies, in-
20 cluding the Secretary, the Chief of the
21 Natural Resources Conservation Service,
22 the Director of the United States Geologi-
23 cal Survey, and the Commissioner of Rec-
24 lamation, are utilizing the data generated

1 by the network to better inform and im-
2 prove the missions of those agencies.

(B) REPORT REQUIRED.—Not later than 270 days after initiating the audit required by subparagraph (A), the Comptroller General shall submit to Congress a report setting forth the findings of the audit.

8 (c) AUTHORIZATION OF APPROPRIATIONS.—

9 (1) IN GENERAL.—There are authorized to be
10 appropriated—

17 (B) to the Administrator to acquire under
18 subsection (b) data collected by the network de-
19 scribed in subsection (a)—

(i) \$500,000 for fiscal year 2021;

(ii) \$2,300,000 for fiscal year 2022;

(iii) \$4,100,000 for fiscal year 2023;

(iv) \$5,900,000 for fiscal year 2024;

24 and

25 (v) \$7,900,000 for fiscal year 2025.

1 (2) LIMITATION ON ADMINISTRATIVE EX-
2 PENSES.—Not more than 2 percent of the amounts
3 authorized to be appropriated under paragraph
4 (1)(B) may be used by the Administrator for admin-
5 istrative expenses.

○