117TH CONGRESS 2D SESSION

H.R.5324

AN ACT

To provide guidance for and investment in the upgrade and modernization of the National Oceanic and Atmospheric Administration Weather Radio All Hazards 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,

1 SECTION 1. SHORT TITLE.

- This Act may be cited as the "NOAA Weather Radio
- 3 Modernization Act of 2021" or "NWR Modernization Act
- 4 of 2021".

5 SEC. 2. DEFINITIONS.

- 6 (a) Administrator.—The term "Administrator"
- 7 means the Under Secretary of Commerce for Oceans and
- 8 Atmosphere and Administrator of the National Oceanic
- 9 and Atmospheric Administration.
- 10 (b) NOAA WEATHER RADIO.—The term "NOAA
- 11 Weather Radio" means the National Oceanic and Atmos-
- 12 pheric Administration Weather Radio All Hazards net-
- 13 work.

14 SEC. 3. FINDINGS.

- 15 Congress finds the following:
- 16 (1) The NOAA Weather Radio is a nationwide
- 17 network of transmitters that are critical to pro-
- tecting life and property by broadcasting weather
- and other hazard alerts.
- 20 (2) NOAA Weather Radio broadcasts currently
- reach 95 percent of the United States population.
- 22 (3) NOAA Weather Radio broadcasts originate
- from all National Weather Service Offices, but are
- only available via a receiver located in sufficient
- proximity to a radio transmitting tower.

1	(4) There are limited options to obtain NOAA
2	Weather Radio broadcasts via the Internet or mobile
3	device application, which are provided by volunteer
4	mechanisms obtaining the audio feed in an ad hoc
5	manner.
6	(5) NOAA Weather Radio should provide equal
7	access and availability to unimpeded broadcasts of
8	weather and non-weather hazards to every person lo-
9	cated within the United States, its territories, and
10	tribal lands.
11	SEC. 4. UPGRADING EXISTING SYSTEMS.
12	(a) In General.—The Administrator shall, to the
13	maximum extent practicable, expand coverage of the
14	NOAA Weather Radio and ensure its reliability. In doing
15	so, the Administrator shall—
16	(1) maintain support for existing systems serv-
17	ing areas not covered by or having poor quality cel-
18	lular service;
19	(2) ensure consistent maintenance and oper-
20	ations monitoring, with timely repairs to broadcast
21	transmitter site equipment and antennas; and
22	(3) enhance the ability to amplify Non-Weather
23	Emergency Messages via NOAA Weather Radio as

necessary.

24

1 (b) AUTHORIZATION OF APPROPRIATIONS.—There is 2 authorized to be appropriated to carry out this section 3 \$20,000,000 to remain available until expended. 4 (c) EXPANDING ACCESS.—As part of the activities in this section, the Administrator shall acquire additional transmitters as required to expand coverage to rural and 6 underserved communities, national parks, and recreation 8 areas. SEC. 5. MODERNIZATION INITIATIVE. 10 (a) IN GENERAL.—In parallel to the activities under section 4, the Administrator shall, to the maximum extent 11 practicable, enhance NOAA Weather Radio to ensure its 12 13 capabilities and coverage remain valuable to the public. In 14 carrying out these activities, the Administrator shall— 15 (1) upgrade the telecommunications infrastruc-16 ture to accelerate the transition of broadcasts to 17 Internet Protocol-based communications over non-18 copper media; 19 (2) accelerate software upgrades to the Ad-20 vanced Weather Interactive Processing System, or 21 the relevant system successors, in order to imple-22 ment partial county notifications and alerts; 23 (3) consult with relevant stakeholders, including 24 the private sector, to enhance accessibility and

usability of NOAA Weather Radio data and feeds;

25

- 1 (4) develop options, including, but not limited 2 to, satellite backup capability and commercial pro-3 vider partnerships for NOAA Weather Radio con-4 tinuity in the event of Weather Forecast Office out-5 ages;
- 6 (5) research and develop alternative options, in7 cluding, but not limited to, microwave capabilities, to
 8 transmit NOAA Weather Radio signals to transmit9 ters that are remote or do not have IP capability;
 10 and
- 11 (6) transition critical applications to the Inte-12 grated Dissemination Program, or the relevant pro-13 gram successors.
- 14 (b) Priority.—In carrying out the objectives de15 scribed in subsection (a), the Administrator shall prioritize
 16 practices, capabilities, and technologies recommended by
 17 the assessment in subsection (c), to maximize accessibility,
 18 particularly in remote and underserved areas of the coun19 try.
- 20 (c) Assessment for Management and Distribu-21 tion.—Not later than 12 months after the date of enact-22 ment of this Act, the Administrator shall complete an as-23 sessment of access to NOAA Weather Radio. In con-24 ducting such an assessment, the Administrator shall take

into consideration and provide recommendations on—

1	(1) the need for continuous, adequate, and
2	operational real-time broadcasts of the NOAA
3	Weather Radio in both urban and rural areas;
4	(2) solicited inputs from relevant stakeholders
5	on the compatibility of NOAA Weather Radio data
6	for third party platforms that provide online serv-
7	ices, such as websites and mobile device applications,
8	or deliver NOAA Weather Radio access;
9	(3) existing or new management systems, which
10	promote consistent, efficient, and compatible access
11	to NOAA Weather Radio;
12	(4) the ability of NOAA to aggregate real time
13	broadcast feeds at one or more central locations;
14	(5) effective interagency coordination;
15	(6) the potential effects of an electromagnetic
16	pulse or geomagnetic disturbance on NOAA Weather
17	Radio; and
18	(7) any other function the Administrator deems
19	necessary.

- 1 (d) AUTHORIZATION OF APPROPRIATIONS.—There is
- 2 authorized to be appropriated to carry out this section
- 3 \$40,000,000 to remain available until expended.

Passed the House of Representatives May 11, 2022. Attest:

Clerk.

117th CONGRESS H. R. 5324

AN ACT

To provide guidance for and investment in the upgrade and modernization of the National Oceanic and Atmospheric Administration Weather Radio All Hazards network, and for other purposes.