118TH CONGRESS	\mathbf{C}	
2D Session		
		

To improve the lead time, accuracy, and dissemination of forecasts of atmospheric rivers throughout the United States, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr. Padilla (for himself and Ms. Murkowski) introduced the following bill; which was read twice and referred to the Committee on

A BILL

- To improve the lead time, accuracy, and dissemination of forecasts of atmospheric rivers throughout the United States, 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 "Improving Atmos-
 - 5 pheric River Forecasts Act".
 - 6 SEC. 2. ATMOSPHERIC RIVERS FORECAST IMPROVEMENT
- 7 PROGRAM.
- 8 (a) In General.—The Under Secretary, in collabo-
- 9 ration with the weather enterprise in the United States

- 1 and institutions of higher education, shall establish an at-
- 2 mospheric river forecast improvement program (in this
- 3 section referred to as the "program").
- 4 (b) Program Elements.—In carrying out the pro-
- 5 gram, the Under Secretary shall seek to reduce the loss
- 6 of life and property and economic losses from atmospheric
- 7 rivers through the development and extension of, and re-
- 8 search on, accurate, effective, and actionable forecasts and
- 9 warnings, including by—
- 10 (1) establishing quantitative atmospheric river
- forecast skill metrics that include the benefits of dy-
- 12 namical modeling, data assimilation, and machine
- learning improvements in the probabilistic forecasts
- of landfall location, extreme wind and precipitation,
- and cascading impacts;
- 16 (2) developing an atmospheric river forecast
- 17 system within a unified forecast system, and advanc-
- ing next-generation coupled modeling systems, with
- the capability of providing seasonal to short-range
- atmospheric river forecasts that include forecast of
- snow accumulation and other hydrologic compo-
- 22 nents;
- 23 (3) advancing scientific understanding of the
- roles of atmospheric rivers in subseasonal to sea-

1 sonal precipitation and probabilistic predictions at 2 subseasonal and seasonal scales; 3 developing tools and improved forecast 4 products to predict periods of active or inactive at-5 mospheric river landfalls and inland penetration over 6 the United States with a focus on addressing stake-7 holder and public needs related to perceiving, com-8 prehending, and responding to atmospheric river 9 forecast improvements; 10 (5) enhancing the transition of research to op-11 erations through the testbeds of the National Oce-12 anic and Atmospheric Administration, including the 13 evaluation of physical and social science, technology, 14 and other research to develop products and services 15 for implementation and use by relevant stakeholders; 16 and 17 (6) incorporating social, behavioral, risk, com-18 munication, and economic sciences, including by col-19 lecting voluntary data regarding hazardous weather 20 or water events. 21 (c) Innovative Observations, Data Assimila-22 TION, AND MODELING.—The Under Secretary shall en-23 sure the program periodically examines, tests, and evalu-24 ates the value of incorporating innovative observations, 25 such as observations from radar, observations from crewed

or uncrewed aircraft, novel airborne and satellite-based measurements, data from ocean buoys, data from soil 3 moisture monitoring systems, reservoir storage data, ob-4 servations from mesonets, or any observations, measure-5 ments, or data from other emerging technologies, with re-6 spect to the improvement of atmospheric river analysis, 7 modeling, forecasts, predictions, and warnings. 8 (d) Improved Modeling.— 9 (1) IN GENERAL.—Under the program, the 10 Under Secretary may improve modeling for precipi-11 tation forecasts, with an emphasis on forecasting for 12 complex terrain. 13 (2) Improved precipitation forecasts.— 14 Improved precipitation forecasts pursuant to im-15 proved modeling under paragraph (1) should support 16 improved water resource management and resilience 17 to extreme water-related events, from floods to 18 drought, which may include the use of enhanced 19 streamflow prediction. 20 (3) Elements.—In improving modeling under 21 paragraph (1), the Under Secretary may— 22 (A) develop, test, and operationalize proto-23 type high-resolution Atmospheric River Analysis 24 and Forecasting System models through a re-25 search and operations partnership with partners

1	outside the National Oceanic and Atmospheric
2	Administration;
3	(B) enhance data assimilation of current
4	and new satellite and ocean observations;
5	(C) improve data processing techniques;
6	(D) use artificial intelligence and machine
7	learning methods as applicable;
8	(E) ensure the surface and subsurface ob-
9	servations of the ocean meet the needs of at-
10	mospheric river analysis and forecasting pre-
11	dictions on time scales from days, to weeks, to
12	months, to seasons; and
13	(F) improve or establish baseline weather
14	monitoring service in areas that have histori-
15	cally experienced, or are predicted to experi-
16	ence, atmospheric rivers.
17	(e) Atmospheric River Reconnaissance.—
18	(1) In General.—The Under Secretary shall
19	acquire and sustain adequate crewed and uncrewed
20	aircraft, scientific equipment, and personnel nec-
21	essary to meet mission requirements annually from
22	November 1 through March 31 to—
23	(A) ensure atmospheric river air reconnais-
24	sance observations are available throughout the
25	expected seasons of atmospheric rivers;

1	(B) meet air reconnaissance and research
2	mission requirements of the National Oceanic
3	and Atmospheric Administration, including with
4	respect to tropical cyclones, high-impact weath-
5	er, sea ice, atmospheric chemistry, climate, air
6	quality for public health, fire weather research
7	and operations, and other missions, including
8	marine animal surveys, post-damage surveys,
9	and coastal erosion reconnaissance;
10	(C) ensure data and information collected
11	by the aircraft are made available to all users
12	for research and operations purposes;
13	(D) participate in the research and oper-
14	ations partnership that guides flight planning
15	and uses research methods to improve and ex-
16	pand the capabilities and effectiveness of atmos-
17	pheric river reconnaissance over time;
18	(E) develop data management strategies to
19	ensure that data and metadata are adequately
20	stewarded, maintained, and archived in accord-
21	ance with collective benefit, authority to control,
22	responsibility, and ethics principles (commonly
23	known as "CARE" principles), findable, acces-
24	sible, interoperable, and reusable principles
25	(commonly known as "FAIR" principles), and

1	the Foundations for Evidence-Based Policy-
2	making Act of 2018 (Public Law 115-435; 132
3	Stat. 5529) and the amendments made by that
4	Act, and preserve and curate such data and
5	metadata in accordance with chapter 31 of title
6	44, United States Code (commonly known as
7	the "Federal Records Act of 1950");
8	(F) maintain or establish within the Office
9	of Oceanic and Atmospheric Research not fewer
10	than one atmospheric river observatory, which
11	shall include water vapor flux analyses and
12	forecasts, radar and disdrometer precipitation
13	analyses, and snow level radars in all States
14	along the West Coast of the United States, in-
15	cluding Alaska, to ensure equal and comprehen-
16	sive coverage of that region; and
17	(G) undertake such other additional activi-
18	ties as the Under Secretary, in consultation
19	with the Secretary of the Air Force, considers
20	appropriate to improve and grow the atmos-
21	pheric river reconnaissance mission.
22	(f) Improved Atmospheric River Hazard Com-
23	MUNICATION.—Under the program, the Under Secretary
24	shall consider research and development activities to—

1	(1) as appropriate, develop and refine methods
2	to categorize the intensity of atmospheric rivers on
3	a quantitative scale and the impacts of such a scale
4	in hazard communication;
5	(2) develop best practices for communication of
6	atmospheric river events and hazards across regions
7	of the United States;
8	(3) gather information from areas prone to at-
9	mospheric rivers regarding levels of knowledge and
10	preparedness, including responses to early forecasts
11	and warnings by the National Oceanic and Atmos-
12	pheric Administration; and
13	(4) explore strategies and effectiveness of com-
14	municating that atmospheric river events are bene-
15	ficial at lower intensities versus hazardous at higher
16	intensities.
17	(g) Program Plan.—Not later than 270 days after
18	the date of the enactment of this Act, the Under Sec-
19	retary, in consultation with the Secretary of the Air Force
20	or the Commander of the 53rd Weather Reconnaissance
21	Squadron of the Air Force Reserve Command, shall—
22	(1) develop a plan that details the specific re-
23	search, development, data acquisition, partnerships
24	with institutions of higher education, and technology
25	transfer activities, as well as corresponding resources

1	and timelines, necessary to achieve the goals of the
2	program under subsection (b);
3	(2) submit that plan to the Committee on Com-
4	merce, Science, and Transportation of the Senate
5	and the Committee on Science, Space, and Tech-
6	nology of the House of Representatives; and
7	(3) make that plan available to the public.
8	(h) Definitions.—In this section:
9	(1) Institution of higher education.—The
10	term "institution of higher education" has the
11	meaning given that term in section 101(a) of the
12	Higher Education Act of 1965 (20 U.S.C. 1001(a))
13	(2) Seasonal; subseasonal; under sec
14	RETARY; WEATHER ENTERPRISE.—The terms "sea
15	sonal", "subseasonal", "Under Secretary", and
16	"weather enterprise" have the meanings given those
17	terms in section 2 of the Weather Research and
18	Forecasting Innovation Act of 2017 (15 U.S.C
19	8501).