118TH CONGRESS 1ST SESSION H.R.6093

AUTHENTICATED U.S. GOVERNMENT INFORMATION

> To improve the National Oceanic and Atmospheric Administration's weather research, support improvements in weather forecasting and prediction, expand commercial opportunities for the provision of weather data, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

OCTOBER 26, 2023

Mr. LUCAS (for himself, Ms. LOFGREN, Mr. MILLER of Ohio, Mr. WEBER of Texas, Mr. BABIN, Mr. BAIRD, Mr. MIKE GARCIA of California, Mrs. BICE, Mr. OBERNOLTE, Mr. FLEISCHMANN, Ms. TENNEY, Mr. MCCOR-MICK, Mr. COLLINS, and Mr. KEAN of New Jersey) introduced the following bill; which was referred to the Committee on Science, Space, and Technology

A BILL

- To improve the National Oceanic and Atmospheric Administration's weather research, support improvements in weather forecasting and prediction, expand commercial opportunities for the provision of weather data, 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; TABLE OF CONTENTS.

- 4 (a) SHORT TITLE.—This Act may be cited as the
- 5 "Weather Research and Forecasting Innovation Reauthor-

- 1 ization Act of 2023" or the "Weather Act Reauthorization
- 2 Act of 2023".

3 (b) TABLE OF CONTENTS.—The table of contents for

4 this Act is as follows:

Sec. 1. Short title; table of contents. Sec. 2. Definitions.

TITLE I—REAUTHORIZATION OF THE WEATHER RESEARCH AND FORECASTING INNOVATION ACT OF 2017

- Sec. 101. Public safety priority.
- Sec. 102. United States weather research and forecasting.
- Sec. 103. Verification of the Origins of Rotation in Tornadoes Experiment (VORTEX).
- Sec. 104. Hurricane forecast improvement program.
- Sec. 105. Tsunami warning, education, and research.
- Sec. 106. Observing system planning.
- Sec. 107. Observing system simulation experiments.
- Sec. 108. Computing resources prioritization.
- Sec. 109. Earth prediction innovation center.
- Sec. 110. Satellite architecture planning.
- Sec. 111. Improving uncrewed activities.
- Sec. 112. Interagency Council for Advancing Meteorological Services.
- Sec. 113. Ocean observations.
- Sec. 114. Consolidation of reports.

TITLE II—ENHANCING FEDERAL WEATHER FORECASTING AND INNOVATION

- Sec. 201. Weather innovation for the next generation.
- Sec. 202. Next generation radar.
- Sec. 203. Data voids in highly vulnerable areas of the United States.
- Sec. 204. Atmospheric rivers forecast improvement program.
- Sec. 205. Coastal flooding and storm surge forecast improvement program.
- Sec. 206. Aviation weather and data innovation.
- Sec. 207. NESDIS joint venture partnership transition program.
- Sec. 208. Advanced weather interactive processing system.

TITLE III—COMMERCIAL WEATHER AND ENVIRONMENTAL OBSERVATIONS

- Sec. 301. Commercial Data Program.
- Sec. 302. Commercial Data Pilot Program.
- Sec. 303. Contracting authority and avoidance of duplication.
- Sec. 304. Data assimilation, management, and sharing practices.
- Sec. 305. Clerical amendment.

TITLE IV—COMMUNICATING WEATHER TO THE PUBLIC

- Sec. 401. Definitions.
- Sec. 402. Hazardous weather or water event risk communication.
- Sec. 403. Hazard communication research and engagement.

- Sec. 405. NOAA Weather Radio modernization.
- Sec. 406. Post-storm surveys and assessments.
- Sec. 407. Government Accountability Office report on alert dissemination for hazardous weather or water events.
- Sec. 408. Data collection management and protection.

TITLE V—IMPROVING WEATHER INFORMATION FOR AGRICULTURE AND WATER MANAGEMENT

- Sec. 501. Weather and climate information in agriculture and water management.
- Sec. 502. National Integrated Drought Information System.
- Sec. 503. National Mesonet Program.
- Sec. 504. National Coordinated Soil Moisture Monitoring Network.
- Sec. 505. National water center.
- Sec. 506. Satellite transfers report.

1 SEC. 2. DEFINITIONS.

(a) IN GENERAL.—In this Act, the terms "seasonal",
"State", "subseasonal", "Under Secretary", "weather enterprise", "weather data", and "weather industry" have
the meanings given such terms in section 2 of the Weather
Research and Forecasting Innovation Act of 2017 (15)
U.S.C. 8501).

8 (b) WEATHER DATA DEFINED.—Section 2 of the
9 Weather Research and Forecasting Innovation Act of
10 2017 (15 U.S.C. 8501) is amended—

- (1) by redesignating paragraph (5) as para-graph (6); and
- 13 (2) by inserting after paragraph (4) the fol-14 lowing new paragraph:
- 15 "(5) WEATHER DATA.—The term 'weather
 16 data' means information used to track and predict
 17 weather conditions and patterns, including forecasts,

observations, and derivative products from such in formation.".

3 TITLE I—REAUTHORIZATION OF 4 THE WEATHER RESEARCH 5 AND FORECASTING INNOVA 6 TION ACT OF 2017

7 SEC. 101. PUBLIC SAFETY PRIORITY.

8 Section 101 of the Weather Research and Fore-9 casting Innovation Act of 2017 (15 U.S.C. 8511) is 10 amended by adding at the end the following new sentence: 11 "The Under Secretary shall ensure the National Oceanic 12 and Atmospheric Administration remains focused on pro-13 viding accurate and timely weather forecasts that protect lives and property and enhance the national economy by 14 15 disseminating to the public and core partners through nimble, flexible, and mobile methods critical weather infor-16 mation and impact-based decision support services.". 17

18 SEC. 102. UNITED STATES WEATHER RESEARCH AND FORE-

19 CASTING.

20 Section 110 of the Weather Research and Fore-21 casting Innovation Act of 2017 (15 U.S.C. 8519) is 22 amended to read as follows:

23 "SEC. 110. AUTHORIZATION OF APPROPRIATIONS.

24 "(a) AUTHORIZATION OF APPROPRIATIONS.—There25 are authorized to be appropriated to the Office of Oceanic

1 and Atmospheric Research to carry out this title the fol-

2	lowing:
3	"(1) $$155,000,000$ for fiscal year 2024, of
4	which—
5	"(A) \$90,000,000 is authorized for weath-
6	er laboratories and cooperative institutes;
7	"(B) \$30,000,000 is authorized for the
8	United States Weather Research Program;
9	((C) \$20,000,000 is authorized for tor-
10	nado, severe storm, and next generation radar
11	research; and
12	((D) \$15,000,000 is authorized for the
13	joint technology transfer initiative described in
14	section 102(b)(4) of this title.
15	((2) \$156,550,000 for fiscal year 2025, of
16	which—
17	"(A) \$90,900,000 is authorized for weath-
18	er laboratories and cooperative institutes;
19	"(B) \$30,300,000 is authorized for the
20	United States Weather Research Program;
21	(C) \$20,200,000 is authorized for tor-
22	nado, severe storm, and next generation radar
23	research; and

1	((D) \$15,150,000 is authorized for the
2	joint technology transfer initiative described in
3	section $102(b)(4)$ of this title.
4	"(3) \$158,116,000 for fiscal year 2026, of
5	which—
6	"(A) \$91,809,000 is authorized for weath-
7	er laboratories and cooperative institutes;
8	((B) \$30,603,000 is authorized for the
9	United States Weather Research Program;
10	((C) \$20,402,000 is authorized for tor-
11	nado, severe storm, and next generation radar
12	research; and
13	((D) \$15,302,000 is authorized for the
14	joint technology transfer initiative described in
15	section $102(b)(4)$ of this title.
16	((4) \$159,697,000 for fiscal year 2027, of
17	which—
18	((A) \$92,727,000 is authorized for weath-
19	er laboratories and cooperative institutes;
20	((B) \$30,909,000 is authorized for the
21	United States Weather Research Program;
22	((C) \$20,606,000 is authorized for tor-
23	nado, severe storm, and next generation radar
24	research; and

1	(D) \$15,455,000 is authorized for the
2	joint technology transfer initiative described in
3	section $102(b)(4)$ of this title.
4	"(5) \$161,294,000 for fiscal year 2028, of
5	which—
6	((A) \$93,654,000 is authorized for weath-
7	er laboratories and cooperative institutes;
8	(B) \$31,218,000 is authorized for the
9	United States Weather Research Program;
10	((C) \$20,812,000 is authorized for tor-
11	nado, severe storm, and next generation radar
12	research; and
13	(D) \$15,609,000 is authorized for the
14	joint technology transfer initiative described in
15	section $8512(b)(4)$ of this title.
16	"(b) LIMITATION.—No additional funds are author-
17	ized to carry out this title or the amendments made by
18	this title.".
19	SEC. 103. VERIFICATION OF THE ORIGINS OF ROTATION IN
20	TORNADOES EXPERIMENT (VORTEX).
21	(a) IN GENERAL.—Section 103 of the Weather Re-
22	search and Forecasting Innovation Act of 2017 (15 U.S.C.
23	8513) is amended to read as follows:

7

"SEC. 103. VERIFICATION OF THE ORIGINS OF ROTATION IN TORNADOES EXPERIMENT (VORTEX).

3 "(a) IN GENERAL.—The Under Secretary, in collabo-4 ration with the United States weather industry and aca-5 demic partners, shall maintain a program for rapidly im-6 proving tornado forecasts, predictions, and warnings, in-7 cluding forecaster training in radar interpretation and in-8 formation integration from new sources.

9 "(b) GOAL.—The goal of the program under sub-10 section (a) shall be to develop and extend accurate tornado 11 forecasts, predictions, and warnings in order to reduce the 12 loss of life or property related to tornadoes, with a focus 13 on the following:

14 "(1) Improving the effectiveness and timeliness15 of tornado forecasts, predictions, and warnings.

16 "(2) Optimizing lead time and providing action-17 able information beyond one hour in advance.

18 "(3) Transitioning from warn-on-detection to19 warn-on-forecast.

20 "(c) INNOVATIVE OBSERVATIONS.—The Under Sec-21 retary shall ensure the program under subsection (a) peri-22 odically examines, tests, and evaluates the value of incor-23 porating innovative observations, such as novel sensor 24 technologies, observation tools or networks, crewed or 25 uncrewed systems, and hosted instruments on commercial aircrafts, vessels, and satellites, with respect to the im provement of tornado forecasts, predictions, and warnings.
 "(d) ACTIVITIES.—The Under Secretary shall award

4 grants for research, including relating to the following:

5 "(1) Implementing key goals and achieving pro-6 gram milestones to the maximum extent practicable 7 as outlined by the National Oceanic and Atmos-8 pheric Administration's 2019report, 'Tornado 9 Warning Improvement and Extension Program Plan'. 10

11 "(2) In coordination with the National Science 12 and Technology Council's Social and Behavioral 13 Sciences Subcommittee, improving the social, behav-14 ioral, risk, communication, and economic sciences re-15 garding vulnerabilities, risk communication, and de-16 livery of information critical for reducing the loss of 17 life or property related to tornadoes.

"(3) Improving the physical sciences, computer
modeling, and tools related to tornado formation, the
impacts of tornadoes on the built and natural environment, and the interaction of tornadoes and hurricanes.

23 "(e) WARNINGS.—In carrying out subsection (a), the
24 Under Secretary, in coordination with the program estab25 lished under section 406, shall—

1	"(1) conduct and transition to operations the
2	research necessary to develop and deploy prob-
3	abilistic weather forecast guidance technology for
4	tornadoes and related weather phenomena;
5	"(2) incorporate into tornado modeling and
6	forecasting, as appropriate, social, behavioral, risk,
7	communication, and economic sciences;
8	"(3) enhance workforce training on radar inter-
9	pretation and use of tornado warning systems; and
10	"(4) expand computational resources to support
11	higher-resolution modeling to advance the capability
12	for warn-on-forecast.
13	"(f) TORNADO RATING SYSTEM.—The Under Sec-
14	retary, in collaboration with local communities and emer-
15	gency managers, shall—
16	((1) evaluate the system used as of the date of
17	the enactment of this section to rate the severity of
18	tornadoes;
19	"(2) determine whether updates to such system
20	are required to ensure such ratings accurately reflect
21	the severity of tornados; and
22	"(3) if determined necessary, update such sys-
23	tem.
24	"(g) ANNUAL BUDGET.—The Under Secretary shall,
25	not less frequently than annually, submit to Congress a

proposed budget corresponding with carrying out this sec tion.".

3 (b) CLERICAL AMENDMENT.—The table of contents
4 in section 1(b) of the Weather Research and Forecasting
5 Innovation Act of 2017 is amended by amending the item
6 relating to section 103 to read as follows:

"Sec. 103. Verification of the Origins of Rotation in Tornadoes Experiment (VORTEX).".

7 SEC. 104. HURRICANE FORECAST IMPROVEMENT PRO-8 GRAM.

9 Section 104 of the Weather Research and Fore10 casting Innovation Act of 2017 (15 U.S.C. 8514) is
11 amended to read as follows:

12 "SEC. 104. HURRICANE FORECAST IMPROVEMENT PRO-13 GRAM.

"(a) IN GENERAL.—The Under Secretary, in collaboration with the United States weather industry and academic partners, shall maintain a program to improve hurricane forecasting, predictions, and warnings.

18 "(b) GOAL.—The goal of the program under sub-19 section (a) shall be to develop and extend accurate hurri-20 cane forecasts, predictions, and warnings in order to re-21 duce the loss of life or property related to hurricanes, with 22 a focus on the following:

23 "(1) Improving the understanding and pre-24 diction of rapid intensification and projected path of

1	hurricanes, including probabilistic methods for hurri-
2	cane hazard mapping.
3	((2) Improving the forecast and impact-based
4	communication of inland flooding, compound flood-
5	ing, and storm surges from hurricanes, in coordina-
6	tion with the program established under section 205.
7	"(3) Incorporating social, behavioral, risk, com-
8	munication, and economic sciences to clearly inform
9	response to prevent the loss of life or property, such
10	as evacuation or shelter in place.
11	"(4) Evaluating and incorporating, as appro-
12	priate, innovative observations, such as novel sensor
13	technologies, observation tools or networks, crewed
14	or uncrewed systems, and hosted instruments on
15	commercial aircrafts, vessels, and satellites.
16	"(c) ACTIVITIES.—The Under Secretary shall award
17	grants for research, including relating to the following:
18	"(1) Implementing key strategies and following
19	priorities and objectives outlined by the National
20	Oceanic and Atmospheric Administration's 2019 re-
21	port 'Hurricane Forecast Improvement Program'.
22	((2) In coordination with the National Science
23	and Technology Council's Social and Behavioral
24	Sciences Subcommittee and other relevant inter-
25	agency committees, improving the social, behavioral,

risk, communications, and economic sciences related
 to vulnerabilities, risk communication, and delivery
 of information critical for reducing the loss of life or
 property related to hurricanes.

5 "(3) Improving the physical sciences, oper6 ational modeling, and tools related to hurricane for7 mation, the impacts of wind and water-based hurri8 cane hazards on the built and natural environment,
9 and the interaction of hurricanes and tornadoes.

10 "(d) WARNINGS.—In carrying out subsection (a), the
11 Under Secretary, in coordination with the program estab12 lished under section 406, shall—

"(1) conduct and transition to operations the
research necessary to develop and deploy probabilistic weather forecast guidance technology relating to hurricanes and related weather phenomena;

"(2) incorporate into hurricane modeling and
forecasting, as appropriate, social, behavioral, risk,
communication, and economic sciences research; and
"(3) expand computational resources to support
and improve higher-resolution operational modeling
of hurricanes and related weather phenomena.

23 "(e) ANNUAL BUDGET.—The Under Secretary shall,24 not less frequently than annually, submit to Congress a

proposed budget corresponding with carrying out this sec tion.".

SEC. 105. TSUNAMI WARNING, EDUCATION, AND RESEARCH. 3 4 The Tsunami Warning, Education, and Research Act 5 of 2017 is amended— 6 (1) in paragraph (5) of section 804(d) (33) 7 U.S.C. 3203(d))— 8 (A) in subparagraph (D), by striking "and" after the semicolon: 9 10 (B) in subparagraph (E), by striking the 11 period and inserting "; and"; and 12 (C) by adding at the end the following new 13 subparagraph: 14 "(F) align the analytic techniques and 15 methodologies of the existing tsunami warning 16 centers supported or maintained under para-17 graph (1) to ensure seamless continuity of oper-18 ations and mitigate risk of operational failure 19 by prioritizing investments that include— 20 "(i) replacing end of life equipment; "(ii) ensuring product consistency; 21 22 "(iii) enabling consistent operational

22 (iii) chabing consistent operational
23 process for backup capabilities;
24 "(iv) mitigating existing operational

24 "(iv) mitigating existing operational 25 security risks; and

	10
1	"(v) meeting information security re-
2	quirements specified in chapter 35 of title
3	44, United States Code."; and
4	(2) by amending section 809 (33 U.S.C. 3207)
5	to read as follows:
6	"SEC. 809. AUTHORIZATION OF APPROPRIATIONS.
7	"From funds authorized to be appropriated to the
8	National Oceanic and Atmospheric Administration, there
9	are authorized to be appropriated to carry out this title
10	\$15,000,000 for each of fiscal years 2024 through 2028.".
11	SEC. 106. OBSERVING SYSTEM PLANNING.
12	Section 106 of the Weather Research and Fore-
13	casting Innovation Act of 2017 (15 U.S.C. 8516) is
14	amended—
15	(1) in paragraph (3) —
16	(A) by inserting "Federal" before "observ-
17	ing capabilities"; and
18	(B) by striking "and" after the semicolon;
19	(2) in paragraph (4)—
20	(A) by inserting ", including private sector
21	partnerships or commercial acquisition," after
22	"options"; and
23	(B) by striking the period and inserting a
24	semicolon; and

15

(3) by adding at the end the following new
 paragraphs:

"(5) compare costs and schedule, including
cost-benefit analysis, of Federal and private sector
supplemental options to fill the observation data requirements under paragraph (1) and gaps identified
pursuant to paragraph (3); and

"(6) not later than one year after the date of 8 9 the enactment of this paragraph, submit to Congress 10 a report that provides an analysis of the technical, 11 schedule, cost, and cost benefit analyses to place an 12 operational polar-orbiting environmental satellite ca-13 pability in the early morning orbit to support the 14 weather enterprise and the Administration's mis-15 sion.".

16 SEC. 107. OBSERVING SYSTEM SIMULATION EXPERIMENTS.

17 Section 107 of the Weather Research and Fore18 casting Innovation Act of 2017 (15 U.S.C. 8517) is
19 amended—

(1) in subsection (b)(3), by striking "providing
data" and inserting "comparison to current or experimental commercial system capabilities that provide data";

(2) in subsection (c)(1), by striking ", including
polar-orbiting and geostationary satellite systems,";

(3) by striking subsection (d); and
 (4) by redesignating subsection (e) as sub section (d).

4 SEC. 108. COMPUTING RESOURCES PRIORITIZATION.

5 Section 108 of the Weather Research and Fore-6 casting Innovation Act of 2017 (15 U.S.C. 8518) is 7 amended by striking subsection (a)(3)(C) and all that fol-8 lows through subsection (b)(7) and inserting the following 9 new subsections:

10 "(b) Computing Research Initiative.—

11 "(1) IN GENERAL.—The Under Secretary, in 12 collaboration with the Secretary of Energy, shall 13 carry out an initiative, which may leverage Depart-14 ment of Energy high performance computers, cloud 15 computing, or expertise, to run advanced coupled 16 models in order to conduct proof of concept sce-17 narios in comparison with current issued forecasts 18 and models. The Under Secretary and Secretary of 19 Energy shall carry out the initiative through a com-20 petitive, merit-reviewed process, and consider appli-21 cations from Federal agencies, National Labora-22 tories, institutions of higher education (as such term 23 is defined in section 101 of the Higher Education 24 Act of 1965 (20 U.S.C. 1001)), nonprofit institutions, and other appropriate entities (or a consortia
 thereof).

3 "(2) COMPONENTS.—In carrying out the initia-4 tive under paragraph (1), the Under Secretary shall 5 prevent duplication and coordinate research efforts 6 in artificial intelligence, high performance com-7 puting, cloud computing, quantum computing, mod-8 eling and simulation, machine learning, data assimi-9 lation, large scale data analytics, and predictive 10 analysis across the National Oceanic and Atmos-11 pheric Administration, and may—

"(A) conduct comparative research between National Weather Service issued forecasts and operational models to predictions and
models developed to run on high performance
computers or with cloud computing resources;

17 "(B) share relevant modeling system and
18 applications innovations developed through such
19 initiative, including Unified Forecast System20 based applications, through community-based
21 activities;

22 "(C) leverage coordinating activities man23 aged by the National Science and Technology
24 Council, the Interagency Council for Advancing

1	Meteorological Services, and other relevant
2	interagency entities;
3	"(D) provide sufficient capacity for long-
4	term archive and access of model output to sup-
5	port research and long-term study;
6	"(E) determine computing decisions based
7	on an agile requirements framework; and
8	"(F) support the training, recruitment,
9	and retention of the next generation weather,
10	water, and climate computing workforce
11	through incentives and pathways for career de-
12	velopment and employment opportunities.
13	"(3) RESEARCH SECURITY.—The activities au-
14	thorized under this section shall be applied in a
15	manner consistent with subtitle D of title VI of the
16	Research and Development, Competition, and Inno-
17	vation Act (enacted as division B of Public Law
18	117–167; 42 U.S.C. 19231 et seq.).
19	"(4) TERMINATION.—The authority under this
20	subsection shall terminate five years after the date
21	of the enactment of this subsection.
22	"(c) Artificial Intelligence Investments
23	The Under Secretary shall leverage artificial intelligence
24	and machine learning technologies to facilitate, optimize,
25	and further leverage advanced computing to accomplish

critical missions of the National Oceanic and Atmospheric
 Administration by enhancing existing and forthcoming
 high-performance and cloud computing infrastructure or
 systems.

5 "(d) CENTERS OF EXCELLENCE.—The Under Sec-6 retary may establish centers of excellence to aid the adop-7 tion of next-generation artificial intelligence and machine 8 learning enabled advanced computing capabilities. Each 9 such center may carry out activities that include the fol-10 lowing:

"(1) Leveraging robust public-private partnership models to provide access to training, experience,
and long-term development of workforce and infrastructure.

15 "(2) Developing and optimizing tools, libraries,
16 algorithms, data structures, and other supporting
17 software necessary for specific applications on high
18 performance computing systems.

"(3) Applying modern artificial intelligence,
deep machine-learning, and advanced data analysis
technologies to address current and future mission
challenges.

23 "(4) To the maximum extent practicable, ex24 plore quantum computing and related application
25 partnerships with public, private, and academic enti-

ties to improve the accuracy and resolution of weath er predictions.

3 "(e) MULTI-YEAR CONTRACTS.—The Under Sec-4 retary may enter into multi-year contracts in accordance 5 with section 3903 of title 41, United States Code, and 6 shall ensure compliance with all clauses provided in such 7 section to support operational research and development 8 related to high performance and cloud computing infra-9 structure or systems.

10 "(f) REPORT.—Not later than two years after the 11 date of the enactment of this subsection, the Under Sec-12 retary shall submit to the Committee on Science, Space, 13 and Technology of the House of Representatives and the 14 Committee on Commerce, Science, and Transportation 15 and the Committee on Energy and Natural Resources of 16 the Senate a report evaluating the following:

17 "(1) The effectiveness of the initiative required
18 under subsection (b), including applied research dis19 coveries and advanced modeling improvements
20 achieved.

"(2) A best estimate of the overall value of
high-resolution probabilistic forecast guidance for
hazardous weather or water events (as such term is
defined in section 406) using a next-generation
weather forecast and warning framework.

1	"(3) The needs for cloud computing, quantum
2	computing, or high-performance computing, visual-
3	ization, and dissemination collaboration between the
4	Department of Energy and the National Oceanic
5	and Atmospheric Administration.
6	"(4) A timeline and guidance for implementa-
7	tion of the following:
8	"(A) High-resolution numerical weather
9	prediction models.
10	"(B) Methods for meeting the cloud com-
11	puting, quantum computing, or high-perform-
12	ance computing, visualization, and dissemina-
13	tion needs identified under paragraph (3).".
14	SEC. 109. EARTH PREDICTION INNOVATION CENTER.
15	Paragraph (5) of section 102(b) of the Weather Re-
16	search and Forecasting Innovation Act of 2017 (15 U.S.C.
17	8512(b)) is amended—
18	(1) in subparagraph (D), by striking "and"
19	after the semicolon; and
20	(2) by striking subparagraph (E) and inserting
21	the following new subparagraphs:
22	"(E) developing community weather re-
23	search modeling systems that—
24	"(i) are accessible by the public in ac-
25	cordance with section 10601 of the James

- 1 M. Inhofe National Defense Authorization 2 Act for Fiscal Year 2023 (15 U.S.C. 3 8512a) and available for archive and long-4 term study; "(ii) meet basic end-user requirements 5 6 for running on public computers and net-7 works located outside of secure National 8 Oceanic and Atmospheric Administration 9 information and technology systems; "(iii) utilize, whenever appropriate 10 11 and cost-effective, innovative strategies and 12 methods, including cloud-based computing 13 capabilities, for hosting and management 14 of part or all of the system described in 15 this subparagraph; "(iv) utilize modeling systems that 16 17 allow for interoperability with new model 18 components, modules, and next-generation 19 software and coding languages; 20 "(v) allow for open testing and inte-21 gration of promising operational model im-22 provements from the broader community; "(vi) access as close to a real-time 23 24 basis as possible operational data and
- 25 metadata, including commercially pur-

1	chased data for use in Earth Prediction
2	Innovation Center research and develop-
3	ment testing grounds pursuant to redis-
4	tribution restrictions, licensing agreements,
5	and applicable existing laws and regula-
6	tions; and
7	"(vii) provide supported and portable
8	versions of the unified forecast system, in-
9	cluding applications for hurricane, space
10	weather, ocean, cryosphere, air quality,
11	and coastal models, that can reproduce
12	current operational global and regional
13	model prediction; and
14	"(F) establishing a National Oceanic and
15	Atmospheric Administration Data Lake, to be
16	maintained by the Administration, a commercial
17	partner, or non-profit entity, that consolidates
18	and maintains a publicly available and continu-
19	ously updated collection of data and metadata
20	used in numerical weather prediction for use in
21	the Earth Prediction Innovation Center's model
22	testing, pursuant to redistribution restrictions,
23	licensing agreements, and applicable existing
24	laws and regulations.".

1 SEC. 110. SATELLITE ARCHITECTURE PLANNING.

2 Section 301 of the Weather Research and Fore3 casting Innovation Act of 2017 (15 U.S.C. 8531) is
4 amended—

5 (1) in subsection (a), by striking paragraph (1)
6 and redesignating paragraphs (2), (3), and (4) as
7 paragraphs (1), (2), and (3), respectively;

8 (2) by amending subsection (b) to read as fol-9 lows:

10 "(b) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN11 ISTRATION SATELLITE SYSTEMS AND DATA.—

12 "(1) IN GENERAL.—The Under Secretary shall 13 maintain a fleet of Administration space-based ob-14 servation platforms that provide critical operations-15 focused data and information to support the Na-16 tional Oceanic and Atmospheric Administration's 17 mission to monitor the global environment in order 18 to protect lives and property from extreme weather 19 and other natural phenomena.

20 "(2) COLLABORATION.—The Under Secretary
21 shall implement recommendations from the NOAA
22 Observing Systems Council to ensure an appropriate
23 mix of government, academic, commercial sector,
24 and international partnerships in the provision of
25 data and information, including a broadened effort
26 on data acquisition through the Commercial Data

1 Program under section 302 when cost effective and 2 beneficial to the Administration. 3 "(3) PRIORITY.—The Under Secretary shall en-4 sure that Administration platforms maintained 5 under paragraph (1) prioritize the development of 6 products and services that are tailored to meet the National Oceanic and Atmospheric Administration's 7 8 mission. 9 "(4) NATIONAL CENTERS FOR ENVIRONMENTAL 10 INFORMATION.—The Under Secretary shall maintain 11 the National Centers for Environmental Information 12 to provide a long-term archive and access to the Ad-13 ministration's national and global data and 14 metadata."; and (3) in subsection (f)(1), by striking "2023" and 15 inserting "2030". 16 17 SEC. 111. IMPROVING UNCREWED ACTIVITIES. 18 Subparagraph (G) of section 102(b)(3) of the Weath-19 er Research and Forecasting Innovation Act of 2017 (15 20 U.S.C. 8512(b)(3)) is amended by striking ", including commercial observing systems" and inserting ", including 21 22 stationary and mobile commercial observing systems, such 23 as uncrewed aircraft and marine systems, to provide obvations, in cooperation with the Office of Marine and Avia tion Operations".

3 SEC. 112. INTERAGENCY COUNCIL FOR ADVANCING METE 4 OROLOGICAL SERVICES.

5 (a) IN GENERAL.—Section 402 of the Weather Re6 search and Forecasting Innovation Act of 2017 (15 U.S.C.
7 8542) is amended—

8 (1) in subsection (a)—

9 (A) by striking "Advancing Weather Serv10 ices" and inserting "Advancing Meteorological
11 Services (in this section referred to as the
12 'Interagency Council')"; and

(B) by striking "Committee" each place it
appears and inserting "Council";

15 (2) by amending subsections (b) and (c) to read16 as follows:

17 "(b) CO-CHAIRS.—The Director of the Office of
18 Science and Technology Policy and the Under Secretary
19 shall serve as co-chairs of the Interagency Council. The
20 Under Secretary shall serve as the Federal Coordinator
21 for Meteorology.

"(c) FURTHER COORDINATION.—The Director of the
Office of Science and Technology Policy shall take such
steps as are necessary to coordinate the activities of the
Federal Government with stakeholders in the United

States weather industry, academic partners, State govern ments, and emergency managers, including by imple menting mechanisms to encourage and enable the partici pation of non-Federal employees in the functions of the
 Interagency Council.";

6 (3) by adding at the end the following new sub-7 sections:

"(d) FUNCTIONS.—The Interagency Council shall be 8 9 the formal mechanism by which all relevant Federal de-10 partments and agencies coordinate implementation of policy and practices to ensure United States global leadership 11 in meteorological services. In doing so, the Interagency 12 13 Council shall review programs and support relevant weather research and forecast innovation activities, as well as 14 15 other related implementation activities, related to Federal meteorological services, including by carrying out the fol-16 17 lowing:

"(1) Identifying and helping prioritize meteorological research and service delivery needs, including
relating to observations, operational systems, communications, and infrastructure.

22 "(2) Providing recommendations to streamline
23 or consolidate activities and develop greater effi24 ciencies in cross-agency activities.

1 "(3) Leveraging Earth system science research 2 outcomes of the National Oceanic and Atmospheric 3 Administration, the National Aeronautics and Space 4 Administration, and other relevant Federal depart-5 ments and agencies, including research outcomes re-6 lated to the relevant recommended key science and 7 applications questions and priorities in the National 8 Academies of Sciences, Engineering, and Medicine's 9 2018 report 'Thriving on Our Changing Planet: A 10 Decadal Strategy for Earth Observation from 11 Space', to understand and predict high-impact 12 weather phenomena.

"(4) Facilitating the expansion and strengthening of partnerships with private sector entities to
advance meteorological research, communications,
and computing in collaboration with the Earth system science, service, and stakeholder communities.

18 "(5) Sharing information regarding meteorolog19 ical research improvement needs and science oppor20 tunities across relevant Federal departments and
21 agencies.

"(6) Providing advice to all relevant Federal departments and agencies regarding potential collaborations and expected level of resources needed to
maintain and operate the Interagency Council.

"(7) Enhancing communication and coordina tion and promoting sharing within relevant Federal
 departments and agencies and across the Inter agency Council.

5 "(8) Developing, recruiting, and sustaining a
6 professional and diverse workforce for meteorological
7 research and services.

"(e) DATA INVENTORY.—The Interagency Council, in 8 9 coordination and avoidance of duplication with the United 10 States Group on Earth Observations, shall promote data 11 and metadata access and archive activities to increase ac-12 cessibility, interoperability, and reusability by maintaining 13 a data inventory of meteorological observations. Not less frequently than annually for a period of five years begin-14 15 ning on the date of the enactment of this subsection, the Interagency Council shall solicit updated information from 16 private sector entities identifying current and near future 17 18 sources of such data. Such data shall be made available 19 to member departments and agencies under subsection 20 (a).

"(f) COORDINATION OFFICE.—The Interagency Meteorological Coordination Office shall provide to the Interagency Council such administrative and logistical support
as the Interagency Council may require, as determined by
the co-chairs.

"(g) COST SHARE.—Member departments and agen cies of the Interagency Council under subsection (a) may
 provide reimbursable financial support to the Interagency
 Meteorological Coordinating Office to enhance cost-shar ing and collaboration related to weather research and fore cast innovation activities.

7 "(h) REPORT.—Not later than one year after the
8 date of the enactment of this subsection and annually
9 thereafter, the Interagency Council shall publish a report
10 which identifies among member agencies the following:

11 "(1) Federal programs that use meteorological12 observations, data sources, and capabilities.

13 "(2) Federal programs that acquire such data14 from private sector entities.

15 "(3) Advancements in meteorological data col-16 lection, assimilation, and forecasting that could im-17 prove Federal programmatic operational capabilities. 18 "(4) Barriers to acquiring meteorological obser-19 vations, data sources, and capabilities that could be 20 used to better meet Federal programmatic needs.". 21 (b) REFERENCES.—Any reference to the Interagency 22 Committee for Advancing Weather Services in any law, 23 rule, regulation, paper, record, map, or other such docu-24 ment of the United States shall be deemed to be a reference to the Interagency Council for Advancing Meteoro logical Services.

3 SEC. 113. OCEAN OBSERVATIONS.

4 Subsection (b) of section 12304 of the Integrated
5 Coastal and Ocean Observation System Act of 2009 (33
6 U.S.C. 3603) is amended by adding at the end the fol7 lowing new paragraph:

8 "(5) Ships of opportunity pilot pro-9 gram.—

"(A) IN GENERAL.—The Administrator, in 10 11 coordination with the heads of relevant Federal 12 departments and agencies, shall, subject to rel-13 evant regulations and certifications, establish a 14 pilot program to contract with research or com-15 mercial ship operators for data collection and 16 assess the potential costs, benefits, and viability 17 of a global network of ocean and atmospheric 18 observing instruments operating on research or 19 commercial ocean vessels, including in the Arc-20 tic, in order to supplement the Integrated 21 Coastal and Ocean Observation System in im-22 proving understanding of coastal and ocean sys-23 tems and their relationships to human activi-24 ties.

1	"(B) Standards and specifications.—
2	The Administrator shall ensure that data ac-
3	quired through the pilot program established
4	pursuant to subparagraph (A) meets the most
5	recent standards and specifications required for
6	observation services and data as published pur-
7	suant to subsection (c) of section 302 of the
8	Weather Research and Forecasting Innovation
9	Act of 2017.
10	"(C) REPORT.—Not later than five years
11	after the date of the enactment of this para-
12	graph, the Administrator, in consultation with
13	the Secretary of Transportation, shall submit to
14	Congress a report on the requirements for a
15	global network of ocean and atmospheric instru-
16	ments operating on research or commercial
17	ocean vessels for measurement and data trans-
18	mission.
19	"(D) SUNSET.—This paragraph shall ter-
20	minate on the earlier of—
21	"(i) September 30, 2029; or
22	"(ii) one year after the date on which
23	the report required under subparagraph
24	(B) is submitted by the Administrator.".

1	SEC. 114. CONSOLIDATION OF REPORTS.
2	(a) Weather Research and Forecasting Inno-
3	VATION ACT OF 2017.—
4	(1) IN GENERAL.—The Weather Research and
5	Forecasting Innovation Act of 2017 is amended—
6	(A) in section 403 (15 U.S.C. 8543)—
7	(i) in subsection (a), by inserting
8	"the" after "Director of"; and
9	(ii) by striking subsection (d); and
10	(B) by striking sections 408 through 411
11	and section 414 and redesignating sections 412
12	and 413 as sections 408 and 409, respectively.
13	(2) CLERICAL AMENDMENTS.—The table of
14	contents in section 1(b) of the Weather Research
15	and Forecasting Innovation Act of 2017 is amended
16	by striking the items relating to sections 408
17	through 414 and inserting the following new items:
	"Sec. 408. Weather enterprise outreach. "Sec. 409. Hurricane hunter aircraft.".
18	(b) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN-
19	ISTRATION AUTHORIZATION ACT OF 1992.—Section 106
20	of the National Oceanic and Atmospheric Administration

21 Authorization Act of 1992 (Public Law 102-567; 106
22 Stat. 4274) is amended by striking subsection (c) (15
23 U.S.C. 1537).

34

TITLE II—ENHANCING FEDERAL WEATHER FORECASTING AND INNOVATION

4 SEC. 201. WEATHER INNOVATION FOR THE NEXT GENERA-

TION.

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6 (a) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Under Secretary 7 8 shall establish a Research, Development, Test, and Eval-9 uation Program (in this section referred to as the "Pro-10 gram") to ensure the continued performance of weather 11 radar capabilities, including systems currently being devel-12 oped, with obstructions in the line of sight of such radar. 13 (b) REQUIREMENTS.—In carrying out the Program, 14 the Under Secretary, in consultation with the Interagency 15 Council for Advancing Meteorological Services, shall—

16 (1) partner with the private sector, academia,
17 Federal, State, and local government entities, and
18 any other entity the Under Secretary considers ap19 propriate;

20 (2) identify, evaluate, and test existing or near21 commercial technologies and solutions that improve
22 radar coverage and performance, including by miti23 gating the potential impact of obstructions on
24 weather radar;

1	(3) to the maximum extent practicable, research
2	additional solutions that could mitigate the effects of
3	obstructions on weather radar, such as—
4	(A) signal processing algorithms;
5	(B) short-term forecasting algorithms to
6	replace contaminated data;
7	(C) the use of dual polarization character-
8	istics in mitigating the effects of wind turbines
9	on weather radar; and
10	(D) gap filling radars to provide supple-
11	mental or replacement observations in impacted
12	areas; and
13	(4) develop, support, or partner with developers
14	to provide commercially viable technical mitigation
15	solutions for obstructions to weather radar capabili-
16	ties that are compatible with the operational require-
17	ments of the weather radar systems.
18	(c) PRIORITY.—In carrying out subsection (b), the
19	Under Secretary shall prioritize consideration of the fol-
20	lowing technology-based mitigation solutions:
21	(1) Phased array weather radar systems.
22	(2) Supplementing or replacing contaminated
23	data with commercial radar data.

(3) The utilization of data from private sector
 associated meteorological towers or similar capabili ties.

4 (4) The display on local forecasting equipment
5 of wind farm boundaries and consolidated wind farm
6 areas.

7 (5) The installation and provision of access to8 rain gauges.

9 (6) Any other technology-based mitigation solu10 tion the Under Secretary determines could improve
11 radar coverage by overcoming obstructions, beam
12 blockage, or ghost echoes.

13 (d) REPORT; RECOMMENDATION.—

14 (1) IN GENERAL.—Not later than two years 15 after the date of the enactment of this section and 16 annually thereafter until the Program terminates 17 pursuant to subsection (e), the Under Secretary 18 shall submit to Congress a report on the implemen-19 tation of the Program, including an evaluation of 20 each technology-based mitigation solution identified 21 for priority consideration pursuant to subsection (c), 22 and a recommendation regarding additional identi-23 fication and testing of new technologies based on such consideration. 24

five years after the date of the enactment of this section, the Under Secretary shall provide to Congress a recommendation on whether additional research, testing, and development through the Program established under subsection (a) is needed, and a determination of whether a cessation of field research, testing, development and evaluation is appropriate. (e) TERMINATION.—The authority of the Under Secretary to carry out the Program shall terminate on the earlier of— (1) September 30, 2029; or (2) one year after the date on which the final recommendation required under subsection (d)(2) is

16 submitted by the Under Secretary.

17 (f) DEFINITIONS.—In this section:

18 (1) BEAM BLOCKAGE.—The term "beam block19 age" means a signal that is partially or fully blocked
20 due to an obstruction.

(2) GHOST ECHO.—The term "ghost echo"
means radar signal reflectivity or velocity return errors in radar data due to the proximity of an obstruction.

(2) FINAL RECOMMENDATION.—Not later than

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1 (3) OBSTRUCTION.—The term "obstruction" in-2 cludes the following: 3 (A) a wind turbine that could limit the ef-4 fectiveness of a weather radar system; 5 (B) any building that disrupts or limits the 6 effectiveness of a weather radar system; or 7 (C) any other natural or human built 8 structure that affects a weather radar system. 9 SEC. 202. NEXT GENERATION RADAR. 10 (a) IN GENERAL.—The Under Secretary shall develop a plan to replace the Next Generation Weather 11 Radar of the National Weather Service ("NEXRAD") 12 13 system in existence as of the date of the enactment of this 14 section. (b) PROCUREMENT DEADLINE.—The Under Sec-15 retary shall take such actions as may be necessary to en-16 sure the replacement described in subsection (a) is com-17 pleted by not later than September 30, 2040. 18 19 (c) ELEMENTS.—The plan developed pursuant to 20 subsection (a) shall include the following: 21 (1) Estimates of quantifiable improvements in 22 radar performance and service delivery, including 23 coverage and accuracy, to be made from replacement 24 of the NEXRAD system referred to in such sub-

25 section.

1	(2) Development of a digital phased array radar
2	test article designed to test and determine the speci-
3	fications and requirements for such replacement.
4	(3) Establishment of a weather surveillance
5	radar testbed for the following:
6	(A) Evaluation of commercial radars with
7	the potential to replace or supplement the
8	NEXRAD system.
9	(B) Providing technical assistance for com-
10	mercial replacement or supplemental radars, in-
11	cluding data void filling radars in regions where
12	geographical topography prevents full utilization
13	of conventional systems.
14	(4) Consultation and input solicited from mete-
15	orologists, emergency managers, and public safety
16	officials regarding the specifications and require-
17	ments for the replacement of the NEXRAD system
18	referred in such subsection.
19	(d) RADAR-AS-A-SERVICE.—
20	(1) IN GENERAL.—In order to supplement data
21	voids in radar coverage in existence as of the date
22	of the enactment of this section and ensure the con-
23	tinued performance of weather radar capabilities,
24	the Under Secretary may utilize and contract with
25	third party entities to fill such low-level and wide-

1	area radar data voids using diverse weather radars
2	and data assimilation technologies to better detect
3	significant precipitation and severe weather over a
4	greater area across the population.
5	(2) Considerations.—In carrying out the ac-
6	tivities under paragraph (1), the Under Secretary
7	may consider—
8	(A) utilizing and contracting with third-
9	party entities that have participated in the
10	testbed established in accordance with sub-
11	section $(c)(3)$; and
12	(B) weather camera systems and services,
12 13	(B) weather camera systems and services, including systems and services in consultation
13	including systems and services in consultation
13 14	including systems and services in consultation with the Federal Aviation Administration, as
13 14 15	including systems and services in consultation with the Federal Aviation Administration, as viable technologies to supplement weather fore-
13 14 15 16	including systems and services in consultation with the Federal Aviation Administration, as viable technologies to supplement weather fore- casting and prediction needs.
 13 14 15 16 17 	 including systems and services in consultation with the Federal Aviation Administration, as viable technologies to supplement weather fore- casting and prediction needs. (e) UPDATES TO CONGRESS.—The Under Secretary
 13 14 15 16 17 18 	 including systems and services in consultation with the Federal Aviation Administration, as viable technologies to supplement weather fore- casting and prediction needs. (e) UPDATES TO CONGRESS.—The Under Secretary shall provide to the Committee on Science, Space, and
 13 14 15 16 17 18 19 	 including systems and services in consultation with the Federal Aviation Administration, as viable technologies to supplement weather fore- casting and prediction needs. (e) UPDATES TO CONGRESS.—The Under Secretary shall provide to the Committee on Science, Space, and Technology of the House of Representatives and the Com-

SEC. 203. DATA VOIDS IN HIGHLY VULNERABLE AREAS OF THE UNITED STATES.

3 (a) IN GENERAL.—The Under Secretary, in coordination with the Director of the National Weather Service 4 5 and the Administrator of the Federal Emergency Management Agency, in consultation with the United States 6 7 weather industry, academic partners, and in accordance 8 with activities implemented through existing regional at-9 mospheric, coastal, ocean, and Great Lakes observing sys-10 tems, shall carry out activities to ensure equitable and 11 comprehensive weather observation coverage and emer-12 gency information sharing in the United States, including 13 relating to the following:

(1) Reviewing areas in the continental United
States and the territories that are considered underobserved, underserved, or highly vulnerable for
weather phenomenon, including urban and offshore
regions, and identifying associated challenges to providing such coverage.

20 (2) Increasing weather observations and devel21 oping new weather observational capabilities, such as
22 urban heat island mapping campaigns, with respect
23 to under-observed, underserved, or highly vulnerable
24 regions.

25 (3) Establishing or supporting testbeds to de26 velop and integrate new weather, water, and climate
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observation or emergency information sharing tools,
 such as next generational radars for weather obser vations, in under-observed, underserved, or highly
 vulnerable regions.

5 (4) To the maximum extent practicable, ad6 vancing weather and water forecasting and climate
7 modeling capabilities for under-observed, under8 served, or highly vulnerable regions.

9 (5) Undertaking workforce development efforts
10 for emergency management officials and meteorolo11 gists in under-observed, underserved, or highly vul12 nerable areas, including urban regions, of the United
13 States.

14 (6) Using data void filling observations to bet15 ter resolve extreme rainfall in complex topography.
16 (7) Contributing to a national integrated heat

17 health information systems.

(b) PILOT PROGRAM.—In carrying out this section,
the Under Secretary, acting through the Director of the
National Weather Service and the Administrator of the
Federal Emergency Management Agency, shall establish
an interagency partnership to support pilot projects that
accelerate coordination and use of localized weather,
water, and climate data and impact-based communications

in infrastructure and emergency management decisions by
 Federal, State, and local officials.

3 (c) PRIORITY.—At least one pilot project under subsection (b) shall address key science challenges to using 4 5 mesonet data in local decision making and development of new tools and training for owners and operators of crit-6 7 ical infrastructure (as such term is defined in section 8 1016(e) of Public Law 107–56 (42 U.S.C. 5195c(e))), 9 such as dams, energy generation and distribution facili-10 ties, nuclear power plants, and transportation networks. 11 SEC. 204. ATMOSPHERIC RIVERS FORECAST IMPROVEMENT 12 PROGRAM.

(a) IN GENERAL.—The Under Secretary, in collaboration with the United States weather industry and academic partners, shall establish an atmospheric river forecast improvement program (in this section referred to as
the "program").

(b) GOAL.—The goal of the program shall be to reduce through the development and extension of accurate,
effective, and actionable forecasts and warnings the loss
of life or property from atmospheric rivers, including by—

(1) establishing quantitative atmospheric river
forecast skill metrics that include quantifying the
benefits of dynamical modeling, data assimilation,
and machine learning improvements in the prob-

1	abilistic forecasts of landfall location, extreme wind
2	and precipitation, and cascading impacts;
3	(2) developing an atmospheric river forecast
4	system within the unified forecast system, and ad-
5	vancing next-generation coupled modeling systems,
6	with the capability of providing seasonal to short-
7	range atmospheric river forecasts that include fore-
8	cast of snow accumulation and other hydrologic com-
9	ponents;
10	(3) advancing scientific understanding of the
11	roles of atmospheric rivers in subseasonal to sea-
12	sonal precipitation and probabilistic predictions at
13	subseasonal and seasonal scales;
14	(4) developing tools and improved forecast
15	products to predict periods of active or inactive at-
16	mospheric river landfalls and inland penetration over
17	the western United States with a focus on address-
18	ing stakeholder and public needs related to per-
19	ceiving, comprehending, and responding to atmos-
20	pheric river forecast improvements; and
21	(5) enhancing research transition to operations

(5) enhancing research transition to operations
through the Administration's testbeds, including the
evaluation of physical and social science, technology,
and other research to develop products and services
for implementation and use by relevant stakeholders.

1 (c) INNOVATIVE OBSERVATIONS AND MODELING.— 2 The Under Secretary shall ensure the program periodically 3 examines, tests, and evaluates the value of incorporating 4 innovative observations, such as novel sensor technologies, 5 observation networks, soil moisture monitoring systems, reservoir storage data, observations from crewed or 6 7 uncrewed systems, and hosted instruments on commercial 8 aircrafts, vessels, and satellites, and data assimilation 9 tools, with respect to the improvement of atmospheric 10 river forecasts, predictions, and warnings.

(d) PROGRAM PLAN.—Not later than 180 days after
the date of the enactment of this Act, the Under Secretary
shall develop a plan that details the specific research, development, data acquisition, and technology transfer activities, as well as corresponding resources, limitations,
and timelines, necessary to achieve the goal of the program under subsection (b).

(e) ANNUAL BUDGET FOR PLAN SUBMITTAL.—After
the development of the plan pursuant to subsection (d),
the Under Secretary shall, not less frequently than annually, submit to Congress a proposed budget corresponding
with the activities identified in such plan.

1SEC. 205. COASTAL FLOODING AND STORM SURGE FORE-2CAST IMPROVEMENT PROGRAM.

3 (a) IN GENERAL.—The Under Secretary, in collabo4 ration with the Integrated Ocean Observing System, the
5 United States weather industry, and academic partners,
6 shall establish a coastal flooding and storm surge forecast
7 improvement program (in this section referred to as the
8 "program").

9 (b) GOAL.—The goal of the program shall be to re-10 duce through the development and extension of accurate, 11 effective, actionable, and probable forecasts and warnings 12 the loss of life or property from coastal flooding, including 13 high tide flooding, and storm surge events.

14 (c) PRIORITY.—In implementing the program, the
15 Under Secretary shall prioritize activities that carry out
16 the following:

(1) Improving understanding and capacity for
real-time operational prediction of the ocean's role in
coastal flooding, including high tide flooding, and
storm surge events.

(2) Improving the capacity to mitigate or prevent the impacts of coastal flooding, including high
tide flooding, and storm surge events, including by
improving the understanding and capacity of coastal
communities to perceive, comprehend, and respond
to forecast information.

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(3) Incorporating data from in situ distributed
 sensors into models.

(4) Developing probabilistic coastal flooding, in-3 4 cluding high tide flooding, and storm surge esti-5 mates to complement worst-case scenario estimates, 6 including for use in long-term planning and risk 7 management by States, Tribal governments, local-8 ities, and emergency managers in coordination with 9 the Federal Emergency Management Agency, as ap-10 propriate.

(5) Establishing skill metrics for coastal inundation forecasting that quantify the benefits of dynamical modeling, data assimilation, and machine
learning improvements in the probabilistic forecast
of coastal flooding, including high tide flooding, and
storm surge risk and impacts.

17 (6) Improving operational regional storm surge18 and wave prediction models to enhance probabilistic19 guidance and messaging.

(d) INNOVATIVE OBSERVATIONS AND MODELING.—
The Under Secretary shall ensure the program periodically
examines, tests, and evaluates the value of incorporating
enhanced model physics, hybrid dynamical or machine
learning based prediction systems, and innovative observations, such as novel sensor technologies, observation net-

works, crewed or uncrewed systems, and hosted instru ments on commercial aircrafts, vessels, and satellites, with
 respect to the improvement of coastal flooding, including
 high tide flooding, and storm surge forecasts, predictions,
 and warnings.

6 (e) PROGRAM PLAN.—Not later than 180 days after 7 the date of the enactment of this Act, the Under Secretary 8 shall develop a plan that details the specific research, de-9 velopment, data acquisition, and technology transfer ac-10 tivities, as well as corresponding resources and timelines, 11 necessary to achieve the goal of the program under sub-12 section (b).

(f) ANNUAL BUDGET FOR PLAN SUBMITTAL.—After
the development of the plan pursuant to subsection (e),
the Under Secretary shall, not less frequently than annually, submit to Congress a proposed budget corresponding
with the activities identified in such plan.

18 SEC. 206. AVIATION WEATHER AND DATA INNOVATION.

(a) PROGRAM.—The Under Secretary shall maintain
an airborne observation program (in this section referred
to as the "program") for the acquisition of atmospheric
sensor data and the deployment of critical atmospheric
sensors, including in partnership with the weather enterprise.

(b) ACTIVITIES.—The program shall include activi ties that carry out the following:

3 (1) Procurement of weather data available from
4 commercial aircraft, as determined by the Under
5 Secretary.

6 (2) Acquisition of additional vertical profile ob7 servations that provide spatial and temporal density,
8 as determined by the Under Secretary.

9 (3) Analysis of procured data when incor10 porated into the National Oceanic and Atmospheric
11 Administration's unified forecast system in order to
12 provide improved forecast information for aircraft.

(c) BUDGET.—The Under Secretary shall, not less
frequently than annually, submit to Congress a proposed
budget corresponding with the activities described in subsection (b), including and analysis of activities that can
be complemented by National Oceanic and Atmospheric
Administration aircraft.

(d) AUTHORIZATION OF APPROPRIATIONS.—From
amounts made available to the Commercial Data Program
under section 302 of the Weather Research and Forecasting Innovation Act of 2017, there is authorized to be
appropriated up to \$10,000,000 for each of fiscal years
2024 through 2028 to carry out the program.

1 (e) AVIATION WEATHER AND TURBULENCE FORE-2 CASTING.—The Director of the National Weather Service 3 shall include turbulence events, icing conditions, or other 4 phenomena in the forecasting capabilities of the National 5 Weather Service's Aviation Weather Center, and deliver operational forecasts with consistent, timely, and accurate 6 7 weather and turbulence information for the airspace sys-8 tem and the protection of lives and property.

9 (f) COORDINATION.—In carrying out subsection (e), 10 the Director of the National Weather Service shall give 11 consideration to recommendations from the Administrator 12 of the Federal Aviation Administration in furtherance of 13 section 44720 of title 49, United States Code, and improve 14 weather and turbulence forecasting capabilities by—

(1) designating or establishing within the Federal Government an interagency working group to
determine weather and environmental data or observation requirements, needs, and potential solutions
related to aviation weather and turbulence modeling
or forecasting;

(2) identifying current and future potential
data gaps related to turbulence events or phenomena
that can—

24 (A) identify or inform route specific flight25 planning; and

1(B) be supplemented or filled by commer-2cial aviation tools;

3 (3) transitioning research initiatives and pilot 4 programs, including a pilot program of instrumenta-5 tion for observing greenhouse gases and other at-6 mospheric factors deployed on commercial aircraft and supporting the evaluation of a sustained observ-7 8 ing network using such platforms, into operations 9 that improve the forecasting missions of the Aviation 10 Weather Center;

(4) developing and deploying improved probabilistic aviation weather forecast guidance technology; and

14 (5) updating interagency agreements as appro15 priate, including to address reimbursable agree16 ments.

17 (g) NEXT GENERATION AVIATION RESEARCH.—
18 Paragraph (3) of section 102(b) of the Weather Research
19 and Forecasting Innovation Act of 2017 (15 U.S.C.
20 8512(b)), is amended—

(1) by redesignating subparagraphs (F) and
(G) as subparagraphs (G) and (H), respectively; and
(2) by inserting after subparagraph (E) the following new subparagraph:

"(F) aviation weather phenomena, includ ing atmospheric composition and turbulence, to
 improve scientific understanding and forecast
 capabilities for the airspace system;".

5 SEC. 207. NESDIS JOINT VENTURE PARTNERSHIP TRANSI-6 TION PROGRAM.

7 (a) IN GENERAL.—The Assistant Administrator of 8 the National Environmental Satellite, Data, and Informa-9 tion Service, in consultation with the Administrator of the 10 National Aeronautics and Space Administration, shall administer broad agency announcements and other trans-11 12 actional authority or contracting mechanisms, on an an-13 nual or more frequent basis, to support a joint venture partnership program that allows the Service to prioritize 14 15 engagement with the private sector, academia, and other Federal departments and agencies. 16

17 (b) TRANSITION PROGRAM.—To support the development of next-generation technologies, missions, data sys-18 19 tems, spacecraft, and instrument design, the Assistant Ad-20 ministrator of the National Environmental Satellite, Data, 21 and Information Service, in consultation with the Admin-22 istrator of the National Aeronautics and Space Adminis-23 tration, shall maintain a program to transition selected 24 awards from research and study phases into demonstra-25 tion. In selecting awardees for demonstrations, the Assistant Administrator shall consider technologies, missions,
 data systems, spacecraft, and instrument design that—

3 (1) improve upon the National Oceanic and At4 mospheric Administration's satellite architecture;

5 (2) have a direct impact on implementing the
6 recommendations of the Administration's 2018 Sat7 ellite Observing System Architecture Study, "Build8 ing a Plan for NOAA's 21st Century Satellite Ob9 serving System"; and

10 (3) meet current or future mission require-11 ments.

12 (c) OPERATIONAL PLANNING.—In carrying out the transition program under subsection (b), the Assistant 13 Administrator of the National Environmental Satellite, 14 15 Data, and Information Service shall monitor demonstration phase progress and plan for promising results that 16 meet mission requirements to be transitioned into Na-17 tional Oceanic and Atmospheric Administration's oper-18 19 ational satellite architecture.

(d) ANNUAL PLAN.—The Assistant Administrator of
the National Environmental Satellite, Data, and Information Service shall submit to the Committee on Science,
Space, and Technology, and the Committee on Commerce,
Science, and Transportation an annual plan that outlines
the progress made in the joint venture partnership pro-

gram under subsection (a), the transition program for
 demonstrations under section (b), and transition to oper ational architecture planning under subsection (c).

4 (e) AUTHORIZATION OF APPROPRIATIONS.—From
5 amounts authorized to be appropriated to the National
6 Environmental Satellite, Data, and Information Service,
7 there is authorized to be appropriated \$20,000,000 for fis8 cal years 2024 through 2028 to carry out to this section.
9 SEC. 208. ADVANCED WEATHER INTERACTIVE PROCESSING
10 SYSTEM.

(a) IN GENERAL.—The Under Secretary, acting
through the Director of the National Weather Service,
shall develop a strategy to transition operations of the Advanced Weather Interactive Processing System to an operational cloud-based environment in order to enable a more
nimble, flexible, and mobile workforce.

(b) SERVICES.—The Under Secretary shall ensure
that the Advanced Weather Interactive Processing System
in an operational cloud-based environment referred to in
subsection (a) provides impact-based decision support
services to emergency managers at the Federal, State,
local, and Tribal levels, and continues to provide the following services:

24 (1) Integrating and displaying forecast data, in25 cluding meteorological, hydrological, climate, ocean,

1	satellite, and radar data, for National Weather Serv-
2	ice field offices and national centers.
3	(2) Acquiring and processing observational data
4	from sensors and local sources.
5	(3) Providing an interactive communications
6	system, including the satellite broadcast network, to
7	connect relevant National Weather Service employ-
8	ees and sites.
9	(4) Initiating the dissemination of weather,
10	water, marine, ecological, climate, aviation, and
11	space warnings and forecasts in a rapid and highly
12	reliable manner.
13	(c) ELEMENTS.—The transition strategy developed
14	pursuant to subsection (a) may include the following:
15	(1) Establishment or support of testbeds, pilot
16	projects, and functional testing activities to facilitate
17	remote evaluation and automated testing.
18	(2) Coordinated training efforts needed for
19	Federal and non-Federal users and operators of the
20	Advanced Weather Interactive Processing System in
21	an operational cloud-based environment referred to
22	in subsection (a).
23	(3) Evaluation of bandwidth requirements to
24	achieve a quality user experience.

1	(4) Installation of circuits to reduce lapses in
2	network operations and support backup functions.
3	(5) Establishment of a cloud-based, remotely
4	accessible repository for data referred to in sub-
5	section $(b)(2)$.
6	(6) Development and deployment of virtualized
7	systems to replace physical hardware at operational
8	sites.
9	(7) Evaluation of commercial cloud providers,
10	including hybrid approaches, to meet mission needs.
11	(8) Development, testing, demonstration, eval-
12	uation, and operationalization of forecast and warn-
13	ing products, consistent with the mission and sci-
14	entific expertise of the Administration.
15	(d) TRANSITION DEADLINE.—The Under Secretary
16	shall take such actions as may be necessary to ensure the
17	transition strategy described in subsection (a) is completed
18	by not later than September 30, 2030.
19	(e) UPDATES TO CONGRESS.—The Under Secretary
20	shall submit to the Committee on Science, Space, and
21	Technology of the House of Representatives and the Com-
22	mittee on Commerce, Science, and Transportation of the
23	Senate periodic updates on the implementation of this sec-
24	tion.

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(f) CONTINUED INNOVATION.—Nothing in this sec tion may be construed as prohibiting the development of
 new forecast capabilities, sub-systems, or implementing
 modeling advancements on the operational computing sys tems of the Administration.

6 TITLE III—COMMERCIAL WEATH7 ER AND ENVIRONMENTAL OB8 SERVATIONS

9 SEC. 301. COMMERCIAL DATA PROGRAM.

10 The Weather Research and Forecasting Innovation
11 Act of 2017 is amended by striking section 302 (15 U.S.C.
12 8532) and inserting the following new section:

13 "SEC. 302. COMMERCIAL DATA PROGRAM.

14 "(a) PROGRAM ESTABLISHMENT.—The Under Sec-15 retary, in coordination with the heads of appropriate of-16 fices of the National Oceanic and Atmospheric Adminis-17 tration, shall maintain a Commercial Data Program to ob-18 tain weather and environmental data and services from 19 private sector entities for operational use.

20 "(b) PROGRAM ELEMENTS.—The Under Secretary 21 shall acquire satellite, ground-based, airborne, or marine-22 based in situ, remote sensing, or crowd-sourced data and 23 services for operational use relating to weather and envi-24 ronmental forecasting and modeling. The Under Secretary 25 shall ensure the Commercial Data Program coordinates,

1	collaborates, and shares data purchases and data needs
2	across the Administration, including among the following:
3	"(1) The National Mesonet Program.
4	"(2) The Aircraft Based Observation Program.
5	"(3) The U.S. Integrated Ocean Observation
6	Program, including existing regional associations.
7	"(4) The National Integrated Drought Informa-
8	tion System, including the National Coordinated Soil
9	Moisture Monitoring Network.
10	"(5) The Global Ocean Monitoring and Observ-
11	ing Program.
12	"(6) The National Data Buoy Center.
13	"(7) The Uncrewed Systems Operation Center.
14	"(8) The Ocean Exploration Program.
15	"(9) Any other program or office the Under
16	Secretary determines appropriate.
17	"(c) Standards and Specifications.—Not later
18	than 180 days after the date of the enactment of this sec-
19	tion and on a continuous basis thereafter, the Under Sec-
20	retary shall publish data, metadata, and service standards
21	and specifications required for acquired observation serv-
22	ices and data for use, licensing, and attribution to ensure
23	quality, impact, and compatibility of such services and
24	data with National Oceanic and Atmospheric Administra-

tion modeling capabilities, meteorological situational
 awareness, and forecasting.

3 "(d) PRIORITIZATION.—The Under Secretary shall 4 prioritize obtaining surface-based, airborne-based, space-5 based, and coastal- and ocean-based data, metadata, and 6 services for operational use that participate in the Com-7 mercial Data Pilot Program of the National Oceanic and 8 Atmospheric Administration.

9 "(e) Observing Systems Council.—

"(1) IN GENERAL.—The Under Secretary shall 10 11 maintain the National Oceanic and Atmospheric Ad-12 ministration Observing Systems Council (in this sub-13 section referred to as the 'Council') to provide stra-14 tegic recommendations, guidance, and consent re-15 garding the prioritization, design, development, acquisition, upgrading, lifecycle, performance moni-16 17 toring, and retiring of major observing systems port-18 folio components, including related to the acquisition 19 of commercial weather and environmental data and 20 services.

21 "(2) LINE OFFICE COORDINATION.—All line of22 fices and programs of the National Oceanic and At23 mospheric Administration engaged in observing sys24 tems portfolio design, technology, development, exe25 cution, and operation shall seek guidance and con-

sent from the Council to ensure coordination and ad herence to uniform policies.

3 "(3) DATA GOVERNANCE COMMITTEE.—The 4 Under Secretary shall maintain a Data Governance 5 Committee within the Council. The Committee shall 6 develop and approve procedural directives, guides, or 7 handbooks relevant to management of data and in-8 formation, including commercial data, and coordi-9 nate data governance and management practices 10 across the National Oceanic and Atmospheric Ad-11 ministration to promote consistent processes.

12 "(f) Authorization of Appropriations.—

13 "(1) IN GENERAL.—There are authorized to be
14 appropriated \$100,000,000 for each of fiscal years
15 2024 through 2028 to carry out this section.

16 "(2) SENSE OF CONGRESS.—It is the sense of 17 Congress that the Under Secretary should seek to 18 enter into contracts or other appropriate agreements 19 that enable the expenditure, to the maximum extent 20 practicable, of amounts authorized to be appro-21 priated or otherwise made available in a fiscal year 22 to carry out this section.

23 "(g) DATA AND HOSTED PAYLOADS.—Notwith24 standing any other provision of law, the Secretary of Com25 merce may enter into agreements relating to the following:

"(1) The purchase of weather and environ mental data and services through contracts with
 commercial data and service providers.

4 "(2) The placement of weather instruments on
5 co-hosted Federal, international, or private space,
6 airborne, maritime, or ground platforms.

7 "(h) OMBUDSMAN.—The Under Secretary shall es-8 tablish or designate at least one Ombudsman position 9 within the Office of Research, Transition, and Applica-10 tions to implement the recommendations of the Observing System Council under subsection (e) related to commercial 11 12 weather and environmental data and services acquisitions. 13 Such an Ombudsman shall act as the liaison between commercial data and service providers and the National Oce-14 15 anic and Atmospheric Administration with respect to receiving recommendations and resolving issues related to 16 engagement, testing, contracting, or other areas related 17 to the Administration's efforts to acquire commercial 18 weather and environmental data and services. 19

20 "(i) REPORT.—Not later than two years after the 21 date of the enactment of this section, the Under Secretary 22 shall submit to the Committee on Science, Space, and 23 Technology of the House of Representatives and the Com-24 mittee on Commerce, Science, and Transportation of the 25 Senate a report evaluating the activities and needed authorities related to data governance and management
 practices, including acquisition, collection, documentation,
 quality control, validation, reprocessing, storage, retrieval,
 dissemination, and long-term preservation activities across
 all National Oceanic and Atmospheric Administration line,
 staff, and corporate offices.".

7 SEC. 302. COMMERCIAL DATA PILOT PROGRAM.

8 The Weather Research and Forecasting Innovation
9 Act of 2017 is amended by striking section 303 (15 U.S.C.
10 8533) and inserting the following new section:

11 "SEC. 303. COMMERCIAL DATA PILOT PROGRAM.

12 "(a) PROGRAM ESTABLISHMENT.—Within the Com-13 mercial Data Program under section 302, there shall be a Commercial Data Pilot Program to engage with external 14 15 partners and providers to test and develop shared standards and methodologies for quality, use, licensing, and at-16 tribution of observation services and data, and to ensure 17 quality, impact, and compatibility of such services and 18 19 data with National Oceanic and Atmospheric Administra-20 modeling capabilities, meteorological situational tion 21 awareness, and forecasting. The Program is authorized to test and evaluate all sources and types of observation serv-22 23 ices, imagery, products, and data from private sector enti-24 ties, including new and innovative surface-based, airbornebased, space-based, and coastal- and ocean-based data,
 metadata, and model components.

"(b) CRITERIA.—The Under Secretary shall ensure
that data acquired through the Commercial Data Pilot
Program described in subsection (a) meets the most recent
standards and specifications required for observation services and data as published pursuant to section 302(c).

"(c) PILOT CONTRACTS.—The Under Secretary shall, 8 9 through an open competition, regularly enter into pilot 10 contracts with private sector entities capable of providing observation services and data referred to in subsection (a) 11 12 that meet the standards and specifications published pur-13 suant to section 302(c) for so providing such services and data in a manner that allows the Under Secretary to cali-14 15 brate and evaluate such services and data for use in National Oceanic and Atmospheric Administration activities. 16

17 "(d) Assessment of VIABILITY.—The Under Secretary shall annually assess and submit to the Committee 18 19 on Commerce, Science, and Transportation of the Senate and the Committee on Science, Space, and Technology of 20 21 the House of Representatives a summary of the pilot con-22 tracts entered into pursuant to subsection (c), the extent 23 to which such contracts meet the standards and specifica-24 tions published pursuant to section 302(c), and any additional information determined necessary related to the fol lowing:

3 "(1) The viability of assimilating observation
4 services and data from private sector entities into
5 National Oceanic and Atmospheric Administration
6 forecasts and models.

7 "(2) The expected value added or improvements
8 from such services and data so assimilated into Na9 tional Oceanic and Atmospheric Administration fore10 casts and models.

"(3) The accuracy, quality, timeliness, validity,
reliability, usability, information technology security,
and cost-effectiveness of obtaining observation services and data from private sector entities.

"(4) Steps to integrate within one year such
services and data into operational use by the National Oceanic and Atmospheric Administration or
any associated challenges in doing so.

"(e) OBTAINING FUTURE DATA.—If an assessment
under subsection (d) demonstrates the ability of commercial services and data to meet the standards and specifications published pursuant to section 302(c), the Under Secretary shall—

24 "(1) when cost-effective and feasible, obtain ob-25 servation services and data from private sector enti-

ties through the Commercial Data Program under
 section 302;

"(2) as early as possible in the acquisition proc-3 4 ess for any future National Oceanic and Atmos-5 pheric Administration satellite system, determine 6 whether there is a suitable, cost-effective, commer-7 cial capability available or that will be available to 8 meet applicable instrument, spacecraft, or system re-9 quirements before completion of the critical design 10 phase of such planned satellite system;

11 "(3) if a suitable, cost-effective, commercial ca-12 pability is or will be available as described in para-13 graph (2), determine whether and how such capa-14 bility is in the national interest if developed as a 15 solely governmental system; and

"(4) submit to the Committee on Commerce,
Science, and Transportation of the Senate and the
Committee on Science, Space, and Technology of the
House of Representatives a report detailing any determinations made under paragraphs (2) and (3).

21 "(f) AUTHORIZATION OF APPROPRIATIONS.—From 22 amounts authorized to be appropriated pursuant to sec-23 tion 302 to carry out such section, not less than 15 per-24 cent of such amounts each fiscal year are authorized to 25 be appropriated to carry out this section.". 3 Title III of the Weather Research and Forecasting
4 Innovation Act of 2017 is amended by adding at the end
5 the following new section:

6 "SEC. 304. CONTRACTING AUTHORITY AND AVOIDANCE OF 7 DUPLICATION.

8 "(a) IN GENERAL.—Consistent with other Federal 9 agencies that contract and partner with private sector en-10 tities, the Under Secretary is authorized to use con-11 tracting mechanisms and enter into agreements that uti-12 lize multiyear contract options. In carrying out sections 13 302 and 303, the Under Secretary shall, to the greatest 14 extent possible—

"(1) enter into year-long or multiyear contract
options using contracting mechanisms that foster resiliency of datatypes purchased;

"(2) partner and contract with multiple observation service and data providers simultaneously to
reduce risks of data gaps and improve mission
robustness; and

"(3) utilize authorities, such as additional
forms of transaction agreements under section 301,
that allow for innovative partnerships with private
sector entities.

"(b) SAVINGS CLAUSE.—Nothing in this title may be
 construed as infringing on the acquisition authority or
 strategy of Federal entities authorized under title 10,
 United States Code.

5 "(c) UNNECESSARY DUPLICATION.—In meeting the requirements under this title, the Under Secretary shall 6 avoid unnecessary duplication between the National Oce-7 8 anic and Atmospheric Administration, the National Aero-9 nautics and Space Administration, other Federal depart-10 ments and agencies, and private sector entities, including relating to corresponding expenditures of funds and em-11 12 ployment of personnel by—

"(1) coordinating existing activities with other
civilian Federal departments and agencies which
provide, contract, or partner with private sector entities to acquire, weather and environmental observations and data; and

"(2) coordinating and soliciting weather and environmental observations and data requirements and
needs from other civilian Federal departments and
agencies to be acquired by the Commercial Data
Program under section 302.

23 "(d) FAIR COMPENSATION FOR INTERAGENCY
24 NEEDS.—The Under Secretary, to the maximum extent
25 practicable, shall ensure that Federal departments and

agencies utilizing services and data under sections 302
 and 303 fairly compensate the National Oceanic and At mospheric Administration, or the non-Federal entities pro viding such services or data, as appropriate, for use.".

5 SEC. 304. DATA ASSIMILATION, MANAGEMENT, AND SHAR-6 ING PRACTICES.

7 Title III of the Weather Research and Forecasting
8 Innovation Act of 2017, as amended by section 303 of this
9 Act, is further amended by adding at the end the following
10 new section:

11 "SEC. 305. DATA ASSIMILATION, MANAGEMENT, AND SHAR12 ING PRACTICES.

13 "(a) DATA STANDARDS.—The Under Secretary, in 14 collaboration with the weather enterprise, shall seek to es-15 tablish consistent and open data and metadata standards to support open science, including simple cloud-optimized 16 data formats and application programming interfaces that 17 18 support findability, accessibility, usability, and 19 preservability.

20 "(b) Data Infrastructure.—

21 "(1) IN GENERAL.—The Under Secretary, in 22 consultation with the Chief Information Officer and 23 appropriate program heads, shall consolidate and ar-24 range data infrastructure needs to ensure efficient 25 and effective data transfer between National Oceanic and Atmospheric Administration offices by consid ering the use of commercial cloud technologies, or
 similar hybrid structures, to host and transmit data
 and metadata.

"(2) FEDERAL PARTNERSHIPS.—In carrying 5 6 out paragraph (1), the Under Secretary may partner with the heads of other Federal departments and 7 8 agencies, including the National Aeronautics and 9 Space Administration, the Department of Energy, 10 the United States Space Force, the United States 11 Coast Guard, the United States Navy, the Federal 12 Aviation Administration, the United States Forest 13 Service, the Environmental Protection Agency, the 14 National Science Foundation, and the United States 15 Geological Survey, to collocate data with joint utility 16 and support a transition to cloud architectures, in-17 cluding commercial cloud networks.

18 "(3) LONG TERM DATA ARCHIVE.—The Under
19 Secretary shall ensure the long-term management,
20 maintenance, and stewardship of archival data and
21 metadata acquired through the Commercial Data
22 Program under section 302 is conducted within the
23 National Centers for Environmental Information.

24 "(c) DATA SHARING WITH THE WEATHER ENTER-25 PRISE.—To the greatest extent practicable, the Under

Secretary shall make accessible to members of the weather 1 2 enterprise that are United States persons data not subject to redistribution contract permissions and purchased 3 4 through the Commercial Data Program under section 302 5 or shared through international government partners. If purchased data must be assimilated into numerical weath-6 7 er prediction models or automated forecast guidance to 8 satisfy redistribution contract permissions, the Under Sec-9 retary shall make accessible without delay to members of 10 the weather enterprise that are United States persons the numerical weather prediction model or automated forecast 11 12 guidance output, as the case may be.

13 "(d) DATA ASSIMILATION.—

"(1) IN GENERAL.—The Under Secretary, in 14 15 coordination with the Commercial Data Program 16 under section 302, the National Centers for Envi-17 ronmental Information, and any other offices within 18 the Administration, shall establish a program to 19 test, advance, and implement data assimilation 20 methods, which may include artificial intelligence, 21 machine learning, data pre- and post-processing, ef-22 ficient input and output, and next-generation algo-23 rithms.

24 "(2) DATA ASSIMILATION UNIVERSITY CONSOR25 TIUM.—Through the program established pursuant

1	to paragraph (1), the Under Secretary shall estab-
2	lish a consortium consisting of institutions of higher
3	education (as such term is defined in section 101 of
4	the Higher Education Act of 1965 (20 U.S.C.
5	1001)) to address critical research challenges for
6	data assimilation and foster a growing data assimi-
7	lation workforce. The consortium shall seek to—
8	"(A) solve critical research issues for data
9	assimilation through innovative research;
10	"(B) increase significantly the number of
11	students, including graduate level and Ph.D.
12	candidates, in data assimilation;
13	"(C) utilize modern software and frame-
14	works, such as the Joint Effort for Data As-
15	similation Integration, to conduct data assimila-
16	tion research and development and facilitate re-
17	search to operations efforts;
18	"(D) identify and prioritize critical re-
19	search areas in data assimilation and facilitate
20	operations to research efforts;
21	"(E) establish and enable an effective col-
22	laboration infrastructure between National Oce-
23	anic and Atmospheric Administration facilities,
24	such as labs, centers, or joint agency institutes,
25	and the research community, including a mech-

1	anism for external partners to host Administra-
2	tion employees; and
3	"(F) establish mechanisms to enable all
4	members of the consortium to archive and ac-
5	cess data required to support the work under
6	this subsection.
7	"(3) COORDINATION.—In carrying out this sub-
8	section, the Under Secretary shall ensure the Na-
9	tional Oceanic and Atmospheric Administration and
10	its associated activities focus on research to oper-
11	ations and operations to research, including by co-
12	ordinating and collaborating with the Joint Center
13	for Satellite Data Assimilation.
14	"(e) Study on Data Management.—
15	"(1) IN GENERAL.—Not later than 90 days
16	after the data of the enactment of this section, the
17	Under Secretary shall seek to enter into an agree-
18	ment with a non-Federal entity to conduct a study
19	on matters concerning data practices and manage-
20	ment needs at the National Oceanic and Atmos-
21	pheric Administration. In conducting the study, the
22	outside entity shall—
23	"(A) assess the costs and benefits of cur-
24	rent data management needs for observational
25	and operational mission requirements;

1	"(B) develop recommendations regarding
2	how to make more robust and cost-effective the
3	data portfolio of the Administration;
4	"(C) identify data infrastructure tech-
5	nologies and needs that are essential to the per-
6	formance of modeling systems of the Adminis-
7	tration;
8	"(D) assess the sharing needs and prac-
9	tices of the Administration for both internal
10	and external sharing dissemination; and
11	"(E) develop recommendations for methods
12	of data infrastructure sharing, including data
13	purchased from the commercial sector.
14	"(2) AUTHORIZATION OF APPROPRIATIONS.—
15	From amounts authorized to be appropriated to the
16	Commercial Data Program under section 302, there
17	are authorized to be appropriated to carry out the
18	study under paragraph (1) \$1,000,000, to remain
19	available until expended.".
20	SEC. 305. CLERICAL AMENDMENT.
21	The table of contents in section 1(b) of the Weather
22	Research and Forecasting Innovation Act of 2017 is
23	amended by striking the items relating to sections 302 and
24	303 and inserting the following new items:
	"Sec. 302. Commercial Data Program.

"Sec. 303. Commercial Data Pilot Program.

"Sec. 304. Contracting authority and avoidance of duplication. "Sec. 305. Data assimilation, management, and sharing practices.".

TITLE IV—COMMUNICATING WEATHER TO THE PUBLIC

3 SEC. 401. DEFINITIONS.

4 In this title:

5 (1)HAZARDOUS WEATHER OR WATER 6 EVENTS.—The term "hazardous weather or water 7 events" has the meaning given such term in section 8 406 of the Weather Research and Forecasting Inno-9 vation Act of 2017 (Public Law 115–25; 131 Stat. 10 109), as amended by section 402 of this Act.

(2) INSTITUTION OF HIGHER EDUCATION.—The
term "institution of higher education" has the
meaning given such term in section 101 of the Higher Education Act of 1965 (20 U.S.C. 1001).

15 (3) NOAA WEATHER RADIO.—The term
16 "NOAA Weather Radio" means the National Oce17 anic and Atmospheric Administration Weather Radio
18 All Hazards network.

(4) PUBLIC CLOUD.—The term "public cloud"
means an information technology model in which
service providers make computing services, including
compute and storage and develop-and-deploy environments and applications, available on-demand to
organizations and individuals over the public inter-

1	net or other means that allows for the widest dis-
2	semination of information.
3	(5) WATCH; WARNING.—The terms "watch"
4	and "warning" have the meanings given such terms
5	in section 406 of the Weather Research and Fore-
6	casting Innovation Act of 2017 (Public Law 115–25;
7	131 Stat. 109), as amended by section 402 of this
8	Act.
9	SEC. 402. HAZARDOUS WEATHER OR WATER EVENT RISK
10	COMMUNICATION.
11	(a) IN GENERAL.—Section 406 of the Weather Re-
12	search and Forecasting Innovation Act of 2017 (Public
13	Law 115–25; 131 Stat. 109) is amended to read as fol-
14	lows:
15	"SEC. 406. HAZARDOUS WEATHER OR WATER EVENT RISK
16	COMMUNICATION.
17	"(a) DEFINITIONS.—In this section:
18	"(1) HAZARDOUS WEATHER OR WATER
19	EVENTS.—The term 'hazardous weather or water
20	events' means weather or water events that have a
21	high risk of loss of life or property, including the fol-
22	lowing:
23	"(A) Severe storms, such as hurricanes
24	and short-fused, small-scale hazardous weather
25	or hydrologic events produced by thunder-

1	storms, including large hail, damaging winds,
2	tornadoes, and flash floods.
3	"(B) Winter storms, such as freezing or
4	frozen precipitation (including freezing rain,
5	sleet, and snow), or combined effects of freezing
6	or frozen precipitation and strong winds.
7	"(C) Other weather hazards, such as ex-
8	treme heat or cold, wildfire, drought, dense fog,
9	high winds, and river, coastal, or lakeshore
10	flooding.
11	"(2) Institution of higher education.—
12	The term 'institution of higher education' has the
13	meaning given such term in section 101 of the High-
14	er Education Act of 1965 (20 U.S.C. 1001).
15	"(3) WATCH; WARNING.—
16	"(A) IN GENERAL.—The terms 'watch' and
17	'warning', with respect to a hazardous weather
18	or water event, mean products issued by the
19	National Oceanic and Atmospheric Administra-
20	tion, intended for consumption by the general
21	public, to alert the general public to the poten-
22	tial for or presence of such event and to inform
23	action to prevent loss of life or property.
24	"(B) EXCEPTION.—The terms 'watch' and
25	'warning' do not include technical or specialized

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meteorological or hydrological forecasts, outlooks, or model guidance products.

3 "(b) SYSTEM COMMUNICATIONS.—The Under Sec-4 retary shall maintain and improve the system of the Na-5 tional Oceanic and Atmospheric Administration by which 6 the risks of hazardous weather or water events are com-7 municated to the general public, with the goal of informing 8 response to prevent loss of life or property.

9 "(c) HAZARD RISK COMMUNICATION IMPROVEMENT10 AND SIMPLIFICATION.—

11 "(1) IN GENERAL.—To carry out subsection 12 (b), the Under Secretary shall maintain a social, be-13 havioral, risk, communication, and economic sciences 14 program (in this section referred to as the 'Pro-15 gram'), for the purpose of simplifying and improving 16 the communication of hazardous weather or water 17 events.

18 "(2) TERMINOLOGY.—The Program, in coordi19 nation with social, behavioral, risk, communication,
20 and economic science community and user feedback,
21 shall identify, eliminate, or modify unnecessary, re22 dundant, or confusing terms for communications re23 garding hazardous weather or water events and add
24 new terminology, as appropriate.

1 "(3) COMMUNICATIONS IMPROVEMENT.—The 2 Program shall improve the form, content, and meth-3 ods of communications regarding hazardous weather 4 or water events and associated risks to more clearly 5 inform response to prevent the loss of life or prop-6 erty.

"(4) EVALUATIONS.—The Program, in coordi-7 8 nation with the performance and evaluation 9 branches of the National Weather Service and Oce-10 anic and Atmospheric Research, shall develop 11 metrics for such branches to track and evaluate the 12 degree to which communications regarding haz-13 ardous weather or water events inform response.

"(5) SUPPORT PLAN.—The Program shall develop a plan for the purpose of carrying out paragraph (3). Such plan shall be periodically updated
and informed by internal and extramural research
and the results of the evaluation of communications
regarding hazardous weather or water events and associated risks under paragraph (4).

21 "(6) METHODS.—In carrying out this section,
22 the Program shall develop and implement rec23 ommendations that—

24 "(A) are based on the best and most re-25 cent understanding from social, behavioral, eco-

1	nomic, risk, and communications science re-
2	search;
3	"(B) are validated by social, behavioral,
4	risk, and communications science, taking into
5	account the importance of methods that support
6	reproduction and replication of scientific stud-
7	ies, use of rigorous statistical analyses, and, as
8	applicable, data analysis supported by artificial
9	intelligence and machine learning technologies;
10	"(C) account for the needs of various de-
11	mographics, vulnerable populations, and geo-
12	graphic regions;
13	"(D) account for the differences between
14	various types of hazardous weather or water
15	events;
16	"(E) respond to the needs of Federal,
17	State, and local government partners and media
18	partners; and
19	"(F) account for necessary changes in the
20	infrastructure, technology, and protocols for de-
21	veloping and disseminating watches and warn-
22	ings.
23	"(7) COORDINATION.—In carrying out this sec-
24	tion, the Program shall coordinate with the fol-
25	lowing:

1	"(A) Federal partners, including National
2	Laboratories, cooperative institutes, and re-
3	gional integrated sciences and assessments pro-
4	grams.
5	"(B) State and local government partners.
6	"(C) Tribal governments.
7	"(D) Institutions of higher education or a
8	consortia thereof.
9	"(E) Media partners.
10	"(8) TIMELINESS AND CONSISTENCY.—The
11	Program shall develop best practices and guidance
12	for ensuring timely and consistent communications
13	across public facing platforms that disseminate in-
14	formation related to hazardous weather or water
15	events.".
16	(b) TABLE OF CONTENTS.—Section 1(b) of the
17	Weather Research and Forecasting Innovation Act of
18	2017 is amended by amending the item relating to section
19	406 to read as follows:
	"Sec. 406. Hazardous Weather or Water Event Risk Communication.".
20	SEC. 403. HAZARD COMMUNICATION RESEARCH AND EN-
21	GAGEMENT.
22	Section 406 of the Weather Research and Fore-
23	casting Innovation Act of 2017 (Public Law 115–25; 131

1 ther amended by adding at the end the following new sub-2 section:

3 "(d) HAZARD COMMUNICATION RESEARCH AND EN-4 GAGEMENT.—

5 "(1) IN GENERAL.—The Under Secretary shall
6 maintain, as appropriate, a program to—

7 "(A) modernize the development and com8 munication of risk-based, statistically reliable,
9 probabilistic hazard information, with the goal
10 of informing appropriate responses to haz11 ardous weather or water events; and

"(B) improve the fundamental social, behavioral, economic, risk, and communication
science relating to communications, including
by means of collecting voluntary data, regarding
hazardous weather or water events.

"(2) COORDINATION.—In carrying out the program under paragraph (1), the Under Secretary
shall coordinate and communicate with States, Tribal governments, localities, and emergency managers
regarding research priorities and results.

"(3) PILOT PROGRAM FOR TORNADO HAZARD
COMMUNICATION REQUIRED.—To further research
into communications regarding hazardous weather
or water events, the Under Secretary, in coordina-

1	tion with the VORTEX program under section 103
2	and in collaboration with one or more eligible insti-
3	tutions (or a consortia thereof), shall establish a
4	pilot program for tornado hazard communication to
5	test the effectiveness of implementing research into
6	operations with respect to tornadoes.
7	"(4) ELIGIBLE INSTITUTION DEFINED.—In this
8	subsection, the term 'eligible institution' means any
9	of the following:
10	"(A) An institution of higher education,
11	nonprofit organization, or other institution lo-
12	cated in a jurisdiction eligible to participate in
13	the program under section 113 of the National
14	Science Foundation Authorization Act of 1988
15	(42 U.S.C. 1862g).
16	"(B) An institution of higher education,
17	nonprofit organization, or other institution lo-
18	cated in proximity to a Weather Forecast Office
19	of the National Weather Service.".
20	SEC. 404. NATIONAL WEATHER SERVICE COMMUNICATIONS
21	IMPROVEMENT.
22	(a) Improvement of NWS Instant Messaging
23	SERVICE.—The Director of the National Weather Service
24	shall improve the instant messaging service used by per-
25	sonnel of the National Weather Service by implementing,

1	not later than October 1, 2027, a commercial off-the-shelf
2	communications solution that replaces the instant mes-
3	saging service commonly referred to as "NWSChat".
4	(b) REQUIREMENTS.—The communications solution
5	implemented under this section shall—
6	(1) be hosted on the public cloud; and
7	(2) satisfy requirements set forth by the Direc-
8	tor to ensure such solution—
9	(A) best accommodates future growth;
10	(B) performs successfully with increased
11	numbers of users;
12	(C) is easy to use for the majority of users;
13	and
14	(D) is similar to systems already in com-
15	mercial use.
16	(c) FUNDING.—From amounts made available for
17	Operations, Research, and Facilities, the Director of the
18	National Weather Service shall allocate up to \$3,000,000
19	for each of fiscal years 2024 through 2027 to carry out
20	this section.
21	SEC. 405. NOAA WEATHER RADIO MODERNIZATION.
22	(a) IN GENERAL.—The Under Secretary shall, to the
23	maximum extent practicable, expand coverage of the
24	NOAA Weather Radio and ensure its reliability. In car-
25	rying out this subsection, the Under Secretary shall—

1	(1) maintain support for existing systems serv-
2	ing areas not covered by or having poor quality cel-
3	lular service;
4	(2) ensure consistent maintenance and oper-
5	ations monitoring, with timely repairs to broadcast
6	transmitter site equipment and antennas;
7	(3) enhance the ability to amplify Non-Weather
8	Emergency Messages via NOAA Weather Radio as
9	necessary; and
10	(4) acquire additional transmitters as required
11	to expand coverage to rural and underserved com-
12	munities, units of the National Park System, and
13	National Recreation Areas.
14	(b) Modernization Initiative.—To the maximum
15	extent practicable, the Under Secretary shall enhance
16	NOAA Weather Radio to ensure its capabilities and cov-
17	erage remain valuable to the public. In carrying out this
18	section, the Under Secretary shall—
19	(1) upgrade telecommunications infrastructure
20	to accelerate the transition of broadcasts to internet
21	protocol-based communications over non-copper
22	media;
23	(2) accelerate software upgrades to the Ad-
24	vanced Weather Interactive Processing System, or

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 the relevant system successors, to implement partial county notifications and alerts; (3) consult with relevant stakeholders, including the private sector, to enhance accessibility and usability of NOAA Weather Radio data and feeds; (4) develop options, including satellite backup capability and commercial provider partnerships, for NOAA Weather Radio continuity in the event of Weather Forecast Office outages; (5) research and develop alternative options, including microwave capabilities, to transmit NOAA
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(5) research and develop alternative options, in- cluding microwave capabilities, to transmit NOAA
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Weather Radio signals to transmitters that are re-
mote or do not have internet protocol capability; and
(6) transition critical applications to the Inte-
grated Dissemination Program, or the relevant pro-
gram successors.
(c) PRIORITY.—In carrying out subsection (b), the
nder Secretary shall prioritize practices, capabilities, and
chnologies recommended in accordance with the assess-
ent under subsection (d) to maximize accessibility, par-
cularly in remote and underserved areas of the United
ates.
(d) Assessment for Management and Distribu-
ON.—Not later than one year after the date of the enact-

ment of this Act, the Under Secretary shall complete an

assessment of access to NOAA Weather Radio. In con ducting such assessment, the Under Secretary shall take
 into consideration and provide recommendations regarding
 the following:

5 (1) The need for continuous, adequate, and
6 operational real-time broadcasts of the NOAA
7 Weather Radio in both urban and rural areas.

8 (2) Solicited inputs from relevant stakeholders 9 on the compatibility of NOAA Weather Radio data 10 for third party platforms that provide online serv-11 ices, such as websites and mobile device applications, 12 or deliver NOAA Weather Radio access.

13 (3) Existing or new management systems that
14 promote consistent, efficient, and compatible access
15 to NOAA Weather Radio.

16 (4) The ability of NOAA to aggregate real time17 broadcast feeds at one or more central locations.

18 (5) Effective interagency coordination.

19 (6) The potential effects of an electromagnetic
20 pulse or geomagnetic disturbance on NOAA Weather
21 Radio.

22 (7) Any other function the Under Secretary de-23 termines necessary.

1 SEC. 406. POST-STORM SURVEYS AND ASSESSMENTS.

2 (a) IN GENERAL.—The Under Secretary shall con-3 tinue to perform one or more post-storm surveys and as-4 sessments following every hazardous weather or water 5 event determined by the Under Secretary to be of suffi-6 cient societal importance to warrant a post-event survey 7 and assessment.

8 (b) COORDINATION.—The Under Secretary shall co-9 ordinate with Federal, State, local and Tribal govern-10 ments, private entities, and relevant institutions of higher 11 education (or a consortia thereof) when conducting post-12 storm surveys and assessments under this section to opti-13 mize data collection, sharing, integration, archiving, and 14 access, as appropriate for research needs.

(c) DATA AVAILABILITY.—The Under Secretary shall
make the appropriate data obtained from each post-storm
survey and assessment conducted under this section available to the public as soon as practicable after conducting
each such survey and assessment.

20 (d) IMPROVEMENT.—In carrying out this section, the
21 Under Secretary shall—

(1) examine the role of uncrewed aerial and marine systems in data collection during post-storm
surveys and assessments conducted under this section;

1	(2) identify gaps in and update tactics and pro-
2	cedures to enhance the efficiency and reliability of
3	data obtained from post-storm surveys and assess-
4	ments;
5	(3) to the maximum extent practicable, increase
6	the number of post-storm community impact studies,
7	including—
8	(A) surveying-individual responses;
9	(B) conducting review of the accuracy of
10	prior risk evaluations;
11	(C) evaluating the efficacy of prior mitiga-
12	tion activity; and
13	(D) gathering survivability statistics; and
14	(4) as appropriate, integrate community-based,
15	social, behavioral, risk, communication, and eco-
16	nomic sciences elements into existing post-storm sur-
17	veys and assessments, including relating to efficacy
18	of forecast and warning information, barriers to ac-
19	tion, and messaging challenges.
20	(e) SUPPORT FOR EMPLOYEES.—The Under Sec-
21	retary shall provide training, resources, and access to pro-
22	fessional counseling to support the emotional and mental
23	health and well-being of employees conducting post-storm
24	surveys and assessments under this section.

(f) EXEMPTION.—Subchapter I of chapter 35 of title
 44, United States Code, shall not apply to the collection
 of information during the conduct of a survey or assess ment authorized under subsection (a).

5 SEC. 407. GOVERNMENT ACCOUNTABILITY OFFICE REPORT 6 ON ALERT DISSEMINATION FOR HAZARDOUS 7 WEATHER OR WATER EVENTS.

8 (a) IN GENERAL.—Not later than 540 days after the 9 date of the enactment of this Act, the Comptroller General 10 of the United States shall submit to the Committee on Commerce, Science, and Transportation of the Senate and 11 12 the Committee on Science, Space, and Technology of the 13 House of Representatives a report that examines the information technology infrastructure of the National Weather 14 15 Service of the National Oceanic and Atmospheric Administration, specifically regarding the system for timely public 16 17 notification via alerts and updates regarding hazardous 18 weather or water events.

19 (b) ELEMENTS.—The report required by subsection20 (a) shall include the following:

(1) An analysis of the information technology
infrastructure of the National Weather Service, including software and hardware capabilities and limitations, including an examination of server and data

storage methods, broadband, data management, and
 data sharing.

3 (2) An identification of secondary and tertiary
4 fail-safes for the timely distribution to the public of
5 notifications via alerts and updates regarding haz6 ardous weather or water events.

7 (3) A process analysis to determine the source
8 and extent to which public notifications via alerts
9 and updates regarding hazardous weather or water
10 events have been delayed and an identification of
11 possible improvements or corrective measures to ad12 dress latency in the notification process.

(4) An assessment of whether collaboration with
other Federal offices, States, or private entities
could reduce delays in notifications to the public.

16 (5) A description of actions being undertaken to
17 better identify critical steps in public notification via
18 alerts and updates for hazardous weather or water
19 events that may be vulnerable to disruption or fail20 ure in the event of communication, technologic, or
21 computational failure.

(6) The geographical differences in availability
and effectiveness of rural systems, including an estimated number of rural areas affected by unreliable

1	or unavailable accurate systems and barriers to ob-
2	tain or upgrade such systems.

3 SEC. 408. DATA COLLECTION MANAGEMENT AND PROTEC-4 TION.

5 (a) DATA COLLECTION.—The Under Secretary may collect social, behavioral, and economic data, including 6 7 Federal communication and related public response to 8 hazardous weather or water events. Where appropriate, 9 the Under Secretary shall encourage use of secondary 10 data, purchase data, or partner with the private sector. 11 (b) DATA MANAGEMENT.—The Under Secretary 12 shall establish a central repository system for the National 13 Oceanic and Atmospheric Administration for social, behavioral, and economic data related to the communication 14 15 of and related public response to hazardous weather or water events, including data developed or received pursu-16 17 ant to this title.

(c) PROTECTION OF DATA.—The Under Secretary
shall ensure that all data collected and managed by the
Administration is done within with all legal, regulatory,
and contractual obligations and in accordance with chapter 31 of title 44, United States Code, and the Federal
Evidence-Based Policymaking Act of 2018 (Public Law
115–435).

(d) DIGITAL WATERMARKING.—The Under Secretary
 shall develop methods to reduce the likelihood of unauthor ized tampering with online public notifications of haz ardous weather or water events, such as developing digital
 watermarks.

6 TITLE V—IMPROVING WEATHER 7 INFORMATION FOR AGRI8 CULTURE AND WATER MAN9 AGEMENT

10 SEC. 501. WEATHER AND CLIMATE INFORMATION IN AGRI-

CULTURE AND WATER MANAGEMENT.

11

Section 1762 of the Food Security Act of 1985 (15
U.S.C. 8521) is amended—

14 (1) by amending subsection (h) to read as fol-15 lows:

16 "(h) SUBSEASONAL TO SEASONAL FORECASTING17 PILOT PROJECTS.—

18 "(1) ESTABLISHMENT.—The Under Secretary 19 shall establish not fewer than two pilot projects, in 20 accordance with paragraph (2), within the U.S. 21 Weather Research Program of the Oceanic and At-22 mospheric Research office of the National Oceanic 23 and Atmospheric Administration to support im-24 proved subseasonal to seasonal precipitation fore-25 casts for the following:

1	"(A) Water management in the western
2	United States.
3	"(B) Agriculture in the central United
4	States.
5	"(2) Objectives.—In carrying out this sub-
6	section, the Under Secretary shall ensure the fol-
7	lowing:
8	"(A) A pilot project under subparagraph
9	(A) of paragraph (1) addresses key science
10	challenges to improving forecasts and devel-
11	oping related products for water management
12	in the western United States, including the fol-
13	lowing:
14	"(i) Improving operational model reso-
15	lution, both horizontal and vertical, to re-
16	solve issues associated with mountainous
17	terrain, such as intensity of precipitation
18	and relative fraction of rain versus snow
19	precipitation.
20	"(ii) Improving fidelity in the oper-
21	ational modeling of the atmospheric bound-
22	ary layer in mountainous regions.
23	"(iii) Resolving challenges in pre-
24	dicting winter atmospheric circulation and
25	storm tracks, including periods of blocked

	00
1	versus unblocked flow over the eastern
2	North Pacific Ocean and western United
3	States.
4	"(iv) Utilizing outcomes from the At-
5	mospheric Rivers Forecast Improvement
6	Program as authorized in section 204 of
7	the Weather Act Reauthorization Act of
8	2023 to produce operational tools and
9	services.
10	"(v) Improving the quality and tem-
11	poral and spatial resolution of observations
12	and accurate operational modeling of air-
13	sea interactions, and the influence of
14	oceans on subseasonal and seasonal fore-
15	casting.
16	"(B) A pilot project under subparagraph
17	(B) of paragraph (1) addresses key science
18	challenges to improving forecasts and devel-
19	oping related products for agriculture in the
20	central United States, including the following:
21	"(i) Improving the quality and tem-
22	poral and spatial resolution of observations
23	and accurate operational modeling of the
24	land surface and hydrologic cycle, includ-

1	ing soil moisture and flash drought proc-
2	esses.
3	"(ii) Improving fidelity in the oper-
4	ational modeling of warm season precipita-
5	tion processes.
6	"(iii) Understanding and predicting
7	large-scale upper-level dynamical flow
8	anomalies that occur in spring and sum-
9	mer.
10	"(3) ACTIVITIES.—A pilot project under this
11	subsection shall include activities that carry out the
12	following:
13	"(A) Best implement recommendations of
14	the National Weather Service's 2020 Report,
15	entitled 'Subseasonal and Seasonal Forecasting
16	Innovation: Plans for the Twenty-First Cen-
17	tury'.
18	"(B) Achieve measurable objectives for
19	operational forecast improvement.
20	"(C) Engage with, and leverage the re-
21	sources of, institutions of higher education (as
22	such term is defined in section 101 of the High-
23	er Education Act of 1965 (20 U.S.C. 1001)), or
24	a consortia thereof, and entities within the Na-
25	tional Oceanic and Atmospheric Administration

1	in existence as of the date of the enactment of
2	this subsection, including Regional Climate
3	Centers and the National Centers for Environ-
4	mental Information.
5	"(D) Are carried out in coordination with
6	the Assistant Administrator for the Office of
7	Oceanic and Atmospheric Research and the Di-
8	rector of the National Weather Service.
9	"(4) SUNSET.—The authority under this sub-
10	section shall terminate on the date that is five years
11	after the date of the enactment of this subsection.";
12	and
13	(2) by amending subsection (j) to read as fol-
14	lows:
15	"(j) Authorization of Appropriations.—There
16	are authorized to be appropriated \$45,000,000 for each
16 17	are authorized to be appropriated \$45,000,000 for each of fiscal years 2024 through 2028 to carry out the activi-
17	of fiscal years 2024 through 2028 to carry out the activi-
17 18	of fiscal years 2024 through 2028 to carry out the activi- ties under this section.".
17 18 19	of fiscal years 2024 through 2028 to carry out the activi- ties under this section.". SEC. 502. NATIONAL INTEGRATED DROUGHT INFORMATION
17 18 19 20	of fiscal years 2024 through 2028 to carry out the activi- ties under this section.". SEC. 502. NATIONAL INTEGRATED DROUGHT INFORMATION SYSTEM.
 17 18 19 20 21 	of fiscal years 2024 through 2028 to carry out the activi- ties under this section.". SEC. 502. NATIONAL INTEGRATED DROUGHT INFORMATION SYSTEM. (a) IN GENERAL.—Section 3 of the National Inte-
 17 18 19 20 21 22 	of fiscal years 2024 through 2028 to carry out the activi- ties under this section.". SEC. 502. NATIONAL INTEGRATED DROUGHT INFORMATION SYSTEM. (a) IN GENERAL.—Section 3 of the National Inte- grated Drought Information System Act of 2006 (15

1 (i) in subparagraph (A), by striking "and" after the semicolon; 2 3 (ii) in subparagraph (B), by inserting "and" after the semicolon; and 4 5 (iii) by adding at the end the fol-6 lowing new subparagraph: 7 "(C) incorporates flash drought research 8 and tools to enhance timely response;"; (B) in paragraph (5), by striking "and" 9 10 after the semicolon; 11 (C) in paragraph (6)— 12 (i) by inserting "(including ecological 13 drought)" after "drought" each place it 14 appears; and 15 (ii) by striking the period and inserting a semicolon; and 16 17 (D) by adding at the end the following new 18 paragraphs: 19 "(7) advance and deploy next generation tech-20 nologies related to drought and related publicly 21 available data, such as monitoring, preparedness, 22 and forecasting capabilities utilizing artificial intel-23 ligence, machine learning, and cloud technologies; 24

and

1	"(8) utilize observational networks, including
2	the National Weather Service cooperative observer
3	program, and refine drought indicators across a va-
4	riety of spatial and temporal scales for decision-sup-
5	port products by optimizing data and resources from
6	across the Federal Government, including snowpack,
7	soil moisture, groundwater, and rapid intensification
8	data.'';
9	(2) in subsection (c)—
10	(A) in paragraph (2), by striking "and"
11	after the semicolon;
12	(B) in paragraph (3), by striking the pe-
13	riod and inserting "; and"; and
14	(C) by adding at the end the following new
15	paragraph:
16	"(4) in partnership with the National Mesonet
17	Program, establish memoranda of understanding to
18	provide coordinated, high-quality, nationwide
19	drought information for the public good, including
20	integrated soil moisture information in accordance
21	with the 2021 report, 'A Strategy for the National
22	Coordinated Soil Moisture Monitoring Network'.";
23	and
24	(3) by amending subsection (f) to read as fol-
25	lows:

1 "(f) MODELING UPDATE.—The Under Secretary, in 2 partnership with National Integrated Drought Informa-3 tion System and the Climate Prediction Center of the Na-4 tional Weather Service, shall undertake an effort to transi-5 tion existing drought products to probabilistic forecasts 6 and incorporate new and improved dynamical and statis-7 tical forecast modeling tools.".

8 (b) AUTHORIZATION OF APPROPRIATIONS.—Section
9 4 of the National Integrated Drought Information System
10 Act of 2006 (15 U.S.C. 313d note) is amended to read
11 as follows:

"(d) AUTHORIZATION OF APPROPRIATIONS.—From
amounts made available to Operations, Research, and Facilities of the National Oceanic and Atmospheric Administration, there are authorized to be appropriated to carry
out this section the following:

17 "(1) \$15,000,000 for fiscal year 2024.

18 "(2) \$15,500,000 for fiscal year 2025.

- 19 "(3) \$16,000,000 for fiscal year 2026.
- 20 "(4) \$16,500,000 for fiscal year 2027.
- 21 "(5) \$17,000,000 for fiscal year 2028.".

22 SEC. 503. NATIONAL MESONET PROGRAM.

(a) PROGRAM.—The Under Secretary shall maintain
the National Mesonet Program (in this section referred
to as the "Program"). The Program shall—

1	(1) obtain observations in all geographic envi-
2	ronments to improve understanding of and forecast
3	capabilities for atmospheric and water events, with
4	a prioritization on leveraging available commercial,
5	academic, and other non-Federal environmental data
6	to enhance coordination across the private, public,
7	and academic sectors of the United States weather
8	enterprise; and
9	(2) establish memoranda of understanding with
10	networks outside of the scope of the Program.
11	(b) Program Elements.—The Program shall carry
12	out the following activities:
13	(1) Improve environmental observations used by
14	the National Oceanic and Atmospheric Administra-
15	tion and the National Weather Service to support
16	baseline forecasts, including nowcasts, and warnings
	basefine forecasts, including nowcasts, and warnings
17	that protect the Nation's citizens, businesses, mili-
17 18	, , , , ,
	that protect the Nation's citizens, businesses, mili-
18	that protect the Nation's citizens, businesses, mili- tary, and government agencies, and enable such in-
18 19	that protect the Nation's citizens, businesses, mili- tary, and government agencies, and enable such in- dividuals and entities to operate in safe, efficient,
18 19 20	that protect the Nation's citizens, businesses, mili- tary, and government agencies, and enable such in- dividuals and entities to operate in safe, efficient, and orderly manners.
18 19 20 21	 that protect the Nation's citizens, businesses, military, and government agencies, and enable such individuals and entities to operate in safe, efficient, and orderly manners. (2) When demonstrably cost effective and meet-
 18 19 20 21 22 	 that protect the Nation's citizens, businesses, military, and government agencies, and enable such individuals and entities to operate in safe, efficient, and orderly manners. (2) When demonstrably cost effective and meeting or exceeding agency data quality standards, le-

tems, to increase the quantity and density of envi-

25

ronmental observations and data available to the Ad ministration.

3 (3) Establish means to integrate greater density
4 and type of environmental observations into the Pro5 gram on an annual basis, including by encouraging
6 local and regional networks of environmental moni7 toring stations, in situ sensor networks and satellite
8 constellations to participate in the Program.

9 (4) Yield increased quantities of boundary-layer
10 data to improve numerical weather prediction per11 formance, including regarding subseasonal to sea12 sonal timescales.

(5) Provide the critical technical and administrative infrastructure needed to facilitate rapid integration and sustained use of new and emerging networks of environmental monitoring stations anticipated in coming years from non-Federal sources.

(6) Expand and enhance environmental observational networks in the roadway environment to
provide real-time road weather and surface conditions for surface transportation and related economic sectors.

23 (7) Identify available terrestrial or marine envi24 ronmental data, or quantifiable gaps in such data, to
25 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 algo rithms driven by increasingly effective observations.

5 (9) Coordinate with existing Administration 6 data used for forecasts, including data from the Na-7 tional Environmental Satellite, Data, and Informa-8 tion Service, the Integrated Ocean Observing Sys-9 tem, the Global Ocean Monitoring and Observing 10 Program, the National Data Buoy Center, and the 11 National Ocean Service.

(10) Identify and communicate to the Office of
Oceanic and Atmospheric Research and other partners priorities of research and development needed
to advance observations in the Program.

16 (11) Support the National Coordinated Soil
17 Moisture Monitoring Network in acquiring soil mois18 ture and related data to support the development of
19 decision-support products and other information
20 services.

21 (c) FINANCIAL AND TECHNICAL ASSISTANCE.—

(1) IN GENERAL.—In furtherance of the Program, the Under Secretary may, to the extent
amounts are made available, award up to 15 percent
of the Program's annual appropriations for financial

assistance to State, Tribal, private, and academic
 entities seeking to build, expand, or upgrade equip ment and capacity of mesonet systems. Financial as sistance under this subsection may be made in co ordination with and in addition to awards from
 other Federal agencies.

7 (2) AGREEMENTS.—Before receiving financial 8 assistance under paragraph (1), the State, Tribal, 9 private, or academic entity seeking financial assist-10 ance under this subsection shall enter into an agree-11 ment with the Under Secretary to provide data to 12 the Program, subject to verification by the Program 13 of the relative operational value and evaluation of 14 the cost of such data, for use in weather prediction, 15 severe weather warnings, and emergency response.

16 (3) Assistance and other support.—The 17 Under Secretary may provide technical assistance, 18 project implementation support, and guidance to 19 State, Tribal, private, and academic entities seeking 20 financial assistance under this subsection. The 21 Under Secretary may provide technical and financial 22 assistance for maintenance of monitoring stations in 23 underrepresented or remote areas of the country 24 where it is financially unfeasible for one entity to op-25 erate such stations without such assistance.

1 (4) TERMS.—In providing financial assistance 2 under this subsection, the Under Secretary shall es-3 tablish terms to ensure that each State, Tribal, pri-4 vate, or academic entity that receives financial as-5 sistance under this subsection receives a level of 6 Federal support commensurate with the quality and 7 other characteristics of the data to be provided.

8 (5) DETERMINATION.—A State, Tribal, private, 9 or academic entity may receive financial assistance 10 under this subsection only if the Under Secretary 11 determines such entity shall provide sufficient non-12 Federal financial support and full maintenance to 13 maintain the quality of the mesonet system and as-14 sociated data standards required by the Program for 15 a period of not less than five years.

16 (6) PRIORITY.—The Under Secretary shall
17 prioritize providing assistance under paragraph (1)
18 to at least one entity in an underrepresented or re19 mote area.

20 (d) Advisory Committee.—

(1) IN GENERAL.—The Under Secretary shall
ensure the Program has an active advisory committee of subject matter experts to make recommendations to the National Oceanic and Atmospheric Administration on the identification, imple-

1	mentation, procurement, and tracking of data need-
2	ed to supplement the Program, and recommend im-
3	provements, expansions, and acquisitions of available
4	data. The Under Secretary may designate an exist-
5	ing Federal advisory committee, subcommittee, or
6	working group, including, if appropriate, the Science
7	Advisory Board of the National Oceanic and Atmos-
8	pheric Administration, to carry out this subsection.
9	(2) ACADEMIC EXPERTISE.—The advisory com-
10	mittee under paragraph (1) , in consultation with the
11	Program, shall include expertise from one or more
12	institutions of higher education (as such term is de-
13	fined in section 101 of the Higher Education Act of
14	1965 (20 U.S.C. 1001)) to assist the advisory com-
15	mittee to identify, evaluate, and recommend poten-
16	tial partnerships, regional or subregional consortia,
17	and collaborative methods that would expand the
18	number of participants and volume of data in the
19	Program.
20	(e) REGULAR REPORTING.—The Under Secretary
21	shall provide regular briefings, not less than twice annu-

21 shall provide regular briefings, not less than twice annu22 ally, to the Committee on Science, Space, and Technology
23 of the House of Representatives and the Committee on
24 Commerce, Science, and Transportation of the Senate on

1	all Program activities. Such briefings shall include infor-
2	mation relating to the following:
3	(1) Efforts to implement the activities described
4	in subsection (b).
5	(2) Any financial or technical assistance pro-
6	vided pursuant to subsection (c).
7	(3) Efforts to address recommendations re-
8	ceived from the advisory committee under subsection
9	(d).
10	(4) The potential need and associated benefits
11	of a coastal and ocean mesonet, or other emerging
12	areas of weather data needs.
13	(5) Progress toward eliminating gaps in weath-
14	er observation data by States and regions of the
15	United States.
16	(6) Any other topic the Under Secretary deter-
17	mines relevant.
18	(f) Authorization of Appropriations.—From
19	amounts made available to the National Weather Service,
20	the Under Secretary, to carry out this section, shall allo-
21	cate up to the following amounts for each specified fiscal
22	year:
23	(1) \$50,000,000 for fiscal year 2024.
24	(2) \$55,000,000 for fiscal year 2025.
25	(3) \$61,000,000 for fiscal year 2026.

1	(4) \$68,000,000 for fiscal year 2027.
2	(5) \$70,000,000 for fiscal year 2028.
3	SEC. 504. NATIONAL COORDINATED SOIL MOISTURE MONI-
4	TORING NETWORK.
5	(a) IN GENERAL.—The Under Secretary, in collabo-
	ration with the Secretary of Agriculture, the Director of

f 7 the United States Geological Survey, the Administrator of 8 the National Aeronautics and Space Administration, and 9 the heads of other relevant Federal agencies and depart-10 ments, shall support the development, deployment, and maintenance of soil moisture monitoring networks by man-11 aging the National Coordinated Soil Moisture Monitoring 12 Network (in this section referred to as the "Network") 13 within the National Integrated Drought Information Sys-14 15 tem.

16 (b) ACTIVITIES.—The Under Secretary shall ensure
17 the Network includes activities that carry out the fol18 lowing:

19 (1) Establishing a visible, user-friendly website.

20 (2) Developing a set of criteria for high-quality21 data sources.

(3) Supporting research necessary to develop or
improve soil moisture monitoring products at a national scale.

1	(4) Increasing the number of long-term, high-
2	quality, in situ and remote sensing soil moisture
3	monitoring stations across the United States.
4	(5) Sharing methodologies and validation proto-
5	cols with the private sector.
6	(6) Engaging with the citizen science commu-
7	nity.
8	(7) Developing, releasing, and promoting new,
9	nationwide point-based and gridded soil moisture
10	data products that meet the needs of diverse end-
11	user groups.
12	(8) Supporting community building and out-
13	reach to the network of individuals engaged with soil
14	moisture information delivery, from data provision to
15	end-user decision making.
16	SEC. 505. NATIONAL WATER CENTER.
17	Section 301 of the Coordinated Ocean Observations
18	and Research Act of 2020 (42 U.S.C. 10371) is amend-
19	ed—
20	(1) in subsection (a)—
21	(A) in paragraph (1)(A)—
22	(i) in the matter preceding clause (i),
23	by inserting "as a component of the Na-
24	tional Centers for Environmental Pre-
25	diction" after "center";

110

1	(ii) in clause (i), by striking "and"
2	after the semicolon;
3	(iii) in clause (ii), by striking the pe-
4	riod and inserting "; and"; and
5	(iv) by adding at the end the following
6	new clause:
7	"(iii) to provide service backup capa-
8	bilities and additional mission support
9	services for River Forecast Centers.".
10	(v) in paragraph (2), by adding at the
11	end the following new subparagraph:
12	"(F) Serving as the primary Center for
13	collaboration and coordination of the National
14	Oceanic and Atmospheric Administration's
15	water research and operational activities with
16	existing Federal centers and networks, includ-
17	ing the Department of Agriculture, the Army
18	Corps of Engineers, the Bureau of Reclamation,
19	the United States Geological Survey, and the
20	Federal Emergency Management Agency.";
21	(2) by striking subsection (b) and redesignating
22	subsections (c) through (e) as subsections (b)
23	through (d) respectively; and
24	(3) by amending subsection (c), as so redesig-
25	nated, to read as follows:

"(c) AUTHORIZATION OF APPROPRIATIONS.—There
 is authorized to be appropriated \$46,000,000 for each of
 fiscal years 2024 through 2028 to carry out this section.".
 SEC. 506. SATELLITE TRANSFERS REPORT.

5 Not later than 180 days after the date of the enactment of this Act, the Secretary of Commerce shall submit 6 7 to the Committee on Commerce, Science, and Transpor-8 tation of the Senate and the Committee on Science, Space, 9 and Technology of the House of Representatives a report describing the Department of Commerce's authorities, 10 policies, and Federal Government-wide policies related to 11 12 transferring any portion of the weather satellite systems 13 operated by the Department of Commerce to any other Federal department or agency. The report shall also in-14 15 clude the following:

16 (1) A description of the process for decommis-17 sioning a Department of Commerce operational 18 weather satellite, any existing agreements related to 19 transfers of weather satellites, whether decommis-20 sioned or not, and any reimbursable agreements re-21 lated to the transfer of physical property or the op-22 eration of Department of Commerce weather sat-23 ellites on behalf of any other Federal department or 24 agency.

(2) A summary of any Department of Com merce plans for potential transfer of existing or fu ture weather satellite systems to any other Federal
 department or agency.