AUTHENTICATED U.S. COVERNMENT INFORMATION GPO

> 116TH CONGRESS 2D Session

S. 914

AN ACT

To reauthorize the Integrated Coastal and Ocean Observation System Act of 2009, to clarify the authority of the Administrator of the National Oceanic and Atmospheric Administration with respect to post-storm assessments, and to require the establishment of a National Water Center, 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 "Coordinated Ocean Observations and Research Act of
- 6 2020".
- 7 (b) TABLE OF CONTENTS.—The table of contents for
- 8 this Act is as follows:
 - Sec. 1. Short title; table of contents.

TITLE I—REAUTHORIZATION OF INTEGRATED COASTAL AND OCEAN OBSERVATION SYSTEM ACT OF 2009

- Sec. 101. Purposes.
- Sec. 102. Definitions.
- Sec. 103. Integrated Coastal and Ocean Observation System.
- Sec. 104. Financing and agreements.
- Sec. 105. Reports to Congress.
- Sec. 106. Public-private use policy.
- Sec. 107. Repeal of independent cost estimate.
- Sec. 108. Authorization of appropriations.
- Sec. 109. Reports and research plans.
- Sec. 110. Strategic research plan.
- Sec. 111. Stakeholder input on monitoring.
- Sec. 112. Research activities.

TITLE II—NAMED STORM EVENT MODEL AND POST-STORM ASSESSMENTS

Sec. 201. Named Storm Event Model and post-storm assessments.

TITLE III—WATER PREDICTION AND FORECASTING

Sec. 301. Water prediction and forecasting.

TITLE I—REAUTHORIZATION OF INTEGRATED COASTAL AND OCEAN OBSERVATION SYS TEM ACT OF 2009

5 SEC. 101. PURPOSES.

6 Section 12302 of the Integrated Coastal and Ocean
7 Observation System Act of 2009 (33 U.S.C. 3601) is
8 amended to read as follows:

9 "SEC. 12302. PURPOSES.

10 "The purposes of this subtitle are—

11 "(1) to establish and sustain a national inte-12 grated System of ocean, coastal, and Great Lakes 13 observing systems, comprised of Federal and non-14 Federal components coordinated at the national level 15 by the Council and at the regional level by a network 16 of regional coastal observing systems, and that in-17 cludes in situ, remote, and other coastal and ocean 18 observation and modeling capabilities, technologies, 19 data management systems, communication systems, 20 and product development systems, and is designed to 21 address regional and national needs for ocean and 22 coastal information, to gather specific data on key 23 ocean, coastal, and Great Lakes variables, and to en-24 sure timely and sustained dissemination and avail-25 ability of these data—

| "(B) to support national defense, search and rescue operations, marine commerce, navi- gation safety, weather, elimate, and marine forecasting, energy siting and production, eco- nomic development, ecosystem-based marine, coastal, and Great Lakes resource management, public safety, and public outreach and edu- cation; "(C) to promote greater public awareness and stewardship of the Nation's ocean, coastal, and Great Lakes resources and the general public welfare; "(D) to provide easy access to ocean, coastal, and Great Lakes data and promote data sharing between Federal and non-Federal sources and promote public data sharing; "(E) to enable advances in scientific un- derstanding to support the sustainable use, con- servation, management, and understanding of healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 1 | "(A) to the public; |
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| 4gation safety, weather, climate, and marine5forecasting, energy siting and production, eco-6nomic development, ecosystem-based marine,7coastal, and Great Lakes resource management,8public safety, and public outreach and edu-9cation;10"(C) to promote greater public awareness11and stewardship of the Nation's ocean, coastal,12and Great Lakes resources and the general13public welfare;14"(D) to provide easy access to ocean,15coastal, and Great Lakes data and promote16data sharing between Federal and non-Federal17sources and promote public data sharing;18"(E) to enable advances in scientific un-19derstanding to support the sustainable use, con-20servation, management, and understanding of21healthy ocean, coastal, and Great Lakes re-22sources to ensure the Nation can respond to op-23portunities to enhance food, economic, and na- | 2 | "(B) to support national defense, search |
| 5forecasting, energy siting and production, eco- nomic development, ecosystem-based marine, coastal, and Great Lakes resource management, public safety, and public outreach and edu- cation;10"(C) to promote greater public awareness and stewardship of the Nation's ocean, coastal, and Great Lakes resources and the general public welfare;14"(D) to provide easy access to ocean, coastal, and Great Lakes data and promote data sharing between Federal and non-Federal sources and promote public data sharing;18"(E) to enable advances in scientific un- derstanding to support the sustainable use, con- servation, management, and understanding of healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 3 | and rescue operations, marine commerce, navi- |
| 6nomic development, ecosystem-based marine, coastal, and Great Lakes resource management, public safety, and public outreach and edu- cation;10"(C) to promote greater public awareness and stewardship of the Nation's ocean, coastal, and Great Lakes resources and the general public welfare;14"(D) to provide easy access to ocean, coastal, and Great Lakes data and promote data sharing between Federal and non-Federal sources and promote public data sharing;18"(E) to enable advances in scientific un- derstanding to support the sustainable use, con- servation, management, and understanding of healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 4 | gation safety, weather, climate, and marine |
| coastal, and Great Lakes resource management, public safety, and public outreach and education; "(C) to promote greater public awareness and stewardship of the Nation's ocean, coastal, and Great Lakes resources and the general public welfare; "(D) to provide easy access to ocean, coastal, and Great Lakes data and promote data sharing between Federal and non-Federal sources and promote public data sharing; "(E) to enable advances in scientific un- derstanding to support the sustainable use, conservation, management, and understanding of healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 5 | forecasting, energy siting and production, eco- |
| public safety, and public outreach and education; "(C) to promote greater public awareness and stewardship of the Nation's ocean, coastal, and Great Lakes resources and the general public welfare; "(D) to provide easy access to ocean, coastal, and Great Lakes data and promote data sharing between Federal and non-Federal sources and promote public data sharing; "(E) to enable advances in scientific understanding to support the sustainable use, conservation, management, and understanding of healthy ocean, coastal, and Great Lakes respondences to ensure the Nation can respond to opportunities to enhance food, economic, and na- | 6 | nomic development, ecosystem-based marine, |
| 9 cation; 10 "(C) to promote greater public awareness 11 and stewardship of the Nation's ocean, coastal, 12 and Great Lakes resources and the general 13 public welfare; 14 "(D) to provide easy access to ocean, 15 coastal, and Great Lakes data and promote 16 data sharing between Federal and non-Federal 17 sources and promote public data sharing; 18 "(E) to enable advances in scientific un- 19 derstanding to support the sustainable use, con- 20 servation, management, and understanding of 21 healthy ocean, coastal, and Great Lakes re- 22 sources to ensure the Nation can respond to op- 23 portunities to enhance food, economic, and na- | 7 | coastal, and Great Lakes resource management, |
| "(C) to promote greater public awareness and stewardship of the Nation's ocean, coastal, and Great Lakes resources and the general public welfare; "(D) to provide easy access to ocean, coastal, and Great Lakes data and promote data sharing between Federal and non-Federal sources and promote public data sharing; "(E) to enable advances in scientific un- derstanding to support the sustainable use, con- servation, management, and understanding of healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 8 | public safety, and public outreach and edu- |
| 11and stewardship of the Nation's ocean, coastal,12and Great Lakes resources and the general13public welfare;14"(D) to provide easy access to ocean,15coastal, and Great Lakes data and promote16data sharing between Federal and non-Federal17sources and promote public data sharing;18"(E) to enable advances in scientific un-19derstanding to support the sustainable use, con-20servation, management, and understanding of21healthy ocean, coastal, and Great Lakes re-22sources to ensure the Nation can respond to op-23portunities to enhance food, economic, and na- | 9 | cation; |
| 12and Great Lakes resources and the general13public welfare;14"(D) to provide easy access to ocean,15coastal, and Great Lakes data and promote16data sharing between Federal and non-Federal17sources and promote public data sharing;18"(E) to enable advances in scientific un-19derstanding to support the sustainable use, con-20servation, management, and understanding of21healthy ocean, coastal, and Great Lakes re-22sources to ensure the Nation can respond to op-23portunities to enhance food, economic, and na- | 10 | "(C) to promote greater public awareness |
| 13public welfare;14"(D) to provide easy access to ocean,15coastal, and Great Lakes data and promote16data sharing between Federal and non-Federal17sources and promote public data sharing;18"(E) to enable advances in scientific un-19derstanding to support the sustainable use, con-20servation, management, and understanding of21healthy ocean, coastal, and Great Lakes re-22sources to ensure the Nation can respond to op-23portunities to enhance food, economic, and na- | 11 | and stewardship of the Nation's ocean, coastal, |
| 14 "(D) to provide easy access to ocean, 15 coastal, and Great Lakes data and promote 16 data sharing between Federal and non-Federal 17 sources and promote public data sharing; 18 "(E) to enable advances in scientific un- 19 derstanding to support the sustainable use, con- 20 servation, management, and understanding of 21 healthy ocean, coastal, and Great Lakes re- 22 sources to ensure the Nation can respond to op- 23 portunities to enhance food, economic, and na- | 12 | and Great Lakes resources and the general |
| coastal, and Great Lakes data and promote data sharing between Federal and non-Federal sources and promote public data sharing; "(E) to enable advances in scientific un- derstanding to support the sustainable use, con- servation, management, and understanding of healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 13 | public welfare; |
| 16data sharing between Federal and non-Federal17sources and promote public data sharing;18"(E) to enable advances in scientific un-19derstanding to support the sustainable use, con-20servation, management, and understanding of21healthy ocean, coastal, and Great Lakes re-22sources to ensure the Nation can respond to op-23portunities to enhance food, economic, and na- | 14 | "(D) to provide easy access to ocean, |
| 17 sources and promote public data sharing; 18 "(E) to enable advances in scientific un- 19 derstanding to support the sustainable use, con- 20 servation, management, and understanding of 21 healthy ocean, coastal, and Great Lakes re- 22 sources to ensure the Nation can respond to op- 23 portunities to enhance food, economic, and na- | 15 | coastal, and Great Lakes data and promote |
| 18 "(E) to enable advances in scientific un- 19 derstanding to support the sustainable use, con- 20 servation, management, and understanding of 21 healthy ocean, coastal, and Great Lakes re- 22 sources to ensure the Nation can respond to op- 23 portunities to enhance food, economic, and na- | 16 | data sharing between Federal and non-Federal |
| 19derstanding to support the sustainable use, con-20servation, management, and understanding of21healthy ocean, coastal, and Great Lakes re-22sources to ensure the Nation can respond to op-23portunities to enhance food, economic, and na- | 17 | sources and promote public data sharing; |
| servation, management, and understanding of healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 18 | "(E) to enable advances in scientific un- |
| healthy ocean, coastal, and Great Lakes re- sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 19 | derstanding to support the sustainable use, con- |
| sources to ensure the Nation can respond to op- portunities to enhance food, economic, and na- | 20 | servation, management, and understanding of |
| 23 portunities to enhance food, economic, and na- | 21 | healthy ocean, coastal, and Great Lakes re- |
| | 22 | sources to ensure the Nation can respond to op- |
| 24 tional security; and | 23 | portunities to enhance food, economic, and na- |
| | 24 | tional security; and |

| 1 | "(F) to monitor and model changes in the |
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| 2 | oceans and Great Lakes, including with respect |
| 3 | to chemistry, harmful algal blooms, hypoxia, |
| 4 | water levels, and other phenomena; |
| 5 | "(2) to improve the Nation's capability to meas- |
| 6 | ure, track, observe, understand, and predict events |
| 7 | related directly and indirectly to weather and cli- |
| 8 | mate, natural climate variability, and interactions |
| 9 | between the oceanic and atmospheric environments, |
| 10 | including the Great Lakes; |
| 11 | "(3) to sustain, upgrade, and modernize the |
| 12 | Nation's ocean and Great Lakes observing infra- |
| 13 | structure to detect changes and ensure delivery of |
| 14 | reliable and timely information; and |
| 15 | "(4) to authorize activities— |
| 16 | "(A) to promote basic and applied research |
| 17 | to develop, test, and deploy innovations and im- |
| 18 | provements in coastal and ocean observation |
| 19 | technologies, including advanced observing tech- |
| 20 | nologies such as unmanned maritime systems |
| 21 | needed to address critical data gaps, modeling |
| 22 | systems, other scientific and technological capa- |
| 23 | bilities to improve the understanding of weather |
| 24 | and climate, ocean-atmosphere dynamics, global |
| 25 | climate change, and the physical, chemical, and |

biological dynamics of the ocean, coastal, and
 Great Lakes environments; and
 "(B) to conserve healthy and restore de graded coastal ecosystems.".

5 SEC. 102. DEFINITIONS.

6 Section 12303 of the Integrated Coastal and Ocean
7 Observation System Act of 2009 (33 U.S.C. 3602) is
8 amended—

9 (1) in paragraph (2), by striking "section
10 7902" and inserting "section 8932";

(2) in paragraph (5), by striking "integrated 11 12 into the System and are managed through States, 13 regional organizations, universities, nongovernmental organizations, or the private sector" and inserting 14 "managed through States, regional organizations, 15 16 universities, nongovernmental organizations, or the 17 private sector and integrated into the System by a 18 regional coastal observing system, the National Oce-19 anic and Atmospheric Administration, or the agen-20 cies participating in the Interagency Ocean Observa-21 tion Committee";

22 (3) by amending paragraph (6) to read as fol-23 lows:

24 "(6) REGIONAL COASTAL OBSERVING SYS25 TEM.—The term 'regional coastal observing system'

| means an organizational body that is certified or es- |
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| tablished by contract or memorandum by the lead |
| Federal agency designated in section $12304(c)(3)$ |
| and coordinates State, Federal, local, tribal, and pri- |
| vate interests at a regional level with the responsi- |
| bility of engaging the private and public sectors in |
| designing, operating, and improving regional coastal |
| observing systems in order to ensure the provision of |
| data and information that meet the needs of user |
| groups from the respective regions."; and |
| (4) in paragraph (7), by striking "National |
| Oceanic and Atmospheric Administration" and in- |
| serting "Administrator". |
| SEC. 103. INTEGRATED COASTAL AND OCEAN OBSERVA- |
| TION SYSTEM. |
| (a) System Elements.— |
| (1) IN GENERAL.—Section 12304(b) of the In- |
| tegrated Coastal and Ocean Observation System Act |
| of 2009 (33 U.S.C. 3603(b)) is amended by striking |
| paragraph (1) and inserting the following: |
| "(1) IN GENERAL.—In order to fulfill the pur- |
| poses of this subtitle, the System shall be national |
| in scope and consist of— |
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"(A) Federal assets to fulfill national and international observation missions and priorities;

"(B) non-Federal assets, including a network of regional coastal observing systems identified under subsection (c)(4), to fulfill regional and national observation missions and priorities;

9 "(C) observing, modeling, data manage-10 ment, and communication systems for the time-11 ly integration and dissemination of data and in-12 formation products from the System, including 13 reviews of data collection procedures across re-14 gions and programs to make recommendations 15 for data collection standards across the System 16 to meet national ocean, coastal, and Great 17 Lakes observation, applied research, and weath-18 er forecasting needs;

19 "(D) a product development system to
20 transform observations into products in a for21 mat that may be readily used and understood;
22 and

23 "(E) a research and development program
24 conducted under the guidance of the Council,
25 consisting of—

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- "(i) basic and applied research and 1 technology development— 2 3 "(I) to improve understanding of 4 coastal and ocean systems and their 5 relationships to human activities; and "(II) to ensure improvement of 6 7 operational assets and products, in-8 cluding related infrastructure, observ-9 ing technologies such as unmanned maritime systems, and information 10 and data processing and management 11 12 technologies; 13 "(ii) an advanced observing tech-14 nology development program to fill gaps in 15 technology; "(iii) large scale computing resources 16 17 and research to advance modeling of ocean, 18 coastal, and Great Lakes processes; 19 "(iv) models to improve regional 20 weather forecasting capabilities and regional weather forecasting products; and 21 "(v) reviews of data collection proce-22 dures across regions and programs to 23 24 make recommendations for data collection
- 25 standards across the System to meet na-

| 1 | tional ocean, coastal, and Great Lakes ob- |
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| 2 | servation, applied research, and weather |
| 3 | forecasting needs.". |
| 4 | (2) AVAILABILITY OF DATA.—Section |
| 5 | 12304(b)(3) of such Act (33 U.S.C. 3603(b)(3)) is |
| 6 | amended by inserting "for research and for use in |
| 7 | the development of products to address societal |
| 8 | needs" before the period at the end. |
| 9 | (b) Policy Oversight, Administration, and Re- |
| 10 | GIONAL COORDINATION.—Section 12304(c) of the Inte- |
| 11 | grated Coastal and Ocean Observation System Act of |
| 12 | 2009 (33 U.S.C. 3603(c)) is amended by striking para- |
| 13 | graphs (2), (3), and (4), and inserting the following: |
| 14 | "(2) INTERAGENCY OCEAN OBSERVATION COM- |
| 15 | MITTEE.— |
| 16 | "(A) ESTABLISHMENT.—The Council shall |
| 17 | establish or designate a committee, which shall |
| 18 | be known as the 'Interagency Ocean Observa- |
| 19 | tion Committee'. |
| 20 | "(B) DUTIES.—The Interagency Ocean |
| 21 | Observation Committee shall— |
| 22 | "(i) prepare annual and long-term |
| 23 | plans for consideration and approval by the |
| 24 | Council for the integrated design, oper- |
| 25 | ation, maintenance, enhancement, and ex- |

| 1 | pansion of the System to meet the objec- |
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| 2 | tives of this subtitle and the System Plan; |
| 3 | "(ii) develop and transmit to Con- |
| 4 | gress, along with the budget submitted by |
| 5 | the President to Congress pursuant to sec- |
| 6 | tion 1105(a) of title 31, United States |
| 7 | Code, an annual coordinated, comprehen- |
| 8 | sive budget— |
| 9 | "(I) to operate all elements of |
| 10 | the System identified in subsection |
| 11 | (b); and |
| 12 | "(II) to ensure continuity of data |
| 13 | streams from Federal and non-Fed- |
| 14 | eral assets; |
| 15 | "(iii) establish requirements for obser- |
| 16 | vation data variables to be gathered by |
| 17 | both Federal and non-Federal assets and |
| 18 | identify, in consultation with regional |
| 19 | coastal observing systems, priorities for |
| 20 | System observations; |
| 21 | "(iv) establish and define protocols |
| 22 | and standards for System data processing, |
| 23 | management, collection, configuration |
| 24 | standards, formats, and communication for |

| new and existing assets throughout the |
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| System network; |
| "(v) develop contract requirements for |
| each regional coastal observing system— |
| "(I) to establish eligibility for in- |
| tegration into the System; |
| "(II) to ensure compliance with |
| all applicable standards and protocols |
| established by the Council; and |
| "(III) to ensure that regional ob- |
| servations are integrated into the Sys- |
| tem on a sustained basis; |
| "(vi) identify gaps in observation cov- |
| erage or needs for capital improvements of |
| both Federal assets and non-Federal as- |
| sets; |
| "(vii) subject to the availability of ap- |
| propriations, establish through 1 or more |
| Federal agencies participating in the Inter- |
| agency Ocean Observation Committee, in |
| consultation with the System advisory com- |
| mittee established under subsection (d), a |
| competitive matching grant or other pro- |
| grams— |
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| 1 | "(I) to promote intramural and |
| 2 | extramural research and development |
| 3 | of new, innovative, and emerging ob- |
| 4 | servation technologies including test- |
| 5 | ing and field trials; and |
| 6 | "(II) to facilitate the migration |
| 7 | of new, innovative, and emerging sci- |
| 8 | entific and technological advances |
| 9 | from research and development to |
| 10 | operational deployment; |
| 11 | "(viii) periodically— |
| 12 | "(I) review the System Plan; and |
| 13 | "(II) submit to the Council such |
| 14 | recommendations as the Interagency |
| 15 | Ocean Observation Committee may |
| 16 | have for improvements to the System |
| 17 | Plan; |
| 18 | "(ix) ensure collaboration among Fed- |
| 19 | eral agencies participating in the Inter- |
| 20 | agency Ocean Observation Committee; and |
| 21 | "(x) perform such additional duties as |
| 22 | the Council may delegate. |
| 23 | "(3) Lead federal agency.— |
| 24 | "(A) IN GENERAL.—The National Oceanic |
| 25 | and Atmospheric Administration shall function |
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| | 11 |
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| 1 | as the lead Federal agency for the implementa- |
| 2 | tion and administration of the System. |
| 3 | "(B) Consultation required.—In car- |
| 4 | rying out this paragraph, the Administrator |
| 5 | shall consult with the Council, the Interagency |
| 6 | Ocean Observation Committee, other Federal |
| 7 | agencies that maintain portions of the System, |
| 8 | and the regional coastal observing systems. |
| 9 | "(C) Requirements.—In carrying out |
| 10 | this paragraph, the Administrator shall— |
| 11 | "(i) establish and operate an Inte- |
| 12 | grated Ocean Observing System Program |
| 13 | Office within the National Oceanic and At- |
| 14 | mospheric Administration that— |
| 15 | "(I) utilizes, to the extent nec- |
| 16 | essary, personnel from Federal agen- |
| 17 | cies participating in the Interagency |
| 18 | Ocean Observation Committee; and |
| 19 | "(II) oversees daily operations |
| 20 | and coordination of the System; |
| 21 | "(ii) implement policies, protocols, |
| 22 | and standards approved by the Council |
| 23 | and delegated by the Interagency Ocean |
| 24 | Observation Committee; |

- 1 "(iii) promulgate guideprogram lines— 2 3 "(I) to certify and integrate re-4 gional associations into the System; 5 and "(II) to provide regional coastal 6 7 and ocean observation data that meet 8 the needs of user groups from the re-9 spective regions; "(iv) have the authority to enter into 10 11 and oversee contracts, leases, grants, or co-12 operative agreements with non-Federal as-13 sets, including regional coastal observing 14 systems, to support the purposes of this 15 subtitle on such terms as the Adminis-16 trator deems appropriate; "(v) implement and maintain a merit-17 18 based, competitive funding process to sup-19 port non-Federal assets, including the de-20 velopment and maintenance of a national 21 network of regional coastal observing sys-22 tems, and develop and implement a process 23 for the periodic review and evaluation of
 - the regional associations;

- "(vi) provide opportunities for com-1 petitive contracts and grants for dem-2 3 onstration projects to design, develop, inte-4 grate, deploy, maintain, and support com-5 ponents of the System; "(vii) establish and maintain efficient 6 7 and effective administrative procedures for 8 the timely allocation of funds among con-9 tractors, grantees, and non-Federal assets, 10 including regional coastal observing sys-11 tems; 12 "(viii) develop and implement a proc-13 ess for the periodic review and evaluation 14 of the regional coastal observing systems; 15 "(ix) formulate an annual process by 16 which gaps in observation coverage or 17 needs for capital improvements of Federal 18 assets and non-Federal assets of the Sys-19 tem are— 20 "(I) identified by the regional as-21 sociations described in the System 22 Plan, the Administrator, or other 23 members of the System; and 24 "(II) submitted to the Inter-
- 25 agency Ocean Observation Committee;

"(x) develop and be responsible for a 1 2 data management and communication sys-3 tem, in accordance with standards and 4 protocols established by the Interagency 5 Ocean Observation Committee, by which 6 all data collected by the System regarding 7 ocean and coastal waters of the United 8 States including the Great Lakes, are proc-9 essed, stored, integrated, and made avail-10 able to all end-user communities;

"(xi) not less frequently than once
each year, submit to the Interagency
Ocean Observation Committee a report on
the accomplishments, operational needs,
and performance of the System to contribute to the annual and long-term plans
prepared pursuant to paragraph (2)(B)(i);
"(xii) develop and periodically update

18 "(xii) develop and periodically update
19 a plan to efficiently integrate into the Sys20 tem new, innovative, or emerging tech21 nologies that have been demonstrated to be
22 useful to the System and which will fulfill
23 the purposes of this subtitle and the Sys24 tem Plan; and

| 1 | "(xiii) work with users and regional |
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| 2 | associations to develop products to enable |
| 3 | real-time data sharing for decision makers, |
| 4 | including with respect to weather fore- |
| 5 | casting and modeling, search and rescue |
| 6 | operations, corrosive seawater forecasts, |
| 7 | water quality monitoring and communica- |
| 8 | tion, and harmful algal bloom forecasting. |
| 9 | "(4) REGIONAL COASTAL OBSERVING SYS- |
| 10 | TEMS.— |
| 11 | "(A) IN GENERAL.—A regional coastal ob- |
| 12 | serving system described in the System Plan as |
| 13 | a regional association may not be certified or |
| 14 | established under this subtitle unless it— |
| 15 | "(i) has been or shall be certified or |
| 16 | established by contract or agreement by |
| 17 | the Administrator; |
| 18 | "(ii) meets— |
| 19 | "(I) the certification standards |
| 20 | and compliance procedure guidelines |
| 21 | issued by the Administrator; and |
| 22 | "(II) the information needs of |
| 23 | user groups in the region while adher- |
| 24 | ing to national standards; |

| 1 | "(iii) demonstrates an organizational |
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| 2 | structure, that under funding limitations is |
| 3 | capable of— |
| 4 | "(I) gathering required System |
| 5 | observation data; |
| 6 | "(II) supporting and integrating |
| 7 | all aspects of coastal and ocean ob- |
| 8 | serving and information programs |
| 9 | within a region; and |
| 10 | "(III) reflecting the needs of |
| 11 | State, local, and tribal governments, |
| 12 | commercial interests, and other users |
| 13 | and beneficiaries of the System and |
| 14 | other requirements specified under |
| 15 | this subtitle and the System Plan; |
| 16 | "(iv) identifies— |
| 17 | "(I) gaps in observation coverage |
| 18 | needs for capital improvements of |
| 19 | Federal assets and non-Federal assets |
| 20 | of the System; and |
| 21 | "(II) other recommendations to |
| 22 | assist in the development of the an- |
| 23 | nual and long-term plans prepared |
| 24 | pursuant to paragraph $(2)(B)(i)$ and |
| 25 | transmits such information to the |

- 20 eragency
- 1 Interagency Ocean Observation Committee through the Program Office es-2 3 tablished under paragraph (3)(C)(i); "(v) develops and operates under a 4 5 strategic plan that will ensure the efficient 6 and effective administration of programs 7 and assets to support daily data observa-8 tions for integration into the System, pur-9 suant to the standards approved by the 10 Council; 11 "(vi) works cooperatively with govern-12 mental and nongovernmental entities at all 13 levels to identify and provide information 14 products of the System for multiple users 15 within the service area of the regional 16 coastal observing system; and 17 "(vii) complies with all financial over-18 sight requirements established by the Ad-19 ministrator, including requirements relat-20 ing to audits. 21 "(B) PARTICIPATION.—For the purposes 22 of this subtitle, employees of Federal agencies 23 are permitted to be members of the governing 24 body for the regional coastal observing systems

| 1 | and may participate in the functions of the re- |
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| 2 | gional coastal observing systems.". |
| 3 | (c) System Advisory Committee.—Section |
| 4 | 12304(d) of the Integrated Coastal and Ocean Observa- |
| 5 | tion System Act of 2009 (33 U.S.C. 3603(d)) is amend- |
| 6 | ed— |
| 7 | (1) in paragraph (1), by striking "or the Inter- |
| 8 | agency Ocean Observing Committee." and inserting |
| 9 | "or the Council under this subtitle"; and |
| 10 | (2) in paragraph (2) — |
| 11 | (A) in subparagraph (A), by inserting ", |
| 12 | data sharing," after "data management"; |
| 13 | (B) in subparagraph (C), by striking |
| 14 | "and" at the end; |
| 15 | (C) by striking subparagraph (D) and in- |
| 16 | serting the following: |
| 17 | "(D) additional priorities, including— |
| 18 | "(i) a national surface current map- |
| 19 | ping network designed to improve fine |
| 20 | scale sea surface mapping using high fre- |
| 21 | quency radar technology and other emerg- |
| 22 | ing technologies to address national prior- |
| 23 | ities, including Coast Guard search and |
| 24 | rescue operation planning and harmful |
| | |

| 1 | algal bloom forecasting and detection |
|------------|---|
| 2 | that— |
| 3 | "(I) is comprised of existing high |
| 4 | frequency radar and other sea surface |
| 5 | current mapping infrastructure oper- |
| 6 | ated by national programs and re- |
| 7 | gional coastal observing systems; |
| 8 | "(II) incorporates new high fre- |
| 9 | quency radar assets or other fine scale |
| 10 | sea surface mapping technology as- |
| 11 | sets, and other assets needed to fill |
| 12 | gaps in coverage on United States |
| 13 | coastlines; and |
| 14 | "(III) follows a deployment plan |
| 15 | that prioritizes closing gaps in high |
| 16 | frequency radar infrastructure in the |
| 17 | United States, starting with areas |
| 18 | demonstrating significant sea surface |
| 19 | current data needs, especially in areas |
| 20 | where additional data will improve |
| 21 | Coast Guard search and rescue mod- |
| 22 | els; |
| 23 | "(ii) fleet acquisition for unmanned |
| a 4 | |

24 maritime systems for deployment and data

| 1 | integration to fulfill the purposes of this |
|----|--|
| 2 | subtitle; |
| 3 | "(iii) an integrative survey program |
| 4 | for application of unmanned maritime sys- |
| 5 | tems to the real-time or near real-time col- |
| 6 | lection and transmission of sea floor, water |
| 7 | column, and sea surface data on biology, |
| 8 | chemistry, geology, physics, and hydrog- |
| 9 | raphy; |
| 10 | "(iv) remote sensing and data assimi- |
| 11 | lation to develop new analytical methodolo- |
| 12 | gies to assimilate data from the System |
| 13 | into hydrodynamic models; |
| 14 | "(v) integrated, multi-State moni- |
| 15 | toring to assess sources, movement, and |
| 16 | fate of sediments in coastal regions; |
| 17 | "(vi) a multi-region marine sound |
| 18 | monitoring system to be— |
| 19 | "(I) planned in consultation with |
| 20 | the Interagency Ocean Observation |
| 21 | Committee, the National Oceanic and |
| 22 | Atmospheric Administration, the De- |
| 23 | partment of the Navy, and academic |
| 24 | research institutions; and |

| 1 | "(II) developed, installed, and op- |
|----|--|
| 2 | erated in coordination with the Na- |
| 3 | tional Oceanic and Atmospheric Ad- |
| 4 | ministration, the Department of the |
| 5 | Navy, and academic research institu- |
| 6 | tions; and |
| 7 | "(E) any other purpose identified by the |
| 8 | Administrator or the Council."; |
| 9 | (D) in paragraph $(3)(B)$, by inserting |
| 10 | "The Administrator may stagger the terms of |
| 11 | the System advisory committee members." be- |
| 12 | fore "Members"; and |
| 13 | (E) in paragraph (4)— |
| 14 | (i) in subparagraph (A), by striking |
| 15 | "and the Interagency Ocean Observing |
| 16 | Committee"; and |
| 17 | (ii) in subparagraph (C), by striking |
| 18 | "Observing" and inserting "Observation". |
| 19 | (d) CIVIL LIABILITY.—Section 12304(e) of the Inte- |
| 20 | grated Coastal and Ocean Observation System Act of |
| 21 | 2009 (33 U.S.C. 3603(e)) is amended— |
| 22 | (1) by striking "information coordination enti- |
| 23 | ty" each place it appears and inserting "coastal ob- |
| 24 | serving system"; and |

(2) by striking "contract, lease, grant, or coop erative agreement under subsection (c)(3)(D)" and
 inserting "a memorandum of agreement of certifi cation under subsection (c)(3)(C)(iii)".

5 (e) CONFORMING AMENDMENTS.—The Integrated
6 Coastal and Ocean Observation System Act of 2009 (33
7 U.S.C. 3601 et seq.) is amended by striking "regional in8 formation coordination entities" each place it appears and
9 inserting "regional coastal observing systems".

10 SEC. 104. FINANCING AND AGREEMENTS.

Section 12305(a) of the Integrated Coastal and
Ocean Observation System Act of 2009 (33 U.S.C.
3604(a)) is amended to read as follows:

"(a) IN GENERAL.—The Secretary of Commerce may
execute an agreement, on a reimbursable or nonreimbursable basis, with any State or subdivision thereof, any Federal agency, any public or private organization, or any individual to carry out activities under this subtitle.".

19 SEC. 105. REPORTS TO CONGRESS.

Section 12307 of the Integrated Coastal and Ocean
Observation System Act of 2009 (33 U.S.C. 3606) is
amended to read as follows:

23 "SEC. 12307. REPORT TO CONGRESS.

24 "(a) REQUIREMENT.—Not later than March 30,
25 2022, and every 5 years thereafter, the Administrator

shall prepare, and the President acting through the Coun-1 2 cil shall approve and transmit to Congress, a report on 3 progress made in implementing this subtitle. "(b) CONTENTS.—Each report required under sub-4 5 section (a) shall include— 6 "(1) a description of activities carried out under 7 this subtitle and the System Plan; ((2)) an evaluation of the effectiveness of the 8 9 System, including an evaluation of progress made by 10 the Council to achieve the goals identified under the 11 System Plan; 12 "(3) the identification of Federal and non-Fed-13 eral assets as determined by the Council that have 14 been integrated into the System, including assets es-15 sential to the gathering of required observation data 16 variables necessary to meet the respective missions 17 of Council agencies; "(4) a review of procurements, planned or initi-18 19 ated, by each department or agency represented on 20 the Council to enhance, expand, or modernize the 21 observation capabilities and data products provided 22 by the System, including data management and 23 communication subsystems;

| 1 | "(5) a summary of the existing gaps in observa- |
|----|--|
| 2 | tion infrastructure and monitoring data collection, |
| 3 | including— |
| 4 | "(A) priorities considered by the System |
| 5 | advisory committee; |
| 6 | "(B) the national sea surface current map- |
| 7 | ping network; |
| 8 | "(C) coastal buoys; |
| 9 | "(D) ocean chemistry monitoring; |
| 10 | "(E) marine sound monitoring; and |
| 11 | "(F) unmanned maritime systems tech- |
| 12 | nology gaps; |
| 13 | "(6) an assessment regarding activities to inte- |
| 14 | grate Federal and non-Federal assets, nationally and |
| 15 | on the regional level, and discussion of the perform- |
| 16 | ance and effectiveness of regional coastal observing |
| 17 | systems to coordinate regional observation oper- |
| 18 | ations; |
| 19 | ((7) a description of benefits of the program to |
| 20 | users of data products resulting from the System |
| 21 | (including the general public, industries, scientists, |
| 22 | resource managers, emergency responders, policy |
| 23 | makers, and educators); |
| 24 | "(8) recommendations, if any, concerning— |
| 25 | "(A) modifications to the System; and |

| 1 | "(B) funding levels for the System in sub- |
|---|--|
| 2 | sequent fiscal years; and |

3 "(9) the results of a periodic external inde4 pendent programmatic audit of the System.".

5 SEC. 106. PUBLIC-PRIVATE USE POLICY.

6 Section 12308 of the Integrated Coastal and Ocean
7 Observation System Act of 2009 (33 U.S.C. 3607) is
8 amended to read as follows:

9 "SEC. 12308. PUBLIC-PRIVATE USE POLICY.

"The Council shall maintain a policy that defines 10 11 processes for making decisions about the roles of the Fed-12 eral Government, the States, regional coastal observing 13 systems, the academic community, and the private sector in providing to end-user communities environmental infor-14 15 mation, products, technologies, and services related to the System. The Administrator shall ensure that the National 16 17 Oceanic and Atmospheric Administration adheres to the 18 decision making process developed by the Council regard-19 ing the roles of the Federal Government, the States, the 20regional coastal observing systems, the academic commu-21 nity, and the private sector in providing end-user commu-22 nities environmental information, data products, tech-23 nologies, and services related to the System.".

1 SEC. 107. REPEAL OF INDEPENDENT COST ESTIMATE.

2 (a) IN GENERAL.—The Integrated Coastal and
3 Ocean Observation System Act of 2009 (33 U.S.C. 3601
4 et seq.) is amended by striking section 12309 (33 U.S.C.
5 3608).

6 (b) TABLE OF CONTENTS AMENDMENT.—The table
7 of contents in section 1(b) of the Omnibus Public Land
8 Management Act of 2009 (Public Law 111-11; 123 Stat.
9 991) is amended by striking the item related to section
10 12309.

11 SEC. 108. AUTHORIZATION OF APPROPRIATIONS.

Section 12311 of the Integrated Coastal and Ocean
Observation System Act of 2009 (33 U.S.C. 3610) is
amended to read as follows:

15 "SEC. 12311. AUTHORIZATION OF APPROPRIATIONS.

16 "There are authorized to be appropriated to the Sec17 retary of Commerce to support the integrated oceans ob18 servations under this subtitle—

- 19 "(1) \$48,000,000 for fiscal year 2021;
- 20 "(2) \$50,000,000 for fiscal year 2022;
- 21 "(3) \$52,000,000 for fiscal year 2023;
- 22 "(4) \$54,000,000 for fiscal year 2024; and
- 23 "(5) \$56,000,000 for fiscal year 2025.".

| 1 | SEC. 109. REPORTS AND RESEARCH PLANS. |
|----|---|
| 2 | Section 12404(c) of the Federal Ocean Acidification |
| 3 | Research And Monitoring Act of 2009 (33 U.S.C. |
| 4 | 3703(c)) is amended by adding at the end the following: |
| 5 | "(4) Economic vulnerability report.— |
| 6 | "(A) IN GENERAL.—Not later than 2 years |
| 7 | after the date of the enactment of the Coordi- |
| 8 | nated Ocean Observations and Research Act of |
| 9 | 2020, and every 6 years thereafter, the Sub- |
| 10 | committee shall transmit to the appropriate |
| 11 | committees of Congress a report that— |
| 12 | "(i) is named the 'Ocean Chemistry |
| 13 | Coastal Community Vulnerability Assess- |
| 14 | ment'; |
| 15 | "(ii) identifies gaps in ocean acidifica- |
| 16 | tion monitoring by public, academic, and |
| 17 | private assets in the network of regional |
| 18 | coastal observing systems; |
| 19 | "(iii) identifies geographic areas which |
| 20 | have gaps in ocean acidification research; |
| 21 | "(iv) identifies United States coastal |
| 22 | communities, including island communities, |
| 23 | fishing communities, low-population rural |
| 24 | communities, tribal and subsistence com- |
| 25 | munities, and island communities, that |
| 26 | may be impacted by ocean acidification; |

"(v) identifies impacts of changing 1 2 ocean carbonate chemistry on the commu-3 nities described in clause (iv), including 4 impacts from changes in ocean and coastal 5 marine resources that are not managed by the Federal Government; 6 "(vi) identifies gaps in understanding 7 8 of the impacts of ocean acidification on 9 economically or commercially important species, particularly those which support

10 United States commercial, recreational, 11 12 and tribal fisheries and aquaculture;

13 "(vii) identifies habitats that may be 14 particularly vulnerable to corrosive sea 15 water, including areas experiencing mul-16 tiple stressors such as hypoxia, sedimenta-17 tion, and harmful algal blooms;

18 "(viii) identifies areas in which exist-19 ing National Integrated Coastal and Ocean 20 Observation System assets, including un-21 manned maritime systems, may be lever-22 aged as platforms for the deployment of 23 new sensors or other applicable observing 24 technologies;

| "(ix) is written in collaboration with |
|--|
| Federal agencies responsible for carrying |
| out this subtitle, including representatives |
| of— |
| "(I) the National Marine Fish- |
| eries Service and the Office for Coast- |
| al Management of the National Oce- |
| anic and Atmospheric Administration; |
| "(II) regional coastal observing |
| systems established under section |
| 12304(c)(4); |
| "(III) regional ocean acidification |
| networks; and |
| "(IV) sea grant programs (as de- |
| fined in section 203 of the National |
| Sea Grant College Program Act (33 |
| U.S.C. 1122)); and |
| "(x) is written in consultation with ex- |
| perts, including subsistence users, aca- |
| demia, and stakeholders familiar with the |
| economic, social, ecological, geographic, |
| and resource concerns of coastal commu- |
| nities in the United States. |
| "(B) Form of report.— |
| |

| 1 | "(i) INITIAL REPORT.—The initial re- |
|----|---|
| 2 | port required under subparagraph (A) |
| 3 | shall include the information described in |
| 4 | clauses (i) through (viii) of that subpara- |
| 5 | graph on a national level. |
| 6 | "(ii) SUBSEQUENT REPORTS.—Each |
| 7 | report required under subparagraph (A) |
| 8 | after the initial report— |
| 9 | "(I) may describe the informa- |
| 10 | tion described in clauses (i) through |
| 11 | (viii) of that subparagraph on a na- |
| 12 | tional level; or |
| 13 | "(II) may consist of separate re- |
| 14 | ports for each region of the National |
| 15 | Oceanic and Atmospheric Administra- |
| 16 | tion. |
| 17 | "(iii) REGIONAL REPORTS.—If the |
| 18 | Subcommittee opts to prepare a report re- |
| 19 | quired under subparagraph (A) as separate |
| 20 | regional reports under clause (ii)(II), the |
| 21 | Subcommittee shall submit a report for |
| 22 | each region of the National Oceanic and |
| 23 | Atmospheric Administration not less fre- |
| 24 | quently than once during each 6-year re- |
| 25 | porting period. |

"(C) APPROPRIATE COMMITTEES OF CON-GRESS DEFINED.—In this paragraph and in paragraph (5), the term 'appropriate committees of Congress' means the Committee on Commerce, Science, and Transportation of the Senate, the Committee on Science, Space, and Technology of the House of Representatives, and the Committee on Natural Resources of the House of Representatives.
"(5) MONITORING PRIORITIZATION PLAN.—Not later than 180 days after the date of the submission of the initial report under paragraph (4)(A), the Subcommittee shall transmit to the appropriate committees of Congress a report that develops a plan to deploy new sensors or other applicable observing

- 17 "(A) based on such initial report;
- 18 "(B) prioritized by—
- 19 "(i) the threat to coastal economies20 and ecosystems;

technologies such as unmanned maritime systems—

- 21 "(ii) gaps in data; and
- 22 "(iii) research needs; and
- 23 "(C) that leverage existing platforms,24 where possible.".

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| 1 | SEC. 110. STRATEGIC RESEARCH PLAN. |
|----|---|
| 2 | (a) CONTENTS.—Section 12405(b) of the Federal |
| 3 | Ocean Acidification Research And Monitoring Act of 2009 |
| 4 | (33 U.S.C. 3704(b)) is amended— |
| 5 | (1) in paragraph (8), by striking "and" at the |
| 6 | end; |
| 7 | (2) in paragraph (9), by striking the period at |
| 8 | the end and inserting "; and"; and |
| 9 | (3) by adding at the end the following: |
| 10 | ((10)) make recommendations for research to be |
| 11 | conducted, including in the social sciences and eco- |
| 12 | nomics, to address the key knowledge gaps identified |
| 13 | in the Ocean Chemistry Coastal Community Vulner- |
| 14 | ability Assessment conducted under section |
| 15 | 12404(c)(4).". |
| 16 | (b) Program Elements.—Section 12405(c) of the |
| 17 | Federal Ocean Acidification Research And Monitoring Act |
| 18 | of 2009 (33 U.S.C. 3704(c)) is amended by adding at the |
| 19 | end the following: |
| 20 | "(6) Research to understand the combined im- |
| 21 | pact of changes in ocean chemistry and other |
| 22 | stressors, including sediment delivery, hypoxia, and |
| 23 | harmful algal blooms, on each other and on living |
| 24 | marine resources, including aquaculture and coastal |
| 25 | ecosystems. |
| | |

"(7) Applied research to identify adaptation
 strategies for species impacted by changes in ocean
 chemistry including vegetation-based systems, shell
 recycling, species and genetic diversity, applied tech nologies, aquaculture methodologies, and manage ment recommendations.".

7 (c) PARTICIPATION.—Section 12405(e) of the Fed8 eral Ocean Acidification Research And Monitoring Act of
9 2009 (33 U.S.C. 3704(e)) is amended in the first sentence
10 by inserting ", tribal governments, and subsistence users"
11 after "groups".

12 (d) REVISED STRATEGIC RESEARCH PLAN.—Not 13 later than one year after the date of the enactment of this Act, the Joint Subcommittee on Ocean Science and Tech-14 15 nology of the National Science and Technology Council shall submit to Congress a revised strategic research plan 16 under section 12405 of the Federal Ocean Acidification 17 Research And Monitoring Act of 2009 (33 U.S.C. 3704) 18 19 that includes the matters required by the amendments 20made by this section.

21 SEC. 111. STAKEHOLDER INPUT ON MONITORING.

Section 12406(a) of the Federal Ocean Acidification
Research And Monitoring Act of 2009 (33 U.S.C.
3705(a)) is amended—

1 (1) in paragraph (2), by striking "and" at the 2 end;

3 (2) in paragraph (3), by striking the period at
4 the end and inserting "; and"; and

5 (3) by adding at the end the following:

"(4) includes an ongoing mechanism that allows 6 7 industry members, coastal stakeholders, fishery 8 management councils and commissions, non-Federal 9 resource managers, community acidification net-10 works, indigenous knowledge groups, and scientific 11 experts to provide input on monitoring needs that 12 are necessary to support on the ground manage-13 ment, decision making, and adaptation related to 14 ocean acidification and its impacts.".

15 SEC. 112. RESEARCH ACTIVITIES.

Section 12407(a) of the Federal Ocean Acidification
Research And Monitoring Act of 2009 (33 U.S.C.
3706(a)) is amended to read as follows:

19 "(a) RESEARCH ACTIVITIES.—The Director of the 20 National Science Foundation shall continue to carry out 21 research activities on ocean acidification which shall sup-22 port competitive, merit-based, peer-reviewed proposals for 23 research, observation, and monitoring of ocean acidifica-24 tion and its impacts, including—

| 1 | "(1) impacts on marine organisms, including |
|--|--|
| 2 | species cultured for aquaculture, and marine eco- |
| 3 | systems; |
| 4 | "(2) impacts on ocean, coastal, and estuarine |
| 5 | biogeochemistry; |
| 6 | "(3) the development of methodologies and |
| 7 | technologies to evaluate ocean acidification and its |
| 8 | impacts; and |
| 9 | "(4) impacts of multiple stressors on eco- |
| 10 | systems exhibiting hypoxia, harmful algal blooms, or |
| 11 | sediment delivery, combined with changes in ocean |
| 12 | chemistry.". |
| | |
| 13 | TITLE II—NAMED STORM EVENT |
| 13 14 | MODEL AND POST-STORM AS- |
| | |
| 14 | MODEL AND POST-STORM AS- |
| 14 15 | MODEL AND POST-STORM AS- SESSMENTS |
| 14 15 16 | MODEL AND POST-STORM AS- SESSMENTS SEC. 201. NAMED STORM EVENT MODEL AND POST-STORM |
| 14 15 16 17 | MODEL AND POST-STORM AS- SESSMENTS SEC. 201. NAMED STORM EVENT MODEL AND POST-STORM ASSESSMENTS. |
| 14 15 16 17 18 | MODEL AND POST-STORM AS- SESSMENTS SEC. 201. NAMED STORM EVENT MODEL AND POST-STORM ASSESSMENTS. (a) Amendments to the Omnibus Public Land |
| 14 15 16 17 18 19 | MODEL AND POST-STORM AS- SESSMENTS SEC. 201. NAMED STORM EVENT MODEL AND POST-STORM ASSESSMENTS. (a) AMENDMENTS TO THE OMNIBUS PUBLIC LAND MANAGEMENT ACT OF 2009.—Section 12312 of the Om- |
| 14 15 16 17 18 19 20 | MODEL AND POST-STORM AS- SESSMENTS SEC. 201. NAMED STORM EVENT MODEL AND POST-STORM ASSESSMENTS. (a) AMENDMENTS TO THE OMNIBUS PUBLIC LAND MANAGEMENT ACT OF 2009.—Section 12312 of the Om- nibus Public Land Management Act of 2009 (33 U.S.C. |
| 14 15 16 17 18 19 20 21 | MODEL AND POST-STORM AS- SESSMENTS SEC. 201. NAMED STORM EVENT MODEL AND POST-STORM ASSESSMENTS. (a) AMENDMENTS TO THE OMNIBUS PUBLIC LAND MANAGEMENT ACT OF 2009.—Section 12312 of the Om- nibus Public Land Management Act of 2009 (33 U.S.C. 3611) is amended— |

except that the term shall not apply with re-

| 1 | spect to a State or territory that has an oper- |
|----|--|
| 2 | ational wind and flood loss allocation system."; |
| 3 | (B) in paragraph (6), by inserting "sus- |
| 4 | tained" before "winds"; and |
| 5 | (C) in paragraph (7), by striking "that |
| 6 | threaten any portion of a coastal State" and in- |
| 7 | serting "for which post-storm assessments are |
| 8 | conducted"; |
| 9 | (2) in subsection (b)— |
| 10 | (A) in paragraph (1)— |
| 11 | (i) in subparagraph (A)— |
| 12 | (I) by striking "540 days after |
| 13 | the date of the enactment of the Con- |
| 14 | sumer Option for an Alternative Sys- |
| 15 | tem to Allocate Losses Act of 2012" |
| 16 | and inserting "December 31, 2020"; |
| 17 | and |
| 18 | (II) by striking "by regulation"; |
| 19 | (ii) in subparagraph (B), by striking |
| 20 | "every" and inserting "an"; and |
| 21 | (iii) by adding at the end the fol- |
| 22 | lowing: |
| 23 | "(C) PUBLIC REVIEW.—The Administrator |
| 24 | shall seek input and suggestions from the public |
| 25 | before the Named Storm Event Model, or any |
| | |

| | - |
|----|--|
| 1 | modification to the Named Storm Event Model, |
| 2 | takes effect."; and |
| 3 | (B) in paragraph (2)— |
| 4 | (i) by redesignating subparagraphs |
| 5 | (B) and (C) as subparagraphs (D) and |
| 6 | (E), respectively; |
| 7 | (ii) by inserting after subparagraph |
| 8 | (A) the following: |
| 9 | "(B) DATA COLLECTION.— |
| 10 | "(i) IN GENERAL.—Upon identifica- |
| 11 | tion of a named storm under subparagraph |
| 12 | (A), and pursuant to the protocol estab- |
| 13 | lished under subsection (c), the Adminis- |
| 14 | trator may deploy sensors to enhance the |
| 15 | collection of covered data in the areas in |
| 16 | coastal States that the Administrator de- |
| 17 | termines are at the highest risk of experi- |
| 18 | encing geophysical events that would cause |
| 19 | indeterminate losses. |
| 20 | "(ii) RULE OF CONSTRUCTION.—If |
| 21 | the Administrator takes action under |
| 22 | clause (i), that action may not be con- |
| 23 | strued as indicating that a post-storm as- |
| 24 | sessment will be developed for any coastal |
| 25 | State in which that action is taken. |

| 1 | "(C) Identification of indeterminate |
|----|---|
| 2 | LOSSES IN COASTAL STATES.—Not later than |
| 3 | 30 days after the first date on which sustained |
| 4 | winds of not less than 39 miles per hour are |
| 5 | measured in a coastal State during a named |
| 6 | storm identified under subparagraph (A), the |
| 7 | Secretary of Homeland Security shall notify the |
| 8 | Administrator with respect to the existence of |
| 9 | any indeterminate losses in that coastal State |
| 10 | resulting from that named storm."; |
| 11 | (iii) in subparagraph (D), as so redes- |
| 12 | ignated— |
| 13 | (I) by striking "identification of |
| 14 | a named storm under subparagraph |
| 15 | (A)" and inserting "confirmation of |
| 16 | indeterminate losses identified under |
| 17 | subparagraph (C) with respect to a |
| 18 | named storm"; and |
| 19 | (II) by striking "assessment for |
| 20 | such named storm" and inserting "as- |
| 21 | sessment for each coastal State that |
| 22 | suffered such indeterminate losses as |
| 23 | a result of the named storm"; |
| 24 | (iv) in subparagraph (E), as so redes- |
| 25 | ignated— |

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| 1 | (I) by striking "an identification |
|----|--|
| 2 | of a named storm is made under sub- |
| 3 | paragraph (A)" and inserting "any in- |
| 4 | determinate losses are identified |
| 5 | under subparagraph (C)"; and |
| 6 | (II) by striking "for such storm |
| 7 | under subparagraph (B)" and insert- |
| 8 | ing "under subparagraph (D) for any |
| 9 | coastal State that suffered such inde- |
| 10 | terminate losses"; and |
| 11 | (v) by adding at the end the following: |
| 12 | "(F) SEPARATE POST-STORM ASSESS- |
| 13 | MENTS FOR A SINGLE NAMED STORM.— |
| 14 | "(i) IN GENERAL.—The Administrator |
| 15 | may conduct a separate post-storm assess- |
| 16 | ment for each coastal State in which inde- |
| 17 | terminate losses are identified under sub- |
| 18 | paragraph (C). |
| 19 | "(ii) TIMELINE.—If the Administrator |
| 20 | conducts a separate post-storm assessment |
| 21 | under clause (i), the Administrator shall |
| 22 | complete the assessment based on the |
| 23 | dates of actions that the Administrator |
| 24 | takes under subparagraph (D)."; and |
| 25 | (3) in subsection (c)— |

| 1 | (A) in paragraph (1), by striking " 540 |
|----|--|
| 2 | days after the date of the enactment of the |
| 3 | Consumer Option for an Alternative System to |
| 4 | Allocate Losses Act of 2012" and inserting |
| 5 | "December 31, 2020"; |
| 6 | (B) in paragraph (2), by inserting ", in the |
| 7 | discretion of the Administrator," after "of sen- |
| 8 | sors as may"; and |
| 9 | (C) in paragraph $(4)(B)$, by inserting "and |
| 10 | expend" after "receive". |
| 11 | (b) Amendments to the National Flood Insur- |
| 12 | ANCE ACT OF 1968.—Section 1337 of the National Flood |
| 13 | Insurance Act of 1968 (42 U.S.C. 4057) is amended— |
| 14 | (1) in subsection (a)— |
| 15 | (A) in paragraph (3), by striking the pe- |
| 16 | riod at the end and inserting the following: ", |
| 17 | except that the term shall not apply with re- |
| 18 | spect to a State or territory that has an oper- |
| 19 | ational wind and flood loss allocation system."; |
| 20 | and |
| 21 | (B) in paragraph (5), by inserting "sus- |
| 22 | tained" after "maximum"; |
| 23 | (2) in subsection (b)— |

| 1 | (A) in paragraph (1), by striking "estab- |
|----|---|
| 2 | lish by rule" and inserting "publish for com- |
| 3 | ment in the Federal Register"; and |
| 4 | (B) in paragraph (2)(B), by inserting after |
| 5 | "Elevation Certificate" the following: ", or |
| 6 | other data or information used to determine a |
| 7 | property's current risk of flood, as determined |
| 8 | by the Administrator,"; |
| 9 | (3) in subsection $(c)(3)(A)(i)$, by striking "the |
| 10 | issuance of the rule establishing the COASTAL For- |
| 11 | mula" and inserting "publication of the COASTAL |
| 12 | Formula in the Federal Register as required by sub- |
| 13 | section (b)(1)"; |
| 14 | (4) in subsection (d), by striking "section |
| 15 | 12312(b)(2)(C)" and inserting "section |
| 16 | 12312(b)(2)(E)"; |
| 17 | (5) in subsection (h)— |
| 18 | (A) by inserting "that issues a standard |
| 19 | flood insurance policy under the national flood |
| 20 | insurance program" after "company"; and |
| 21 | (B) by striking "or the COASTAL For- |
| 22 | mula" and inserting ", the COASTAL For- |
| 23 | mula, or any other loss allocation or post-storm |
| 24 | assessment arising under the laws or ordinances |
| 25 | of any State"; |

| 1 | (6) in subsection (i), by striking "after the date |
|--|---|
| 2 | on which the Administrator issues the rule estab- |
| 3 | lishing the COASTAL Formula under subsection |
| 4 | (b)" and inserting "60 days after publication of the |
| 5 | COASTAL Formula in the Federal Register as re- |
| 6 | quired by subsection (b)(1)"; and |
| 7 | (7) by adding at the end the following: |
| 8 | "(k) RULE OF CONSTRUCTION.—Nothing in this sec- |
| 9 | tion shall be construed to create a cause of action under |
| 10 | this Act.". |
| 11 | TITLE III—WATER PREDICTION |
| 12 | AND FORECASTING |
| | |
| 13 | SEC. 301. WATER PREDICTION AND FORECASTING. |
| 13 14 | SEC. 301. WATER PREDICTION AND FORECASTING. (a) NATIONAL WATER CENTER.— |
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| 14 | (a) NATIONAL WATER CENTER.— |
| 14 15 | (a) NATIONAL WATER CENTER.—(1) ESTABLISHMENT.— |
| 14 15 16 | (a) NATIONAL WATER CENTER.— (1) ESTABLISHMENT.— (A) IN GENERAL.—The Under Secretary of |
| 14 15 16 17 | (a) NATIONAL WATER CENTER.— (1) ESTABLISHMENT.— (A) IN GENERAL.—The Under Secretary of Commerce for Oceans and Atmosphere shall es- |
| 14 15 16 17 18 | (a) NATIONAL WATER CENTER.— (1) ESTABLISHMENT.— (A) IN GENERAL.—The Under Secretary of Commerce for Oceans and Atmosphere shall es- tablish a center— |
| 14 15 16 17 18 19 | (a) NATIONAL WATER CENTER.— (1) ESTABLISHMENT.— (A) IN GENERAL.—The Under Secretary of Commerce for Oceans and Atmosphere shall es- tablish a center— (i) to serve as the research and oper- |
| 14 15 16 17 18 19 20 | (a) NATIONAL WATER CENTER.— (1) ESTABLISHMENT.— (A) IN GENERAL.—The Under Secretary of Commerce for Oceans and Atmosphere shall es- tablish a center— (i) to serve as the research and oper- ational center of excellence for hydrologic |
| 14 15 16 17 18 19 20 21 | (a) NATIONAL WATER CENTER.— (1) ESTABLISHMENT.— (A) IN GENERAL.—The Under Secretary of Commerce for Oceans and Atmosphere shall es- tablish a center— (i) to serve as the research and oper- ational center of excellence for hydrologic analyses, forecasting, and related decision |

| 1 | (ii) to facilitate collaboration across |
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| 2 | Federal and State departments and agen- |
| 3 | cies, academia, and the private sector on |
| 4 | matters relating to water resources. |
| 5 | (B) DESIGNATION.—The center estab- |
| 6 | lished under subparagraph (A) shall be known |
| 7 | as the "National Water Center". |
| 8 | (2) FUNCTIONS.—The functions of the National |
| 9 | Water Center shall include the following: |
| 10 | (A) Improving understanding of water re- |
| 11 | sources, stakeholder needs regarding water re- |
| 12 | sources, and identifying science and services |
| 13 | gaps relating to water resources. |
| 14 | (B) Developing and implementing ad- |
| 15 | vanced water resources modeling capabilities. |
| 16 | (C) Facilitating the transition of hydro- |
| 17 | logic research into operations. |
| 18 | (D) Delivering analyses, forecasts, and in- |
| 19 | undation information and guidance for all hy- |
| 20 | drologic events in the United States, including |
| 21 | flash flooding, riverine flooding, and water re- |
| 22 | sources outlooks. |
| 23 | (E) In coordination with warning coordina- |
| 24 | tion meteorologists, providing decision-support |

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| 1 | services to inform emergency management and |
| 2 | water resources decisions. |
| 3 | (b) NATIONAL INSTRUCTIONS.— |
| 4 | (1) IN GENERAL.—Not later than one year |
| 5 | after the date of the enactment of this Act, the |
| 6 | Under Secretary, acting through the Director of the |
| 7 | National Weather Service, shall make public an op- |
| 8 | erations and services policy directive for the Na- |
| 9 | tional Water Center. |
| 10 | (2) CONTENTS.—The directive required by |
| 11 | paragraph (1) shall include national instructions to |
| 12 | perform the functions of the National Water Center, |
| 13 | including the following: |
| 14 | (A) Operational staff responsibilities. |
| 15 | (B) Guidelines for content, format, and |
| 16 | provision of hydrologic and inundation products |
| 17 | developed by the National Water Center. |
| 18 | (C) Procedures for cooperation and coordi- |
| 19 | nation between the National Water Center, the |
| 20 | National Weather Service National Centers for |
| 21 | Environmental Prediction, National Weather |
| 22 | Service River Forecast Centers, and National |
| 23 | Weather Service Weather Forecast Offices. |

| 1 | (c) TOTAL WATER PREDICTION.—The Under Sec- |
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| 2 | retary, acting through the Director of the Office of Water |
| 3 | Prediction of the National Weather Service, shall— |
| 4 | (1) initiate and lead research and development |
| 5 | activities to develop operational water resource pre- |
| 6 | diction and related decision support products; |
| 7 | (2) collaborate with, and provide decision sup- |
| 8 | port regarding total water prediction to— |
| 9 | (A) the relevant Federal agencies rep- |
| 10 | resented on the National Science and Tech- |
| 11 | nology Council, Committee on Environment, |
| 12 | Natural Resources, and Sustainability and the |
| 13 | Subcommittee on Disaster Reduction; |
| 14 | (B) State water resource agencies; and |
| 15 | (C) State and local emergency manage- |
| 16 | ment agencies; and |
| 17 | (3) in carrying out the responsibilities described |
| 18 | in paragraphs (1) and (2) , collaboratively develop |
| 19 | capabilities necessary for total water predictive ca- |
| 20 | pacity, including observations, modeling, data man- |
| 21 | agement, supercomputing, social science, and com- |
| 22 | munications. |
| 23 | (d) AUTHORIZATION OF APPROPRIATIONS.—There |
| 24 | are authorized to be appropriated to carry out the activi- |

25 ties under this section amounts as follows:

| 1 | (1) \$44,500,000 for fiscal year 2021. |
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| 2 | (2) \$45,000,000 for fiscal year 2022. |
| 3 | (3) \$45,500,000 for fiscal year 2023. |
| 4 | (4) \$46,000,000 for fiscal year 2024. |
| 5 | (e) DERIVATION OF FUNDS.—Amounts made avail- |
| 6 | able to carry out this section shall be derived from |
| 7 | amounts appropriated or otherwise made available to the |
| 8 | National Weather Service and the National Ocean Service. |
| | Passed the Senate July 30, 2020. |
| | Attest: |

Secretary.

¹¹⁶TH CONGRESS **S. 914**

AN ACT

To reauthorize the Integrated Coastal and Ocean Observation System Act of 2009, to clarify the authority of the Administrator of the National Oceanic and Atmospheric Administration with respect to post-storm assessments, and to require the establishment of a National Water Center, and for other purposes.