115th CONGRESS 2d Session

## **S. 1425**

### AN ACT

To reauthorize the Integrated Coastal and Ocean Observation System Act of 2009, and for other purposes.

1 Be it enacted by the Senate and House of Representa-

2 tives of the United States of America in Congress assembled,

#### **1** SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "Coordinated Ocean Monitoring and Research Act".
- 4 (b) TABLE OF CONTENTS.—The table of contents for

#### 5 this Act is as follows:

- Sec. 1. Short title; table of contents.
- Sec. 2. Purposes.
- Sec. 3. Definitions.
- Sec. 4. Integrated Coastal and Ocean Observation System.
- Sec. 5. Financing and agreements.
- Sec. 6. Reports to Congress.
- Sec. 7. Public-private use policy.
- Sec. 8. Repeal of independent cost estimate.
- Sec. 9. Authorization of appropriations.
- Sec. 10. Reports and research plans.
- Sec. 11. Strategic research plan.
- Sec. 12. Stakeholder input on monitoring.
- Sec. 13. Research activities.

#### 6 SEC. 2. PURPOSES.

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

#### 10 "SEC. 12302. PURPOSES.

- 11 "The purposes of this subtitle are—
- 12 "(1) to establish and sustain a national inte-13 grated System of ocean, coastal, and Great Lakes 14 observing systems, comprised of Federal and non-15 Federal components coordinated at the national level 16 by the Council and at the regional level by a network 17 of regional coastal observing systems, and that in-18 cludes in situ, remote, and other coastal and ocean 19 observation and modeling capabilities, technologies,

data management systems, communication systems,
 and product development systems, and is designed to
 address regional and national needs for ocean and
 coastal information, to gather specific data on key
 coastal, ocean, and Great Lakes variables, and to ensure timely and sustained dissemination and avail ability of these data—

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"(A) to the public;

"(B) to support national defense, search 9 10 and rescue operations, marine commerce, navi-11 gation safety, weather, climate, and marine 12 forecasting, energy siting and production, eco-13 nomic development, ecosystem-based marine, 14 coastal, and Great Lakes resource management, 15 public safety, and public outreach and edu-16 cation;

17 "(C) to promote greater public awareness
18 and stewardship of the Nation's ocean, coastal,
19 and Great Lakes resources and the general
20 public welfare;

21 "(D) to provide easy access to ocean,
22 coastal, and Great Lakes data and promote
23 data sharing between Federal and non-Federal
24 sources and promote public data sharing;

1	"(E) to enable advances in scientific un-
2	derstanding to support the sustainable use, con-
3	servation, management, and understanding of
4	healthy ocean, coastal, and Great Lakes re-
5	sources; and
6	"(F) to monitor and model changes in
7	ocean chemistry;
8	"(2) to improve the Nation's capability to meas-
9	ure, track, observe, understand, and predict events
10	related directly and indirectly to weather and climate
11	change, natural climate variability, and interactions
12	between the oceanic and atmospheric environments,
13	including the Great Lakes; and
14	"(3) to authorize activities—
15	"(A) to promote basic and applied research
16	to develop, test, and deploy innovations and im-
17	provements in coastal and ocean observation
18	technologies, including advanced observing tech-
19	nologies needed to address critical data gaps,
20	modeling systems, other scientific and techno-
21	logical capabilities to improve the under-
22	standing of weather and climate, ocean-atmos-
23	phere dynamics, global climate change, and the
24	physical, chemical, and biological dynamics of
	physical, chemical, and biological dynamics of

2	ments; and
3	"(B) to conserve healthy and restore de-
4	graded coastal ecosystems.".
5	SEC. 3. 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 $(5)$ , by striking "integrated
10	into the System and are managed through States,
11	regional organizations, universities, nongovernmental
12	organizations, or the private sector" and inserting
13	"managed through States, regional organizations,
14	universities, nongovernmental organizations, or the
15	private sector and integrated into the system by the
16	regional coastal ocean observing system, the Na-
17	tional Oceanic and Atmospheric Administration, or
18	the agencies on the Interagency Ocean Observation
19	Committee";
20	(2) by amending paragraph $(6)$ to read as fol-
21	lows:
22	"(6) REGIONAL COASTAL OBSERVING SYS-
23	TEM.—The term 'regional coastal observing system'
24	means an organizational body that is certified or es-
25	tablished by contract or memorandum by the lead

the ocean, coastal and Great Lakes environ-

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1	Federal agency designated in section $12304(c)(3)$
2	and coordinates State, Federal, local, tribal, and pri-
3	vate interests at a regional level with the responsi-
4	bility of engaging the private and public sectors in
5	designing, operating, and improving regional coastal
6	and ocean observing systems in order to ensure the
7	provision of data and information that meet the
8	needs of user groups from the respective regions.";
9	and
10	(3) in paragraph (7), by striking "National
11	Oceanic and Atmospheric Administration" and in-
12	serting "Administrator".
10	
13	SEC. 4. INTEGRATED COASTAL AND OCEAN OBSERVATION
13 14	SYSTEM.
14	SYSTEM.
14 15	SYSTEM. (a) System Elements.—
14 15 16	SYSTEM. (a) System Elements.— (1) In general.—Section 12304(b) of the In-
14 15 16 17	SYSTEM. <ul> <li>(a) SYSTEM ELEMENTS.—</li> <li>(1) IN GENERAL.—Section 12304(b) of the Integrated Coastal and Ocean Observation System Act</li> </ul>
14 15 16 17 18	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
14 15 16 17 18 19	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:
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>SYSTEM.</li> <li>(a) SYSTEM ELEMENTS.— <ul> <li>(1) IN GENERAL.—Section 12304(b) of the Integrated Coastal and Ocean Observation System Act of 2009 (33 U.S.C. 3603(b)) is amended by striking paragraph (1) and inserting the following:</li> <li>"(1) IN GENERAL.—In order to fulfill the pur-</li> </ul> </li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	SYSTEM. (a) SYSTEM ELEMENTS.— (1) IN GENERAL.—Section 12304(b) of the Integrated 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 purposes of this subtitle, the System shall be national
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	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—

1	"(B) non-Federal assets, including a net-
2	work of regional coastal observing systems iden-
3	tified under subsection $(c)(4)$ , to fulfill regional
4	and national observation missions and prior-
5	ities;
6	"(C) data management, communication,
7	and modeling systems for the timely integration
8	and dissemination of data and information
9	products from the System;
10	"(D) a product development system to
11	transform observations into products in a for-
12	mat that may be readily used and understood;
13	and
14	"(E) a research and development program
15	conducted under the guidance of the Council,
16	consisting of—
17	"(i) basic and applied research and
18	technology development—
19	"(I) to improve understanding of
20	coastal and ocean systems and their
21	relationships to human activities; and
22	"(II) to ensure improvement of
23	operational assets and products, in-
24	cluding related infrastructure, observ-
25	ing technologies, and information and

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1	data processing and management
2	technologies;
3	"(ii) an advanced observing tech-
4	nology development program to fill gaps in
5	technology;
6	"(iii) large scale computing resources
7	and research to advance modeling of coast-
8	al, ocean, and Great Lakes processes;
9	"(iv) models to improve regional
10	weather forecasting capabilities and re-
11	gional weather forecasting products; and
12	"(v) reviews of data collection proce-
13	dures across regions and programs to
14	make recommendations for data collection
15	standards across the System to meet na-
16	tional ocean, coastal, and Great Lakes ob-
17	servation, applied research, and weather
18	forecasting needs.".
19	(2) AVAILABILITY OF DATA.—Section
20	12304(b)(3) of such Act (33 U.S.C. 3603(b)(3)) is
21	amended by inserting "for research and for use in
22	the development of products to address societal
23	needs" before the period at the end.

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1	(3) Coordination of non-federal as-
2	SETS.—Section 12304(b)(4) of such Act (33 U.S.C.
3	3603(b)) is amended—
4	(A) in the paragraph heading, by striking
5	"Non-Federal" and inserting "Coordina-
6	TION OF NON-FEDERAL''; and
7	(B) by striking "or by" and inserting ",
8	the regional coastal observing system, or".
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 Observation
19	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-

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1	new and existing assets throughout the In-
2	tegrated Ocean Observing System network;
3	"(v) develop contract requirements for
4	each regional coastal observing system—
5	"(I) to establish eligibility for in-
6	tegration into the System;
7	"(II) to ensure compliance with
8	all applicable standards and protocols
9	established by the Council; and
10	"(III) to ensure that regional ob-
11	servations are integrated into the Sys-
12	tem on a sustained basis;
13	"(vi) identify gaps in observation cov-
14	erage or needs for capital improvements of
15	both Federal assets and non-Federal as-
16	sets;
17	"(vii) subject to the availability of ap-
18	propriations, establish through 1 or more
19	participating Federal agencies, in consulta-
20	tion with the System advisory committee
21	established under subsection (d), a com-
22	petitive matching grant or other pro-
23	grams—
24	"(I) to promote intramural and
25	extramural research and development

1	of new, innovative, and emerging ob-
2	servation technologies including test-
3	ing and field trials; and
4	"(II) to facilitate the migration
5	of new, innovative, and emerging sci-
6	entific and technological advances
7	from research and development to
8	operational deployment;
9	"(viii) periodically—
10	"(I) review the System Plan; and
11	"(II) submit to the Council such
12	recommendations as the Interagency
13	Ocean Observation Committee may
14	have for improvements to the System
15	Plan;
16	"(ix) ensure collaboration among Fed-
17	eral agencies participating in the activities
18	of the Interagency Ocean Observation
19	Committee; and
20	"(x) perform such additional duties as
21	the Council may delegate.
22	"(3) Lead federal agency.—
23	"(A) IN GENERAL.—The National Oceanic
24	and Atmospheric Administration shall function

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—
15	"(I) that utilizes, to the extent
16	necessary, personnel from member
17	agencies participating on the Inter-
18	agency Ocean Observation Committee;
19	and
20	"(II) oversees daily operations
21	and coordination of the System;
22	"(ii) implement policies, protocols,
23	and standards approved by the Council
24	and delegated by the Interagency Ocean
25	Observation Committee;

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

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

24 agency Ocean Observation Committee;

2data management and communication system, in accordance with standards and protocols established by the Interagency3tem, in accordance with standards and protocols established by the Interagency5Ocean Observation Committee, by which all data collected by the System regarding ocean and coastal waters of the United 87ocean and coastal waters of the United 88States including the Great Lakes, are proce 99essed, stored, integrated, and made avail- able to all end-user communities;11"(xi) not less frequently than once each year, submit to the Interagency Ocean Observation Committee a report or 1413Ocean Observation Committee a report or 1414the accomplishments, operational needs and performance of the System to com- 1617prepared pursuant to paragraph (2)(B)(i) 1819a plan to efficiently integrate into the System to mew, innovative, or emerging tech- nologies that have been demonstrated to be useful to the System and which will fulfil		
3tem, in accordance with standards and protocols established by the Interagency5Ocean Observation Committee, by which all data collected by the System regarding ocean and coastal waters of the United 87ocean and coastal waters of the United 88States including the Great Lakes, are proce 99essed, stored, integrated, and made avail- able to all end-user communities;11"(xi) not less frequently than once each year, submit to the Interagency 1312each year, submit to the Interagency of the accomplishments, operational needs and performance of the System to con- 1615and performance of the System to con- tribute to the annual and long-term plans prepared pursuant to paragraph (2)(B)(i) 1819a plan to efficiently integrate into the System to nologies that have been demonstrated to be useful to the System and which will fulfil 23	1	"(x) develop and be responsible for a
4protocols established by the Interagency5Ocean Observation Committee, by which6all data collected by the System regarding7ocean and coastal waters of the United8States including the Great Lakes, are proce9essed, stored, integrated, and made available to all end-user communities;10able to all end-user communities;11"(xi) not less frequently than once12each year, submit to the Interagency13Ocean Observation Committee a report or14the accomplishments, operational needs15and performance of the System to com-16tribute to the annual and long-term plans17prepared pursuant to paragraph (2)(B)(i)18"(xii) develop and periodically update19a plan to efficiently integrate into the System20tem new, innovative, or emerging tech-21nologies that have been demonstrated to be22useful to the System and which will fulfill23the purposes of this chapter and the System	2	data management and communication sys-
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8States including the Great Lakes, are proce- essed, stored, integrated, and made avail- able to all end-user communities;10able to all end-user communities;11"(xi) not less frequently than onco- each year, submit to the Interagency13Ocean Observation Committee a report or 1414the accomplishments, operational needs15and performance of the System to com- tribute to the annual and long-term plans17prepared pursuant to paragraph (2)(B)(i)18"(xii) develop and periodically update19a plan to efficiently integrate into the System20tem new, innovative, or emerging tech- nologies that have been demonstrated to be useful to the System and which will fulfil23the purposes of this chapter and the System	6	all data collected by the System regarding
9 essed, stored, integrated, and made avail- 10 able to all end-user communities; 11 "(xi) not less frequently than once 12 each year, submit to the Interagency 13 Ocean Observation Committee a report or 14 the accomplishments, operational needs 15 and performance of the System to com- 16 tribute to the annual and long-term plans 17 prepared pursuant to paragraph (2)(B)(i) 18 "(xii) develop and periodically update 19 a plan to efficiently integrate into the Sys- 20 tem new, innovative, or emerging tech- 21 nologies that have been demonstrated to be 22 useful to the System and which will fulfil 23 the purposes of this chapter and the Sys-	7	ocean and coastal waters of the United
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13Ocean Observation Committee a report or14the accomplishments, operational needs15and performance of the System to con-16tribute to the annual and long-term plans17prepared pursuant to paragraph (2)(B)(i)18"(xii) develop and periodically update19a plan to efficiently integrate into the System20tem new, innovative, or emerging tech-21nologies that have been demonstrated to be22useful to the System and which will fulfil23the purposes of this chapter and the System	11	"(xi) not less frequently than once
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15and performance of the System to con-16tribute to the annual and long-term plans17prepared pursuant to paragraph (2)(B)(i)18"(xii) develop and periodically update19a plan to efficiently integrate into the Sys-20tem new, innovative, or emerging tech-21nologies that have been demonstrated to be22useful to the System and which will fulfil23the purposes of this chapter and the System	13	Ocean Observation Committee a report on
16tribute to the annual and long-term plans17prepared pursuant to paragraph (2)(B)(i)18"(xii) develop and periodically update19a plan to efficiently integrate into the System20tem new, innovative, or emerging tech21nologies that have been demonstrated to be22useful to the System and which will fulfil23the purposes of this chapter and the System	14	the accomplishments, operational needs,
17prepared pursuant to paragraph (2)(B)(i)18"(xii) develop and periodically update19a plan to efficiently integrate into the System20tem new, innovative, or emerging tech21nologies that have been demonstrated to be22useful to the System and which will fulfil23the purposes of this chapter and the System	15	and performance of the System to con-
<ul> <li>18 "(xii) develop and periodically update</li> <li>19 a plan to efficiently integrate into the System</li> <li>20 tem new, innovative, or emerging tech</li> <li>21 nologies that have been demonstrated to be</li> <li>22 useful to the System and which will fulfil</li> <li>23 the purposes of this chapter and the System</li> </ul>	16	tribute to the annual and long-term plans
19a plan to efficiently integrate into the System20tem new, innovative, or emerging tech21nologies that have been demonstrated to be22useful to the System and which will fulfil23the purposes of this chapter and the System	17	prepared pursuant to paragraph (2)(B)(i);
20tem new, innovative, or emerging tech21nologies that have been demonstrated to be22useful to the System and which will fulfil23the purposes of this chapter and the System	18	"(xii) develop and periodically update
<ul> <li>21 nologies that have been demonstrated to be</li> <li>22 useful to the System and which will fulfil</li> <li>23 the purposes of this chapter and the System</li> </ul>	19	a plan to efficiently integrate into the Sys-
<ul><li>useful to the System and which will fulfil</li><li>the purposes of this chapter and the System</li></ul>	20	tem new, innovative, or emerging tech-
23 the purposes of this chapter and the Sys-	21	nologies that have been demonstrated to be
	22	useful to the System and which will fulfill
24 tem Plan; and	23	the purposes of this chapter and the Sys-
	24	tem Plan; and

1	"(xiii) work with users and Regional
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 operated by a Regional Associa-
13	tion described in the System Plan may not be
14	certified or established under this subtitle un-
15	less it—
16	"(i) has been or shall be certified or
17	established by contract or agreement by
18	the Administrator;
19	"(ii) meets—
20	"(I) the certification standards
21	and compliance procedure guidelines
22	issued by the Administrator; and
23	"(II) the information needs of
24	user groups in the region while adher-
25	ing to national standards;

1	"(iii) demonstrates an organizational
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

Interagency Ocean Observation Com-
mittee via the Program Office estab-
lished under paragraph (3)(C)(i);
"(v) develops and operates under a
strategic operational plan that will ensure
the efficient and effective administration of
programs and assets to support daily data
observations for integration into the Sys-
tem, pursuant to the standards approved
by the Council;
"(vi) works cooperatively with govern-
mental and nongovernmental entities at all
levels to identify and provide information
products of the System for multiple users
within the service area of the regional
coastal observing system; and
"(vii) complies with all financial over-
sight requirements established by the Ad-
ministrator, including requirements relat-
ing to audits.
"(B) PARTICIPATION.—For the purposes
of this title, employees of Federal agencies are
permitted to be members of the governing body
for the regional coastal observing systems and

	20
1	may participate in the functions of the regional
2	information coordination entities.".
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; and
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

21
algal bloom forecasting and detection
that—
"(I) is comprised of existing high
frequency radar and other sea surface
current mapping infrastructure oper-
ated by national programs and re-
gional associations;
"(II) incorporates new high fre-
quency radar assets or other fine scale
sea surface mapping technology as-
sets, and other assets needed to fill
gaps in coverage on United States
coastlines; and
"(III) follows a deployment plan
that prioritizes closing gaps in high
frequency radar infrastructure in the
United States, starting with areas
demonstrating significant sea surface
current data needs, especially in areas
where additional data will improve
Coast Guard search and rescue mod-
els;
"(ii) fleet acquisition for autonomous
underwater and surface vehicles for deploy-

1	ment and data integration to fulfill the
2	purposes of this Act;
3	"(iii) an integrative survey program
4	for application of manned and unmanned
5	vehicles to the real-time or near real-time
6	collection and transmission of sea floor,
7	water column, and sea surface data on bi-
8	ology, chemistry, geology, physics, and hy-
9	drography;
10	"(iv) remote sensing and data assimi-
11	lation to develop new analytical methodolo-
12	gies to assimilate data from the Integrated
13	Ocean Observing System into hydro-
14	dynamic models;
15	"(v) integrated, multi-State moni-
16	toring to assess sources, movement, and
17	fate of sediments in coastal regions;
18	"(vi) a multi-region marine sound
19	monitoring system to be—
20	"(I) planned in consultation with
21	the Interagency Ocean Observation
22	Committee, the National Oceanic and
23	Atmospheric Administration, the De-
24	partment of the Navy, and academic
25	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" and inserting "coastal observing system"; and

(2) by striking "non-Federal asset or regional
 information coordination entity," and inserting "re gional coastal observing system,".

#### 4 SEC. 5. FINANCING AND AGREEMENTS.

5 Section 12305(a) of the Integrated Coastal and
6 Ocean Observation System Act of 2009 (33 U.S.C.
7 3604(a)) is amended to read as follows:

8 "(a) IN GENERAL.—To carry out activities under this 9 subtitle, the Secretary of Commerce may execute an agree-10 ment, on a reimbursable or nonreimbursable basis, with 11 any State or subdivision thereof, any Federal agency, any 12 public or private organization, or any individual to carry 13 out activities under this subtitle.".

#### 14 SEC. 6. REPORTS TO CONGRESS.

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

#### 18 "SEC. 12307. REPORT TO CONGRESS.

"(a) REQUIREMENT.—Not later than 2 years after
March 30, 2009, and every 3 years thereafter, the Administrator shall prepare, and the President acting through
the Council shall approve and transmit to the Congress,
a report on progress made in implementing this subtitle.
"(b) CONTENTS.—Each report required under subsection (a) shall include—

1	"(1) a description of activities carried out under
2	this subtitle and the System Plan;
3	(2) an evaluation of the effectiveness of the
4	System, including an evaluation of progress made by
5	the Council to achieve the goals identified under the
6	System Plan;
7	"(3) the identification of Federal and non-Fed-
8	eral assets as determined by the Council that have
9	been integrated into the System, including assets es-
10	sential to the gathering of required observation data
11	variables necessary to meet the respective missions
12	of Council agencies;
13	"(4) a review of procurements, planned or initi-
14	ated, by each Council agency to enhance, expand, or
15	modernize the observation capabilities and data
16	products provided by the System, including data
17	management and communication subsystems;
18	"(5) a summary of the existing gaps in observa-
19	tion infrastructure and monitoring data collection,
20	including-
21	"(A) priorities considered by the System
22	advisory committee;
23	"(B) the national sea surface current map-
24	ping network;
25	"(C) coastal buoys;
-	

	20
1	"(D) ocean chemistry monitoring;
2	"(E) marine sound monitoring; and
3	"(F) autonomous underwater and surface
4	vehicle technology gaps;
5	"(6) an assessment regarding activities to inte-
6	grate Federal and non-Federal assets, nationally and
7	on the regional level, and discussion of the perform-
8	ance and effectiveness of regional information co-
9	ordination entities to coordinate regional observation
10	operations;
11	((7) a description of benefits of the program to
12	users of data products resulting from the System
13	(including the general public, industries, scientists,
14	resource managers, emergency responders, policy
15	makers, and educators);
16	"(8) recommendations concerning—
17	"(A) modifications to the System; and
18	"(B) funding levels for the System in sub-
19	sequent fiscal years; and
20	"(9) the results of a periodic external inde-
21	pendent programmatic audit of the System.".
22	SEC. 7. PUBLIC-PRIVATE USE POLICY.
23	Section 12308 of the Integrated Coastal and Ocean
24	Observation System Act of 2009 (33 U.S.C. 3607) is
25	amended to read as follows:

#### 1 "SEC. 12308. PUBLIC-PRIVATE USE POLICY.

2 "The Council shall maintain a policy that defines 3 processes for making decisions about the roles of the Federal Government, the States, regional information coordi-4 5 nation entities, the academic community, and the private sector in providing to end-user communities environmental 6 7 information, products, technologies, and services related to 8 the System. The Administrator shall ensure that National 9 Oceanic and Atmospheric Administration adheres to the 10 decision making process developed by the Council regard-11 ing the roles of the Federal Government, the States, the regional coastal observing systems, the academic commu-12 13 nities, and the private sector in providing the end-user 14 communities environmental information, data products, technologies, and services related to the System.". 15

#### 16 SEC. 8. REPEAL OF INDEPENDENT COST ESTIMATE.

17 (a) IN GENERAL.—The Integrated Coastal and
18 Ocean Observation System Act of 2009 (33 U.S.C. 3601
19 et seq.) is amended by striking section 12309 (33 U.S.C.
20 3608).

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

#### 1 SEC. 9. AUTHORIZATION OF APPROPRIATIONS.

2 There are authorized to be appropriated to the Sec3 retary of Commerce \$40,200,000, for each of the fiscal
4 years 2018 through 2021, which shall be used—

5 (1) to fulfill the purposes set forth in section
6 12302 of the Integrated Coastal and Ocean Observa7 tion System Act of 2009 (33 U.S.C. 3601); and

8 (2) to support activities identified in the annual 9 coordinated National Integrated Coastal and Ocean 10 Observation System budget developed by the Inter-11 agency Ocean Observation Committee and submitted 12 to Congress.

#### 13 SEC. 10. REPORTS AND RESEARCH PLANS.

Section 12404(c) of the Federal Ocean Acidification
Research And Monitoring Act of 2009 (33 U.S.C.
3703(c)) is amended by adding at the end the following:
"(4) ECONOMIC VULNERABILITY REPORT.—
"(A) IN GENERAL.—Not later than 2 years
after the date of the enactment of the Coordinated Ocean Monitoring and Research Act, and

every 5 years thereafter, the Subcommittee
shall transmit to appropriate committees of
Congress a report that—

24 "(i) is named 'The Ocean Chemistry
25 Coastal Community Vulnerability Assess26 ment';

1	"(ii) identifies gaps in ocean acidifica-
2	tion monitoring by public, academic, and
3	private assets in the network of regional
4	coastal observing systems;
5	"(iii) identifies geographic areas which
6	have gaps in ocean acidification research;
7	"(iv) identifies United States coastal
8	communities, including fishing commu-
9	nities, low-population rural communities,
10	tribal and subsistence communities, and is-
11	land communities, that may be impacted
12	by ocean acidification;
13	"(v) identifies impacts of changing
14	ocean carbonate chemistry on the commu-
15	nities described in clause (iv), including
16	impacts from changes in ocean and coastal
17	marine resources that are not managed by
18	the Federal Government;
19	"(vi) identifies gaps in understanding
20	of the impacts of ocean acidification on
21	economically or commercially important
22	species, particularly those which support
23	United States commercial, recreational,
24	and tribal fisheries and aquaculture;

1	"(vii) identifies habitats that may be
2	particularly vulnerable to corrosive sea
3	water, including areas experiencing mul-
4	tiple stressors such as hypoxia, sedimenta-
5	tion, and harmful algal blooms;
6	"(viii) identifies areas in which exist-
7	ing Integrated Ocean Observing System
8	assets, including buoys and gliders, may be
9	leveraged as platforms for the deployment
10	of new sensors or other applicable observ-
11	ing technologies; and
12	"(ix) is written in collaboration with
13	the agencies responsible for carrying out
14	this Act.
15	"(B) Form of report.—
16	"(i) INITIAL REPORT.—The initial re-
17	port required under subparagraph (A)
18	shall include the information described in
19	clauses (i) through (ix) on a national level.
20	"(ii) SUBSEQUENT REPORTS.—Each
21	report required under subparagraph (A)
22	after the initial report—
23	"(I) may describe the informa-
24	tion described in clauses (i) through
25	(ix) on a national level; or

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1	"(II) may consist of separate re-
2	ports for each region of the National
3	Oceanic and Atmospheric Administra-
4	tion.
5	"(iii) REGIONAL REPORTS.—If the
6	Subcommittee opts to prepare a report re-
7	quired under subparagraph (A) as separate
8	regional reports under clause $(ii)(II)$ , the
9	Subcommittee shall submit a report for
10	each region of the National Oceanic and
11	Atmospheric Administration not less fre-
12	quently than once during each 5-year re-
13	porting period.
14	"(C) Appropriate committees of con-
15	GRESS DEFINED.—In this paragraph and in
16	paragraph (5), the term 'appropriate commit-
17	tees of Congress' means the Committee on
18	Commerce, Science, and Transportation of the
19	Senate, the Committee on Science, Space, and
20	Technology of the House of Representatives,
21	and the Committee on Natural Resources of the
22	House of Representatives.
23	"(5) Monitoring prioritization plan.—Not
24	later than 180 days after the date of the submission
25	of the initial report under paragraph (4)(A), the

1	Subcommittee shall transmit to the appropriate com-
2	mittees of Congress a report that develops a plan to
3	deploy new sensors or other applicable observing
4	technologies—
5	"(A) based on such initial report;
6	"(B) prioritized by—
7	"(i) the threat to coastal economies
8	and ecosystems;
9	"(ii) gaps in data; and
10	"(iii) research needs; and
11	"(C) that leverage existing platforms,
12	where possible.".
13	SEC. 11. STRATEGIC RESEARCH PLAN.
13 14	<ul><li>SEC. 11. STRATEGIC RESEARCH PLAN.</li><li>(a) CONTENTS.—Section 12405(b) of the Federal</li></ul>
14	(a) CONTENTS.—Section 12405(b) of the Federal
14 15	(a) CONTENTS.—Section 12405(b) of the Federal Ocean Acidification Research And Monitoring Act of 2009
14 15 16	<ul> <li>(a) CONTENTS.—Section 12405(b) of the Federal</li> <li>Ocean Acidification Research And Monitoring Act of 2009</li> <li>(33 U.S.C. 3704(b)) is amended—</li> </ul>
14 15 16 17	<ul> <li>(a) CONTENTS.—Section 12405(b) of the Federal</li> <li>Ocean Acidification Research And Monitoring Act of 2009</li> <li>(33 U.S.C. 3704(b)) is amended—</li> <li>(1) in paragraph (8), by striking "and" at the</li> </ul>
14 15 16 17 18	<ul> <li>(a) CONTENTS.—Section 12405(b) of the Federal</li> <li>Ocean Acidification Research And Monitoring Act of 2009</li> <li>(33 U.S.C. 3704(b)) is amended— <ul> <li>(1) in paragraph (8), by striking "and" at the end;</li> </ul> </li> </ul>
14 15 16 17 18 19	<ul> <li>(a) CONTENTS.—Section 12405(b) of the Federal Ocean Acidification Research And Monitoring Act of 2009</li> <li>(33 U.S.C. 3704(b)) is amended— <ul> <li>(1) in paragraph (8), by striking "and" at the end;</li> <li>(2) in paragraph (9), by striking the period at</li> </ul> </li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>(a) CONTENTS.—Section 12405(b) of the Federal Ocean Acidification Research And Monitoring Act of 2009</li> <li>(33 U.S.C. 3704(b)) is amended— <ul> <li>(1) in paragraph (8), by striking "and" at the end;</li> <li>(2) in paragraph (9), by striking the period at the end and inserting "; and"; and</li> </ul> </li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>(a) CONTENTS.—Section 12405(b) of the Federal Ocean Acidification Research And Monitoring Act of 2009</li> <li>(33 U.S.C. 3704(b)) is amended— <ul> <li>(1) in paragraph (8), by striking "and" at the end;</li> <li>(2) in paragraph (9), by striking the period at the end and inserting "; and"; and</li> <li>(3) by adding at the end the following:</li> </ul> </li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>(a) CONTENTS.—Section 12405(b) of the Federal Ocean Acidification Research And Monitoring Act of 2009</li> <li>(33 U.S.C. 3704(b)) is amended— <ul> <li>(1) in paragraph (8), by striking "and" at the end;</li> <li>(2) in paragraph (9), by striking the period at the end and inserting "; and"; and</li> <li>(3) by adding at the end the following:</li> <li>"(10) make recommendations for research to be</li> </ul> </li> </ul>

in the economic vulnerability report conducted under
 section 12404(c)(4).".

3 (b) PROGRAM ELEMENTS.—Section 12405(c) of the
4 Federal Ocean Acidification Research And Monitoring Act
5 of 2009 (33 U.S.C. 3704(c)) is amended by adding at the
6 end the following:

"(6) Research to understand combined effects
of changes in ocean chemistry, sediment delivery, hypoxia, and harmful algal blooms and the impact
these processes have on each other, and how these
multiple stressors impact living marine resources
and coastal ecosystems.

13 "(7) Applied research to identify adaptation 14 strategies for species impacted by changes in ocean 15 chemistry including vegetation-based systems, shell 16 recycling, species and genetic diversity, applied tech-17 nologies, aquaculture methodologies, and manage-18 ment recommendations.".

#### 19 SEC. 12. STAKEHOLDER INPUT ON MONITORING.

20 Section 12406(a) of the Federal Ocean Acidification
21 Research And Monitoring Act of 2009 (33 U.S.C.
22 3705(a)) is amended—

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

(2) in paragraph (3), by striking the period at
 the end and inserting a semicolon and "and"; and
 (3) by adding at the end the following:

"(4) includes an ongoing mechanism that allows 4 5 potentially affected industry members, coastal stake-6 holders, fishery management councils and commis-7 sions, non-Federal resource managers, and scientific 8 experts to provide input on monitoring needs that 9 are necessary to support on the ground manage-10 ment, decision making, and adaptation related to ocean acidification.". 11

#### 12 SEC. 13. 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:

16 "(a) RESEARCH ACTIVITIES.—The Director of the 17 National Science Foundation shall continue to carry out 18 research activities on ocean acidification which shall sup-19 port competitive, merit-based, peer-reviewed proposals for 20 research, observatories and monitoring of ocean acidifica-21 tion and its impacts, including—

22 "(1) impacts on marine organisms and marine
23 ecosystems;

24 "(2) impacts on ocean, coastal, and estuarine25 biogeochemistry;

"(3) the development of methodologies and
 technologies to evaluate ocean acidification and its
 impacts; and

4 "(4) impacts of multiple stressors on eco5 systems exhibiting hypoxia, harmful algal blooms, or
6 sediment delivery, combined with changes in ocean
7 chemistry.".

Passed the Senate January 8, 2018.

Attest:

Secretary.

<sup>115</sup>TH CONGRESS 2D SESSION S. 1425

# AN ACT

To reauthorize the Integrated Coastal and Ocean Observation System Act of 2009, and for other purposes.