119th CONGRESS 1st Session

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To amend the Harmful Algal Blooms and Hypoxia Research and Control Act of 1998 to address harmful algal blooms, and for other purposes.

### IN THE SENATE OF THE UNITED STATES

Mr. SULLIVAN introduced the following bill; which was read twice and referred to the Committee on \_\_\_\_\_

## A BILL

- To amend the Harmful Algal Blooms and Hypoxia Research and Control Act of 1998 to address harmful algal blooms, and for other purposes.
  - 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

#### **3** SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Harmful Algal Bloom
5 and Hypoxia Research and Control Amendments Act of
6 2025".

7 SEC. 2. AMENDMENTS TO THE HARMFUL ALGAL BLOOM

8 AND HYPOXIA RESEARCH AND CONTROL ACT

- 9 **OF 1998.**
- 10 (a) Assessments.—

1	(1) IN GENERAL.—Section 603 of the Harmful
2	Algal Bloom and Hypoxia Research and Control Act
3	of 1998 (33 U.S.C. 4001) is amended—
4	(A) in the section heading, by striking
5	"ASSESSMENTS" and inserting "TASK
6	FORCE, ASSESSMENTS, AND ACTION
7	STRATEGY'';
8	(B) in subsection (a)—
9	(i) by redesignating paragraphs (13)
10	and $(14)$ as paragraphs $(14)$ and $(15)$ , re-
11	spectively; and
12	(ii) by inserting after paragraph $(12)$
13	the following:
14	"(13) the Department of Energy;";
15	(C) by striking subsections (b), (c), (d),
16	(e), (g), (h), and (i) and redesignating sub-
17	section (f) as subsection (b);
18	(D) in subsection (b), as so redesignated—
19	(i) in paragraph (1), in the first sen-
20	tence, by striking "coastal waters including
21	the Great Lakes" and inserting "marine,
22	estuarine, and freshwater systems"; and
23	(ii) in paragraph (2)—
24	(I) by amending subparagraph
25	(A) to read as follows:

"(A) examine—
"(i) the causes and ecological con-
sequences of hypoxia on marine and aquat-
ic species in their environments; and
"(ii) the costs of hypoxia, including
impacts on food safety and security;";
(II) by redesignating subpara-
graphs (B), (C), and (D) as subpara-
graphs (D), (E), and (F), respectively;
(III) by inserting after subpara-
graph (A) the following:
"(B) examine the effect of other environ-
mental stressors on hypoxia;
"(C) evaluate alternatives for reducing,
mitigating, and controlling hypoxia and its envi-
ronmental impacts;"; and
(IV) in subparagraph (E), as re-
designated by subclause (II), by strik-
ing "hypoxia modeling and monitoring
data" and inserting "hypoxia mod-
eling, forecasting, and monitoring and
observation data''; and
(E) by adding at the end the following:

1	"(c) Action Strategy and Scientific Assess-
2	MENT FOR MARINE AND FRESHWATER HARMFUL ALGAL
3	BLOOMS.—
4	"(1) IN GENERAL.—Not less frequently than
5	once every 5 years, the Task Force shall complete
6	and submit to Congress an action strategy for harm-
7	ful algal blooms in the United States.
8	"(2) ELEMENTS.—Each Action Strategy
9	shall—
10	"(A) examine, and include a scientific as-
11	sessment of, marine and freshwater harmful
12	algal blooms, including such blooms—
13	"(i) in the Great Lakes;
14	"(ii) in the upper reaches of estuaries;
15	"(iii) in freshwater lakes and rivers;
16	"(iv) in coastal and marine waters;
17	and
18	"(v) that originate in freshwater lakes
19	or rivers and migrate to coastal waters;
20	"(B) examine the causes, ecological con-
21	sequences or physiological consequences on
22	wildlife function, and economic or cultural im-
23	pacts, including food safety and security and
24	subsistence use, of harmful algal blooms;

1	"(C) examine the effect of other environ-
2	mental stressors on harmful algal blooms;
3	"(D) examine potential methods to pre-
4	vent, control, and mitigate harmful algal blooms
5	and the potential ecological, subsistence use,
6	and economic costs and benefits of such meth-
7	ods;
8	"(E) identify priorities for research needed
9	to advance techniques and technologies to de-
10	tect, predict, monitor, respond to, and minimize
11	the occurrence, duration, and severity of harm-
12	ful algal blooms, including recommendations to
13	eliminate significant gaps in harmful algal
14	bloom forecasting, monitoring, and observation
15	data;
16	"(F) evaluate progress made by, and the
17	needs of, activities and actions of the Task
18	Force to prevent, control, and mitigate harmful
19	algal blooms;
20	"(G) identify ways to improve coordination
21	and prevent unnecessary duplication of effort
22	among Federal agencies with respect to re-
23	search on harmful algal blooms; and
24	"(H) include regional chapters relating to
25	the requirements described in this paragraph in

1	order to highlight geographically and eco-
2	logically diverse locations with significant eco-
3	logical, subsistence use, cultural, and economic
4	impacts from harmful algal blooms.
5	"(d) Consultation.—In carrying out subsections
6	(b) and (c), the Task Force shall consult with—
7	"(1) States, Indian tribes, and local govern-
8	ments; and
9	"(2) appropriate industries (including fisheries,
10	agriculture, and fertilizer), academic institutions,
11	and nongovernmental organizations with relevant ex-
12	pertise.".
13	(2) CLERICAL AMENDMENT.—The table of con-
14	tents in section 2 of the Coast Guard Authorization
15	Act of 1998 (Public Law 105–383; 112 Stat. 3412;
16	136 Stat. 1268) is amended by striking the item re-
17	lating to section 603 and inserting the following:
	"Sec. 603. Task Force, assessments, and Action Strategy.".
18	(3) Conforming Amendment.—Section 102
19	of the Harmful Algal Bloom and Hypoxia Amend-
20	ments Act of 2004 (33 U.S.C. 4001a) is amended
21	by striking "In developing" and all that follows
22	through "management.".
23	(b) NATIONAL HARMFUL ALGAL BLOOM AND HY-
24	POXIA PROGRAM.—Section 603A of the Harmful Algal

1	Bloom and Hypoxia Research and Control Act of 1998
2	(33 U.S.C. 4002) is amended—
3	(1) in subsection (a)—
4	(A) in paragraph (1)—
5	(i) by striking "predicting," and in-
6	serting "monitoring, observing, fore-
7	casting,"; and
8	(ii) by striking "and" after the semi-
9	colon; and
10	(B) by striking paragraph $(2)$ and insert-
11	ing the following:
12	((2) the scientific assessment submitted under
13	section $603(b)$ ; and
14	"(3) the Action Strategy.";
15	(2) in subsection (c)—
16	(A) in paragraph (3), by striking "ocean
17	and Great Lakes science and management pro-
18	grams and centers" and inserting "programs
19	and centers relating to the science and manage-
20	ment of marine, estuarine, and freshwater sys-
21	tems"; and
22	(B) in paragraph (5), by inserting "while
23	recognizing each agency is acting under its own
24	independent mission and authority" before the
25	semicolon;

1	(3) in subsection (d), by striking "Except as
2	provided in subsection (h), the" and inserting
3	"The";
4	(4) in subsection (e)—
5	(A) by striking paragraph (2) and insert-
6	ing the following:
7	"(2) examine the causes, ecological con-
8	sequences, and costs of harmful algal blooms and
9	hypoxia;'';
10	(B) in paragraph (3)—
11	(i) in subparagraph (B), by inserting
12	", including the annual Gulf of Mexico hy-
13	poxia zone mapping cruise" after "Pro-
14	gram'';
15	(ii) in subparagraph (C), by striking
16	"and" after the semicolon; and
17	(iii) by adding at the end the fol-
18	lowing:
19	"(E) to identify opportunities to improve
20	monitoring of harmful algal blooms and hy-
21	poxia, with a particular focus on waters that
22	may affect fisheries, public health, or subsist-
23	ence harvest;

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"(F) to evaluate adaptation and mitigation 2 strategies to address the impacts of harmful 3 algal blooms and hypoxia;

"(G) to support the resilience of the seafood industry to harmful algal blooms and to expand access to testing for harmful algal bloom toxins, including for subsistence and recreational harvesters, through innovative methods that increase the efficiency and effectiveness of such testing in rural and remote areas;

"(H) to support sustained observations to provide State and local entities, Indian tribes, and other entities access to real-time or near real-time observations data for decision-making to protect human and ecological health and local economies; and

"(I) to assess the combined effects of 17 18 harmful algal blooms, hypoxia, and stressors 19 such as runoff and infrastructure changes on 20 marine, freshwater, or estuarine ecosystems and 21 living resources;";

(C) in paragraph (4), by striking "agen-22 23 cies" and inserting "entities, regional coastal 24 observing systems (as defined in section 12303)

1	of the Integrated Coastal and Ocean Observa-
2	tion System Act of 2009 (33 U.S.C. 3602)),";
3	(D) in paragraph (6), by inserting "and
4	communities" after "ecosystems";
5	(E) in paragraph (8), by inserting "and
6	Indian tribes" after "managers";
7	(F) in paragraph (9)(A), by striking ",
8	tribal, and local stakeholders" and inserting
9	"and local stakeholders and Indian tribes, Trib-
10	al organizations, and Native Hawaiian organi-
11	zations";
12	(G) by redesignating paragraphs $(3)$ , $(4)$ ,
13	(5), (6), (7), (8), (9), (10), and (11) as para-
14	graphs $(4)$ , $(5)$ , $(6)$ , $(7)$ , $(8)$ , $(9)$ , $(10)$ , $(12)$ ,
15	and (13), respectively;
16	(H) by inserting after paragraph $(2)$ the
17	following:
18	"(3) consult with entities that are most depend-
19	ent on coastal and water resources that may be im-
20	pacted by marine and freshwater harmful algal
21	blooms and hypoxia, including—
22	"(A) State and local entities;
23	"(B) Indian tribes, Tribal organizations,
24	and Native Hawaiians organizations;
25	"(C) island communities;

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1	"(D) low-population rural communities;
2	"(E) subsistence communities; and
3	"(F) fisheries and recreation industries;";
4	and
5	(I) by inserting after paragraph $(10)$ , as
6	redesignated by subparagraph (G), the fol-
7	lowing:
8	"(11) expand access to testing for harmful algal
9	bloom toxins, including for subsistence and rec-
10	reational harvesters, through innovative methods
11	that increase the efficiency and effectiveness of such
12	testing in rural and remote areas;";
13	(5) by amending subsections (f) to read as fol-
14	lows:
15	"(f) Cooperation; Duplication of Effort.—The
16	Under Secretary shall work cooperatively with and avoid
17	duplication of effort of other agencies on the Task Force
18	and States, Indian tribes, Tribal organizations, Native
19	Hawaiian organizations, and nongovernmental organiza-
20	tions concerned with marine and freshwater issues."; and
21	(6) by striking subsection (g), (h), and (i).
22	(c) National Oceanic and Atmospheric Admin-
23	ISTRATION ACTIVITIES.—
24	(1) IN GENERAL.—Section 603B of the Harm-
25	ful Algal Bloom and Hypoxia Research and Control

Act of 1998 (33 U.S.C. 4003) is amended to read 1 2 as follows: 3 "SEC. 603B. NATIONAL OCEANIC AND ATMOSPHERIC AD-4 **MINISTRATION ACTIVITIES.** 5 "(a) IN GENERAL.—The Under Secretary shall— 6 "(1) carry out response activities for marine, 7 coastal, and Great Lakes harmful algal bloom and 8 hypoxia events; 9 "(2) develop and enhance operational harmful 10 algal bloom observing and forecasting programs, in-

9 "(2) develop and enhance operational harmful 10 algal bloom observing and forecasting programs, in-11 cluding operational observations and forecasting, 12 monitoring, modeling, data management, and infor-13 mation dissemination;

14 "(3) develop forecast modeling that includes the 15 effect of hurricanes and other weather events on the 16 resuspension of bioavailable nutrients in sediments 17 and related interactions with harmful algal blooms; 18 "(4) enhance communication and coordination 19 among Federal agencies carrying out activities and 20 research relating to marine and freshwater harmful 21 algal blooms and hypoxia;

"(5) leverage existing resources and expertise
available from local research universities and institutions; and

"(6) use cost effective methods in carrying out
 this section.

3 "(b) INTEGRATED COASTAL AND OCEAN OBSERVA-TION SYSTEM.—The collection of monitoring and observ-4 5 ing data under this section shall comply with all data 6 standards and protocols developed pursuant to the Inte-7 grated Coastal and Ocean Observation System Act of 8 2009 (33 U.S.C. 3601 et seq.). Such data shall be made 9 available through the National Integrated Coastal and 10 Ocean Observation System established under section 12304 of that Act (33 U.S.C. 3603).". 11

(2) CLERICAL AMENDMENT.—The table of contents in section 2 of the Coast Guard Authorization
Act of 1998 (Public Law 105–383; 112 Stat. 3412;
136 Stat. 1268) is amended by striking the item relating to section 603B and inserting the following:
"Sec. 603B. National Oceanic and Atmospheric Administration activities.".

17 (d) ENVIRONMENTAL PROTECTION AGENCY ACTIVI-18 TIES.—

(1) IN GENERAL.—The Harmful Algal Bloom
and Hypoxia Research and Control Act of 1998 is
amended by inserting after section 603B (33 U.S.C.
4003) the following:

23 "SEC. 603C. ENVIRONMENTAL PROTECTION AGENCY AC24 TIVITIES.

25 "(a) IN GENERAL.—The Administrator shall—

"(1) carry out research on the ecology and
 human health impacts of freshwater harmful algal
 blooms and hypoxia events;

"(2) develop and enhance operational fresh-4 5 water harmful algal bloom monitoring, observing, 6 and forecasting programs in lakes, rivers, and res-7 ervoirs, and coordinate with the National Oceanic 8 and Atmospheric Administration on such programs 9 in the Great Lakes and estuaries (including tribu-10 taries thereof), including operational observations 11 and forecasting, monitoring, modeling, data manage-12 ment, and information dissemination, to support 13 event response, prioritization, prevention, adapta-14 tion, and mitigation activities;

15 "(3) enhance communication and coordination
16 among Federal agencies carrying out freshwater
17 harmful algal bloom and hypoxia activities and re18 search;

"(4) to the greatest extent practicable, leverage
existing resources and expertise available from Federal and State partners and local research universities and institutions; and

23 "(5) use cost-effective methods in carrying out24 this section.

1 "(b) NONDUPLICATION.—The Administrator shall 2 ensure that activities carried out under subsection (a) 3 focus on new approaches to addressing freshwater harmful 4 algal blooms and are not duplicative of existing research 5 and development programs authorized by this title or any other law.". 6 7 (2) CLERICAL AMENDMENT.—The table of con-8 tents in section 2 of the Coast Guard Authorization 9 Act of 1998 (Public Law 105–383; 112 Stat. 3412;

10 136 Stat. 1268) is amended by inserting after the11 item relating to section 603B the following:

"Sec. 603C. Environmental Protection Agency activities.".

12 (e) NATIONAL HARMFUL ALGAL BLOOM OBSERVING13 NETWORK.—

14 (1) IN GENERAL.—Section 606 of the Harmful
15 Algal Bloom and Hypoxia Research and Control Act
16 of 1998 (33 U.S.C. 4005) is amended to read as fol17 lows:

18 "SEC. 606. NATIONAL HARMFUL ALGAL BLOOM OBSERVING
19 NETWORK.

20 "(a) IN GENERAL.—The Under Secretary, acting 21 through the National Centers for Coastal Ocean Science 22 and the Integrated Ocean Observing System of the Na-23 tional Oceanic and Atmospheric Administration, shall in-24 tegrate Federal, State, regional, and local observing capa-25 bilities to establish a national network of observing sysCAN25003 R9T

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tems for the monitoring, detection, and forecasting of
 harmful algal blooms by leveraging the capacity of re gional associations of the Integrated Ocean Observing Sys tem, including through the incorporation of emerging tech nologies and new data integration methods.

6 "(b) COORDINATION AND DATA ASSEMBLY.—In car7 rying out subsection (a), the Program Office of the Inte8 grated Ocean Observing System shall—

9 "(1) coordinate with the National Centers for
10 Coastal Ocean Science regarding observations, data
11 integration, and information dissemination;

"(2) organize, integrate, disseminate, and provide a central architecture to support ecological forecasting of harmful algal blooms; and

"(3) coordinate with the Water Quality Portal
to store and serve discrete data related to the monitoring of freshwater, estuarine, and coastal harmful
algal blooms.".

(2) CLERICAL AMENDMENT.—The table of contents in section 2 of the Coast Guard Authorization
Act of 1998 (Public Law 105–383; 112 Stat. 3412;
136 Stat. 1268) is amended by striking the item relating to section 606 and inserting the following:
"Sec. 606. National harmful algal bloom observing network.".

24 (f) NATIONAL-LEVEL INCUBATOR PROGRAM.—

(1) IN GENERAL.—The Harmful Algal Bloom
 and Hypoxia Research and Control Act of 1998 is
 amended by inserting after section 606 (33 U.S.C.
 4005) the following:

#### 5 "SEC. 606A. NATIONAL-LEVEL INCUBATOR PROGRAM.

6 "(a) IN GENERAL.—The Under Secretary, in collabo-7 ration with the Administrator and research universities 8 and institutions, shall establish a national-level incubator 9 program (in this section referred to as the 'program') to 10 increase the number of strategies, technologies, and meas-11 ures available to prevent, mitigate, and control harmful 12 algal blooms.

13 "(b) FRAMEWORK.—The program shall establish a
14 framework for preliminary assessments of novel strategies,
15 technologies, and measures to prevent, mitigate, and con16 trol harmful algal blooms in order to determine the poten17 tial effectiveness and scalability of such technologies.

18 "(c) FUNDING.—The program shall provide merit-19 based funding, using amounts otherwise available to the 20 Under Secretary for the award of grants, for strategies, 21 technologies, and measures that eliminate or reduce, 22 through biological, chemical, or physical means, the levels 23 of harmful algae and associated toxins resulting from 24 harmful algal blooms.

"(d) DATABASE.—The program shall include a data base for cataloging the licensing and permitting require ments, economic costs, feasibility, effectiveness, and
 scalability of novel and established strategies, tech nologies, and measures to prevent, mitigate, and control
 harmful algal blooms.

7 "(e) PRIORITIZATION.—In carrying out the program,
8 the Under Secretary shall prioritize proposed strategies,
9 technologies, and measures that would, to the maximum
10 extent practicable—

- 11 "(1) protect key habitats for fish and wildlife;
  12 "(2) maintain biodiversity;
- 13 "(3) protect public health;
- 14 "(4) protect coastal resources of national, his-15 torical, and cultural significance; or
- 16 "(5) benefit low-income communities, Indian17 tribes, and rural communities.".
- (2) CLERICAL AMENDMENT.—The table of contents in section 2 of the Coast Guard Authorization
  Act of 1998 (Public Law 105–383; 112 Stat. 3412;
  136 Stat. 1268) is amended by inserting after the
  item relating to section 606 the following:
  "Sec. 606A. National-level incubator program.".

(g) DEFINITIONS.—Section 609 of the Harmful Algal
Bloom and Hypoxia Research and Control Act of 1998
(33 U.S.C. 4008) is amended—

(1) in paragraph (1), by striking "means the
 comprehensive research plan and action strategy es tablished under section 603B" and inserting "means
 the action strategy for harmful algal blooms in the
 United States most recently submitted under section
 603(c)";

7 (2) by amending paragraph (3) to read as fol-8 lows:

"(3) 9 HARMFUL ALGAL BLOOM.—The term 10 'harmful algal bloom' means a high concentration of 11 marine or freshwater algae (including diatoms), 12 macroalgae (including Sargassum), or cyanobacteria 13 resulting in nuisance conditions or harmful impacts 14 on marine and freshwater ecosystems, subsistence 15 resources, communities, or human health through 16 the production of toxic compounds or other biologi-17 cal, chemical, or physical impacts of the bloom.";

18 (3) by striking paragraph (9);

(4) by redesignating paragraphs (4), (5), (6),
(7), and (8) as paragraphs (5), (8), (9), (11), and
(13), respectively;

(5) by inserting after paragraph (3) the fol-lowing:

24 "(4) HARMFUL ALGAL BLOOM AND HYPOXIA
25 EVENT.—The term 'harmful algal bloom and hy-

1	poxia event' means the occurrence of a harmful algal
2	bloom or hypoxia as a result of a natural, anthropo-
3	genic, or undetermined cause.";
4	(6) in paragraph (5), as redesignated by para-
5	graph $(4)$ —
6	(A) by striking "aquatic" and inserting
7	"marine or freshwater"; and
8	(B) by striking "resident" and inserting
9	"marine or freshwater";
10	(7) by inserting after paragraph (5), as redesig-
11	nated by paragraph (4), the following:
12	"(6) INDIAN TRIBE.—The term 'Indian tribe'
13	has the meaning given that term in section 4 of the
14	Indian Self-Determination and Education Assistance
15	Act (25 U.S.C. 5304).
16	"(7) NATIVE HAWAIIAN ORGANIZATION.—The
17	term 'Native Hawaiian organization' has the mean-
18	ing given that term in section 6207 of the Elemen-
19	tary and Secondary Education Act of 1965 (20
20	U.S.C. 7517) and includes the Department of Ha-
21	waiian Home Lands and the Office of Hawaiian Af-
22	fairs.";
23	(8) by inserting after paragraph (9), as redesig-
24	nated by paragraph (4), the following:

1	"(10) SUBSISTENCE USE.—The term 'subsist-
2	ence use' means the customary and traditional use
3	of fish, wildlife, or other freshwater, coastal, or ma-
4	rine resources by any individual or community to
5	meet personal or family needs, including essential
6	economic, nutritional, or cultural applications."; and
7	(9) by inserting after paragraph $(11)$ , as redes-
8	ignated by paragraph (4), the following:
9	"(12) TRIBAL ORGANIZATION.—The term 'Trib-
10	al organization' has the meaning given that term in
11	section 4 of the Indian Self-Determination and Edu-
12	cation Assistance Act (25 U.S.C. 5304).".
13	(h) Authorization of Appropriations.—Section
14	610 of the Harmful Algal Bloom and Hypoxia Research
15	and Control Act of 1998 (33 U.S.C. 4009) is amended—
16	(1) by amending subsection (a) to read as fol-
17	lows:
18	"(a) IN GENERAL.—There is authorized to be appro-
19	priated to carry out this title, for each of fiscal years 2026
20	through 2030—
21	"(1) $$19,500,000$ to the Under Secretary; and
22	"(2) \$8,000,000 to the Administrator."; and
23	(2) by adding at the end the following:
24	"(c) TRANSFER AUTHORITY.—The Under Secretary
25	or the Administrator may make a direct non-expenditure

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transfer of funds authorized to be appropriated pursuant
 to subsection (a) to the head of any Federal department
 or agency, with the concurrence of such head, to carry out,
 as appropriate, relevant provisions of this title and section
 9(g) of the National Integrated Drought Information Sys tem Reauthorization Act of 2018 (33 U.S.C. 4010).".

# 7 SEC. 3. OTHER HARMFUL ALGAL BLOOM AND HYPOXIA 8 MATTERS.

9 Section 9(g) of the National Integrated Drought In10 formation System Reauthorization Act of 2018 (33 U.S.C.
11 4010) is amended—

12 (1) in paragraph (1)—

13 (A) in subparagraph (B), by adding at the 14 end the following new sentence: "The appro-15 priate Federal official may waive the non-Fed-16 eral share requirements of the preceding sen-17 tence if such official determines no reasonable 18 means are available through which the recipient 19 of the Federal share can meet the non-Federal 20 share requirement."; and

(B) by adding at the end the following:
"(D) CONTRACT, COOPERATIVE AGREEMENT, AND GRANT AUTHORITY.—The appropriate Federal official may enter into contracts,
cooperative agreements, and grants with States,

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1	Indian Tribes, Tribal organizations, Native Ha-
2	waiian organizations, local governments, or
3	other entities to pay for or reimburse costs in-
4	curred by such entities for the purposes of sup-
5	porting the determination of, and assessing the
6	environmental, economic, subsistence use, and
7	public health effects of, an event of national
8	significance.";
9	(2) in paragraph (2)—
10	(A) in subparagraph (A), by inserting "a
11	leadership official of an affected Indian Tribe,
12	the executive official of the District of Colum-
13	bia, or the executive official of an affected terri-
14	tory or possession of the United States," after
15	"State,"; and
16	(B) in subparagraph (B), by striking "con-
17	sider" and all that follows through "boundary."
18	and inserting "consider factors such as—
19	"(i) the risk to public health and the
20	potential severity of the detrimental envi-
21	ronmental effects of the hypoxia or harm-
22	ful algal bloom event, as indicated by—
23	((I) data on shellfish or water
24	quality obtained through sampling
25	programs, including baseline data,

1	and regulatory or advisory thresholds
2	established to explain management ac-
3	tions related to the event;
4	"(II) toxin levels in fish, marine
5	mammals, seabirds, shellfish, or water
6	during the event;
7	"(III) toxic aerosols produced
8	during the event, including potential
9	human exposures to toxic aerosols;
10	"(IV) reports of human or ani-
11	mal illnesses or mortalities during the
12	event;
13	"(V) any closures of fishing or
14	shellfish harvesting locations or rec-
15	reational public waters, including
16	beaches, during the event;
17	"(VI) the duration and spatial
18	extent of the event; or
19	"(VII) impacts to habitats or
20	ecosystems associated with the event;
21	"(ii) the potential economic, food safe-
22	ty and security, and subsistence impacts
23	associated with the hypoxia or harmful
24	algal bloom event, including to fisheries
25	and aquaculture, recreation and tourism,

1	monitoring and management, resource use,
2	and event response activities, assessed in
3	comparison with historical data from when
4	a State or region did not experience such
5	an event, as possible, as indicated by—
6	"(I) increases in public health ex-
7	penditures;
8	"(II) losses to commercial fish-
9	eries and aquaculture industries,
10	recreation and tourism, real estate,
11	and other impacted industries or busi-
12	nesses;
13	"(III) increases in monitoring
14	and management expenditures, includ-
15	ing costs incurred for event response
16	and clean-up (such as for beach clean-
17	up following an influx of biomass or a
18	fish-kill) by public or private sectors;
19	or
20	"(IV) impacts to subsistence re-
21	sources, including nutritional, re-
22	source use, and economic effects on
23	subsistence communities;
24	"(iii) the relative magnitude of those
25	impacts in relation to past occurrences of

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1	hypoxia or harmful algal bloom events that
2	occur on a recurrent or annual basis; and
3	"(iv) the geographic scope of the hy-
4	poxia or harmful algal bloom event, includ-
5	ing the potential of the event to affect sev-
6	eral municipalities, to affect more than 1
7	State, or to cross an international bound-
8	ary.";
9	(3) in paragraph (3), by adding at the end the
10	following:
11	"(D) INDIAN TRIBE.—The term 'Indian
12	Tribe' has the meaning given that term in sec-
13	tion 4 of the Indian Self-Determination and
14	Education Assistance Act (25 U.S.C. 5304).
15	"(E) NATIVE HAWAIIAN ORGANIZATION.—
16	The term 'Native Hawaiian organization' has
17	the meaning given that term in section 6207 of
18	the Elementary and Secondary Education Act
19	of 1965 (20 U.S.C. 7517) and includes the De-
20	partment of Hawaiian Home Lands and the Of-
21	fice of Hawaiian Affairs.
22	"(F) SUBSISTENCE USE.—The term 'sub-
23	sistence use' means the customary and tradi-
24	tional use of fish, wildlife, or other freshwater,
25	coastal, or marine resources by any individual

1	or community to meet personal or family needs,
2	including essential economic, nutritional, or cul-
3	tural applications.
4	"(G) TRIBAL ORGANIZATION.—The term
5	'Tribal organization' has the meaning given
6	that term in section 4 of the Indian Self-Deter-
7	mination and Education Assistance Act (25
8	U.S.C. 5304)."; and
9	(4) by adding at the end the following:
10	"(4) Authorization of appropriations.—
11	There is authorized to be appropriated to carry out
12	this subsection \$2,000,000 for each of fiscal years
13	2026 through 2030, to remain available until ex-
14	pended.".