^{116TH CONGRESS} 1ST SESSION H.R. 1716

AN ACT

- To direct the Secretary of Commerce, acting through the Administrator of the National Oceanic and Atmospheric Administration, to conduct coastal community vulnerability assessments related to ocean acidification, 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.

2 This Act may be cited as the "Coastal Communities3 Ocean Acidification Act of 2019".

4 SEC. 2. STATE AND UNITED STATES DEFINED.

5 Section 12403 of the Federal Ocean Acidification Re6 search And Monitoring Act of 2009 (33 U.S.C. 3702) is
7 amended—

8 (1) by redesignating paragraph (3) as para-9 graph (4);

10 (2) by inserting after paragraph (2) the fol-11 lowing:

"(3) STATE.—The term 'State' means each
State of the United States, the District of Columbia,
the Commonwealth of Puerto Rico, American
Samoa, Guam, the Commonwealth of the Northern
Mariana Islands, the Virgin Islands of the United
States, and any other territory or possession of the
United States."; and

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

20 "(5) UNITED STATES.—The term 'United
21 States' means the States, collectively.".

22 SEC. 3. COASTAL COMMUNITY VULNERABILITY ASSESS-23 MENT.

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

1 (1) by redesignating subsection (b) as sub-2 section (d); and (2) by inserting after subsection (a) the fol-3 4 lowing: "(b) Community Vulnerability Assessment.— 5 "(1) IN GENERAL.—The Secretary, through the 6 7 program established under subsection (a), shall con-8 duct an ocean acidification coastal community vul-9 nerability assessment, and issue a corresponding 10 public report, which shall be updated at least once 11 every 7 years. 12 "(2) REQUIREMENTS.—The assessment con-13 ducted under paragraph (1) shall— 14 "(A) identify the United States coastal 15 communities, including island communities, low-16 population rural communities, and subsistence 17 communities, that are most dependent on coast-18 al and ocean resources that may be impacted by 19 ocean acidification; 20 "(B) assess the nature of the social and 21 economic vulnerabilities of those communities, 22 including the economic impact on local or re-23 gional commercial fisheries and recreational op-24 portunities;

1	"(C) identify the ocean acidification im-
2	pacts that might harm those communities, in-
3	cluding impacts from changes in ocean and
4	coastal marine resources that are not managed
5	by the Federal Government;
6	"(D) identify key knowledge gaps where
7	research could be devoted to better understand
8	the possible impacts of ocean acidification on
9	those communities, the risks and threats facing
10	those communities, and possible adaptation
11	strategies for those communities; and
12	"(E) be conducted in collaboration with ex-
13	perts, indigenous knowledge groups, and stake-
14	holders who are familiar with the unique eco-
15	nomic, social, ecological, geographic, and re-
16	source concerns of coastal communities in the
17	United States, including representatives of—
18	"(i) the National Marine Fisheries
19	Service and the Office for Coastal Manage-
20	ment of the National Oceanic and Atmos-
21	pheric Administration;
22	"(ii) National Integrated Coastal and
23	Ocean Observation System regional infor-
24	mation coordination entities established
25	under section $12304(c)(4)$ of the Inte-

4

1 grated Coastal and Ocean Observation 2 Act of 2009(33)U.S.C. System 3 3603(c)(4));"(iii) regional ocean acidification net-4 works; and 5 6 "(iv) State sea grant programs (as de-7 fined in section 203 of the National Sea 8 Grant College Program Act (33 U.S.C. 9 1122)).

10 "(c) SUPPORT FOR STATE AND LOCAL VULNER-ABILITY Assessments and STRATEGIC 11 RESEARCH PLANNING.—In carrying out the program established 12 under subsection (a), the Secretary shall collaborate with 13 State, local, and tribal government entities that are con-14 15 ducting or have completed vulnerability assessments, strategic research planning, or other similar activities related 16 17 to ocean acidification and its impacts on coastal commu-18 nities, for the purpose of—

19 "(1) determining whether such activities can be20 used as a model for other communities; and

21 "(2) identifying opportunities for the National
22 Oceanic and Atmospheric Administration and other
23 relevant Federal agencies to support such activi24 ties.".

1	(b) Ongoing Input Mechanism.—Section
2	12404(b)(5) of the Federal Ocean Acidification Research
3	And Monitoring Act of 2009 $(33 \text{ U.S.C. } 3703(b)(5))$ is
4	amended—
5	(1) by striking "including information" and in-
6	serting the following: "including—
7	"(A) information";
8	(2) by striking the period at the end and insert-
9	ing "; and"; and
10	(3) by adding at the end the following:
11	"(B) an ongoing mechanism that allows af-
12	fected industry members, coastal stakeholders,
13	non-Federal resource managers, community
14	acidification networks, indigenous knowledge
15	groups, and scientific experts not employed by
16	the Federal Government to provide input on re-
17	search, data, and monitoring that is necessary
18	to support on-the-ground management, deci-
19	sionmaking, and adaptation related to ocean
20	acidification and its impacts.".
21	(c) Strategic Research Plan.—Section 12405 of
22	the Federal Ocean Acidification Research And Monitoring
23	Act of 2009 (33 U.S.C. 3704) is amended—
24	(1) in subsection (b)—

1	(A) in paragraph (8), by striking "and"
2	after the semicolon;
3	(B) in paragraph (9), by striking the pe-
4	riod at the end and inserting "; and"; and
5	(C) by adding at the end the following:
6	((10)) make recommendations for research that
7	should be conducted, including in the social sciences
8	and economics, to address the key knowledge gaps
9	identified in the community vulnerability assessment
10	report conducted under section 12406(b)."; and
11	(2) in subsection (e), by inserting ", tribal gov-
12	ernments, indigenous knowledge groups," after "in-
13	dustry".
14	(d) Authorization of Appropriations.—Section
15	12409(a) of the Federal Ocean Acidification Research
16	And Monitoring Act of 2009 (33 U.S.C. 3708(a)) is
	$\begin{array}{c} \text{And} \text{ monitoring } \mathbf{A}(t, 0) = 2003 (35, 0, 5, 0, 5, 100(a)) \text{is} \\ \end{array}$
17	
17 18	
	amended to read as follows:
18	amended to read as follows: "(a) NOAA.—There are authorized to be appro-
18 19	amended to read as follows: "(a) NOAA.—There are authorized to be appro- priated to the National Oceanic and Atmospheric Adminis-
18 19 20	amended to read as follows: "(a) NOAA.—There are authorized to be appro- priated to the National Oceanic and Atmospheric Adminis- tration to carry out the purposes of this subtitle \$2.7 mil-
18 19 20 21	amended to read as follows: "(a) NOAA.—There are authorized to be appro- priated to the National Oceanic and Atmospheric Adminis- tration to carry out the purposes of this subtitle \$2.7 mil- lion for each of fiscal years 2020 through 2024.".
 18 19 20 21 22 	 amended to read as follows: "(a) NOAA.—There are authorized to be appropriated to the National Oceanic and Atmospheric Administration to carry out the purposes of this subtitle \$2.7 million for each of fiscal years 2020 through 2024.". (e) REPORT ON SUPPORT FOR STATE AND LOCAL

7

the National Oceanic and Atmospheric Administration 1 shall submit to Congress a report on the efforts of the 2 3 National Oceanic and Atmospheric Administration to support State, local, and tribal community vulnerability as-4 5 sessments, strategic research and planning, and monitoring needs, pursuant to section 12406(c) of the Federal 6 7 Ocean Acidification Research And Monitoring Act of 2009 (as added by subsection (a) of this section). 8

> Passed the House of Representatives June 5, 2019. Attest:

> > Clerk.

116TH CONGRESS H. R. 1716

AN ACT

To direct the Secretary of Commerce, acting through the Administrator of the National Oceanic and Atmospheric Administration, to conduct coastal community vulnerability assessments related to ocean acidification, and for other purposes.