117TH CONGRESS 2D SESSION

H. R. 7801

To amend the Coastal Zone Management Act of 1972 to allow the Secretary of Commerce to establish a Coastal and Estuarine Resilience and Restoration Program, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

May 17, 2022

Mr. Levin of California (for himself and Mr. Mast) introduced the following bill; which was referred to the Committee on Natural Resources

A BILL

- To amend the Coastal Zone Management Act of 1972 to allow the Secretary of Commerce to establish a Coastal and Estuarine Resilience and Restoration Program, 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. COASTAL AND ESTUARINE RESILIENCE AND
- 4 RESTORATION PROGRAM.
- 5 Section 307A of the Coastal Zone Management Act
- 6 of 1972 (16 U.S.C. 1456–1) is amended—

1	(1) by striking the heading and inserting
2	"COASTAL AND ESTUARINE RESILIENCE AND RES-
3	TORATION PROGRAM'';
4	(2) by amending subsection (a) to read as fol-
5	lows:
6	"(a) In General.—The Secretary may conduct a
7	Coastal and Estuarine Resilience and Restoration Pro-
8	gram, in cooperation with State, regional, and other units
9	of government and the National Estuarine Research Re-
10	serves, for the purposes of—
11	"(1) protecting important coastal and estuarine
12	areas that—
13	"(A) have significant conservation, recre-
14	ation, coastal access, ecological, historical, or
15	aesthetic value;
16	"(B) are threatened by conversion from
17	their natural, undeveloped, or recreational state
18	to other uses; or
19	"(C) could be managed or restored to ef-
20	fectively conserve, enhance, or restore ecological
21	function or mitigate climate change; or
22	"(2) restoring developed property in vulnerable
23	coastal and estuarine areas to a natural state to re-
24	store ecological function, allow for shoreline migra-
25	tion, and protect coastal communities.";

1	(3) in subsection (c)—
2	(A) by amending paragraph (7) to read as
3	follows:
4	"(7) Priority shall be given to lands that—
5	"(A) can be effectively managed and pro-
6	tected and that have significant recreation, eco-
7	logical, historical, cultural, aesthetic, or commu-
8	nity protection value;
9	"(B) to the maximum extent practicable,
10	benefit communities that may not have ade-
11	quate resources to prepare for or respond to
12	coastal hazards or to access coastline, including
13	low-income communities; and
14	"(C)(i) are under an imminent threat of
15	conversion to a use that will degrade or other-
16	wise diminish their natural, undeveloped, or rec-
17	reational state;
18	"(ii) serve to mitigate the adverse impacts
19	caused by coastal population growth in the
20	coastal environment;
21	"(iii) are within or adjacent to a national
22	estuarine research reserve designated under sec-
23	tion 315, a national wildlife refuge, or a na-
24	tional estuary program, or are proposed for des-

1	ignation as such a reserve or other such pro-
2	tected area; or
3	"(iv) are under threat due to climate
4	change or may serve to mitigate the adverse ef-
5	fects of climate change, including through the
6	storage of blue carbon, and to facilitate inland
7	migration of coastal ecosystems in response to
8	sea level rise."; and
9	(B) in paragraph (10), by striking "tri-
10	ennially" and inserting "every 5 years";
11	(4) in subsection (f)—
12	(A) in paragraph (2)(B), by inserting "for
13	any territory of the United States that is un-
14	able to provide such match," after "commu-
15	nity,"; and
16	(B) in paragraph (4)—
17	(i) in subparagraph (A)(i), by striking
18	"meets the criteria set forth in section
19	2(b)" and inserting "the goals set forth in
20	subsection (b)";
21	(ii) by striking subparagraph (B) and
22	redesignating subparagraph (C) as sub-
23	paragraph (B);
24	(iii) in subparagraph (B) (as so redes-
25	ignated), by striking "described in (A)"

1	and inserting "described in subparagraph
2	(A)"; and
3	(iv) by inserting at the end the fol-
4	lowing new subparagraph:
5	"(C) The value of ecosystem services that
6	the acquired land provides, including as a buff-
7	er for storm surge, habitat for economically val-
8	uable species, and as blue carbon sink.";
9	(5) in subsection (g), by striking "15" and in-
10	serting "20";
11	(6) in subsection (h), by striking the second
12	sentence; and
13	(7) in subsection (l), by striking "fiscal years
14	2009 through 2013" and inserting "fiscal years
15	2022 through 2026".
16	SEC. 2. AMENDMENTS TO NATIONAL ESTUARINE RE-
17	SEARCH RESERVE SYSTEM PROGRAM.
18	(a) Designation of Additional Reserves.—Not
19	later than 5 years after the date of enactment of this Act,
20	the Administrator shall designate not less than 5 new na-
21	tional estuarine reserves under section 315 of the Coastal
22	Zone Management Act of 1972 (16 U.S.C. 1461). In mak-
23	ing such designations, the Administrator shall prioritize
24	designations to achieve the following with respect to the
25	National Estuarine Research Reserve System:

- (1) Full representation of biogeographic regions, States, and Territories.
 (2) The presence of a national estuarine reserve
- in each coastal State or Territory (as that term is defined in that Act).
- 6 (b) Guidelines for Tracking and Modeling the
- 7 IMPACTS OF CLIMATE CHANGE.—Section 315(c) of the
- 8 Coastal Zone Management Act of 1972 (16 U.S.C.
- 9 1461(c)) is amended—
- 10 (1) by redesignating paragraphs (3) through
- 11 (5) as paragraphs (4) through (6); and
- 12 (2) by inserting after paragraph (2) the fol-
- lowing:
- 14 "(3) the establishment of coordinated long-term
- data monitoring and methods throughout the Sys-
- tem for tracking and modeling the impacts of cli-
- 17 mate change on estuarine systems, including impacts
- on lake levels and sea levels;".
- 19 (c) Land Acquisition and Construction.—Sec-
- 20 tion 315 of the Coastal Zone Management Act of 1972
- 21 (16 U.S.C. 1461) is amended by striking (g) and adding
- 22 at the end the following:
- 23 "(g) Land Acquisition and Construction.—The
- 24 Secretary may use funds authorized under section 318 for
- 25 land acquisition and the construction and renovations of

1	facilities required to meet delivery of System programs
2	and services, or to meet changing needs of program under
3	this title.
4	"(h) Requirements for Use of Funds.—In using
5	funds under subsection (g), the Secretary shall—
6	"(1) provide science-based information and
7	technical assistance to coastal stakeholders and deci-
8	sionmakers;
9	"(2) leverage the capabilities of nationwide pro-
10	tected area networks to address challenging coastal
11	management issues such as climate change and vul-
12	nerability of coastal ecosystems and communities to
13	coastal hazards;
14	"(3) serve as living laboratories and preferred
15	places for National Oceanic and Atmospheric Ad-
16	ministration research and fellowships on coastal and
17	estuarine systems;
18	"(4) serve as critical sentinel sites for detecting
19	environmental change and developing and dem-
20	onstrating adaptation and mitigation strategies;
21	"(5) identify priority places for land acquisition,
22	especially those lands required to enhance resilience
23	to environmental change; and
24	"(6) engage coastal communities, stakeholders,
25	and the public in education programs to increase sci-

- 1 entific literacy of coastal environments, and to de-
- 2 velop and train capable environmental stewards.
- 3 "(i) Systemwide Elements of the National Es-
- 4 TUARINE RESEARCH RESERVE SYSTEM.—The Secretary
- 5 shall coordinate systemwide programs and activities in the
- 6 System including—
- 7 "(1) the centralized management and dissemi-
- 8 nation of data from System observation and moni-
- 9 toring networks;
- 10 "(2) a competitive grant program employing the
- 11 collaborative research model on coastal research and
- management priorities to be conducted at research
- reserve sites focused on the priorities determined by
- the Secretary; and
- 15 "(3) establish the Margaret A. Davidson Grad-
- uate Research Fellowship Program to address key
- 17 coastal management questions and the coastal re-
- search and management priorities of the Reserve
- 19 System and its place-based sites to help scientists
- and communities understand the coastal challenges
- 21 that may influence future policy and management
- strategies.
- 23 "(j) Place-Based Program Elements of the
- 24 NATIONAL ESTUARINE RESEARCH RESERVE SYSTEM.—
- 25 Each National Estuarine Research Reserve shall establish

- 1 and maintain place-based program elements that in-2 clude—
- "(1) a research, monitoring, and observation network that detects environmental change and informs suitable adaptation and mitigation strategies where appropriate, and that supports systemwide activities stated in subsection (e);
- 8 "(2) education, outreach, and interpretive pro-9 grams that communicate the value and changing dy-10 namics of coastal systems;
 - "(3) stewardship programs that provide sciencebased tools, habitat management, and restoration and that provide resources and information to inform coastal management;
 - "(4) coastal training programs that provide technical assistance to coastal communities, resource managers, and coastal decisionmakers; and
- 18 "(5) the lands and facilities that support such 19 accessible research, monitoring, stewardship, edu-20 cation, and coastal training activities.
- 21 "(k) Authorization of Appropriations.—There
- 22 are hereby authorized to be appropriated to the Secretary
- 23 \$47,000,000 for each of fiscal year 2022 through 2026
- 24 to provide financial assistance under this section.

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- 1 "(l) Definitions.—In this section, the following 2 definitions apply:
- "(1) COLLABORATIVE RESEARCH.—The term 'collaborative research' means the engagement of local decisionmakers and stakeholders directly in the research process so that their knowledge and needs will inform research questions, data analysis, and use of the products generated by the research.
 - "(2) SENTINEL SITE.—The term 'sentinel site' means a site with long-term research and monitoring capability to detect, document, and respond to emerging environmental changes that impact natural and human systems.".

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