

118TH CONGRESS  
1ST SESSION

# H. R. 3873

To establish Ocean Innovation Clusters to strengthen the coastal communities and ocean economy of the United States through technological research and development, job training, and cross-sector partnerships, and for other purposes.

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## IN THE HOUSE OF REPRESENTATIVES

JUNE 6, 2023

Ms. PINGREE (for herself, Ms. SALAZAR, Mr. HUFFMAN, Ms. BARRAGÁN, Mr. KILMER, Ms. BROWN, and Mr. COURTNEY) introduced the following bill; which was referred to the Committee on Natural Resources, and in addition to the Committees on Transportation and Infrastructure, Science, Space, and Technology, and Financial Services, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

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## A BILL

To establish Ocean Innovation Clusters to strengthen the coastal communities and ocean economy of the United States through technological research and development, job training, and cross-sector partnerships, 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 “Ocean Regional Oppor-  
5 tunity and Innovation Act of 2023”.

1   **SEC. 2. DEFINITIONS.**

2       In this Act:

3           (1) **BLUE ECONOMY.**—The term “Blue Econ-  
4       omy” means the value and impact of sustainable in-  
5       dustries related to the Great Lakes, oceans, bays, es-  
6       tuaries, and coasts on the economy of the United  
7       States, including living resources, marine construc-  
8       tion, marine transportation, offshore energy develop-  
9       ment and siting including for renewable energy, off-  
10      shore mineral production, ship and boat building,  
11      tourism, recreation, subsistence, commercial, rec-  
12      reational, and charter fishing, seafood processing,  
13      and other fishery-related businesses, kelp and shell-  
14      fish aquaculture, coastal resilience, and other indus-  
15      tries the Secretary of Commerce considers appro-  
16      priate.

17           (2) **DIRECTOR OF SEA GRANT.**—The term “Di-  
18       rector of Sea Grant” means the Director of the Na-  
19       tional Sea Grant College Program appointed under  
20       section 204(d)(1) of the National Sea Grant College  
21       Program Act (33 U.S.C. 1123(d)(1)).

22           (3) **INDIAN TRIBE.**—The term “Indian Tribe”  
23       has the meaning given the term in section 4 of the  
24       Indian Self-Determination and Education Assistance  
25       Act (25 U.S.C. 5304).

1                             (4) NATIVE HAWAIIAN ORGANIZATION.—The  
2                             term “Native Hawaiian organization” has the mean-  
3                             ing given the term in section 6207 of the Native Ha-  
4                             waiian Education Act (20 U.S.C. 7517).

5                             (5) OCEAN INNOVATION CENTER FOR CROSS-  
6                             SECTOR COLLABORATION.—The term “Ocean Inno-  
7                             vation Center for Cross-Sector Collaboration” means  
8                             a physical space for collaboration developed and  
9                             managed in accordance with section 3(i).

10                           (6) OCEAN INNOVATION CLUSTER.—The term  
11                             “Ocean Innovation Cluster” means an eligible entity  
12                             designated by the Secretary of Commerce under sec-  
13                             tion 3.

14 **SEC. 3. OCEAN INNOVATION CLUSTERS.**

15                           (a) DESIGNATION.—Not later than 1 year after the  
16                             date of the enactment of this Act, the Secretary of Com-  
17                             merce, in consultation with the Director of Sea Grant, the  
18                             Assistant Secretary of Commerce for Oceans and Atmos-  
19                             phere, and the Assistant Secretary of Commerce for Eco-  
20                             nomic Development, shall designate not fewer than 7 eligi-  
21                             ble entities as Ocean Innovation Clusters.

22                           (b) ELIGIBLE ENTITIES.—For purposes of this sec-  
23                             tion, an eligible entity is an entity—

24                             (1) that is composed, in a concentrated geo-  
25                             graphic region, of 1 or more—

16 (c) PRIORITY.—In designating entities as Ocean In-  
17 novation Clusters under subsection (a), the Secretary of  
18 Commerce shall prioritize entities with a history of sup-  
19 porting cross-sector growth and development of the Blue  
20 Economy.

21 (d) GEOGRAPHIC DIVERSITY.—The Secretary of  
22 Commerce shall designate not fewer than 1 Ocean Innova-  
23 tion Cluster under subsection (a) in—

(1) each of the regions covered by the 5 regional offices of the National Marine Fisheries Service;

4 (2) the Great Lakes region; and

5 (3) the Gulf of Mexico region.

(e) CONSIDERATIONS.—In designating an eligible entity as an Ocean Innovation Cluster under subsection (a), the Secretary of Commerce shall consider the following:

9                             (1) The economic development potential of the  
10                               coastal community or region in which the entity is  
11                               located.

(2) The ability of the entity to incorporate and bring growth and opportunity to broad geographic areas, including urban, rural, and underserved areas.

1                         (5) The relative potential for the designation of  
2                         the entity as an Ocean Innovation Cluster to reverse  
3                         a decline, or accelerate growth, in ocean sector jobs.

4                         (6) The ability of the entity to carry out  
5                         projects that support economic and climate resilience  
6                         through economic diversification and long-term re-  
7                         covery from natural disasters.

8                         (7) The extent, rural and underserved nature,  
9                         and economic underutilization of the coastline and  
10                         ocean area that projects carried out by the entity  
11                         could affect.

12                         (f) PARTNERSHIP MANAGEMENT.—

13                         (1) PARTNERSHIP LIAISONS.—

14                         (A) DESIGNATION.—The Director of Sea  
15                         Grant, the Assistant Secretary of Commerce for  
16                         Oceans and Atmosphere, and the Assistant Sec-  
17                         retary of Commerce for Economic Development  
18                         shall each designate 1 partnership manager  
19                         from within their respective agencies to serve as  
20                         a partnership liaison between each Ocean Inno-  
21                         vation Cluster and Sea Grant, the National  
22                         Oceanic and Atmospheric Administration, and  
23                         the Economic Development Administration, re-  
24                         spectively.

(B) FUNCTION.—Each partnership liaison designated under subparagraph (A) shall ensure that Ocean Innovation Clusters—

- (i) have direct communication with the agency of the liaison; and
- (ii) allow for collaboration and alignment with Federal objectives in each region regarding the Blue Economy.

## (2) INTERAGENCY COORDINATION.—

(A) SECRETARY OF COMMERCE AND PARTNERSHIP LIAISONS.—The Secretary of Commerce shall coordinate with the Director of Sea Grant, the Assistant Secretary of Commerce for Oceans and Atmosphere, the Assistant Secretary of Commerce for Economic Development, the Department of Energy, the Maritime Administration of the Department of Transportation, the Environmental Protection Agency, the Bureau of Ocean Energy Management of the Department of the Interior, the Department of Agriculture, the Coast Guard, and such other Federal agencies, including bureaus of the Department of Commerce, as the Secretary of Commerce considers appropriate to increase technical knowledge exchange and opportunities

1           for cross-sector collaboration with those agen-  
2           cies.

3           (B) SECRETARY OF ENERGY.—With re-  
4           spect to matters relating to the nexus of the  
5           Blue Economy and the responsibilities and ex-  
6           pertise of the Department of Energy, the Sec-  
7           retary of Energy—

8                 (i) shall provide advice and rec-  
9                 ommendations to the Secretary of Com-  
10               merce in order to increase technical knowl-  
11               edge exchange and opportunities for cross-  
12               sector collaboration; and

13                 (ii) may provide such advice and rec-  
14                 ommendations without any formal request  
15               from the Department of Commerce.

16           (g) DEVELOPMENT OF ECONOMIC IMPACT METRICS  
17           OF OCEAN INNOVATION CLUSTERS.—The Administrator  
18           of the National Oceanic and Atmospheric Administration,  
19           the Director of the Bureau of Economic Analysis of the  
20           Department of Commerce, and the heads of other relevant  
21           Federal agencies shall use and refine the Marine Economy  
22           Satellite Account to measure the value to and impact of  
23           Ocean Innovation Clusters on the Blue Economy.

24           (h) AREAS OF FOCUS.—The Director of Sea Grant,  
25           the Assistant Secretary of Commerce for Oceans and At-

1 mosphere, and the Assistant Secretary of Commerce for  
2 Economic Development shall coordinate with each Ocean  
3 Innovation Cluster in the following areas of focus:

4 (1) Increasing pathways for new entrants into  
5 the Blue Economy for individuals and entities.

6 (2) Intellectual property management.

7 (3) Enhancing the sustainability of seafood sup-  
8 ply chains, including with respect to food, transpor-  
9 tation, processing, health and beauty products, ani-  
10 mal feed, medical biotechnology, bioplastics, biofuels,  
11 and other value-added products, to strive for full use  
12 of harvested natural resources.

13 (4) Providing significant and sustainable eco-  
14 nomic opportunity through advanced research, cross-  
15 sector science, and technology development.

16 (5) Contributing new knowledge, processes,  
17 technology, and support for stakeholders in the Blue  
18 Economy, especially to advance sustainability in spe-  
19 cific sectors.

20 (6) Working with Federal, State, local, and  
21 Tribal agencies to clearly communicate laws, regula-  
22 tions, and agency practices affecting industry needs,  
23 planning, or growth opportunities.

24 (7) Creating investable opportunities through  
25 the development of economies of scale to enhance

1       growth opportunities, job creation, sustainability,  
2       and expansion for small businesses within the Blue  
3       Economy.

4                 (8) Workforce development and training, busi-  
5       ness planning, identifying existing and needed tech-  
6       nology and economic infrastructure, and coordinated  
7       research and development among small businesses,  
8       government, and industry.

9                 (9) Research, development, and implementation  
10      of ocean energy, bioprospecting, and other innovative  
11      and sustainable ocean resource development endeav-  
12      ors.

13                 (i) OCEAN INNOVATION CENTERS FOR CROSS-SEC-  
14      TOR COLLABORATION.—

15                 (1) IN GENERAL.—In order to foster collabora-  
16       tion and innovation and strengthen regional ocean  
17       sector economies while creating employment oppor-  
18       tunities, the Director of Sea Grant, the Assistant  
19       Secretary of Commerce for Oceans and Atmosphere,  
20       and the Assistant Secretary of Commerce for Eco-  
21       nomic Development shall collaborate with cross-sec-  
22       tor partners to jointly develop or designate at least  
23       1 physical space for collaboration as an Ocean Inno-  
24       vation Center for Cross-Sector Collaboration within

1       each of the 7 regions with an Ocean Innovation  
2       Cluster.

3                     (2) MANAGEMENT.—An Ocean Innovation Clus-  
4       ter or a group of Ocean Innovation Clusters shall  
5       manage the Ocean Innovation Center for Cross-Sec-  
6       tor Collaboration of the region in which the Cluster  
7       or Clusters is located.

8                     (3) FUNCTIONS.—Each Ocean Innovation Cen-  
9       ter for Cross-Sector Collaboration shall—

10                   (A) serve as a hub for partners within  
11       Ocean Innovation Clusters to work toward the  
12       areas of focus in described in subsection (h);

13                   (B) support a community of entrepreneurs  
14       focused on strengthening vibrant marine-de-  
15       pendent communities and the Blue Economy;

16                   (C) create workspaces and laboratories de-  
17       signed to promote collaboration, including  
18       through shared meeting rooms, access to tech-  
19       nology, common spaces, and offices;

20                   (D) strengthen relationships among indus-  
21       try sectors through shared scientific, staffing,  
22       and business resources;

23                   (E) develop the critical networks with  
24       cross-sector partners that entrepreneurs need to  
25       grow effectively; and

1 (F) develop the next generation of Blue  
2 Economy workers by providing internships, ap-  
3 prenticeships, or training, as appropriate, in-  
4 cluding for underrepresented and Tribal com-  
5 munities and local trade schools.

## 6 SEC. 4. GRANTS FOR OCEAN INNOVATION CLUSTERS.

7        The Stevenson-Wydler Technology Innovation Act of  
8 1980 (15 U.S.C. 3701 et seq.) is amended by adding at  
9 the end the following:

#### **10 “SEC. 31. GRANTS FOR OCEAN INNOVATION CLUSTERS.**

11        "(a) IN GENERAL.—The Secretary, in consultation  
12 with the Director of Sea Grant, the Assistant Secretary  
13 of Commerce for Oceans and Atmosphere, and the Assist-  
14 ant Secretary of Commerce for Economic Development,  
15 may award grants, on a competitive basis, to Ocean Inno-  
16 vation Clusters for the purposes described in subsection  
17 (b).

18        "(b) PURPOSES.—The Secretary may award grants  
19 under subsection (a) for—

20               “(1) the operation and administration of one or  
21               more Ocean Innovation Clusters under the Ocean  
22               Regional Opportunity and Innovation Act of 2023,  
23               with the goal that Ocean Innovation Clusters will be-  
24               come membership-based, self-sustaining entities; and

1               “(2) one-time capital investments made by one  
2 or more Ocean Innovation Clusters necessary—

3               “(A) to establish one or more Ocean Inno-  
4 vation Centers for Cross-Sector Collaboration;  
5 and

6               “(B) to foster cross-sector collaboration  
7 within Ocean Innovation Cluster regions.

8               “(c) INPUT.—In awarding a grant under subsection  
9 (a), the Secretary shall provide an opportunity for input  
10 from the Director of Sea Grant, the Assistant Secretary  
11 of Commerce for Oceans and Atmosphere, and the Assis-  
12 tant Secretary of Commerce for Economic Development.

13               “(d) TERM OF GRANTS.—

14               “(1) OPERATION AND ADMINISTRATION.—

15               “(A) IN GENERAL.—The term of a grant  
16 awarded under subsection (a) for a purpose de-  
17 scribed in subsection (b)(1) shall be 2 years.

18               “(B) RENEWAL.—The Secretary may  
19 renew a grant described in subparagraph (A)  
20 for additional periods of such duration as the  
21 Secretary determines to be appropriate and nec-  
22 essary for the Ocean Innovation Cluster that  
23 received the grant to provide regional economic  
24 benefits.

1           “(2) CAPITAL INVESTMENT.—The term of a  
2       grant awarded under subsection (a) for a purpose  
3       described in subsection (b)(2) shall be for a period  
4       determined to be appropriate by the Secretary.

5           “(e) GRANTS FOR INFRASTRUCTURE.—Any grant  
6       awarded under subsection (a) to support the construction  
7       of facilities, upgrades to existing facilities, or site  
8       connectivity infrastructure shall be awarded pursuant to  
9       section 201 of the Public Works and Economic Develop-  
10      ment Act of 1965 (42 U.S.C. 3141) and subject to the  
11      provisions of such Act, except that subsection (b) of such  
12      section and sections 204 and 301 of such Act (42 U.S.C.  
13      3144, 3161) shall not apply.

14          “(f) LIMITATIONS ON GRANT AMOUNTS.—

15           “(1) OPERATION AND ADMINISTRATION.—A  
16       grant awarded under subsection (a) for a purpose  
17       described in subsection (b)(1) may not exceed  
18       \$10,000,000.

19           “(2) CAPITAL INVESTMENT.—A grant awarded  
20       under subsection (a) for a purpose described in sub-  
21       section (b)(2) may not exceed \$10,000,000.

22          “(g) AUTHORIZATION OF APPROPRIATIONS.—There  
23       is authorized to be appropriated to the Secretary to award  
24       grants under subsection (a) \$50,000,000 for each of fiscal  
25       years 2024 through 2029.

1       “(h) DEFINITIONS.—In this section:

2           “(1) DIRECTOR OF SEA GRANT.—The term ‘Di-  
3           rector of Sea Grant’ means the Director of the Na-  
4           tional Sea Grant College Program appointed under  
5           section 204(d)(1) of the National Sea Grant College  
6           Program Act (33 U.S.C. 1123(d)(1)).

7           “(2) OCEAN INNOVATION CLUSTER; OCEAN IN-  
8           NOVATION CENTER FOR CROSS-SECTOR COLLABORA-  
9           TION.—The terms ‘Ocean Innovation Cluster’ and  
10          ‘Ocean Innovation Center for Cross-Sector Collabo-  
11          ration’ have the meanings given those terms in sec-  
12          tion 2 of the Ocean Regional Opportunity and Inno-  
13          vation Act of 2023.”.

