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(Original Signature of Member)

114TH CONGRESS
1ST SESSION

H. R.

To direct the Secretary of the Interior to establish a nonregulatory program to build on and help coordinate funding for restoration and protection efforts of the 4-State Delaware River Basin region, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Mr. CARNEY introduced the following bill; which was referred to the Committee on _____

A BILL

To direct the Secretary of the Interior to establish a nonregulatory program to build on and help coordinate funding for restoration and protection efforts of the 4-State Delaware River Basin region, 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 “Delaware River Basin
5 Conservation Act of 2015”.

1 **SEC. 2. FINDINGS.**

2 Congress finds that—

3 (1) the Delaware River Basin is a national
4 treasure of great cultural, environmental, ecological,
5 and economic importance;

6 (2) the Basin contains over 12,500 square miles
7 of land in the States of Delaware, New Jersey, New
8 York, and Pennsylvania, including nearly 800 square
9 miles of bay and more than 2,000 tributary rivers
10 and streams;

11 (3) the Basin is home to more than 8,000,000
12 people who depend on the Delaware River and the
13 Delaware Bay as an economic engine, a place of
14 recreation, and a vital habitat for fish and wildlife;

15 (4) the Basin provides clean drinking water to
16 more than 15,000,000 people, including New York
17 City, which relies on the Basin for approximately
18 half of the drinking water supply of the city, and
19 Philadelphia, whose most significant threat to the
20 drinking water supply of the city is loss of forests
21 and other natural cover in the Upper Basin, accord-
22 ing to a study conducted by the Philadelphia Water
23 Department;

24 (5) the Basin contributes \$25,000,000,000 an-
25 nually in economic activity, provides
26 \$21,000,000,000 in ecosystem goods and services

1 per year, and is directly or indirectly responsible for
2 600,000 jobs with \$10,000,000,000 in annual
3 wages;

4 (6) almost 180 species of fish and wildlife are
5 considered special status species in the Basin due to
6 habitat loss and degradation, particularly sturgeon,
7 eastern oyster, horseshoe crabs, and red knots,
8 which have been identified as unique species in need
9 of habitat improvement;

10 (7) the Basin provides habitat for over 200
11 resident and migrant fish species, includes signifi-
12 cant recreational fisheries, and is an important
13 source of eastern oyster, blue crab, and the largest
14 population of the American horseshoe crab;

15 (8) the annual dockside value of commercial
16 eastern oyster fishery landings for the Delaware Es-
17 tuary is nearly \$4,000,000, making it the fourth-
18 most lucrative fishery in the Delaware River Basin
19 watershed, and proven management strategies are
20 available to increase oyster habitat, abundance, and
21 harvest;

22 (9) the Delaware Bay has the second largest
23 concentration of shorebirds in North America and is
24 designated as 1 of the 4 most important shorebird
25 migration sites in the world;

1 (10) the Basin, 50 percent of which is forested,
2 also has over 700,000 acres of wetland, more than
3 126,000 acres of which are recognized as inter-
4 nationally important, resulting in a landscape that
5 provides essential ecosystem services, including
6 recreation, commercial, and water quality benefits;

7 (11) much of the remaining exemplary natural
8 landscape in the Basin is vulnerable to further deg-
9 radation, as the Basin gains approximately 10
10 square miles of developed land annually, and with
11 new development, urban watersheds are increasingly
12 covered by impervious surfaces, amplifying the quan-
13 tity of polluted runoff into rivers and streams;

14 (12) the Delaware River is the longest
15 undammed river east of the Mississippi; a critical
16 component of the National Wild and Scenic Rivers
17 System in the Northeast, with more than 400 miles
18 designated; home to one of the most heavily visited
19 National Park units in the United States, the Dela-
20 ware Water Gap National Recreation Area; and the
21 location of 6 National Wildlife Refuges;

22 (13) the Delaware River supports an inter-
23 nationally renowned cold water fishery in more than
24 80 miles of its northern headwaters that attracts
25 tens of thousands of visitors each year and generates

1 over \$21,000,000 in annual revenue through tourism
2 and recreational activities;

3 (14) management of water volume in the Basin
4 is critical to flood mitigation and habitat for fish
5 and wildlife, and following 3 major floods along the
6 Delaware River since 2004, the Governors of the
7 States of Delaware, New Jersey, New York, and
8 Pennsylvania have called for natural flood damage
9 reduction measures to combat the problem, including
10 restoring the function of riparian corridors;

11 (15) the Delaware River Port Complex (includ-
12 ing docking facilities in the States of Delaware, New
13 Jersey, and Pennsylvania) is one of the largest
14 freshwater ports in the world, the Port of Philadel-
15 phia handles the largest volume of international ton-
16 nage and 70 percent of the oil shipped to the East
17 Coast, and the Port of Wilmington, a full-service
18 deepwater port and marine terminal supporting
19 more than 12,000 jobs, is the busiest terminal on
20 the Delaware River, handling more than 400 vessels
21 per year with an annual import/export cargo tonnage
22 of more than 4,000,000 tons;

23 (16) the Delaware Estuary, where freshwater
24 from the Delaware River mixes with saltwater from
25 the Atlantic Ocean, is 1 of the largest and most

1 complex of the 28 estuaries in the National Estuary
2 Program, and the Partnership for the Delaware Es-
3 tuary works to improve the environmental health of
4 the Delaware Estuary;

5 (17) the Delaware River Basin Commission is a
6 Federal-interstate compact government agency
7 charged with overseeing a unified approach to man-
8 aging the river system and implementing important
9 water resources management projects and activities
10 throughout the Basin that are in the national inter-
11 est;

12 (18) restoration activities in the Basin are sup-
13 ported through several Federal and State agency
14 programs, and funding for those important pro-
15 grams should continue and complement the estab-
16 lishment of the Delaware River Basin Restoration
17 Program, which is intended to build on and help co-
18 ordinate restoration and protection funding mecha-
19 nisms at the Federal, State, regional, and local lev-
20 els; and

21 (19) the existing and ongoing voluntary con-
22 servation efforts in the Delaware River Basin neces-
23 sitate improved efficiency and cost effectiveness, as
24 well as increased private-sector investments and co-
25 ordination of Federal and non-Federal resources.

1 **SEC. 3. DEFINITIONS.**

2 In this Act:

3 (1) **BASIN.**—The term “Basin” means the 4–
4 State Delaware Basin region, including all of Dela-
5 ware Bay and portions of the States of Delaware,
6 New Jersey, New York, and Pennsylvania located in
7 the Delaware River watershed.

8 (2) **BASIN STATE.**—The term “Basin State”
9 means each of the States of Delaware, New Jersey,
10 New York, and Pennsylvania.

11 (3) **DIRECTOR.**—The term “Director” means
12 the Director of the United States Fish and Wildlife
13 Service.

14 (4) **FOUNDATION.**—The term “Foundation”
15 means the National Fish and Wildlife Foundation, a
16 congressionally chartered foundation established by
17 section 2 of the National Fish and Wildlife Founda-
18 tion Establishment Act (16 U.S.C. 3701).

19 (5) **GRANT PROGRAM.**—The term “grant pro-
20 gram” means the voluntary Delaware River Basin
21 Restoration Grant Program established under sec-
22 tion 5.

23 (6) **PROGRAM.**—The term “program” means
24 the nonregulatory Delaware River Basin restoration
25 program established under section 4.

1 (7) RESTORATION AND PROTECTION.—The
2 term “restoration and protection” means the con-
3 servation, stewardship, and enhancement of habitat
4 for fish and wildlife to preserve and improve eco-
5 systems and ecological processes on which they de-
6 pend, and for use and enjoyment by the public.

7 (8) SECRETARY.—The term “Secretary” means
8 the Secretary of the Interior, acting through the Di-
9 rector.

10 (9) SERVICE.—The term “Service” means the
11 United States Fish and Wildlife Service.

12 **SEC. 4. PROGRAM ESTABLISHMENT.**

13 (a) ESTABLISHMENT.—Not later than 180 days after
14 the date of enactment of this Act, the Secretary shall es-
15 tablish a nonregulatory program to be known as the
16 “Delaware River Basin restoration program”.

17 (b) DUTIES.—In carrying out the program, the Sec-
18 retary shall—

19 (1) draw on existing and new management
20 plans for the Basin, or portions of the Basin, and
21 work in consultation with applicable management
22 entities, including representatives of the Partnership
23 for the Delaware Estuary, the Delaware River Basin
24 Commission, the Federal Government, and other
25 State and local governments, and regional and non-

1 profit organizations, as appropriate, to identify,
2 prioritize, and implement restoration and protection
3 activities within the Basin;

4 (2) adopt a Basinwide strategy that—

5 (A) supports the implementation of a
6 shared set of science-based restoration and pro-
7 tection activities developed in accordance with
8 paragraph (1);

9 (B) targets cost-effective projects with
10 measurable results; and

11 (C) maximizes conservation outcomes with
12 no net gain of Federal full-time equivalent em-
13 ployees; and

14 (3) establish the voluntary grant and technical
15 assistance programs in accordance with section 5.

16 (c) COORDINATION.—In establishing the program,
17 the Secretary shall consult, as appropriate, with—

18 (1) the heads of Federal agencies, including—

19 (A) the Administrator of the Environ-
20 mental Protection Agency;

21 (B) the Administrator of the National Oce-
22 anic and Atmospheric Administration;

23 (C) the Chief of the Natural Resources
24 Conservation Service;

1 (D) the Chief of Engineers of the Corps of
2 Engineers; and

3 (E) the head of any other applicable agen-
4 cy;

5 (2) the Governors of the Basin States;

6 (3) the Partnership for the Delaware Estuary;

7 (4) the Delaware River Basin Commission;

8 (5) fish and wildlife joint venture partnerships;

9 and

10 (6) other public agencies and organizations with
11 authority for the planning and implementation of
12 conservation strategies in the Basin.

13 (d) PURPOSES.—The purposes of the program in-
14 clude—

15 (1) coordinating restoration and protection ac-
16 tivities among Federal, State, local, and regional en-
17 tities and conservation partners throughout the
18 Basin;

19 (2) carrying out coordinated restoration and
20 protection activities, and providing for technical as-
21 sistance throughout the Basin and Basin States—

22 (A) to sustain and enhance fish and wild-
23 life habitat restoration and protection activities;

24 (B) to improve and maintain water quality
25 to support fish and wildlife, as well as the habi-

1 tats of fish and wildlife, and drinking water for
2 people;

3 (C) to sustain and enhance water manage-
4 ment for volume and flood damage mitigation
5 improvements to benefit fish and wildlife habi-
6 tat;

7 (D) to improve opportunities for public ac-
8 cess and recreation in the Basin consistent with
9 the ecological needs of fish and wildlife habitat;

10 (E) to facilitate strategic planning to maxi-
11 mize the resilience of natural systems and habi-
12 tats under changing watershed conditions;

13 (F) to engage the public through outreach,
14 education, and citizen involvement, to increase
15 capacity and support for coordinated restora-
16 tion and protection activities in the Basin;

17 (G) to increase scientific capacity to sup-
18 port the planning, monitoring, and research ac-
19 tivities necessary to carry out coordinated res-
20 toration and protection activities; and

21 (H) to provide technical assistance to carry
22 out restoration and protection activities in the
23 Basin.

1 **SEC. 5. GRANTS AND ASSISTANCE.**

2 (a) DELAWARE RIVER BASIN RESTORATION GRANT
3 PROGRAM.—To the extent that funds are available to
4 carry out this section, the Secretary shall establish a vol-
5 untary grant and technical assistance program to be
6 known as the “Delaware River Basin Restoration Grant
7 Program” to provide competitive matching grants of vary-
8 ing amounts to State and local governments, nonprofit or-
9 ganizations, institutions of higher education, and other eli-
10 gible entities to carry out activities described in section
11 4(d).

12 (b) CRITERIA.—The Secretary, in consultation with
13 the organizations described in section 4(c), shall develop
14 criteria for the grant program to help ensure that activi-
15 ties funded under this section accomplish one or more of
16 the purposes identified in section 4(d)(2) and advance the
17 implementation of priority actions or needs identified in
18 the Basinwide strategy adopted under section 4(b)(2).

19 (c) COST SHARING.—

20 (1) FEDERAL SHARE.—The Federal share of
21 the cost of a project funded under the grant pro-
22 gram shall not exceed 50 percent of the total cost
23 of the activity, as determined by the Secretary.

24 (2) NON-FEDERAL SHARE.—The non-Federal
25 share of the cost of a project funded under the grant

1 program may be provided in cash or in the form of
2 an in-kind contribution of services or materials.

3 (d) ADMINISTRATION.—

4 (1) IN GENERAL.—The Secretary may enter
5 into an agreement to manage the grant program
6 with the National Fish and Wildlife Foundation or
7 a similar organization that offers grant management
8 services.

9 (2) FUNDING.—If the Secretary enters into an
10 agreement under paragraph (1), the organization se-
11 lected shall—

12 (A) for each fiscal year, receive amounts to
13 carry out this section in an advance payment of
14 the entire amount on October 1, or as soon as
15 practicable thereafter, of that fiscal year;

16 (B) invest and reinvest those amounts for
17 the benefit of the grant program; and

18 (C) otherwise administer the grant pro-
19 gram to support partnerships between the pub-
20 lic and private sectors in accordance with this
21 Act.

22 (3) REQUIREMENTS.—If the Secretary enters
23 into an agreement with the Foundation under para-
24 graph (1), any amounts received by the Foundation
25 under this section shall be subject to the National

1 Fish and Wildlife Foundation Establishment Act (16
2 U.S.C. 3701 et seq.), excluding section 10(a) of that
3 Act (16 U.S.C. 3709(a)).

4 **SEC. 6. ANNUAL REPORTS.**

5 Not later than 180 days after the date of enactment
6 of this Act and annually thereafter, the Secretary shall
7 submit to Congress a report on the implementation of this
8 Act, including a description of each project that has re-
9 ceived funding under this Act.

10 **SEC. 7. AUTHORIZATION OF APPROPRIATIONS.**

11 (a) IN GENERAL.—There is authorized to be appro-
12 priated to the Secretary to carry out this Act \$5,000,000
13 for each of fiscal years 2016 through 2021.

14 (b) USE.—Of any amount made available under this
15 section for each fiscal year, the Secretary shall use at least
16 75 percent to carry out the grant program under section
17 5 and to provide, or provide for, technical assistance under
18 such program.