

## 116TH CONGRESS 1ST SESSION

## H. R. 837

To authorize a special resource study on the spread vectors of chronic wasting disease in Cervidae, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

January 29, 2019

Mr. Abraham (for himself, Mr. Thompson of Pennsylvania, Mr. Gosar, Mr. Emmer, Mr. Veasey, Mr. Graves of Louisiana, Mr. Kelly of Mississippi, Mr. Gianforte, Mr. Kelly of Pennsylvania, Mr. King of Iowa, and Mr. Duffy) introduced the following bill; which was referred to the Committee on Agriculture, and in addition to the Committee on Natural Resources, 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

## **A BILL**

To authorize a special resource study on the spread vectors of chronic wasting disease in Cervidae, 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 "Chronic Wasting Dis-
- 5 ease Transmission in Cervidae Study Act".
- 6 SEC. 2. FINDINGS.
- 7 Congress makes the following findings:

- 1 (1) Chronic wasting disease continues to spread 2 in wild, free-ranging cervid herds and in captive 3 cervid herds across the United States and Canada, 4 and as of December 2018, is in 26 States and three 5 Canadian provinces.
  - (2) From December 2017 to December 2018 alone, the disease was detected for the first time in free-ranging cervid herds in Mississippi, Montana, and Tennessee, and there were new positive detections of the disease in 13 captive cervid herds from Illinois, Michigan, Minnesota, Ohio, Pennsylvania, Wisconsin and Quebec, Canada.
  - (3) Six of such herds are being monitored by the National Chronic Wasting Disease Herd Certification Program of the Animal and Plant Health Inspection Service, and therefore are considered to be at low-risk for chronic wasting disease.
  - (4) From June 2017 to September 2018, 10 States, including Arkansas, Illinois, Kansas, Minnesota, Missouri, Nebraska, Texas, West Virginia, Wisconsin, and Wyoming, are already fighting to control the transmission and spread of chronic wasting disease and found positive detections for the disease in additional wild, free-ranging cervid herds.

- 1 (5) New positive detections in captive cervid 2 herds were found in Illinois, Michigan, Minnesota, 3 Ohio, Pennsylvania, and Wisconsin.
  - (6) There is no known cure for chronic wasting disease, no reliable live animal test to detect the disease, and only a post-mortem test that provides some measure of reliable detection of the disease.
  - (7) Chronic wasting disease is 100 percent fatal and is arguably the most important disease threatening North American cervid resources.
  - (8) The spread of chronic wasting disease continues to increasingly and adversely affect the economic well-being of rural communities, the hunting public, farmed cervid producers, and State wildlife and agricultural agencies, because the only known measure for reducing the spread of chronic wasting disease is the complete depopulation of herds that test positive for the disease, a drastic measure which comes with great costs for all.
  - (9) The long-term environmental persistence of chronic wasting disease's causative agent means that State wildlife management agencies, State departments of agriculture, and private cervid farmers have relatively few options to mitigate the effects of such disease.

1	(10) There are ongoing debates about the pre-
2	dominant transmission pathways that are causing
3	the new detections and continued spread of chronic
4	wasting disease in cervids across the United States
5	and Canada.
6	SEC. 3. CHRONIC WASTING DISEASE TRANSMISSION IN
7	CERVIDAE RESOURCE STUDY.
8	(a) Study.—
9	(1) In general.—The Secretaries shall enter
10	into an arrangement with the Academy under which
11	the Academy shall conduct, and submit to the Secre-
12	taries a report—
13	(A) describing the findings of, a special re-
14	source study to identify the predominant path-
15	ways and mechanisms of the transmission of
16	chronic wasting disease in wild, captive, and
17	farmed populations of cervids in the United
18	States; and
19	(B) which may include the potential im-
20	pacts on the disease from transmissions from
21	Canada.
22	(2) Requirements.—The arrangement under
23	paragraph (1) shall provide that the actual expenses
24	incurred by the Academy in conducting the study

1	under paragraph (1) shall be paid by the Secre-
2	taries.
3	(b) CONTENTS OF THE STUDY.—Within and between
4	wild, captive, and farmed cervid populations, the study—
5	(1) may include, to the extent the United States
6	is affected on a continental scale, the potential im-
7	pacts on the disease from transmissions from Can-
8	ada; and
9	(2) shall—
10	(A) identify—
11	(i) the pathways and mechanisms for
12	the transmission of chronic wasting disease
13	in cervids and cervid products;
14	(ii) the dosage and infection rates for
15	each such pathway and mechanism; and
16	(iii) the relative frequency of each
17	mode of such transmission;
18	(B) identify anthropogenic and environ-
19	mental factors contributing to new chronic
20	wasting disease emergence events, the develop-
21	ment of geographic areas with increased chronic
22	wasting disease prevalence, and overall geo-
23	graphic patterns of chronic wasting disease dis-
24	tribution;

1	(C) identify significant gaps in current sci-
2	entific knowledge regarding the transmission
3	pathways identified under subparagraph (A);
4	(D) identify and prioritize scientific re-
5	search projects that will address the knowledge
6	gaps referred to in subparagraph (C); and
7	(E) review science-based best practices,
8	standards, and guidance regarding the manage-
9	ment of chronic wasting disease in wild, captive,
10	and farmed cervid populations in the United
11	States which have been developed by—
12	(i) the National Chronic Wasting Dis-
13	ease Herd Certification Program of the
14	Animal and Plant Health Inspection Serv-
15	ice;
16	(ii) the United States Geological Sur-
17	vey; and
18	(iii) State wildlife and agricultural
19	agencies, which provide practical, science-
20	based recommendations to State and Fed-
21	eral agencies for minimizing or eliminating
22	the risk of transmission of chronic wasting
23	disease in the United States.
24	(c) DEADLINE.—Not later than 6 months after the
25	date on which funds are first made available for the study

- under subsection (a), the Secretaries shall submit to the Committee on Agriculture of the House of Representatives, the Committee on Natural Resources of the House 4 of Representatives, the Committee on Environment and Public Works of the Senate, and the Committee on Agriculture, Nutrition, and Forestry of the Senate a report that describes— 8 (1) the findings of the study; and 9 (2) any conclusions and recommendations that 10 the Secretary determines to be appropriate. 11 (d) Data Sharing.—The Secretaries shall share 12 with the entity conducting the study under subsection (a) data and access to databases on chronic wasting disease under the jurisdiction of— 14 15 (1) the Veterinary Services Program of the Ani-16 mal and Plant Health Inspection Service; and 17 (2) the United States Geological Survey. 18 SEC. 4. DEFINITIONS. In this Act: 20 (1) CHRONIC WASTING DISEASE.—The term
- 19
- "chronic wasting disease" means the animal disease 21 22 afflicting deer, elk, reindeer, and moose populations 23 that—

1	(A) is a transmissible disease of the nerv-
2	ous system resulting in distinctive lesions in the
3	brain; and
4	(B) belongs to the group of diseases known
5	as transmissible spongiform encephalopathies
6	which group includes scrapie, bovine spongiform
7	encephalopathy, and Creutzfeldt-Jakob disease
8	(2) Secretaries.—The term "Secretaries"
9	means—
10	(A) the Secretary of Agriculture, acting
11	through the Administrator of the Animal and
12	Plant Health Inspection Service; and
13	(B) the Secretary of the Interior, acting
14	through the Director of the United States Geo-
15	logical Survey.
16	(3) Academy.—The term "Academy" means
17	the National Academy of Sciences.
18	(4) Cervid.—The term "cervid" means any
19	species within the family Cervidae.

 $\bigcirc$