THE GENERAL ASSEMBLY OF PENNSYLVANIA

HOUSE RESOLUTION

No. 65

Session of 2023

INTRODUCED BY HOWARD, RABB, MADDEN, SANCHEZ, SAPPEY, KHAN, BRENNAN AND JAMES, APRIL 4, 2023

REFERRED TO COMMITTEE ON GAME AND FISHERIES, APRIL 4, 2023

A RESOLUTION

Directing the Joint State Government Commission to conduct a study on the current status of bat species located in this 2 Commonwealth and management and conservation efforts that 3 have been undertaken to protect and bolster bat populations 4 5 and to issue a report of its findings and recommendations to the General Assembly. 6 7 WHEREAS, Although some mammals are able to glide, bats are the only mammals that are truly able to fly; and 9 WHEREAS, Bats are so unique that they belong to their own 10 order of mammals known as Chiroptera, meaning "hand-winged"; and WHEREAS, This Commonwealth is home to nine different species 11 12 of bats, all of which feed on insects; and 13 WHEREAS, Bats can consume 25% of their body weight during a single feeding; and 14 15 WHEREAS, According to the United States Fish and Wildlife 16 Service, a typical colony of 100 bats feeding for roughly 200 17 days has been estimated to consume more than 2,220 pounds, or approximately 600 million insects; and 18 19 WHEREAS, Though the large-scale ecological importance of bats may not be readily apparent, the United States Geological Survey 20

- 1 estimates that bats save the agricultural industry billions of
- 2 dollars annually through the consumption of harmful insects; and
- 3 WHEREAS, This Commonwealth has experienced a significant
- 4 decline in populations of certain bat species in recent years
- 5 due to the disease known as white-nose syndrome; and
- 6 WHEREAS, White-nose syndrome is a disease caused by the
- 7 fungus Pseudogymnoascus destructans; and
- 8 WHEREAS, White-nose syndrome was named because the infection
- 9 associated with it is white in color and develops on the muzzle
- 10 and wing membranes of infected bats; and
- 11 WHEREAS, Once infected, bats begin exhibiting
- 12 uncharacteristic behaviors, such as leaving their hibernation
- 13 sites during winter months, flying outside during daylight hours
- 14 and clustering near the entrances of the caves during their
- 15 hibernating period; and
- 16 WHEREAS, These behaviors burn stored fat reserves needed to
- 17 sustain hibernation through winter months and lead to fatigue in
- 18 bats that is ultimately fatal; and
- 19 WHEREAS, Since it was first discovered in this Commonwealth
- 20 in 2008, white-nose syndrome has been confirmed in several
- 21 counties located across this Commonwealth; and
- 22 WHEREAS, According to studies conducted by the Pennsylvania
- 23 Game Commission, there has been an estimated 99% decrease in the
- 24 eastern small-footed bat (Myotis leibii), little brown bat
- 25 (Myotis lucifugus), northern long-eared bat (Myotis
- 26 septentrionalis) and tri-colored bat (Perimyotis subflavus)
- 27 populations; and
- 28 WHEREAS, It is vital that this Commonwealth recognize the
- 29 importance of bats and develop measures to conserve and protect
- 30 these species; and

- 1 WHEREAS, A study that identifies and evaluates bat
- 2 populations in this Commonwealth and related conservation
- 3 efforts would be beneficial to both humans and wildlife;
- 4 therefore be it
- 5 RESOLVED, That the House of Representatives direct the Joint
- 6 State Government Commission to conduct a study on the current
- 7 status of bat species located in this Commonwealth and
- 8 management and conservation efforts that have been undertaken to
- 9 protect and bolster bat populations and to issue a report of its
- 10 findings and recommendations to the General Assembly; and be it
- 11 further
- 12 RESOLVED, That the study:
- 13 (1) identify and examine conservation efforts and
- 14 procedures, measures, statutes and management
- 15 responsibilities of State agencies, nongovernmental
- organizations and academic institutions to assist in the
- 17 management and protection of bat species in this
- 18 Commonwealth:
- 19 (2) conduct an economic impact analysis on the loss of
- 20 bat populations relative to insect mitigation efforts and the
- 21 impact on the spread of vector-borne diseases in this
- 22 Commonwealth:
- 23 (3) identify best practices in response to white-nose
- 24 syndrome mitigation and bat-related conservation efforts,
- with consideration given to public-private partnerships,
- 26 academic institutions and interagency coordination; and
- 27 (4) identify financial mechanisms and options for
- funding white-nose syndrome mitigation and bat-related
- 29 conservation efforts;
- 30 and be it further

- 1 RESOLVED, That the Joint State Government Commission consult
- 2 with organizations that:
- 3 (1) have organizational missions and expertise in
- 4 wildlife habitat and ecological conservation relative to bat
- 5 species;
- 6 (2) integrate conservation efforts in a way that
- 5 strengthens and inspires community involvement;
- 8 (3) collect data on the ecological benefits of bats;
- 9 (4) collect data on bat habitats, mortality, populations
- and white-nose syndrome; and
- 11 (5) have knowledge of relevant issues;
- 12 and be it further
- 13 RESOLVED, That the Joint State Government Commission be
- 14 authorized to consult with surrounding states and private
- 15 landowners that have knowledge of relevant issues; and be it
- 16 further
- 17 RESOLVED, That the Joint State Government Commission prepare
- 18 a report of its findings and recommendations of the study and
- 19 submit the report to the General Assembly no later than 18
- 20 months after the adoption of this resolution.