HOUSE No. 2114

The Commonwealth of Massachusetts

PRESENTED BY:

Carolyn C. Dykema

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act to ensure appropriate regulation of piggeries.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Carolyn C. Dykema	8th Middlesex
Chris Walsh	6th Middlesex
John W. Scibak	2nd Hampshire
David F. DeCoste	5th Plymouth
Josh S. Cutler	6th Plymouth
Steven S. Howitt	4th Bristol
Michael D. Brady	Second Plymouth and Bristol
Donald F. Humason, Jr.	Second Hampden and Hampshire
Paul A. Schmid, III	8th Bristol
Brian Murray	10th Worcester
Jonathan Hecht	29th Middlesex
Harold P. Naughton, Jr.	12th Worcester
Gailanne M. Cariddi	1st Berkshire

HOUSE No. 2114

By Ms. Dykema of Holliston, a petition (accompanied by bill, House, No. 2114) of Carolyn C. Dykema and others for legislation to further regulate the operation of piggeries based on their impact on air and water quality. Environment, Natural Resources and Agriculture.

The Commonwealth of Alassachusetts

In the One Hundred and Ninetieth General Court (2017-2018)

An Act to ensure appropriate regulation of piggeries.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- 1 Section 143 of chapter 111 of the General Laws is hereby amended by adding the
- 2 following sentences:-
- However, no piggery shall be prohibited or closed absent any significant and persistent
- 4 impact on air or water quality, or reasonable cause to believe that such impacts will occur. In
- 5 determining whether piggeries or proposed piggeries pose or may pose significant and persistent
- 6 impacts, boards shall rely on guidance and standards produced by the Natural Resources
- 7 Conservation Service of the United States Department of Agriculture or other appropriate
- 8 guidance and standards as identified by the department of agricultural resources.