HOUSE No. 3192

The Comm	nonwealth of Massachusetts
	PRESENTED BY:
	Kate Hogan
To the Honorable Senate and House of Repre Court assembled:	esentatives of the Commonwealth of Massachusetts in General
The undersigned legislators and/or c	citizens respectfully petition for the adoption of the accompanying bill:
An Act authorizing the town of M	Maynard to grant additional alcoholic beverages licenses.
	PETITION OF:
Name:	DISTRICT/ADDRESS:
Kate Hogan	3rd Middlesex

HOUSE No. 3192

By Ms. Hogan of Stow, a petition (accompanied by bill, House, No. 3192) of Kate Hogan (by vote of the town) that the town of Maynard be authorized to issue an additional license for the sale of wines and malt beverages not to be drunk on the premises. Consumer Protection and Professional Licensure. [Local Approval Received.]

The Commonwealth of Massachusetts

In the One Hundred and Eighty-Ninth General Court (2015-2016)

An Act authorizing the town of Maynard to grant additional alcoholic beverages licenses.

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

- SECTION 1. Notwithstanding section 17 of chapter 138 of the General Laws, the
- 2 licensing authority of the town of Maynard may grant 6 additional licenses for the sale of all
- 3 alcoholic beverages to be drunk on the premises pursuant to section 12 of said chapter 138. The
- 4 licenses shall be subject to all of said chapter 138, except said section 17.
- 5 SECTION 2. Notwithstanding section 17 of chapter 138 of the General Laws, the
- 6 licensing authority of the town of Maynard may grant 1 additional license for the sale of wines
- 7 and malt beverages not to be drunk on the premises pursuant to section 15 of said chapter 138.
- 8 The license shall be subject to all of said chapter 138, except said section 17.
- 9 SECTION 3. The licensing authority of the town of Maynard may restrict the licenses
- 10 issued pursuant to this act to holders of common victualler licenses.
- SECTION 4. This act shall take effect upon its passage.