HOUSE BILL 138

A2

0lr1235 CF SB 52

By: **Delegate Kipke** Introduced and read first time: January 15, 2020 Assigned to: Economic Matters

A BILL ENTITLED

1 AN ACT concerning

Anne Arundel County - Alcoholic Beverages - Off-Sale Licenses - Assessment Districts

- FOR the purpose of defining the term "assessment district" in a provision relating to the
 issuance of certain off-sale alcoholic beverages licenses in Anne Arundel County; and
 generally relating to alcoholic beverages licenses in Anne Arundel County.
- 7 BY repealing and reenacting, without amendments,
- 8 Article Alcoholic Beverages
- 9 Section 11–102
- 10 Annotated Code of Maryland
- 11 (2016 Volume and 2019 Supplement)
- 12 BY repealing and reenacting, with amendments,
- 13 Article Alcoholic Beverages
- 14 Section 11–1602
- 15 Annotated Code of Maryland
- 16 (2016 Volume and 2019 Supplement)
- SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND,
 That the Laws of Maryland read as follows:
- 19 Article Alcoholic Beverages
 20 11–102.
- 21 This title applies only in Anne Arundel County.
- 22 11–1602.

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW. [Brackets] indicate matter deleted from existing law.

HOUSE BILL 138

1 (a) IN THIS SECTION, "ASSESSMENT DISTRICT" MEANS A TAX ASSESSMENT 2 DISTRICT ESTABLISHED BY THE COUNTY THROUGH LOCAL LAW.

3 **(B)** The Board may issue a Class A (off-sale), Class B (off-sale), or Class D 4 (off-sale) license based on its determination of whether the license is necessary to 5 accommodate the public.

6 [(b)] (C) In making its determination, the Board may consider whether the 7 establishment for which the license would be issued is in:

8 (1) [a] AN ASSESSMENT district in which the ratio of off-sale licenses per 9 individual is more than one per 4,000 individuals; or

10 (2) [a] AN ASSESSMENT district in which the ratio of off-sale licenses per 11 individual is less than one per 4,000 individuals.

12 SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 13 1, 2020.