

(c) (1) In Anne Arundel County the annual license fee is \$200.

(2) THIS SECTION DOES NOT APPLY IN THE CITY OF ANNAPOLIS.

[(c-1)](D) In Baltimore City[,] the annual license fee [shall be] IS \$100.

[(d)](E) In Baltimore County[,] the annual license fee [for such a license shall be one hundred dollars (\$100.00)] IS \$100.

(F) THIS SECTION DOES NOT APPLY IN CALVERT COUNTY.

[(d-1)](G) (1) THIS SUBSECTION APPLIES ONLY IN [In] Caroline County[, the annual license fee is:].

[(1)]THE [\$600 for a] 6-day ANNUAL license FEE IS \$600. [; and]

(2) THE [\$900 for a] 7-day ANNUAL license FEE IS \$900.

[(e)](H) In Carroll County[,] the annual license fee is \$140.

[(f)](I) In Cecil County the annual license fee [for such a license shall be seventy-five dollars (\$75.00)] IS \$75.

(J) THIS SECTION DOES NOT APPLY TO CHARLES COUNTY.

(K) THIS SECTION DOES NOT APPLY TO DORCHESTER COUNTY.

[(g)](L) In Frederick County the annual license fee is \$140.

[(m-3)] (M) (1) In Garrett County[:

(1) The] THE annual license fee is \$350 [; and].

(2) A [new license issuing fee that shall be paid in addition to the annual license fee] NEW-LICENSE ISSUING FEE is an additional \$350. THE NEW-LICENSE ISSUING FEE SHALL BE PAID IN ADDITION TO THE ANNUAL LICENSE FEE.

[(h)](N) (1) [In] THIS SUBSECTION APPLIES IN Harford County.

(2) (I) [the] THE annual license fee for a six day, Monday through Saturday, license is \$125.

[(2)](II). The ANNUAL LICENSE fee for a seven day license is \$250.

(3) (I) IN THIS PARAGRAPH, "PREMISES" INCLUDES ANY BUILDING, PARKING LOT, TERRACE, OR GROUNDS WHICH FORM AN INTEGRAL PART OF THE LICENSED PREMISES.

(II) The licenses shall be granted by the Liquor Control Board [of Harford County] only to proprietors of bona fide retail stores selling food, drugs, or other similar commodities.

(III) These licenses authorize the licensee to sell for consumption off the premises only fermented beverages, including split bottles and brewed beverages. Brewed beverages sold in bottles or cans exceeding 12 ounces in weight or size, for