

- (ix) Frederick County;
- (x) Garrett County;
- (xi) Howard County;
- (xii) Montgomery County; and
- (xiii) Prince George's County; and

(3) (i) Only to a holder of a Class B beer, wine and liquor (on-sale) license that is issued for use on the premises of a restaurant located in a jurisdiction listed in paragraph (2) of this subsection; or

(ii) To a holder of a Class D alcoholic beverages license that is issued for use on the premises of the existing Class D license if the premises are located in the 22nd Alcoholic Beverages District of Prince George's County.

(c) (1) A holder of a Class 7 micro-brewery license:

(i) May brew and bottle malt beverages at [a single] THE LICENSE location; [and]

[(ii) May not brew more than 10,000 barrels of malt beverage each calendar year.]

(II) MAY OBTAIN A CLASS 2 RECTIFYING LICENSE FOR A PREMISES LOCATED WITHIN 1 MILE OF THE EXISTING CLASS 7 MICRO-BREWERY LOCATION TO BOTTLE MALT BEVERAGES BREWED AT THE MICRO-BREWERY LOCATION ONLY;

(III) MAY CONTRACT WITH ~~A CLASS 5 BREWERY OR THE HOLDER OF A CLASS 5 BREWERY LICENSE, A CLASS 7 MICRO-BREWERY LICENSE, OR A CLASS 2 RECTIFYING LICENSE HELD UNDER § 2-203 OF THIS SUBTITLE OR THE HOLDER OF A NONRESIDENT DEALER'S PERMIT TO BREW AND BOTTLE MALT BEVERAGES ON THEIR BEHALF;~~

(IV) MAY STORE THE FINISHED PRODUCT UNDER AN INDIVIDUAL STORAGE PERMIT OR AT A LICENSED PUBLIC STORAGE FACILITY FOR SUBSEQUENT SALE AND DELIVERY TO A LICENSED WHOLESALER, AN AUTHORIZED PERSON OUTSIDE THIS STATE, AND FOR SHIPMENT BACK TO THE MICRO-BREWERY LOCATION FOR SALE ON THE RETAIL PREMISES; AND

(V) MAY NOT COLLECTIVELY BREW, BOTTLE, OR CONTRACT FOR MORE THAN 22,500 BARRELS OF MALT BEVERAGES EACH CALENDAR YEAR.

(2) A CLASS 7 LICENSEE WHO WISHES TO PRODUCE MORE THAN THE BARRELAGES AUTHORIZED UNDER PARAGRAPH (1)(V) OF THIS SUBSECTION SHALL DIVEST OF ANY CLASS B, D, OR ANY OTHER RETAIL LICENSE AND OBTAIN A CLASS 5 MANUFACTURER'S LICENSE.

(3) FOR THE PURPOSES OF DETERMINING THE BARRELAGES LIMITATION UNDER PARAGRAPH (1)(V) OF THIS SUBSECTION, ANY SALABLE BEER