

question to be submitted, at which election the qualified voters of Manchester shall determine by ballot whether the levying of a tax hereinbefore provided shall become operative or not, and at which election there shall be written or printed on the ballots of said voters the words, "For the levying of a tax," and "Against the levying of a tax," and if a majority of the ballots cast shall contain the words "For the levying of a tax," then this Act shall become operative and binding, but if a majority of said ballots shall contain the words "Against the Levying of a tax," then this Act shall be void and of no effect, and the judges of said municipal election or a majority of them, shall return to the Mayor of said town the numbers of ballots cast "For levying of a tax" and "Against the levying of a tax," respectively, and the same Mayor shall announce the result thereof.

SEC. 3. *And be it further enacted*, That it is hereby declared that this is an emergency law, and necessary for the immediate preservation of the public health and safety, and the same having been passed upon a yea and nay vote supported by three-fifths of all the members elected to each of the two Houses of the General Assembly, this Act shall take effect from the date of its passage.

Approved March 20th, 1916.

CHAPTER 89.

AN ACT to repeal and re-enact with amendments, Section 285A of Article 13 of the Code of Public Local Laws of Maryland, title "Harford County," sub-title "Wild Fowl," and to name said Section 285.

SECTION 1. *Be it enacted by the General Assembly of Maryland*, That Section 285A of Article 13 of the Public Local Laws of Maryland, title "Harford County," sub-title "Wild Fowl," be and the same is hereby repealed, and re-enacted with amendments, to be known as Section 285, to read as follows:

Section 285. No person shall gun for or after wild water fowl or shoot at or kill the same northward of the line described in Section 278, but three days in each week, until the first day of January, during the season for shooting, wild water