

County, and in Howard County, in such manner that each set of books shall contain approximately the same number of names of voters thereon and toward that end may adopt any division of the first letters of the surnames of such voters which the said Boards of Supervisors of Elections of Montgomery County, Anne Arundel County, and of Howard County may deem necessary. Provided further, that the Board of Supervisors of Elections of Howard County in exercising its discretion to divide the list of voters as herein authorized may, to afford greater accommodation to the voters, permit the partitioning of the room or rooms of a polling place, according to alphabetical divisions of voters, and if said Board finds a polling place inadequate to accommodate the voters, according to alphabetical divisions, then, for greater accommodation to the voters, said Board may authorize the establishment of additional polling places within the particular district or precinct of a district, such additional polling place or places, however, not to be more than three hundred feet apart or distant from one another.

SEC. 2. *And be it further enacted*, That this Act shall take effect June 1, 1939.

Approved March 29, 1939.

CHAPTER 12.

(House Bill 75)

AN ACT to repeal and re-enact, with amendments, Section 58 of Article 10 of the Code of Public Local Laws of Maryland (1930 Edition), title "Dorchester County", sub-title "Cambridge", sub-heading "Mayor", providing that the Mayor shall publish an itemized statement of the expenditures of the town at stated intervals.

SECTION 1. *Be it enacted by the General Assembly of Maryland*, That Section 58 of Article 10 of the Code of Public Local Laws of Maryland (1930 Edition), title "Dorchester County", sub-title "Cambridge", sub-heading "Mayor", be and it is hereby repealed and re-enacted, with amendments, to read as follows:

58. The Mayor-elect shall, without delay, appear before the Clerk of the Circuit Court and make the declaration and take the oath prescribed by the Constitution, and procuring from