

near Waterloo, lying and being to the west of the Baltimore-Washington Boulevard, and fronting thereon.

SECTION 1. *Be it enacted by the General Assembly of Maryland,* That the State of Maryland, through the State Board of Prison Control, a body corporate of the State of Maryland, be and it is hereby empowered and authorized to sell at public auction to the highest bidder for cash and to convey to the purchaser by a good and sufficient deed in fee simple, in consideration of and upon payment of the purchase price therefor and all expenses for title papers, revenue stamps, etc., all that tract or parcel of land above described containing eight and three-quarters acres of land, more or less, being a part of the Gardner tract, now owned by the State of Maryland and situate in Howard County, near Waterloo, lying and being to the west of the Baltimore-Washington Boulevard, and fronting thereon.

SEC. 2. *And be it further enacted,* That this Act shall take effect from the first day of June, 1920.

Approved April 9, 1920.

---

#### CHAPTER 425.

AN ACT to add a new section to Article 4 of the Public Local Laws of Maryland, title "City of Baltimore," sub-title "Courts," to be known as Section 322-A, and to proceed immediately after Section 322.

SECTION 1. *Be it enacted by the General Assembly of Maryland,* That a new section be and the same is hereby added to Article 4 of the Public Local Laws of Maryland, title "City of Baltimore," sub-title "Courts," to be known as Section 322-A, and to read as follows:

SEC. 322-A. In all cases in equity upon suggestion in writing under oath either of the parties to said proceedings that he believes that the Judge or Chancellor sitting in said Court will not give fair and due consideration to the subject matter in said case, the said Judge or Chancellor shall immediately order and direct the records of the proceedings to the said cause to be transmitted to some other Judge of the Supreme Bench of Baltimore City to render a final decision thereon.

Approved April 16, 1920.