General Construction Loan of 1959  Loyola College Loan of 1959  Baltimore City Jail Loan of 1960  Johns Hopkins University Loan of 1960  General Construction Loan of 1960  General Construction Loan of 1961	0.07 0.07 0.04 0.72 0.02
Maryland Port Authority First Loan of 1961	0.14
General Public Junior or Community College	
Construction Loan of 1961	0.01
Nursing Home Loan of 1961	0.01
County Jail Loan of 1961	0.01
Mt. St. Mary's College Loan of 1961	0.01
	16.00

The above items making an aggregate rate for State taxes of sixteen cents  $(16.00\phi)$  for the year Nineteen Hundred and Sixty-Three (1963) on each One Hundred Dollars (\$100.00) of assessable property.

SEC. 2. And be it further enacted, That this Act shall take effect on June 1, 1962.

Approved March 23, 1962.

## CHAPTER 72

## (House Bill 9)

AN ACT to authorize the creation of a State debt in the aggregate amount of Seven Million Dellars (\$7,000,000) FIVE MILLION DOLLARS (\$5,000,000), the proceeds thereof, to be used for the purpose of supplementing grants made to municipalities by the Federal government under the Water Pollution Control Act, and for the purpose of abating, preventing and reducing the pollution of the waters, rivers and streams of the State of Maryland by granting financial assistance to municipalities for the construction of necessary sewage treatment works: providing certain restrictions upon the expenditure of such funds; and providing generally for the issue and sale of certificates of indebtedness evidencing such loan.

SECTION 1. Be it enacted by the General Assembly of Maryland, That the Board of Public Works is authorized and directed to issue a State loan to be known as the Sewage Treatment Works Loan of 1962, in the aggregate amount of Seven Million Dollars (\$7,000,000) FIVE MILLION DOLLARS (\$5,000,000).

EXPLANATION: Italics indicate new matter added to existing law.

[Brackets] indicate matter stricken from existing law.

CAPITALS indicate amendments to bill.

Strike out indicates matter stricken out of bill.