payments may be made monthly by the County directly to eligible recipients.

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 1, 1989.

Approved May 19, 1989.

CHAPTER 432

(House Bill 715)

AN ACT concerning

Carroll County - Public Facilities Bonds

FOR the purpose of authorizing and empowering the County Commissioners of Carroll County, from time to time, borrow not more than \$11,500,000 in order to finance the certain public facilities in Carroll including, but not limited to, public works projects such as roads, bridges and storm drains, public school buildings and facilities, Carroll Community College buildings facilities, public operational buildings and facilities such as buildings and facilities for public safety, health and libraries, and County administration social services. purposes, refuse disposal buildings and facilities and parks and recreation buildings and facilities, all as defined, and to effect such borrowing by the issuance and sale at public or private sale of its general obligation in like par amount; empowering the County to fix and determine, by resolution, the form, tenor, interest rate or method of determining the same, terms, conditions, maturities and all other details incident to the issuance sale of the bonds; empowering the County to enter into agreements for the purpose of enhancing the marketability of and security for the bonds and for the purpose of securing any tender option; empowering the County to issue refunding bonds for the payment at maturity or the purchase or redemption of bonds in advance of maturity; empowering and directing the County to levy, impose and collect, annually, valorem taxes in rate and amount sufficient to provide funds for the payment of the maturing principal of and interest on the bonds; exempting the bonds and refunding bonds, and the interest thereon and any income derived therefrom, from all State, county, municipal and other taxation in the State of Maryland; and generally relating to the issuance and sale of such bonds.