CHAPTER 702

(House Bill 1455)

AN ACT concerning

Sanitary Facilities Fund

that language contained in samitary facilities sewerage loan-authorization legislation relating to maximization of the use of federal funds refers only to funds available under the Rederal Water Pollution Control Acty unless expressly stated otherwise certain federal funds may not be included in computing total federal grants for the purpose of determining the maximum federal grant amount.

BY repealing and reenacting, with amendments,

Article 43 — Health Section 387B(a)2 Annotated Code of Maryland (1971 Replacement Volume and 1977 Supplement)

SECTION 1. BE IT INACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That section(s) of the Annotated Code of Maryland be repealed, amended, or enacted to read as follows:

Article 43 - Health

387B-

- (a) A Sanitary Facilities Fund is hereby established. It shall consist of two parts, as follows:
- The construction part which 2. shall Board of Public Works to finance available to the construction of basic main facilities of a sewerage system, as defined in the Federal Water Pollution Control Act, for the collection and treatment of sewage and industrial wastes from lateral or collector sewers. Funds for this part shall be those which may be available from specifically authorized sanitary facilities sewerage loans. Such funds shall be available under the conditions set forth in the legislation authorizing the funds. FOR PURPOSES-OF--CLARIFICATION, ANY REFERENCE--IN-SUCH-LEGISLATION-TO-MAXIMIZATION-OF-THE-USE-OF FEDERAL-FUNDS-SHALL-EE-CONSTRUED-TO-REFER-ONLY-TO-FUNDS AVAILABLE - UNDER THE - FEDERAL WATER POLIUTION CONTROL ACT, UNLESS-EXPRESSIY-STATED-OTHERWISE. FOR PURPOSES CLARIFICATION, ANY REFERENCE IN SUCH LEGISLATION TO MAXIMIZATION OF THE USE OF FEDERAL FUNDS SHALL BE CONSTRUED TO EXCLUDE FEDERAL FUNDS WHICH MAY BE APPLIED TOWARD THE LOCAL SHARE OF CONSTRUCTION COSTS OR WHICH MAY BE USED TO SUPPLEMENT ANOTHER FICERAL GRANT. STATE GRANTS FROM FUNDS UNDER THIS PART MAY NOT EXCEED THE DIFFERENCE BETWEEN