

and absolute discretion. Allocations made pursuant to this Section 1(c) shall be made in writing and shall be determined in such order as the Secretary in his sole and absolute discretion, subject to the provisions of this Proclamation, may determine. Such allocations shall not be subject to review or approval (i) under either the Maryland Administrative Procedure Act or any other law of the State of Maryland, or (ii) by any other agency or political subdivision of the State of Maryland.

- (1) Additional Allocations to the Counties. The Secretary may at any time allocate, out of the Remaining Allocation, amounts not to exceed \$148,000,000 in the aggregate to any County or Counties in such amount and in such order as the Secretary in his sole and absolute discretion may determine. Any County requesting a portion of the Remaining Allocation pursuant to this Section 1(c)(1) shall provide the Secretary with evidence that the County has exhausted its initial allocation as set forth in Section 1(a) above, together with a copy of a letter from bond counsel for any proposed issue of Private Activity Bonds stating that the proposed bonds are Private Activity Bonds for which an additional allocation is necessary in order to issue such bonds in calendar year 1984 and such other information that the Secretary deems necessary. The Secretary may use any or all of the following criteria as a basis for such allocations:
 - (A) the dollar volume of Private Activity Bonds issued by such County and by other Local Issuers within its boundaries from January 1, 1984 through and including the date of this Proclamation as well as during previous calendar years,
 - (B) geographic distribution of the Maryland State Ceiling throughout the State of Maryland,
 - (C) the extent of economic impact on the State and the County produced by the facilities for which the additional allocation is sought,
 - (D) the amount of allocation requested,
 - (E) the willingness of the County requesting the additional allocation to cooperate with Local Issuers within its boundaries in