

(4) ANTICIPATED SOURCES AND AMOUNTS OF PAYMENTS OF DEBT SERVICE ON ANY BONDS ISSUED BY THE BOARD IN ACCORDANCE WITH § 4-306.2 OF THIS SUBTITLE; AND

[(3)](5) Any other information as required by State law.

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 1, 2000.

Approved May 18, 2000.

CHAPTER 560

(Senate Bill 788)

AN ACT concerning

Garrett County - Deep Creek Lake

FOR the purpose of establishing the Deep Creek Lake Policy and Review Board; providing for the membership and operation of the Board; prescribing certain duties of the Board; restricting legislators or their designees who serve on the Board from voting on certain matters; eliminating the Deep Creek Lake Advisory and Review Committee; providing for the establishment of a Deep Creek Lake recreation and land use plan; authorizing the Secretary of the Department of Natural Resources (DNR) to adopt certain regulations relating to Deep Creek Lake; requiring that certain draft regulations and fee modifications be submitted to the Board for its review and consent; modifying certain provisions relating to the Deep Creek Lake Recreation Maintenance and Management Fund; providing for the distribution of certain revenues to the Board of County Commissioners of Garrett County; authorizing applications to DNR for lake and buffer use permits; providing for judicial review of certain permitting decisions; declaring the intent of the General Assembly; requiring the Secretary to provide a certain report on or before a certain date and in a certain manner; providing for the contents of the report; and generally relating to the management and regulation of Deep Creek Lake in Garrett County.

BY repealing and reenacting, without amendments,

Article - Natural Resources

Section 5-101(a), (c), (d), and (e)

Annotated Code of Maryland

(1997 Replacement Volume and 1999 Supplement)

BY repealing and reenacting, with amendments,

Article - Natural Resources

Section 5-215

Annotated Code of Maryland

(1997 Replacement Volume and 1999 Supplement)