February xx, 2021

POLICY MEMORANDUM #02-2021

TO:	All Engineers, Consultants, Developers and Regulatory Agencies
THRU:	Steven E. Darcey, CPESC Executive Director
FROM:	John B. Tarr, P.E. Chief Engineer/Program Manager

SUBJECT: Approval Requirements for Impoundment Facilities in Use III Watersheds

Policy Statement

It is the policy of the Prince George's Soil Conservation District that an appropriate approval from the Maryland Department of the Environment (MDE) of certain small ponds/impoundment facilities located in Use Class III waters is required prior to District approval of development documents.

Background

Pursuant to COMAR 26.17.04.05 G, "... ponds which are to be located in natural trout waters [Use Class III watersheds] or those which are temporary and which are intended solely to trap sediment during construction operations ..." are required to seek an appropriate permit from MDE. "The following shall apply to the approval of all ponds pursuant to Environment Article, §5-503(b), Annotated Code of Maryland:"

Pursuant to COMAR 26.17.04.05 G (1), "The plans and specifications shall be reviewed for technical compliance with the requirements in USDA, Natural Resource Conservation Service, Maryland Conservation Practice, Standard Pond Code 378 (January, 2000), which is incorporated by reference in COMAR 26.17.02.01-1B(2)."

Where this Policy Applies

This policy shall apply to all small ponds/impoundment facilities located in Use Class III waters. Practices exempt from small pond approvals under USDA-NRCS MD Code 378 are excluded - under 4 ft. of embankment, or under 40,000cf of storage and 6 ft. of embankment.

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Areas designated as Use III watersheds shall be pursuant to COMAR 26.08.02.08, and as updated. This requirement is effective immediately and retroactive to all projects currently in review.

Additional Information

Please contact the District at 301.574.5162 EXT. 3 should you have questions or require additional information relating to this policy.