

**Virginia Soil and Water Conservation Board
Doubletree Hotel, Williamsburg, Virginia
December 10, 2025; 9:30 a.m.**

AGENDA

- A. Call to order and introductions
- B. Approval of minutes from September 16, 2025
- C. Director's report

Dam Safety Division

- D. Division report
- E. Approval of 2026 Dam Safety, Flood Prevention and Protection Assistance grant manual
- F. Update on the recommendations of the consulting committee examining methods and procedures used to conduct Incremental Damage Analyses to determine the most appropriate for the Commonwealth

Soil and Water Conservation Division

- G. Division Report
- H. Approval of funding for District dam repair projects from the Soil and Water Conservation District Dam Maintenance, Repair, and Rehabilitation Fund
- I. Actions related to Resource Management Plan Program
 - 1. Update on District program reviews
 - 2. Highlights from annual report
 - 3. Approval of District program review schedule
- J. Approval of District Director appointments and resignations
- K. Review of the definition of applicant in the 2026 VACS BMP Manual
- L. Old business
- M. New business
 - 1. Approval of Payment to Producer in Extraordinary Circumstances – Scott County
- N. Partner reports
 - 1. Natural Resources Conservation Service
 - 2. Virginia Cooperative Extension
 - 3. Virginia Association of Soil and Water Conservation Districts
 - 4. Virginia Farm Bureau Federation
 - 5. Virginia Department of Agriculture and Consumer Services
- O. Public comment

P. Next meetings

- March, April, and May 2026

For copies of the Virginia Soil and Water Conservation Board meeting materials contact Breanne Lindsey, Board and Constituent Services Liaison, at 804-786-8445 or by email at breanne.lindsey@dcr.virginia.gov.

Virginia Soil and Water Conservation Board

Charles Newton, Chair

Jason R. De La Cruz

Robert Mills

Leigh Pemberton

Kevin Dunn

Andrew W. Smith, DCR, Ex Officio

Dr. Edwin M. Martinez, NRCS, Ex Officio

Adam D. Wilson, Vice-Chair

John Schick

Stephanie Cornell

Nicholas Thomas