



Each area outlined on this map consists of more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.

LEGEND

- SOILS FORMED IN RESIDUUM OF LIMESTONE AND INTERBEDDED LIMESTONE AND CALCAREOUS SHALE; ON UPLANDS IN THE SHENANDOAH VALLEY
- 1 FREDERICK-POPLIMENTO-ENDCAV: Deep and very deep, gently sloping to moderately steep, well drained soils that have a clayey subsoil
 - 2 CHILHOWIE-CARBO-ENDCAV: Moderately deep and deep, gently sloping to steep, well drained soils that have a clayey subsoil
- SOILS FORMED IN RESIDUAL OR COLLUVIAL MATERIAL DERIVED FROM SHALE AND SANDSTONE; ON UPLANDS AND MOUNTAIN SIDE SLOPES
- 3 WEIKERT-BERKS-LAIDIG: Shallow to very deep, gently sloping to very steep, well drained to somewhat excessively drained soils that have a loamy subsoil
 - 4 LEHEW-GAINESBORD: Moderately deep, gently sloping to very steep, well drained and somewhat excessively drained soils that have a loamy subsoil
- ROCK OUTCROP AND SOILS FORMED IN RESIDUAL OR COLLUVIAL MATERIAL WEATHERED FROM SANDSTONE, IN THE APPALACHIAN AND MASSANUTTEN MOUNTAINS
- 5 WALLEN-LAIDIG: Moderately deep and very deep, gently sloping to very steep, somewhat excessively drained and well drained soils that have a loamy subsoil
 - 6 WALLEN-ROCK OUTCROP-DRALL: Rock outcrop and moderately deep and deep, gently sloping to very steep, somewhat excessively drained and excessively drained soils that have a loamy or sandy subsoil
- SOILS FORMED IN ALLUVIAL MATERIAL; ON RIVER TERRACES
- 7 UNISON-MOOMAW-BRADDOCK: Very deep, gently sloping to moderately steep, well drained and moderately well drained soils that have a loamy or clayey subsoil

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VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY

GENERAL SOIL MAP SHENANDOAH COUNTY, VIRGINIA

