

Vegetation

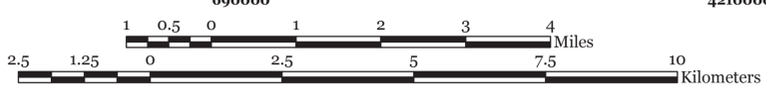
Shenandoah National Park South District

- Legend**
- Park boundary
 - Road
 - - - Appalachian Trail
 - ⋯ Trail (hiking)
 - ⋯ Trail (horse)
 - Powerline
 - Stream
 - ☆ Summit



The data represented on this map is gathered from multiple sources which may vary in accuracy, scale and date. This map is for display purposes only. Vegetation classes are provided by John Young, USGS National Biological Survey and are the result of several years investigation involving combinations of remote sensing analysis and field studies. This map is provided for reviewer purposes only and is not considered to be final.

Map produced by:
 Dan Hurlbert
 GIS Specialist
 Spatial Mapping and Analysis Program
 Shenandoah National Park
 Map production date:
 05/12/2009
 Map project ID:
 4609031 - Veg2005v2_SD.mxd
 dgis2:\GISProj\nr_data\veg\docs



- | | |
|--|---|
| <ul style="list-style-type: none"> Central Appalachian / Northern Piedmont Chestnut Oak Forest Central Appalachian Acidic Boulderfield Central Appalachian Acidic Cove Forest (Hemlock - Hardwood / Mountain-Laurel Type) Central Appalachian Acidic Cove Forest (White Pine - Hemlock - Mixed Hardwoods Type) Central Appalachian Acidic Oak - Hickory Forest Central Appalachian Basic Boulderfield Forest Central Appalachian Basic Oak - Hickory Forest (Submontane / Foothills Type) Central Appalachian Basic Woodland Central Appalachian Circumneutral Barren Central Appalachian Dry Chestnut Oak - Northern Red Oak / Heath Forest Central Appalachian Dry-Mesic Chestnut Oak - Northern Red Oak Forest Central Appalachian Heath Barren Central Appalachian High-Elevation Boulderfield Forest Central Appalachian Mafic Barren (Ninebark / Pennsylvania Sedge Type) Central Appalachian Mafic Boulderfield Central Appalachian Montane Oak - Hickory Forest (Acidic Type) Central Appalachian Montane Oak - Hickory Forest (Basic Type) | <ul style="list-style-type: none"> Catastrophically Disturbed Forest Central Appalachian Northern Hardwood Forest Central Appalachian Pine - Oak / Heath Woodland Central Appalachian Rich Cove Forest Central Appalachian Xeric Chestnut Oak - Virginia Pine Woodland Cultural Meadow Hemlock - Northern Hardwood Forest High-Elevation Greenstone Barren High-Elevation Outcrop Barren (Black Chokeberry Igneous / Metamorphic Type) Low-Elevation Mixed Oak / Heath Forest Northeastern Modified Successional Forest Northern Blue Ridge Mafic Fen Northern Blue Ridge Montane Alluvial Forest Northern Red Oak Forest (Pennsylvania Sedge - Wavy Hairgrass Type) Southern Appalachian Cove Forest (Typic Montane Type) Successional Tuliptree Forest (Circumneutral Type) Sweet Birch - Chestnut Oak Talus Woodland Virginia Pine Successional Forest |
|--|---|