Physiographic Map of Virginia Counties
2000
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Modified from Virginia Division of Mineral Resources/U.S. Geological Survey Map of Mineral Producing Localities

Appalachian Plateau province
AP- Rugged, well-dissected landscape with dendritic drainage pattern. Elevation 1000'-3000' with High Knob rising to over 4000'.

Valley & Ridge province
RV- Ridge & Valley subprovince: long linear ridges separated by linear valleys with trellis drainage patterns. Elevation 1000'-4500'.
GV- Great Valley subprovince: broad valley with low to moderate slopes underlain by carbonate rocks. Elevation 500'-1500' north of Roanoke, 1200'-2300' south of Roanoke
M- Massanutten Mountain: Series of long linear ridges that rise to 3000' above the Great Valley
sBR- northern Blue Ridge subprovince: rugged upland plateau with steep slopes narrow, ridges, broad mountains, and high relief. Elevation 1500'-4000'.
sBR- southern Blue Ridge subprovince: broad upland plateau with moderate slopes. Elevation 2400'-3000' with higher peaks rising above upland, including 5729' Mt. Rogers.

Blue Ridge province

Piedmont province
F- Foothills subprovince: region with broad rolling hills and moderate slopes. Elevation 400'-1000' with peaks rising to 1500'-2500'.
ML- Mesozoic lowlands subprovince: region with modest relief and low slopes underlain by Mesozoic sedimentary and igneous rocks. Elevation 250'-400'.
OP- Outer Piedmont subprovince: broad upland with low to moderate slopes. Elevation 600'-1000' in west gradually diminishing to 250'-300' in east.

Coastal Plain province
CU- Upland subprovince: broad upland with low slopes and gentle drainage divides. Steep slopes develop where dissected by stream erosion. Elevation 60'-250'.
CL- Lowland subprovince: flat, low-relief region along major rivers and near the Chesapeake Bay. Elevation 0'-60'.
BM- Barrier Islands & Salt Marshes: low, open areas covered with sediment and vegetation in direct proximity to the Chesapeake Bay and Atlantic Ocean. Elevation 0'-15'.