





**Ecological Systems for Capitol Reef National Park**

-  Rocky Mountain Aspen Forest and Woodland
-  Southern Rocky Mountain Mesic Montane Mixed Conifer Forest and Woodland
-  Southern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland
-  Southern Rocky Mountain Ponderosa Pine Woodland
-  Inter-Mountain Basins Subalpine Limber-Bristlecone Pine Woodland
-  Inter-Mountain Basins Curl-leaf Mountain Mahogany Woodland and Shrubland
-  Colorado Plateau Pinyon-Juniper Shrubland
-  Colorado Plateau Pinyon-Juniper Woodland
-  Colorado Plateau Mixed Bedrock Canyon and Tableland
-  Rocky Mountain Gambel Oak-Mixed Montane Shrubland
-  Rocky Mountain Lower Montane-Foothill Shrubland
-  Great Basin Semi-Desert Chaparral
-  Inter-Mountain Basins Montane Sagebrush Steppe
-  Inter-Mountain Basins Big Sagebrush Shrubland
-  Colorado Plateau Mixed Low Sagebrush Shrubland
-  Colorado Plateau Blackbrush-Mormon-tea Shrubland
-  Inter-Mountain Basins Semi-Desert Shrub-Steppe
-  Southern Colorado Plateau Sand Shrubland
-  Inter-Mountain Basins Active and Stabilized Dune
-  Inter-Mountain Basins Greasewood Flat
-  Inter-Mountain Basins Mixed Salt Desert Scrub
-  Inter-Mountain Basins Shale Badland
-  Inter-Mountain Basins Wash
-  Inter-Mountain Basins Semi-Desert Grassland
-  Rocky Mountain Subalpine-Montane Riparian Woodland
-  Rocky Mountain Lower Montane-Foothill Riparian Woodland and Shrubland
-  North American Warm Desert Riparian Woodland and Shrubland
-  North American Arid West Emergent Marsh
-  Colorado Plateau Hanging Garden
-  Natural Features of Special Interest
-  Unvegetated Geologic Exposures
-  Developed Areas
-  Open Water
-  Vegetation Mapping Project Boundary
-  Capitol Reef National Park Boundary