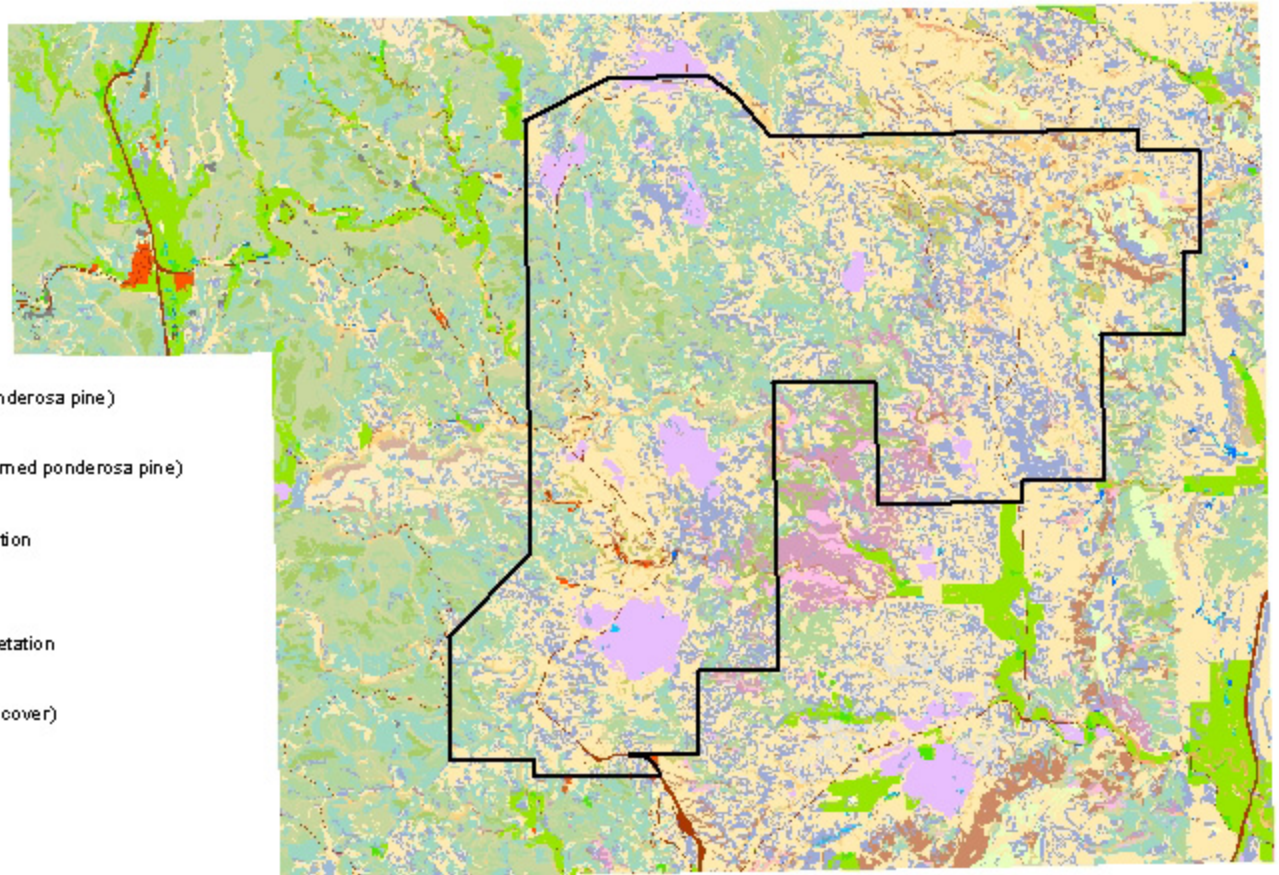


# Wind Cave National Park Vegetation Classes / Land Use

 Park Boundary

## Vegetation Classes

-  Purple three-awn - Fetid Marigold Herbaceous Vegetation
-  Ponderosa pine Limestone Cliff Sparse Vegetation
-  Redbeds Sparse Vegetation
-  Black Hills Rock Outcrop Sparse Vegetation
-  Shale Barren Slope Sparse Vegetation
-  White Sedimentary Rock Outcrop
-  Bison wallows
-  Little blue stem - Grama grass - Threadleaf sedge H. V. (w/burned ponderosa pine)
-  Chokecherry Shrubland (w/burned ponderosa pine)
-  Western wheatgrass - Kentucky bluegrass Grassland Complex (w/burned ponderosa pine)
-  Emergent Wetland Herbaceous Complex
-  Little blue stem - Grama grass - Threadleaf sedge Herbaceous Vegetation
-  Western wheatgrass - Kentucky bluegrass Grassland Complex
-  Introduced Weedy Graminoid Herbaceous Vegetation
-  Needle-and-thread - Blue grama - Threadleaf sedge Herbaceous Vegetation
-  Mountain mahogany / Sideoats grama Shrubland I (15-50% cover)
-  Mountain mahogany / Sideoats grama Dense Shrubland II (50-100% cover)
-  Lead plant Shrubland
-  Chokecherry Shrubland
-  Beaked willow Shrubland
-  Western snowberry Shrubland
-  Creeping juniper / Little blue stem Shrubland
-  Plains cottonwood / Western snowberry Forest
-  Boxelder / Chokecherry Forest
-  Bur oak Stand
-  Green ash - American elm / Western snowberry Forest
-  Birch - Aspen Stands
-  Ponderosa pine Woodland Complex I (75-100% cover)
-  Ponderosa pine / Little blue stem Woodland
-  Ponderosa pine / Chokecherry Woodland
-  Ponderosa pine Woodland Complex II (15-75% cover)
-  Young Ponderosa pine Dense Cover Complex



0 2 4 8 12 Kilometers

## Land Use

-  Transportation, Communications, Utilities
-  Mixed Urban or Built-up land
-  Croplands and Pastures
-  Other Agricultural Lands
-  Open Water
-  Strip Mines, Quarries, & Gravel pits

