

Erosive Soils Segment A

Legend

- Erosive Soils
- Catamount gravelly sandy loam, 15%-70% slope*
- Cathedral family, moist-Rock outcrop complex, 40%-65% slope*
- Cathedral-Security families-Rock outcrop complex, 40%-65% slope*
- Guffey family, 40%-60% slope*
- Legault family, 40%-65% slope*
- Palboone-Security complex, 40%-70% slope*
- Rock outcrop-Sphinx complex, 15%-80% slope*
- Rock outcrop-Sphinx, warm, complex, 15%-80% slope*
- Security very gravelly coarse sandy loam, 40%-65% slope*
- Security-Cathedral complex, very stony, 40%-65% slope*
- Security-Cathedral families complex, 40%-65% slope*
- Security-Cathedral-Rock outcrop complex, very stony, 15%-65% slope*
- Sphinx family, 40%-70% slope*
- Sphinx family, dry, 40%-70% slope*
- Sphinx family, dry-Rock outcrop complex, 15%-80% slope*
- Sphinx family-Rock outcrop complex, 15%-80% slope*
- Sphinx gravelly coarse sandy loam, 40%-70% slope*
- Sphinx gravelly coarse sandy loam, warm, 40%-70% slope*
- Sphinx, warm-Rock outcrop complex, 15%-80% slope*
- Sphinx-Rock outcrop complex, 15%-80% slope*
- Lakes
- Pike National Forest Boundary
- Cities
- USFS Roads
- USFS Trails
- Highways
- Roads
- Rivers
- Contours
- 1/4 Mile SPPP Area
- 1 Mile Impact Buffer

