Major Land Resource Area 119X Ouachita Mountains

Accessed: 12/18/2025

Ecological site keys

MLRA 119X ES Key

- I. Soils formed in alluvium (flood plains and terraces).
 - A. Occasional (greater than 5 to 50 time in 100 years) to frequent (greater than 50 time in 100 years) flooding occurs.
 - 1- Occurs on narrow flood plains adjacent to upland drainageways on toe slopes of mountains. Soils are well drained. ... NX119X01Y012 Drainageway
 - 2- Occurs on nearly level, broad flood plains. Soils are poorly or very poorly drained. ... NX119X01Y018 Poorly Drained Flood Plain
 - B. Rare (1 to 5 times in 100 years) and very brief flooding may occur (less than 48 hours).
 - 1- Occurs on terraces adjacent to major streams and rivers. Soils are moderately well to well drained. ... NX119X01Y019 Rarely Flooded Terrace
- II. Soils formed in residuum and/or colluvium (summits, backslopes, and foot slopes of dissected plateaus, hills, and mountains).
 - A. Soils are shallow or very shallow (Less than 50 cm depth), loamy or fine loamy (18 to 35 percent clay) in the particle size control section. ... NX119X01Y003 Shallow Upland
 - B. Soils are moderately deep, deep, or very deep (greater than 50 cm depth).
 - 1- Loamy or fine loamy (18 to 35 percent clay) in the particle size control section.
 - ... NX119X01Y007 Loamy Upland
 - 2- Clayey or fine (35 to 60 percent clay) in particle size control section.
 - i. Soils are well drained. A perched water table occurs below 30 cm, if present.
 - ... NX119X01Y006 Clayey Upland
 - iii. Soils are moderately well drained with a perched water table between 20 to 30 cm during winter and spring. ... NX119X01Y008 Seasonally Wet Upland
 - iv. Soils have enough surface rock fragments to impede plant growth. ... NX119X01Y025 Novaculite Upland