Major Land Resource Area 117X Boston Mountains

Accessed: 05/11/2025

Ecological site keys

MLRA 117X ES Key

- 1- Site receives additional moisture from surrounding landscape (flood plains, toe slopes, foot slopes and low terraces).
 - A. Soils formed in alluvium derived from sandstone, siltstone, and shale. Soils are well drained.
 - 1- Occurs on flood plains (toe slopes comprising flood plains along creeks and small streams draining highly dissected uplands). ... NX117X01Y030 Flood Plain
 - 2- Occurs on terraces (toe slopes and lower foot slopes comprising treads and risers on stream terraces). ... NX117X01Y029 Terrace
- 2- Site does not receive additional moisture from the surrounding landscape (upland landforms including high terraces, toe slopes, benches, summits, shoulders and backslopes of interfluves, hills, and mountains).
 - A. Soils formed in alluvium, colluvium, and residuum from siltstone and shale. Soils are moderately well drained, somewhat poorly drained, or poorly drained.
 - 1- Occurs on benches and high terraces, on toe slopes and foot slopes, has a fine loamy or loamy (18-35 percent clay) texture in the particle size control section, and a restrictive layer. ... NX117X01Y035 Seasonally Wet Loamy Upland
 - 2- Occurs on level to depressional uplands or terraces on toe slopes with a fine (35-60 percent clay) texture in the particle size control section. ... NX117X01Y032 Seasonally Wet Clayey Upland
 - B. Soils formed in residuum or residuum/colluvium. Occurs on summits, shoulders and backslopes of interfluves, hills, and mountains.
 - 1- Soils are very shallow to shallow (less than 50 cm to restrictive layer, usually hard bedrock). ... NX117X01Y034 Shallow Upland
 - 2- Soils are moderately deep to very deep (greater than 50 cm to a restrictive layer).
 - i. Soils have a fine loamy or loamy (18 to 35 percent clay) texture in particle size control section. ... NX117X01Y033 Loamy Upland
 - ii. Soils have a fine (35 to 60 percent clay) texture in particle size control section. ... NX117X01Y031 Clayey Upland