

Major Land Resource Area 120A

Kentucky and Indiana Sandstone and Shale Hills and Valleys, Southern Part

Accessed: 04/23/2024

Ecological site keys

MLRA 120A

I. Uplands

A. Formed in Loess

1. Slopes less than 10% ... F120AY001KY – Deep Loess
2. Slopes greater than 10% ... F120AY003KY – Loess Uplands

B. Loess- Capped ... F120AY004KY – Loess Veneered Sandstone-Shale Uplands

C. Fragipan ... F120AY002KY – Fragipan Uplands

D. No Fragipan

1. Depth: Moderately Deep ... F120AY005KY – Moderately Deep Sandstone-Shale Uplands
2. Depth: Shallow ... F120AY006KY – Shallow Sandstone Uplands
3. Sandy or Loamy Skeletal ... F120AY008KY – Loamy Skeletal Uplands

II. Upland Flats ... F120AY014KY – Saturated Flats

III. High Terraces ... F120AY010KY – Well-Drained High Terraces

IV. Terraces

A. Well Drained and Moderately Well Drained ... F120AY011KY – Well Drained And Moderately Well Drained Terraces

B. Moist (SWPD) ... F120AY013KY – Moist Terraces

V. Floodplains

A. Well Drained Headwaters ... F120AY015KY – Loamy Alluvial Headwaters

B. Well Drained Floodplains

1. Loamy ... F120AY018KY – Riverbank Loamy Alluvium
2. Silty ... F120AY017KY – Well Drained Silty Alluvium

C. Somewhat poorly drained to Moderately Well Drained Floodplains ... F120AY019KY – Moist Silty Alluvium

D. Poorly Drained

1. Wet Alluvial Flats ... F120AY020KY – Wet Alluvial Flats
2. Poned Alluvial Flats (Poned mapunits) ... F120AY022KY – Poned Alluvial Flats