Major Land Resource Area 120A Kentucky and Indiana Sandstone and Shale Hills and Valleys, Southern Part

Accessed: 11/21/2024

Ecological site keys

120A PES Key (dichotomous)

- 1a. Non [not] Human Transported Materials or Mine Spoils
 - 2a. Not water-deposited (Alluvium, Lacustrine) materials otherwise e.g., Uplands (Residuum, Colluvium)
 - 3a. No Fragipan present
 - 4a. Sandy or Loamy-skeletal Loamy Skeletal Uplands... F120AY008KY ... F120AY008KY Loamy Skeletal Uplands
 - 4b. Not Loamy-skeletal
 - 5a. Soil Depth: Not Shallow Moderately Deep Sandstone-Shale Uplands... F120AY005KY ... F120AY005KY Moderately Deep Sandstone-Shale Uplands
 - 5b. Soil Depth: Shallow Shallow Sandstone Uplands... F120AY006KY ... F120AY006KY Shallow Sandstone Uplands
 - 3b. Fragipan present Fragipan Uplands... F120AY002KY ... F120AY002KY Fragipan Uplands
 - 2b. Wind deposited Eolian material or water deposited Alluvium or Lacustrine material
 - 6a. Wind deposited Eolian materials Loess and Dunes
 - 7a. No Fragipan present
 - 8a. Eolian Dunes or sands go to: Well Drained High Terraces F120AY010KY ... F120AY010KY Well-Drained High Terraces
 - 8b. Eolian Loess
 - 9a. Thin Loss/Loess capped Loess Veneered Sandstone-Shale Uplands... F120AY004KY ... F120AY004KY Loess Veneered Sandstone-Shale Uplands
 - 9b. Formed in Loess
 - 10a. Not poorly-drained or very poorly-drained
 - 11a. Slopes equal to or less than 10 percent Deep Loess... F120AY001KY ... F120AY001KY Deep Loess
 - 11b. Slopes greater than 10% Loess Uplands... F120AY003KY ... F120AY003KY Loess Uplands
 - 10b. Poorly-drained or very poorly-drained go to: Saturated Flats F120AY014KY ... F120AY014KY Saturated Flats
 - 7b. Fragipan present go to: Fragipan Uplands F120AY002KY ... F120AY002KY Fragipan Uplands
 - 6b. Water deposited Alluvium or Lacustrine material
 - 12a. Not actively flooded (to rarely flooded) Alluvium or Lacustrine material –Terraces and Lacustrine
 13a. Excessively-drained to well-drained Well Drained High Terraces... F120AY010KY ...
 F120AY010KY Well-Drained High Terraces
 - 13b. Well-drained and Moderately well-drained to very poorly-drained
 - 14a. Well drained and moderately well-drained Well Drained And Moderately Well Drained Terraces... F120AY011KY ... F120AY011KY Well Drained And Moderately Well Drained Terraces

- 14b. Somewhat poorly-drained to very poorly drained
 - 15a. Somewhat poorly-drained Moist Terraces... F120AY013KY ... F120AY013KY Moist Terraces
 - 15b. Poorly-drained to very poorly-drained Saturated Flats... F120AY014KY ... F120AY014KY Saturated Flats
- 12b. Actively flooded Floodplains and Drainageways
 - 16a. Excessively-drained to well-drained
 - 17a. Headwaters with narrow floodways Loamy Alluvial Headwaters... F120AY015KY ... F120AY015KY Loamy Alluvial Headwaters
 - 17b. Not headwaters
 - 18a. Loamy, Riverbank Loamy Alluvium... F120AY018KY ... F120AY018KY Riverbank Loamy Alluvium
 - 18b. Silty Well Drained Silty Alluvium... F120AY017KY ... F120AY017KY Well Drained Silty Alluvium
 - 16b. Somewhat poorly-drained to very-poorly-drained
 - 19a. Somewhat poorly-drained to moderately well-drained floodplains Moist Silty Alluvium... F120AY019KY ... F120AY019KY Moist Silty Alluvium
 - 19b. Poorly-drained to very poorly-drained
 - 20a. Poorly Drained to very poorly-drained and NOT mapunits labelled "ponded" Wet Alluvial Flats... F120AY020KY ... F120AY020KY Wet Alluvial Flats
 - 20b. "Ponded" labelled mapunits: Ponded Alluvial Flats... F120AY022KY ... F120AY022KY Ponded Alluvial Flats
- 1b. Human Transported material or Mine Spoils
 - 21a. Not poorly-drained or very poorly-drained RESERVED
 - 21b. Poorly- drained or very poorly-drained RESERVED