

Major Land Resource Area 120B

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

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Ecological site keys

MLRA 120B

I. Uplands

A. **Loess** ... F120BY001IN – Loess Uplands

B. **Fragipan** ... F120BY002IN – Fragipan Uplands

C. **No Fragipan**

1. **Depth: Moderately Deep** ... F120BY005IN – Moderately Deep Sandstone-Shale Uplands

2. **Depth: Deep**

i. **Deep, Well Drained Sandstone - Shale Uplands** ... F120BY007IN – Deep Well Drained Sandstone-Shale Uplands

ii. **Deep, Moderately Well Drained Sandstone-Shale Uplands** ... F120BY006IN – Deep Moderately Well Drained Sandstone-Shale Uplands

3. **Sandy or Loamy Skeletal**

i. **Loamy Skeletal Uplands** ... F120BY008IN – Loamy Skeletal Uplands

ii. **Sandy Dune Uplands** ... F120BY009IN – Sandy Dune Uplands

II. **Upland Flats** ... F120BY014IN – Saturated Flats

III. Terraces

A. **Well Drained** ... F120BY011IN – Well Drained Terraces

B. **Moderately Well Drained and SWPD** ... F120BY013IN – Moist Terraces

IV. Floodplains

A. **Well Drained**

1. **Loamy Alluvial Headwaters** ... F120BY015IN – Loamy Alluvial Headwaters

2. **Riverbank Loamy Alluvium** ... F120BY018IN – Riverbank Loamy Alluvium

3. **Well Drained Silty Alluvium** ... F120BY017IN – Well Drained Silty Alluvium

B. **Somewhat poorly drained to Moderately Well Drained** ... F120BY019IN – Moist Silty Alluvium

C. **Poorly Drained** ... F120BY020IN – Wet Silty Alluvium