Major Land Resource Area 124X Western Allegheny Plateau

Accessed: 05/11/2025

Ecological site keys

124 PES KEY

- 1a. Non [not] Human Transported Materials or Mine Spoil
 - 2a. Non-glaciated terrain
 - 3a. Not floodwater (Alluvium) or wind-deposited (Eolian) materials (Residuum, Colluvium)
 - 4a. Uplands -
 - 5a. Summits, shoulders, backslopes (Residuum)
 - 6a. Acid shales, sandstones, and siltstones (mixed sedimentary)
 - 7a. <50 cm & SED to WD -- Shallow, Acid, Mixed Sedimentary Upland ... F124XY001OH Shallow Acid Mixed Sedimentary Upland
 - 7b. >50 cm & ED to SWPD -- Acid, Mixed Sedimentary Upland ... F124XY002OH Acid Mixed Sedimentary Upland
 - 6b. Limestone and calcareous sandstones and shales -- Mixed Limestone Rich Upland ... F124XY003OH Mixed Limestone Rich Upland
 - 5b. Footslopes, benches, or toeslopes (Colluvium)
 - 8a. Acid shales, sandstones, and siltstones (mixed sedimentary) --Acid, Mixed Sedimentary Toeslope ... F124XY004OH Acid Mixed Sedimentary Toeslope
 - 8b. Limestone and calcareous sandstones and shales -- Mixed Limestone Rich Sideslope ... F124XY005OH Mixed Limestone Rich Sideslope
 - 4b. Wet lowlands and depressions (includes Wet Terrace, Wet Outwash, and Wet Glaciated Lake Plain [from below]) -- Wet Lowland and Depression ... F124XY006OH Wet Lowland and Depression
 - 3b. Floodwater deposited (Alluvium or Lacustrine) or wind -deposited (Eolian) materials
 - 9a. Floodwater deposited [Alluvium and Lacustrine]
 - 10a. Actively flooded [Floodplains and Drainageways]
 - 11a Well-drained to SWPD -- Upper Floodplain ... F124XY007OH Upper Floodplain
 - 11b. Poorly-drained- to VPD -- Wet Floodplain and Drainageway ... F124XY008OH Wet Floodplain and Drainageway
 - 10b. Not-actively flooded to rarely-flooded deposits (Terraces and Lacustrine)
 - 12a. Well-drained to SPD Terrace or Lake Plains
 - 13a. Coarse-loamy (includes Glaciolacustrine and Eolian materials [from below]) -- Coarse Terrace and Plain ... F124XY009OH Coarse Terrace and Plain
 - 13b. Fine, fine silty (includes Glaciolacustrine and Eolian materials [from below]) -- Fine Terrace and Plain ... F124XY010OH Fine Terrace and Plain
 - 12b. Poorly- drained to VPD (combined with Wet Lowland and Depression [above]) -- Wet Terrace ... F124XY006OH Wet Lowland and Depression
 - 9b. Wind-deposited materials [Eolian]
 - 14a. Excessively drained -- Coarse Loess (combined with Coarse Terrace and Plain [above]) ... F124XY009OH Coarse Terrace and Plain

14b. Well-drained to SPD -- Fine Loess (combined with Fine Terrace and Plain [above]) ... F124XY010OH – Fine Terrace and Plain

2b. Glaciated terrain

15a. Glaciated meltwater fluvial deposits (outwash/glaciofluvial)

16a. Well-drained to MWD

17a. Coarse-loamy -- Coarse Outwash combined with Coarse Terrace and Plain [above]) ... F124XY009OH – Coarse Terrace and Plain

17b. Fine-loamy -- Fine Outwash(combined with Fine Terrace and Plain [above]) ... F124XY010OH – Fine Terrace and Plain

16b. Poorly drained -- Wet Outwash (combined with Wet Lowland and Depression [above]) ... F124XY006OH – Wet Lowland and Depression

15a. Glaciated lake deposits (glacio-lacustrine)

18a. Well-drained to SPD -- Dry to Moist Glaciated Lake Plain (combined with Fine Terrace and Plain [above]) ... F124XY010OH – Fine Terrace and Plain

18b. Poorly-drained to VPD -- Wet Glaciated Lake Plain (combined with Wet Lowland and Depression [above]) ... F124XY006OH – Wet Lowland and Depression

1b. Human Transported Materials (HTM) or Mine Spoils

19a. Mine Spoil (reserved) -- Mine Spoil ... F124XY100OH - Mine Spoil (reserved)

19b. Urban HTM Uplands (reserved) – Urbanland ... F124XY101OH – Urbanland (reserved)