Major Land Resource Area 111X Indiana and Ohio Till Plain

Accessed: 11/21/2024

Ecological site keys

111A_ES_KEY

- 1a. Organic parent material
 - 2a. Underlying material is mineral [Mineral Muck Prairie]
 - 2b. Underlying material is organic
 - 3a. Underlying material is limnic [Mucky Prairie]
 - 3b. Underlying material is not limnic [Deep Muck Wetland]
- 1b. Non-organic parent material
 - 4a. Active floodplain, alluvium parent material
 - 5a. Soils are very poorly to somewhat poorly drained [Floodplain Forest]
 - 5b. Soils are moderately well or well drained [Dry Floodplain Forest]
 - 4b. Other landforms, not in floodplain, non-alluvium parent material
 - 5a. Residuum of weathering bedrock
 - 6a. Depth to restrictive layer is less than 100 cm (40 inches)
 - 7a. Depth to restrictive layer is less than 50 cm (20 inches) [Shallow Restricted woodland]
 - 7b. Depth to restrictive layer is between 50 and 100 cm (20 and 40 inches) [Mixed Forest]
 - 6b. Depth to restrictive layer is greater than 100 cm (40 inches) [Mesic Forest]
 - 5b. Unconsolidated deposits
 - 8a. Ice-transported unstratified deposits (glacial till)
 - 9a. Site is located in a depression landscape position
 - 10a. Soil Munsell surface color is lighter than 3/2 and/or an alfisol; no ponding [Mesic Forest]
 - 10b. Soil Munsell surface color is 3/2 or darker and/or a mollisol; occasional to frequent ponding [Till Flatwood]
 - 9b. Site is located in a swell (convex) landscape position
 - 11a. Soil Munsell surface color is lighter than 3/2
 - 12a. Soils are poorly or somewhat poorly drained [Till Mesic Forest]
 - 12b. Soils are moderately well or well drained [Till Ridge Forest]
 - 11b. Soil Munsell surface color is 3/2 or darker and/or a mollisol [Till Mesic Prairie]
 - 8b. Non-ice-transported stratified deposits (wind and water deposits)
 - 13a. Water-transported deposits (lacustrine and outwash)
 - 14a. Deposited in non-flowing water, lacustrine parent material
 - 15a. Soils are poorly or somewhat poorly drained [Flatwood Forest]
 - 15b. Soils are somewhat poorly to well drained [Mesic Forest]
 - 14b. Deposited in flowing water, outwash parent material
 - 16a. Soil Munsell surface color is lighter than 3/2
 - 17a. Soils are somewhat poorly or moderately well drained [Outwash Forest]
 - 17b. Soils are well to excessively drained [Oak-Hickory Forest]

- 16b. Soil Munsell surface color is darker than 3/2
 - 18a. Soils are very poorly to somewhat poorly drained [Wet prairie]
 - 18b. Soils are moderately well to excessively drained [Tallgrass Prairie]
- 13b. Wind-transported or sandy deposits (Loess, Sandy Deposits)
 - 19a. Wind-transported silt, loess parent material [Flatwood Forest]
 - 19b. Sandy parent material
 - 20a. Site is located on an interdunal landscape position [Oak Woodland-Prairie]
 - 20b. Site is located on a dune landscape position [Dry Sand Savanna]

111B_ES_KEY

- 1a. Organic parent material
 - 2a. Underlying material is mineral [Mineral Muck]... R111XB001IN ... R111XB001IN Mineral Muck
 - 2b. Underlying material is organic
 - 3a. Underlying material is limnic [Limnic Muck]... R111XB002IN ... R111XB002IN Limnic Muck
 - 3b. Underlying material is not limnic and/or greater than 75 cm (30 inches) from the surface [Deep Muck]...
 - R111XB003IN ... R111XB003IN Deep Muck
- 1b. Non-organic parent material
 - 4a. Active floodplain, alluvium parent material
 - 5a. Soil Surface dark in color (3/2 Munsell or darker)
 - 6a. Soils are in the aguic taxonomic suborder [Wet Alluvium Floodplain]... F111XB201IN ...
 - F111XB201IN Wet Alluvium Floodplain
 - 6b. Soils are not in the aquic taxonomic suborder [Dry Alluvium Floodplain]... F111XB202IN ...
 - F111XB202IN Dry Alluvium Floodplain
 - 5b. Soil surface light in color (lighter than 3/2 Munsell)
 - 7a. Soils are very poorly to somewhat poorly drained [Wet Alluvium Forest]... F111XB203IN ...
 - F111XB203IN Wet Alluvium Forest
 - 7b. Soils are moderately well or well drained [Dry Alluvium Forest]... F111XB204IN ... F111XB204IN Dry Alluvium Forest
 - 4b. Other landforms, not in floodplain, non-alluvium parent material
 - 8a. Residuum of weathering bedrock
 - 9a. Soil surface dark in color 3/2 Munsell or darker [Dark Bedrock Prairie]... R111XB301IN ...
 - R111XB301IN Dark Bedrock Prairie
 - 9b. Soil surface light in color (lighter than 3/2 Munsell)
 - 10a. Soils are poorly or somewhat poorly drained [Mesic Bedrock Forest]... F111XB302IN ...
 - F111XB302IN Mesic Bedrock Forest
 - 10b. Soils are moderately well drained or drier [Dry Bedrock Forest]... F111XB303IN ...
 - F111XB303IN Dry Bedrock Forest
 - 8b. Unconsolidated deposits
 - 11a. Ice-transported unstratified deposits (glacial till)
 - 12a. Site is on a concave landscape position and/or very poorly or poorly drained [Till Depression]...
 - F111XB501IN ... F111XB501IN Till Depression
 - 12b. Site is on a convex landscape position
 - 13a. Soils are somewhat poorly drained [Wet Till Ridge]... F111XB502IN ... F111XB502IN Wet Till Ridge

- 13b. Soils are moderately well or well drained [Till Ridge]... F111XE503IN ... F111XE503IN Till Ridge
- 11b. Non-ice-transported stratified deposits (water deposits)
 - 14a. Deposited in non-flowing water, lacustrine parent material
 - 15a. Soils are very poorly or poorly drained [Lacustrine Flatwood]... F111XB101IN ... F111XB101IN Lacustrine Flatwood
 - 15b. Soils are somewhat poorly or moderately well drained [Lacustrine Forest]... F111XB102IN ... F111XB102IN Lacustrine Forest
 - 14b. Deposited in flowing water, outwash parent material
 - 16a. Soil surface dark in color 3/2 Munsell or darker
 - 17a. Soils are in the aquic suborder and/or very poorly or poorly drained [Wet Outwash
 - $Mollisol]...\ R111XB401IN\ ...\ R111XB401IN-Wet\ Outwash\ Mollisol$
 - 17b. Soils are not in the aquic suborder and/or they are SWPD or drier [Dry Outwash Integrade]... R111XB402IN ... R111XB402IN Dry Outwash Integrade
 - 16b. Soil surface light in color lighter than 3/2 Munsell
 - 18a. Soils are very poorly to somewhat poorly drained [Outwash Upland]... F111XB403IN ... F111XB403IN Outwash Upland
 - 18b. Soils are moderately well drained or drier [Dry Outwash Upland]... F111XB404IN ... F111XB404IN Dry Outwash Upland

111C_ES_KEY

- 1a. Organic parent material
 - 2a. Underlying material is mineral [mineral muck prairie]
 - 2b. Underlying material is organic
 - 3a. Underlying material is limnic [mucky prairie]
 - 3b. Underlying material is not limnic [deep muck wetland]
- 1b. Non-organic parent material
 - 4a. Active floodplain, alluvium parent material
 - 5a. Soils are very poorly to somewhat poorly drained [floodplain forest]
 - 5b. Soils are moderately well or well drained [dry floodplain forest]
 - 4b. Other landforms, not in floodplain, non-alluvium parent material
 - 6a. Ice-transported unstratified deposits (glacial till)
 - 7a. Site is located in a depression landscape position [wet prairie]
 - 7b. Site is located in a swell (convex) landscape position
 - 8a. Soil Munsell surface color is lighter than 3/2, and slope generally greater than 4% [till mesic woodland]
 - 8b. Soil Munsell surface color is 3/2 or darker and/or a mollisol, and slope usually less than or equal to 4% [till mesic prairie]
 - 6b. Non-ice-transported stratified deposits (wind and water deposits)
 - 9a. Water-transported deposits (outwash)
 - 10a. Site is located in a depression landscape position
 - 11a. Site is hydric (poorly drained and very poorly drained) [wet prairie]
 - 11b. Site is non-hydric (moderately well drained and somewhat poorly drained) [outwash forest]
 - 10b. Site is located in a swell (convex) landscape position [tallgrass savanna]

- 9b. Wind-transported or sandy deposits (dunes)
 - 12a. Site is located on an interdunal landscape position
 - 13a. Site is hydric (poorly drained and very poorly drained) [wet sand prairie]
 - 13b. Site is non-hydric (moderately well drained and somewhat poorly drained) [oak woodland]
 - 12b. Site is located on a dune landscape position [dry sand savanna]

[Label] [Criteria]

111D_ES_KEY

- 1a. Organic parent material
 - 2a. organic material depth less than 130 cm (51 inches) [Muck Prairie]
 - 2b. organic material depth 130 cm (51 inches) or greater [Deep Muck]
- 1b. Non-organic parent material
 - 3a. Active floodplain, alluvium parent material
 - 4a. Soils are very poorly to somewhat poorly drained [Floodplain Forest]
 - 4b. Soils are moderately well or well drained [Dry Floodplain Forest]
 - 3b. Other landforms, not in floodplain, non-alluvium parent material
 - 5a. Residuum of weathering bedrock
 - 6a. Depth to restrictive layer is less than 100 cm (40 inches)
 - 7a. Depth to restrictive layer is less than 50 cm (20 inches) [Shallow Restricted woodland]
 - 7b. Depth to restrictive layer is between 50 and 100 cm (20 and 40 inches) [Mixed Forest]
 - 6b. Depth to restrictive layer is greater than 100 cm (40 inches) [Mesic Forest]
 - 5b. Unconsolidated deposits
 - 8a. Ice-transported unstratified deposits (glacial till)
 - 9a. Site is located in a concave landscape position
 - 10a. Soil Munsell surface color is lighter than 3/2 and/or an alfisol [Mesic Forest]
 - 10b. Soil Munsell surface color is 3/2 or darker
 - 11a. Soil Surface color is less than 25 cm (10 inches) deep [Tall-Grass Savanna]
 - 11a. Soil Surface color is 25 cm (10 inches) or deeper
 - 12a. Soils are well drained [Till Prairie]
 - 12b. Soils are very poorly or poorly drained [Till Flatwood]
 - 9b. Site is located in a convex landscape position
 - 13a. Soil Munsell surface color is lighter than 3/2
 - 14a. Soils are poorly or somewhat poorly drained [Till Mesic Forest]
 - 14b. Soils are moderately well or well drained [Till Ridge Forest]
 - 13b. Soil Munsell surface color is 3/2 or darker
 - 15a. Soil surface color is less than 25 cm (10 inches) deep [Savanna]
 - 15b. Soil surface color is 25 cm (10 inches) or deeper [Till Mesic Prairie]
 - 8b. Non-ice-transported stratified deposits (wind and water deposits)
 - 16a. Water-transported deposits (lacustrine and outwash)
 - 17a. Deposited in non-flowing water, lacustrine parent material
 - 18a. Soils are very poorly or poorly drained [Flatwood Forest]
 - 18b. Soils are somewhat poorly or moderately well drained [Mesic Forest]
 - 17b. Deposited in flowing water, outwash parent material

- 19a. Soil surface color is lighter than 3/2
 - 20a. Soils are somewhat poorly or moderately well drained [Outwash Forest]
 - 20b. Soils are well to excessively drained [Oak-Hickory Forest]
- 19b. Soil surface color is darker than 3/2
 - 21a. Surface color is less than 25 cm (10 inches) deep [Savanna]
 - 21b. Surface color is 25 cm (10 inches) or deeper
 - 22a. Soils are very poorly to somewhat poorly drained [Wet prairie]
 - 22b. Soils are moderately well to excessively well drained [Tallgrass Prairie]
- 16b. Wind-transported or sandy deposits (Loess, Sandy Deposits)
 - 23a. Wind-transported silt, loess parent material
 - 24a. Soils are very poorly or poorly drained and/or are a mollisol [Flatwood Forest]
 - 24b. Soils are somewhat poorly to well drained and/or are an alfisol [Loess Forest]
 - 23b. Sandy parent material
 - 25a. Site is located on an interdunal landscape position [Oak Woodland-Prairie]
 - 25b. Site is located on a dune landscape position
 - 26a. Soil surface color is 3/2 or darker to a depth of 25 cm (10 inches) or greater [Sand Dune Prairie]
 - 26b. Soil surface is lighter than that 3/2 munsell or less than 25 cm (10 inches) [Dry Sand Savanna]

111E_ES_KEY

- 1a. Organic parent material
 - 2a. Underlying material is mineral [big bluestem -switchgrass]
 - 2b. Underlying material is organic
 - 3a. Underlying material is limnic (coprogenous earth) [big bluestem eastern gamagrass???]
 - 3b. Underlying material is not limnic [bulrush cattail]
- 1b. Non-organic parent material
 - 4a. Active floodplain, alluvium parent material
 - 5a. Soil surface dark in color (3/2 Munsell or darker)
 - 6a. Soils are very poorly drained [cottonwood sycamore]
 - 6b. Soils are moderately well to well drained [Ohio buckeye red maple]
 - 5b. Soil surface light in color (lighter than 3/2 Munsell)
 - 7a. Soils are poorly to somewhat poorly drained [silver maple swamp white oak]
 - 7b. Soils are moderately well to well drained [sugar maple American basswood]
 - 4b. Other landforms, not in floodplain, non-alluvium parent material
 - 8a. Residuum of weathering bedrock
 - 9a. Soils are somewhat poorly drained [sugar maple American beech]
 - 9b. Soils are moderately well to well drained [white oak red oak]
 - 8b. Unconsolidated deposits
 - 10a. Ice-transported unstratified deposits (glacial till)
 - 11a. Site is on a concave landscape position (toeslope and/or footslope) AND frequently ponded [pin oak -swamp white oak]
 - 11b. site is on a convex landscape position (summit, shoulder, backslope)

- 12a. Soils are somewhat poorly drained [sugar maple American beech]
- 12b. Soils are moderately well to well drained [sugar maple American beech]
- 10b. Non-ice-transported stratified deposits
 - 13a. Deposited in non-flowing water, lacustrine parent material
 - 14a. Soils are very poorly or poorly drained [pin oak swamp white oak]
 - 14b. Soils are somewhat poorly drained or drier [sugar maple American beech]
 - 13b. Deposited in flowing water, outwash-colluvium parent material
 - 15a.Soil surface dark in color (3/2 Munsell or darker)
 - 16a. Soils are very poorly or poorly drained [prairie cordgrass big bluestem]
 - 16b. Soils are somewhat poorly drained or drier [white oak bur oak / little bluestem big bluestem]
 - 15b. Soil surface light in color (lighter than 3/2 Munsell)
 - 17a. Soils are very poorly, poorly or somewhat poorly drained [sugar maple red oak]
 - 17b. Soils are moderately well drained or drier [oaks / prairie understory]

[Label] [Criteria]

111A Outline

- I. Organic PM
 - A. Underlying material is mineral ... R111XA001IN Mineral Muck
 - B. Underlying material is organic
 - i. Underlying material is limnic ... R111XA002IN Limnic Muck
 - ii. Underlying material is not limnic ... R111XA003IN Deep Muck
- II. Non-Organic PM
 - A. Alluvium PM
 - i. Soils are very poorly to somewhat poorly drained ... F111XA004IN Wet Alluvium
 - ii. Soils are moderately well or well drained ... F111XA005IN Dry Alluvium
 - B. Glacial till PM
 - i. Site is located in a depression landscape position
 - a. Soil surface color (SC) is lighter than 3/2 and/or an alfisol; no ponding ... F111XA006IN Till Depression
 - b. Soil SC is 3/2 or darker and/or a mollisol; occasional to frequent ponding ... F111XA007IN Till Depression Flatwood
 - ii. Site is located in a swell (concave) landscape position
 - a. Soil surface is lighter than 3/2
 - Soils are poorly or somewhat poorly drained ... F111XA008IN Wet Till Ridge Soils are moderately well or well drained ... F111XA009IN Till Ridge
 - b. Soil surface color is 3/2 or darker and/or a mollisol ... R111XA010IN Till Ridge Prairie
 - C. Lacustrine PM
 - i. Soils are poorly or somewhat poorly drained ... F111XA011IN Wet Lacustrine Forest
 - ii. Soils are somewhat poorly to well drained ... F111XA012IN Lacustrine Forest
 - D. Loess PM ... F111XA013IN Loess Upland
 - E. Outwash PM
 - i. Soils surface color is lighter than 3/2

- a. Soils are somewhat poorly or moderately well drained .F111AY014IN
- b. Soils are well to excessively drained ... F111XA015IN Dry Outwash Upland
- ii. Soils surface color is darker than 3/2
 - a. Soils are very poorly to somewhat poorly drained ... R111XA016IN Outwash Mollisol
 - b. Soils are moderately well to excessively drained ... R111XA017IN Dry Outwash Mollisol

F. Residuum PM

- i. Depth to restrictive layer is less than 20 inches ... F111XA018IN Shallow Restricted
- ii. Depth to restrictive layer is between 20 and 40 inches ... F111XA019IN Moderately Deep Restricted
- iii. Depth to restrictive layer is greater than 40 inches ... F111XA020IN Deep Restricted

G. Sand PM

- i. Site is located on an interdunal landscape position ... F111XA021IN Sandy Interdune
- ii. Site is located on a dune landscape position ... R111XA022IN Sand Dune

111B Outline

I. Organic PM

- A. Underlying material is mineral ... R111XB001IN Mineral Muck
- B. Underlying material is organic
 - i. Underlying material is limnic ... R111XB002IN Limnic Muck
 - ii. Underlying material is not limnic and/or greater than 30 inches from the surface ... R111XB003IN Deep Muck

II. Mineral PM

A. Lacustrine Parent Material

- i. Soils are very poorly or poorly drained ... F111XB101IN Lacustrine Flatwood
- ii. Soils are somewhat poorly or moderately well drained ... F111XB102IN Lacustrine Forest

B. Alluvium Parent Material

- i. Soil Surface dark in color (3/2 Munsell or darker)
 - a. Soils are in the aquic taxonomic suborder ... F111XB201IN Wet Alluvium Floodplain
 - b. Soils are not in the aquic taxonomic suborder ... F111XB202IN Dry Alluvium Floodplain
- ii. Soil surface light in color (lighter than 3/2 Munsell)

Soils are very poorly to somewhat poorly drained ... F111XB203IN – Wet Alluvium Forest Soils are moderately well or well drained ... F111XB204IN – Dry Alluvium Forest

C. Bedrock Parent Material

- i. Soil surface dark in color 3/2 Munsell or darker ... R111XB301IN Dark Bedrock Prairie
- ii. Soil surface light in color (lighter than 3/2 Munsell)
 - a. Soils are poorly or somewhat poorly drained ... F111XB302IN Mesic Bedrock Forest
 - b. Soils are moderately well drained or drier ... F111XB303IN Dry Bedrock Forest

D. Outwash Parent Material

- i. Soil surface dark in color 3/2 Munsell or darker
 - a. Soils are in the aquic suborder and/or very poorly or poorly drained ... R111XB401IN Wet Outwash Mollisol
 - b. Soils are not in the aquic suborder and/or they are SWPD or drier ... R111XB402IN Dry Outwash Integrade
- ii. Soil surface light in color lighter than 3/2 Munsell

- a. Soils are very poorly to somewhat poorly drained ... F111XB403IN Outwash Upland
- b. Soils are moderately well drained or drier ... F111XB404IN Dry Outwash Upland
- E. Glacial Till Parent Material
 - i. Site is on a concave landscape position and/or very poorly or poorly drained ... F111XB501IN Till Depression
 - ii. Site is on a convex landscape position
 - a. Soils are somewhat poorly drained ... F111XB502IN Wet Till Ridge
 - b. Soils are moderately well or well drained ... F111XE503IN Till Ridge

111D Outline

I. Organic PM

- A. organic material depth less than 51 inches ... R111XD001IN Shallow Muck
- B. organic material depth 51 inches or greater ... R111XD002IN Deep Muck

II. Mineral PM

- A. Alluvium PM
 - A. Soils are very poorly to somewhat poorly drained ... F111XD003IN Wet Alluvium
 - B. Soils are moderately well to excessively drained ... F111XD004IN Dry Alluvium

B. Glacial Till

- A. Site is located in a concave landscape position
 - i. Soil surface color is lighter than 3/2 and/or an alfisol ... F111XD005IN Till Depression
 - ii. Soil surface color is 3/2 Munsell or darker
 - a. Soil Surface color is less than 10 inches deep ... R111XD006IN Mollic Till Depression
 - b. Soil surface color is 10 inches or deeper
 - 1) Soils are well drained ... R111XD007IN Till Depression Prairie
 - 2) Soils are very poorly or poorly drained ... F111XD008IN Till Depression Flatwood
- B. Site is located in a convex landscape position
 - i. Soil surface color is lighter than 3/2
 - a. Soil is poorly or somewhat poorly drained ... F111XD009IN Wet Till Ridge
 - b. Soil is moderately well or well drained ... F111XD010IN Till Ridge
 - ii. Soil surface color is 3/2 or darker
 - a. Soil surface color is less than 10 inches deep ... R111XD011IN Mollic Till Ridge
 - b. Soil surface color is 10 inches or deeper ... R111XD012IN Till Ridge Prairie

C. Lacustrine PM

- A. Soils are very poorly or poorly drained ... F111XD013IN Wet Lacustrine Forest
- B. Soils are somewhat poorly or moderately well drained Lacustrine Forest ... F111XD014IN Lacustrine Forest
- D. Loess PM
 - A. Soils are very poorly or poorly drained and/or are a mollisol ... F111XD015IN Wet Loess Upland
 - B. Soils are somewhat poorly to well drained and/or are an alfisol ... F111XD016IN Dry Loess Upland

E. Outwash PM

- A. Soil surface color is lighter than 3/2
 - i. Soils are somewhat poorly or moderately well drained ... F111XD017IN Outwash Upland
 - ii. Soils are well to excessively drained ... F111XD018IN Dry Outwash Upland

- B. Soil surface color is darker than 3/2
 - i. Surface color is less than 10 inches deep ... R111XD019IN Outwash Integrade
 - ii. Surface color is 10 inches or deeper
 - 1) Soils are very poorly to somewhat poorly drained ... R111XD020IN Wet Outwash Mollisol
 - 2) Soils are moderately well to excessively well drained ... R111XD021IN Dry Outwash Mollisol

F. Residuum PM

- A. Depth to restrictive layer is less than 20 inches ... F111XD022IN Shallow Restricted
- B. Depth to restrictive layer is between 20 and 40 inches ... F111XD023IN Moderately Deep Restricted
- C. Depth to restrictive layer is greater than 40 inches ... F111XD024IN Deep Restricted

G. Sand PM

- A. Site is located on an interdunal landscape position ... F111XD025IN Sandy Interdune
- B. Site is located on a dune landscape position
 - i. Soil surface color is 3/2 or darker to a depth of 10 inches or greater ... R111XD026IN Sand Dune Prairie
 - ii. Soil surface is lighter than that 3/2 munsell ... R111XD027IN Sand Dune

111E Outline

- I. Organic Parent Material
 - A. Underlying material is mineral ... R111XE001OH Mineral Muck
 - B. Underlying material is organic
 - 1 Underlying material is limnic (coprogenous earth) ... R111XE002OH Limnic Muck
 - 2 Underlying material is not limnic ... R111XE003OH Deep Muck
- II. Non-Organic/Mineral Parent Material
 - A. Lacustrine Parent Material
 - 1 Soils are very poorly or poorly drained ... F111XE101OH Lacustrine Flatwood
 - 2 Soils are somewhat poorly drained or drier ... F111XE102OH Lacustrine Forest
 - B. Alluvium Parent Material
 - 1 Soil surface dark in color (3/2 Munsell or darker)
 - i. Soils are very poorly drained ... F111XE201OH Wet Alluvium Floodplain
 - ii. Soils are moderately well to well drained ... F111XE202OH Dry Alluvium Floodplain
 - 2 Soil surface light in color (lighter than 3/2 Munsell)
 - i. Soils are poorly to somewhat poorly drained ... F111XE203OH Wet Alluvium Forest
 - ii. Soils are moderately well to well drained ... F111XE204OH Dry Alluvium Forest
 - C. Residuum Parent Material
 - 1 Soils are somewhat poorly drained ... F111XE301OH Wet Restricted
 - 2 Soils are moderately well to well drained ... F111XE302OH Dry Restricted
 - D. Outwash-Colluvium Parent Material
 - 1 Soil surface dark in color (3/2 Munsell or darker)
 - i. Soils are very poorly or poorly drained ... R111XE401OH Wet Outwash Mollisol
 - ii. Soils are somewhat poorly drained or drier ... R111XE402OH Dry Outwash Mollisol
 - 2 Soil surface light in color (lighter than 3/2 Munsell)
 - i. Soils are very poorly, poorly or somewhat poorly drained ... F111XE403OH Outwash Upland
 - ii. Soils are moderately well drained or drier ... F111XE404OH Dry Outwash Upland

E. Glacial Till Parent Material

- 1 Site is on a concave landscape position (toeslope and/or footslope) AND frequently ponded $\,\dots\,$ F111XE501OH Till Depression
- 2 site is on a convex landscape position (summit, shoulder, backslope)
 - i. Soils are somewhat poorly drained ... F111XE502OH Wet Till Ridge
 - ii. Soils are moderately well to well drained ... F111XE503OH Till Ridge