Major Land Resource Area 114X Southern Illinois and Indiana Thin Loess and Till Plain

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Ecological site keys

Outline to LRU 114XB (Illinois)

A. Lacustrine

- 1 Poorly drained to somewhat poorly drained (slope 5% or less) ... F114XB103IN Wet Lacustrine Forest
- 2 Somewhat poorly drained (slope 5% or greater) to well drained ... F114XB104IN Lacustrine Forest

B. Alluvium

- 1 Poorly drained to somewhat poorly drained ... F114XB203IN Wet Floodplain Forest
- 2 Moderately well drained to well drained ... F114XB204IN Floodplain Forest
- C. Residuum ... F114XB302IN Residuum Upland Forest
- D. Outwash
 - 1 Poorly drained to somewhat poorly drained ... F114XB403IN Wet Outwash Upland Forest
 - 2 Moderately well drained to well drained ... F114XB404IN Dry Outwash Upland Forest

E. Till

- 1 Poorly drained to somewhat poorly drained ... F114XB502IN Wet Till Upland Forest
- 2 Moderately well drained to well drained ... F114XB503IN Till Upland Forest

F. Eolian

- 1 Sandy Textures ... F114XB801IN Sandy Eolian Woodland
- 2 Silty Textures
 - a. Poorly drained to somewhat poorly drained, no influencing subsurface clay layer ... F114XB803IN Wet Silty Eolian Forest
 - b. Poorly drained to somewhat poorly drained, influencing subsurface clay layer ... F114XB805IL Post Oak Flatwoods
 - c. Moderately well drained to well drained ... F114XB804IN Silty Eolian Forest

G. Mollic

- 1 Natric ... R114XB901IN Sodium Affected Uplands
- 2 Non-Natric
 - 1 Moderately well drained to well drained ... R114XB903IN Upland Prairie
 - 2 Poorly drained to somewhat poorly drained ... R114XB902IN Wet Upland Prairie