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

Accessed: 04/26/2024

Ecological site keys

114A

- I. Lacustrine PM
 - 1 Drainage
 - i. Very poorly drained to somewhat poorly drained ... F114XA101IN Wet Lacustrine Forest
 - ii. Somewhat poorly drained to moderately well drained and generally on terraces ... F114XA102IN Lacustrine Terrace Forest
 - iii. MWD to well drained; generally on shoulders and sideslopes ... F114XA103IN Sloping Lacustrine Forest
- II. Alluvium PM
 - 1 Drainage
 - i. Poorly drained to somewhat poorly drained ... F114XA203IN Wet Alluvium Forest
 - ii. Moderately well drained to well drained ... F114XA204IN Alluvium Forest
- III. Residuum PM
 - 1 pH
 - i. Acidic parent material ... F114XA302IN Acidic Upland Forest
 - ii. Calcareous parent material ... F114XA305IN Non-Acidic Upland Forest
- IV. Outwash PM ... F114XA404IN Outwash Upland Forest
- V. Till PM
 - 1 Drainage
 - i. Poorly drained to somewhat poorly drained ... F114XA501IN Wet Till Flatwoods
 - ii. Moderately well drained to well drained on shoulders and sideslopes ... F114XA502IN Till Uplands
 - iii. Well drained to moderately well drained on uplands Till Uplands ... F114XA504IN Sloping Till Upland Forest
- VI. Eolian PM
 - 1 Eolian parent materials ... F114XA802IN Eolian Forest