Major Land Resource Area 098X Southern Michigan and Northern Indiana Drift Plains

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Ecological site keys

Key to Ecological Sites of MLRA 98

- 1a. Part of the Central Hardwoods region, fire locally important (mostly Great Lakes watershed).
 - 2a. Floodplain.
 - 3a. Hydric Soil (poorly or very poorly drained). ... F098XA004MI Wet Floodplains
 - 3b. Non-Hydric Soil (somewhat poorly to well drained). ... F098XA003MI Moist Floodplains
 - 2b. Non-Floodplain.
 - 4a. Mineral Soil with no histic epipedon (if any peat or muck surface, it is < 20 cm thick).
 - 5a. Bedrock within 150 cm of surface, and no seasonal water table < 100 cm (well drained).
 - 6a. Bedrock Sandstone, substrate generally acidic. ... F098XA023MI Sandstone Drift Plains
 - 6b. Bedrock Limestone or Dolostone, substrate generally calcareous. ... F098XA024MI Limestone Drift Plains
 - 5b. Deep Soil (≥ 150 cm), or seasonal water table < 100 cm.
 - 7a. Sandy Site: $\geq 80\%$ sand in the top 150 cm and $\geq 70\%$ sand in the top 50 cm; or $\geq 80\%$ sand in top 50 cm; or < 20% clay in top 150 cm, pH < 6, and ultic subgroup.
 - 8a. No seasonal water table < 100 cm (well drained or drier).
 - 9a. Slope ≥ 15%. ... F098XA021MI Sandy Slopes
 - 9b. Slope < 15%.
 - 10a. North of the Grand River, cooler/shorter growing season, white pine common. ... F098XA013MI Piney Dry Sandy Drift Plains
 - 10b. South of the Grand River, warmer/longer growing season, white pine uncommon. ... F098XA014MI Dry Sandy Drift Plains
 - 8b. Seasonal water table present < 100 cm (moderately well drained or wetter).
 - 11a. Non-hydric Soil (somewhat poorly to moderately well drained).
 - 12a. pH \geq 5.5 in the top 50 cm, Mollisols, or Mollic subgroups. ... F098XA019MI Moist Sandy Drift Plains
 - 12b. pH < 5.5 in the top 50 cm, Spodosols, or Spodic and Ultic subgroups. ...
 - F098XA017MI Moist Acidic Drift Flats
 - 11b. Hydric Soil (poorly to very poorly drained).
 - 13a. pH \geq 5.5 in the top 50 cm, Mollisols, or Mollic subgroups. ... F098XA020MI Wet Sandy Drift Depressions
 - 13b. pH < 5.5 in the top 50 cm, Spodosols, or Spodic and Ultic subgroups. ... F098XA018MI Wet Acidic Drift Depressions
 - 7b. Loamy Site: < 80% sand in the top 150 cm or < 70% sand in the top 50 cm; and not in ultic subgroup unless pH \geq 6 or clay \geq 20%.
 - 14a. No seasonal water table (well drained or drier).
 - 15a. Slope ≥ 15%. ... F098XA022MI Loamy Slopes
 - 15b. Slope < 15%.
 - 16a. Mollisol (dark A horizon ≥ 18 cm thick and ≥ 50% base saturation), historically prairie.

- ... R098XA016MI Prairie Loamy Drift Plains
- 16a. Not Mollisols (A horizon < 18 cm thick or < 50% base saturation, Alfisols, Entisols, Inceptisols, etc.), historically forest or savanna.
 - 17a. North of the Grand River, cooler/shorter growing season, white pine common. ... F098XA008MI Piney Dry Loamy Till Knolls
 - 17b. South of the Grand River, warmer/longer growing season, white pine uncommon. ... F098XA015MI Dry Loamy Drift Plains
- 14b. Seasonal water table present (moderately well drained or wetter).
 - 18a. Non-hydric Soil (somewhat poorly to moderately well drained). ... F098XA011MI Moist Loamy Drift Plains
- 18b. Hydric Soil (poorly to very poorly drained). ... F098XA012MI Wet Loamy Depressions
- 4b. Histosol or Histic Subgroup (peat or muck surface ≥ 20 cm thick).
 - 19a. Salty sites, mean electrical conductivity of the upper 50 cm of soil ≥ 4 mmhos/cm (wet muck); halophytes frequent. ... R098XA002MI Inland Salt Marshes
 - 19b. Non-salty sites, electrical conductivity of the upper 50 cm of soil < 4 mmhos/cm.
 - 20a. Mean pH of the top 50 cm ≥ 5.0, or euic reaction class. ... F098XA006MI Mucky Depressions 20b. Mean pH of the top 50 cm < 5.0, or dysic reaction class. ... F098XA007MI Acidic Peaty Depressions
- 1.b Part of the Prairie Peninsula, fire frequent and widespread (Kankakee Watershed, mostly below 220 m elevation).
 - 21a. Floodplain.
 - 22a. Hydric Soil (poorly or very poorly drained). ... F098XB026IN Kankakee Wet Floodplains
 - 22b. Non-Hydric Soil (somewhat poorly drained or drier). ... F098XB025IN Kankakee Moist Floodplains 21b. Non-Floodplain.
 - 23a. Mineral Soil with no histic epipedon (if any peat or muck surface, it is < 20 cm thick).
 - 24a. Bedrock within 150 cm of surface, and no seasonal water table < 100 cm (well drained). --- see MLRA 110.
 - 24b. Deep Soil (≥ 150 cm), or seasonal water table < 100 cm.
 - 25a. No seasonal water table (well drained or drier). ... F098XB030IN Kankakee Sand Dunes 25b. Seasonal water table present (moderately well drained or wetter).
 - 26a. Non-hydric Soil (somewhat poorly to moderately well drained).
 - 27a. pH \geq 5.5 in the top 50 cm, Mollisols, or Mollic subgroups. ... R098XB033IN Kankakee Moist Drift Flats
 - 27b. pH < 5.5 in the top 50 cm, Spodosols, or Spodic and Ultic subgroups. ... F098XB031IN Kankakee Acidic Interdunes
 - 26b. Hydric Soil (poorly to very poorly drained).
 - 28a. pH \geq 5.5 in the top 50 cm, Mollisols, or Mollic subgroups. ... R098XB034IN Kankakee Wet Drift Flats
 - 28b. pH < 5.5 in the top 50 cm, Spodosols, or Spodic and Ultic subgroups. ... F098XB032IN Kankakee Wet Acidic Interdunes
 - 23b. Histosol or Histic Subgroup (peat or muck surface ≥ 20 cm thick).
 - 29a. Mean pH of the top 50 cm \geq 5.0, or euic reaction class. ... R098XB028IN Kankakee Mucky Depressions
 - 29b. Mean pH of the top 50 cm < 5.0, or dysic reaction class. --- F098XA007MI Acidic Peaty Depressions