## Major Land Resource Area 090B Central Wisconsin Thin Loess Dissected Till Plain

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## **Ecological site keys**

## MLRA 90B

- A. LOWLANDS (floodplains, depressions and flats, and organic soils)
  - I. Organic soil and has a Histic epipedon or is a Histosol (≥ 8 inches (≥20 cm)) of organic soil materials)
    - a. Soil pH is below 4.5 ... F090BY001WI Poor Fen
    - b. Soil pH is above 4.5 ... F090BY002WI Mucky Swamp
  - II. Mineral soil (Histic epipedon or Histosol absent)
    - a. Site is in a floodplain
      - i. Sandy textured soils ... F090BY003WI Sandy Floodplain
      - ii. Loamy textured soils ... F090BY004WI Loamy Floodplain
    - b. Site is not in a floodplain and is poorly or very poorly drained
      - i. Sandy textured soils ... F090BY005WI Wet Sandy Lowland
      - ii. Loamy textured soils ... F090BY006WI Wet Loamy Lowland
      - iii. Clayey textured soils ... F090BY007WI Wet Clayey Lowland

## B. UPLANDS

- I. Site has a bedrock contact within 80 inches (200 cm)
  - a. Soils is dominated by sandy textures
    - i. Soil is somewhat poorly drained ... F090BY008WI Moist Sandy Bedrock Upland
    - ii. Soil is somewhat excessively or excessively drained ... F090BY018WI Dry Sandy Bedrock Upland
  - b. b.Soil is dominated by loamy textures
    - i. i.Soil is moderately well or well drained ... F090BY014WI Loamy Bedrock Upland
    - ii. ii.Soil is somewhat excessively or excessively drained ... F090BY020WI Dry Loamy Bedrock Upland
- II. Site has no bedrock contact within 80 inches (200 cm )and is somewhat poorly drained
  - a. Sandy textured soil ... F090BY009WI Moist Sandy Upland
  - b. Loamy textured soil
    - i. Soil contains carbonates ... F090BY010WI Moist Loamy Lowland with Carbonates
    - ii. Soil does not contain carbonates ... F090BY011WI Moist Loamy Lowland
  - c. Fine textured soil ... F090BY012WI Moist Clayey Lowland
- III. Site has no bedrock contact within 80 inches (200 cm) and is moderately well or well drain.
  - a. Sandy textured soil ... F090BY013WI Sandy Upland
  - b. Loamy textured soil
    - i. Soil contains carbonates ... F090BY015WI Loamy Upland with Carbonates
    - ii. Soil does not contain carbonates ... F090BY016WI Loamy Upland
  - c. Fine textured soil ... F090BY017WI Clayey Upland
- IV. Site has no bedrock contact within 80 inches (200 cm) and is somewhat excessively or excessively drained
  - a. Sandy textured soil ... F090BY019WI Dry Sandy Upland
  - b. Loamy textured soil ... F090BY021WI Dry Loamy Upland