## Major Land Resource Area 094B Michigan Eastern Upper Peninsula Sandy Glacial Deposits

Accessed: 05/05/2024

## **Ecological site keys**

## MLRA 94B Ecological Site Key

I. LOWLANDS: floodplains, depressions and flats, and organic soils

- A. Organic soil and has a Histic epipedon or is a Histosol (≥20 cm of organic soil materials)
  - a. Soil pH is below 4.5 ... F094BY001MI Poor Fen
  - b. Soil pH is above 4.5 ... F094BY002MI Mucky Swamp
- B. Mineral soil (Histic epipedon or Histosol absent)
  - a. Site is in a Floodplain ... F094BY003MI Floodplain
  - b. Site is not in a Floodplain
    - i. Soil is very poorly or poorly drained
      - 1 Soil is sandy in texture ... F094BY004MI Wet Sandy Lowland
      - 2 Soil is loamy in texture ... F094BY005MI Wet Loamy Lowland
    - ii. Soil is somewhat poorly drained
      - 1 Soil is sandy in texture ... F094BY006MI Moist Sandy Lowland
      - 2 Soil is loamy in texture ... F094BY007MI Moist Loamy Lowland
- II. UPLANDS: footslopes, backslopes, shoulders and summits
  - A. Site moderately-well, well, or somewhat excessively drained
    - a. Soil is dominated by sandy textures ... F094BY008MI Sandy Upland
    - b. Soil is dominated by loamy textures ... F094BY009MI Loamy Upland
    - c. Soil is dominated by clayey textures ... F094BY010MI Clayey Upland
  - B. Site is excessively drained ... F094BY011MI Dry Upland