## Major Land Resource Area 144B New England and Eastern New York Upland, Northern Part

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## **Ecological site keys**

## **PES KEY MLRA 144B**

- 1a. Site occurs immediately adjacent to an ocean or estuary (ESG 0—Coastal)
  - 2a. Soils are sand dunes, never inundated by ocean tides ... F144BY010ME Coastal Dune (reserved)
  - 2b. Soils inundated periodically by ocean tides, site nearly flat (non dunes)
    - 3a. Soils are sandy with very little vegetation ... F144BY009ME Sandy Beach (reserved)
    - 3b. Soils are silty, loamy, or sandy, covered in vegetation ... F144BY020ME Tidal Marsh Complex (reserved)
- 1b. Site occurs inland, not immediately adjacent to an ocean or estuary
  - 4a. Site occurs along major rivers and streams and experiences regular flooding, or would in the absence of dams and other water control structures (ESG 1—Floodplains)
    - 5a. Broad floodplain of large river system. Includes channel banks, stream terraces, and/or natural levies and associated oxbow ponds and marshes ... F144BY110ME Broad Floodplain Riparian Complex
    - 5b. Floodplain of small river system. Includes channel banks, stream terraces, and sometimes small marshes and oxbow ponds if flooded regularly ... F144BY120ME Small Floodplain Riparian Complex (reserved)
  - 4b. Site does not occur along major rivers and streams, or if it does occur near major rivers and streams it is not influenced by regular flooding events (even in the absence of dams)
    - 6a. Soils poorly- and/or very poorly-drained throughout site
      - 7a. Wetland area consisting of multiple associated plant communities, most of which are too wet to support greater than 20% tree cover (ESG 2—Open Wetlands)
        - 8a. Soils mostly muck ... F144BY210ME Marsh Wetland Complex
        - 8b. Soils mostly peat or mucky peat
          - 9a. Soil pH mostly greater than 4.5 throughout site ... F144BY220ME Semi-acidic Peat Wetland Complex
          - 9b. Soil pH mostly less than 4.5 throughout site ... F144BY230ME Acidic Peat Wetland Complex
      - 7b. Wetland area consisting of multiple associated plant communities, most of which support greater than 20% tree cover (ESG 3—Wooded Wetlands)
        - 10a. All soils are very poorly-drained with greater than 16 inches (40 cm) of organic mucky peat deposits on the surface ... F144BY302ME Mucky Swamp
        - 10b. Most soils on the site have less than 16 inches (40 cm) organic deposits on surface
          - 11a. Soils are clay or silty clay in texture ... F144BY304ME Wet Clay Flat
          - 11b. Soil texture coarser than silty clay (silty to sandy)
            - 12a. Soils sandy in texture (often intermixed with organic soils) ... F144BY303ME Acidic Swamp
            - 12b. Soil textures coarse-silty to coarse-loamy often with a densely compacted horizon within 43 inches (108 cm) of the soil surface
              - 13a. All soils are poorly-drained and water table within 18 inches of soil surface. Red

- and/or black spruce dominate with low northern white cedar cover  $\dots$  F144BY305ME Wet Loamy Flat
- 13b. Soils are a complex of both poorly- and very poorly-drained, with water table less than 12 inches below soil surface. High northern white cedar cover ... F144BY301ME Loamy Till Swamp
- 6b. Soils somewhat poorly-drained or drier, or, a combination of poorly-drained soils with drier soils in a complex throughout site
  - 14a. Site occurs in exposed areas high in rock outcrop with little soil available for plants, too harsh to support greater than 20% tree cover (ESG 8—Rockland) ... F144BY801ME Rockland (reserved) 14b. Site capable of producing greater than 20% persistent tree cover
    - 15a. Shallow soils less than 20 inches (50 cm) deep, or a combination of shallow and moderately deep soils 20-40 inches (100 cm) deep, over bedrock
      - 16a. Shallow organic soils (less than 20 inches [50 cm] deep) with pH less than 4.5 and large areas of sparse canopy with exposed bedrock ... F144BY704ME Shallow Organic Rock Pocket 16b. Mineral soils, or a combination of organic and mineral soils together
        - 17a. Soils formed over bedrock with calcareous members (northern white cedar is a typical indicator species on shallow calcareous sites) ... F144BY705ME Shallow and Mod-deep Semi-rich Till
        - 17b. Soils formed over bedrock lacking any calcareous members
          - 18a. All soils less than 12 inches (30 cm) deep over bedrock ... F144BY706ME Very Shallow Till
          - 18b. Soils deeper than 12 inches (30 cm) over bedrock, or a combination of shallow and moderately-deep soils 1-40 inches (2.5-100 cm) in depth over bedrock
            - 19a. All soils 10 to 24 inches (25-60 cm) deep over bedrock ... F144BY701ME Shallow Till
            - 19b. Combination of shallow and moderately-deep soils 10-40 inches (25-100 cm) in depth over bedrock
              - 20a. Soils with very high organic matter content, very dark brown and/or maroon in color below the E horizon ... F144BY703ME Shallow and Moderately-deep Humic Till
              - 20b. Soils lacking very dark colors associated with high organic matter content ... F144BY702ME Shallow and Moderately-deep Till
    - 15b. All soil components greater than 20 inches deep (50 cm)
      - 21a. Predominant soil texture is sandy or sandy-skeletal (ESG 6—Sandy Forests)
        - 22a. Soil well-drained or drier ... F144BY601ME Dry Sand
        - 22b. Soil moderately well-drained or somewhat poorly-drained ... F144BY602ME Sandy Toeslope
      - 21b. Predominant soil texture is finer than sandy
        - 23a. Predominant soil texture is clay (fine or fine-silty) (ESG 4—Clay Forests)
          - 24a. Soils are poorly- to somewhat-poorly drained ... F144BY401ME Clay Flat
          - 24b. Soils are moderately well- to well-drained ... F144BY402ME Clay Hills
        - 23b. Predominant soil texture is coarser than clay (ESG 5—Loamy Forests)
          - 25a. Soil parent material includes some calcareous members, with predominant pH over 6.0
            - 26a. Site occurs on poorly- to somewhat poorly-drained toeslope of a large watershed where nutrients and water accumulate ... F144BY507ME Semi-rich Till Toeslope 26b. Site occurs on moderately well- to well-drained backslopes ... F144BY506ME Semi-rich Till Slope

- 25b. Soil parent material lacks calcareous members, with pH mostly below 6.0
  - 27a. Loamy surface soils underlain by sandy or sandy-skeletal strata ... F144BY505ME Loamy over Sandy
  - 27b. Loamy surface soils underlain by loamy subsoils
    - 28a. Soils somewhat-poorly drained, including poorly-drained soils that are mapped with somewhat poorly-drained components
      - 29a. Site occurs on poorly- to somewhat poorly-drained toeslope of a large watershed where nutrients and water accumulate ... F144BY502ME Loamy Till Toeslope
      - 29b. Site occurs on relatively flat expanses with less than 5% slope, rather than the toeslope of a large watershed ... F144BY503ME Loamy Flat
    - 28b. Soils moderately well- to well-drained, including somewhat poorly-drained components mapped with drier components
      - 30a. Site occurs in protected coves and drainageways with very thick, dark surface A horizon greater than 12 inches (30 cm), very high in organic matter ... F144BY504ME Enriched Loamy Cove
      - 30b. Site occurs on gentle to steep slopes (greater than 5%) lacking significant organic matter accumulation ... F144BY501ME Loamy Slope (Northern Hardwoods)