Major Land Resource Area 144A New England and Eastern New York Upland, Southern Part

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Ecological site keys

144A PES Key

- 1a. Soils not permanently submerged in water
 - 2a. Soils native, not anthropogenic (Not Human Altered Human Transported [HAHT]
 - 3a. Soils without organic layer ("O" horizon) or organic layer < 40 cm (16") in thickness –Mineral Soils
 - 4a. Parent material of glaciated nature; glaciolacustrine, glaciofluvial, or glacial till (not alluvium)
 - 5a. Glaciated Parent material water-deposited (glaciofluvial, glaciolacustrine)
 - 6a. Glaciated meltwater fluvial deposits (glaciofluvial/outwash)
 - 7a. Soils well-drained to excessively well drained
 - 8a. Soils somewhat excessively drained to excessively drained
 - 9a. Soils nutrient rich; higher base saturation Semi-rich Dry Outwash ... F144AY021MA Semi-Rich Dry Outwash
 - 9b. Soils not nutrient rich; lower base saturation Dry Outwash ... F144AY022MA Dry Outwash
 - 8b. Soils well drained
 - 10a. Soils nutrient rich; higher base saturation Semi-rich Moist Outwash \dots

F144AY025MA – Semi-Rich Moist Outwash

- 10b. Soils not nutrient rich; lower base saturation
 - 11a. Soils without eolian mantle (loess) Well Drained Outwash ... F144AY023CT
 - Well Drained Outwash
 - 11b. Soils with eolian mantle (loess) Well Drained Eolian Outwash ...

F144AY024NY – Well Drained Eolian Outwash

- 7b. Soils moderately well-drained to very poorly drained
 - 12a. Soils moderately well drained
 - 13a. Soils nutrient rich; higher base saturation Semi-rich Moist Outwash ...

F144AY025MA - Semi-Rich Moist Outwash

- 13b. Soils not nutrient rich; lower base saturation
 - 14a. Surface texture silty Moist Silty Outwash ... F144AY026CT Moist Silty Outwash
 - 14a. Surface texture sandy Moist Sandy Outwash ... F144AY027MA Moist Sandy Outwash
- 12b. Soils poorly to very poorly drained
 - 15a. Soils poorly drained
 - 16a. Soils nutrient rich; higher base saturation Semi-rich Wet Outwash ...

F144AY029NY - Semi-Rich Wet Outwash

16b. Soils not nutrient rich; lower base saturation – Wet Outwash ...

F144AY028MA - Wet Outwash

- 15b. Soils Very Poorly Drained
 - 17a. Soils nutrient rich; higher base saturation Semi-rich Very Wet Outwash ...

F144AY030NY - Semi-Rich Very Wet Outwash

17b. Soils not nutrient rich; lower base saturation – Very Wet Outwash ... F144AY031MA – Very Wet Outwash

6b. Glaciated lakewater deposits (glaciolacustrine)

18a. Soils well drained – Well Drained Lake Plain ... F144AY017NH – Well Drained Lake Plain

18b. Soils moderately well drained to very poorly drained

19a. Soils moderately well drained and somewhat poorly drained – Moist Lake Plain ... F144AY018NY – Moist Lake Plain

19b. Soils poorly or very poorly drained

20a. Soils poorly drained - Wet Lake Plain ... F144AY019NH - Wet Lake Plain

20b. Soils very poorly drained – Very Wet Coastal Lake Plain ... F144AY020MA – Very Wet Coastal Lake Plain

5b. Glaciated parent material ice-deposited (glacial till)

21a. Soils well drained to excessively drained

22a. Soils somewhat excessively to excessively drained

23a. Soils shallow (< 50cm) to bedrock – Shallow Dry Till Uplands ... F144AY033MA – Shallow Dry Till Uplands

23b. Soils moderately deep or deep to bedrock – Dry Till Uplands ... F144AY032NH – Dry Till Uplands

22b. Soils well drained

24a. Soils nutrient rich; higher base saturation

25a. Soils shallow (< 50cm) to bedrock – Shallow Semi-rich Well Drained Till Uplands ... F144AY035MA – Shallow Semi-Rich Well Drained Till Uplands

25b. Soils moderately deep or deep to bedrock – Semi-rich Well Drained Till Uplands ... F144AY036NY – Semi-Rich Well Drained Till Uplands

24b. Soils not nutrient rich; lower base saturation

26a. Soils moderately deep to densic contact -Well Drained Dense Till Uplands ... F144AY007CT – Well Drained Dense Till Uplands

26b. Soils deep to contact – Well Drained Till Uplands ... F144AY034CT – Well Drained Till Uplands

21b. Soils moderately well to very poorly drained

27a. Soils moderately well drained

28a. Soils nutrient rich; higher base saturation – Semi-rich Moist Till Uplands ... F144AY038NY – Semi-Rich Moist Till Uplands

28b. Soils not nutrient rich; lower base saturation

29a. Soils moderately deep to densic contact – Moist Dense Till Uplands ... F144AY037MA – Moist Dense Till Uplands

29b. Soils deep to contact – Moist Till Uplands ... F144AY008CT – Moist Till Uplands

27b. Soils poorly to very poorly drained

30a. Soils poorly drained

31a. Soils nutrient rich; higher base saturation – Semi-rich Wet Till Depressions ... F144AY039NY – Semi-Rich Wet Till Depressions

31b. Soils not nutrient rich; lower base saturation - Wet Till Depressions ...

F144AY009CT - Wet Till Depressions

30b. Soils very poorly drained

32a. Soils nutrient rich; higher base saturation – Semi-rich Very Wet Till Depressions ... F144AY040NY – Semi-Rich Very Wet Till Depressions

32b. Soils not nutrient rich; lower base saturation – Very Wet Till Depressions ...

F144AY041MA – Very Wet Till Depressions

- 4b. Parent material Alluvium; landform a floodplain
 - 33a. Soils excessively drained to well drained
 - 34a. Soils excessively drained High Floodplain Levee ... F144AY006CT High Floodplain Levee
 - 34b. Soils well drained Sandy High Floodplain ... F144AY010NH Sandy High Floodplain
 - 33b. Soils moderately well drained to very poorly drained
 - 35a. Soils moderately well drained Sandy Low Floodplain ... F144AY012CT Sandy Low Floodplain
 - 35b. Soils poorly to very poorly drained
 - 36a. Soils poorly drained
 - 37a. Soil texture coarse-sandy Wet Sandy Low Floodplain ... F144AY014CT Wet Sandy Low Floodplain
 - 37b. Soil texture coarse-silty Wet Silty Low Floodplain ... F144AY015NY Wet Silty Low Floodplain
 - 36b. Soils very poorly drained Very Wet Low Floodplain F144AY016MA ... F144AY016MA Very Wet Low Floodplain
- 3Bb. Soils with organic layer ("O" horizon) ≥ 40 cm (16") in thickness Organic Soils
 - 38a. Soils formed in freshwater environments
 - 39a. Wetland mineralogy nutrient rich; euic soil reaction class Semi-rich Organic Wetlands ... F144AY042NY Semi-Rich Organic Wetlands
 - 39b. Wetland mineralogy nutrient poor; dysic soil reaction class Acid Organic Wetlands ...
 - F144AY043MA ... F144AY043MA Acidic Organic Wetlands
 - 38b. Soils formed in salt/brackish environments
 - $40a. \ \ Tidally \ flooded \ daily-Tidal \ Low \ Marsh \ \dots \ R144AY002CT-Tidal \ Salt \ High \ Marsh \ mesic \ very \ frequently \ flooded$
 - 40b. Tidally flooded twice a month Tidal High Marsh ... R144AY001CT Tidal Salt Low Marsh mesic very frequently flooded
- 2b. Soils anthroprgenic (Human Altered Human Transported [HAHT] Urban Soils
 - 41a. HAHT material dredged
 - 42a. Soils excessively to moderately well drained Dredgic Material
 - 42b. Soils somewhat poorly to poorly drained Wet Dredgic Material
 - 41b. HAHT material not dredged; either methanogenic, combustic, spolic, or pauciartifactic, or artifactic
 - 43a. HAHT material methanogenic (landfill soils) Landfills
 - 43b HAHT material not methanogenic; either combustic, spolic, pauciartifactic & artifactic
 - 44a. HAHT material combustic (coal combustion)
 - 45a. Soils somewhat excessively drained to moderately well drained Ashy
 - 45b. Soils somewhat poorly to poorly drained Wet Ashy
 - 44b. HAHT material not combustic; either spolic or pauciartifactic & artifactic
 - 46a. Soils spolic (clean fill, <10% artifacts) Clean Fill
 - 46b. Soils pauciartifactic & artifactic (>10% artifacts, mostly construction debris) Artifactic
- 1b. Soils permanently (>21hrs/day) submerged in water Subaqueous Soils
 - 47a. Soils formed in freshwater
 - 48a. Soils formed in submerged mineral deposits Subaqueous Freshwater Mineral Deposits ...
 - R144AY045RI Subaqueous Freshwater Mineral Deposits
 - 48b. Soils formed in submerged organic deposits Subaqueous Freshwater Organic Deposits ...
 - R144AY046RI Subaqueous Freshwater Organic Deposits
 - 47b. Soils formed in salt and/or brackish water

- 49a. Soils formed in submerged glacial deposits Subaqueous Haline Glacial Deposits ... R144AY049RI Subaqueous Haline Slopes
- 49b. Soils formed in marine or estuarine deposits
 - 50a. Soils formed in low energy environments (lagoon & bay bottoms, stream valleys, coves) Subaqueous Haline Low Energy Basins ... R144AY048RI Subaqueous Haline Low Energy Basins 50b. Soils formed in high energy environments
 - 51a. Landform a washover fan slope Subaqueous Haline Slopes ... R144AY049RI Subaqueous Haline Slopes
 - 51b. Landform a washover fan flat or flood tidal delta flat Subaqueous Haline Flats ... R144AY050RI Subaqueous Haline Flats

key 2. Key 2 is a strict dichotomous key w/ paired couplets. 7 HAHT PES were added as reserves to be developed in EDIT (NBarrett)

MLRA 144A Outline

- I. Soils permanently (>21hrs/day) submerged in water
 - A. Soils formed in freshwater
 - 1 Soils formed in submerged organic deposits ... R144AY046RI Subaqueous Freshwater Organic Deposits
 - 2 Soils formed in submerged mineral deposits ... R144AY045RI Subaqueous Freshwater Mineral Deposits
 - B. Soils formed in salt and/or brackish water
 - 1 Soils formed in submerged glacial deposits ... R144AY047RI Subaqueous Haline Glacial Deposits
 - 2 Soils formed in marine or estuarine deposits
 - i. Soils formed in low energy environments (lagoon & bay bottoms, stream valleys, coves) ...R144AY048RI Subaqueous Haline Low Energy Basins
 - ii. Soils formed in high energy environments
 - a. Landform a washover fan flat or flood tidal delta flat ... R144AY050RI Subaqueous Haline Flats
 - b. Landform a washover fan slope ... R144AY049RI Subaqueous Haline Slopes
- II. Soils not permanently submerged in water
 - A. Soils with organic layer ("O" horizon) ≥ 16" in thickness
 - 1 Soils formed in freshwater environments
 - i. Wetland mineralogy nutrient poor; Dysic soil reaction class ... F144AY043MA Acidic Organic Wetlands
 - ii. Wetland mineralogy nutrient rich; Euic soil reaction class ... F144AY042NY Semi-Rich Organic Wetlands
 - 2 Soils formed in salt/brackish environments
 - i. Tidally flooded daily ... R144AY001CT Tidal Salt Low Marsh mesic very frequently flooded
 - ii. Tidally flooded twice a month ... R144AY002CT Tidal Salt High Marsh mesic very frequently flooded
 - B. Soils without organic layer ("O" horizon) or organic layer < 16" in thickness
 - 1 Parent material alluvium; landform a floodplain
 - i. Soils execessively drained ... F144AY006CT High Floodplain Levee
 - ii. Soils well, moderately well, somewhat poorly, poorly or very poorly drained
 - a. Soils hydric; drainage class somewhat poorly, poorly or very poorly drained
 - 1) Soils very poorly drained ... F144AY016MA Very Wet Low Floodplain
 - 2) Soils somewhat poorly or poorly drained

- b. Soils not hydric; drainage class well, moderately well
 - 1) Soils well drained
 - a) Soil texture coarse-silty
 - b) Soil texture coarse-loamy ... F144AY010NH Sandy High Floodplain
 - 2) Soils moderately well drained
 - a) Soil texture coarse-silty
 - b) Soil texture coarse-loamy ... F144AY012CT Sandy Low Floodplain
- 2 Parent material glacial till, glaciofluvial, or glaciolacustrine; landform not a floodplain
 - i. Parent material glaciolacustrine
 - a. Soils well drained ... F144AY017NH Well Drained Lake Plain
 - b. Soils moderately well, somewhat poorly, poorly or very poorly drained.
 - 1) Soils moderately well and somewhat poorly drained ... F144AY018NY Moist Lake Plain
 - 2) Soils poorly or very poorly drained
 - a) Soils poorly drained ... F144AY019NH Wet Lake Plain
 - b) Soils very poorly drained ... F144AY020MA Very Wet Coastal Lake Plain
 - ii. Parent material glacial till or glaciofluvial
 - a. Soils extremely to moderately acid ... F144AY022MA Dry Outwash
 - b. Soils moderately acid to moderately alkaline ... F144AY021MA Semi-Rich Dry Outwash
- 3 Soil depth < 20" to Bedrock
 - i. Bedrock lithology limestone
 - ii. Bedrock lithology granite, gneiss, or schist