

Ecological site F144AY027MA Moist Sandy Outwash

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General information

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

MLRA notes

Major Land Resource Area (MLRA): 144A-New England and Eastern New York Upland, Southern Part

MLRA 144A: New England and Eastern New York Upland, Southern Part. The eastern half of the eastern part of this MLRA is in the Seaboard Lowland Section of the New England Province of the Appalachian Highlands. The western half of the eastern part and the southeastern half of the western part are in the New England Upland Section of the same province and division. The northwestern half of the western part is in the Hudson Valley Section of the Valley and Ridge Province of the Appalachian Highlands. This MLRA is a very scenic area of rolling to hilly uplands that are broken by many gently sloping to level valleys that terminate in coastal lowlands. Elevation ranges from sea level to 1,000 feet (0 to 305 meters) in much of the area, but it is 2,000 feet (610 meters) on some hills. Relief is mostly about 6 to 65 feet (2 to 20 meters) in the valleys and about 80 to 330 feet (25 to 100 meters) in the uplands. This area has been glaciated and consists almost entirely of till plains and drumlins dissected by narrow valleys with a thin mantle of till. The southernmost boundary of the area marks the farthest southward extent of glaciation on the eastern seaboard. The river valleys and coastal plains are filled with glacial lake sediments, marine sediments, and glacial outwash. The bedrock in the eastern half of the area consists primarily of igneous and metamorphic rocks of early Paleozoic age. Granite is the most common igneous rock, and gneiss, schist, and slate are the most common metamorphic rocks. In the parts of the MLRA in northeastern Pennsylvania and in eastern and southeastern New York, Devonian- to Pennsylvanian-age sandstone, shale, and limestone bedrock is dominant. Carbonate rocks, primarily dolomite and limestone, are the dominant kinds of bedrock in the part of this MLRA in northwestern Connecticut.

Ecological site concept

Black Oak – American Beech / Partridge Berry

This site consists of very deep, moderately well drained soils formed in glaciofluvial deposits. They are nearly level to strongly sloping soils on terraces, deltas, and outwash plains. Representative soils are Deerfield, Sudbury, Horseneck and Pascack.

The representative plant communities are varied but consist largely of oaks (chestnut, black, scarlet, and white), and pines (pitch, white) e.g., "red oak / mapleleaf viburnum forest" (CT); "white pine - oak forest" (MA); "coastal forest /woodland" (MA); "mixed oak forest/woodlands" (MA); "Appalachian oak-pine forest" (NY); "coastal oak-beech forest" (NY); "maritime post oak forest" (NY); "mixed pine red oak woodland" (NH); "oak / holly forest" (RI); "white pine red - oak black - oak forest" (NH); red-maple -pitch pine / cinnamon fern forest (NH);. Open sites include big bluestem - indian grass (CT) or "cultural grassland" (MA); oldfield" (NY). These sites are very similar to the well-drained counterpart, but have a more diverse understory.

These moderately well-drained sandy sites are subject to many disturbances including conversion by agricultural cropping - particularly turf farms, plantations, as well as development, burning, cutting from occasional tree harvests, and invasive species such as tree-of-heaven and black locust.

Table 1. Dominant plant species

Tree	(1) Quercus velutina
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Shrub	(1) Viburnum acerifoliur				
Herbaceous	Not specified				

Physiographic features

Climatic features

Influencing water features

Soil features

Ecological dynamics

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State and transition model

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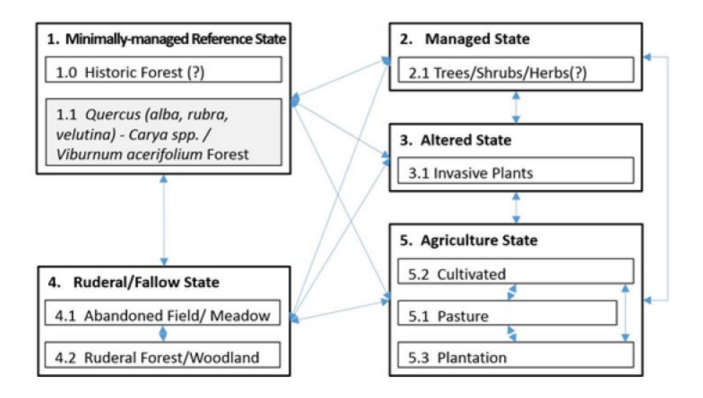


Figure 1. STM_144AY027_Moist_Sandy_Outwash

Transition	Drivers/practices			
T1-2	Forest mgmt			
T1-3, T1-4, T1-5, T2-3, T2-5, T3-4, T4-5, T4-3	Disturbance/cutting/clearing, Brush removal			
R2-1, R3-1, R4-1, R4-2, R5-1, R5-2	Restoration & Mgmt, Forest Stand Improvement, Upland Wildlife Mgmt			
R3-1, R3-2	Brush removal, Herb weed control, Plant establishment			
R4-1, T2-4, T5-4, CP4.1-4.2	Abandonment, succession			
R5-2	Plant establishment, Forest mgmt., Early Successional Habitat Development			
CP5.1-5.2-5.3	Changing Agricultural phases			
CP4.2-4.1	Restoration & Mgmt., Early Successional Habitat Development			

Figure 2. STM_144AY027_Moist_Sandy_Outwash

Other references

REFERENCES

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Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

,	dumor(s)/participant(s)					
Со	Contact for lead author					
Da	Pate					
Аp	pproved by					
Аp	pproval date					
Со	Composition (Indicators 10 and 12) based on Annu	al Production				
	dicators . Number and extent of rills:					
	2. Presence of water flow patterns:					
	Number and height of erosional pedestals or terracettes:					
4.	Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground):					
5.	Number of gullies and erosion associated with gullies:					
6.	Extent of wind scoured, blowouts and/or depo	ositional areas	:			
7.	. Amount of litter movement (describe size and	distance expe	ected to trave	l):		
8.	S. Soil surface (top few mm) resistance to erosic values):	on (stability va	lues are aver	ages - most sit	tes will show a ra	nge of
9.	Soil surface structure and SOM content (inclu	de type of stru	ucture and A-	horizon color a	and thickness):	
0.	Effect of community phase composition (relat distribution on infiltration and runoff:	ive proportion	of different	unctional grou	ups) and spatial	
1.	Presence and thickness of compaction layer (mistaken for compaction on this site):	usually none;	describe soi	profile feature	es which may be	

Author(s)/participant(s)

12.	Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):
	Dominant:
	Sub-dominant:
	Other:
	Additional:
13.	Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence):
14.	Average percent litter cover (%) and depth (in):
15.	Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual-production):
16.	Potential invasive (including noxious) species (native and non-native). List species which BOTH characterize degraded states and have the potential to become a dominant or co-dominant species on the ecological site if their future establishment and growth is not actively controlled by management interventions. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state for the ecological site:
17.	Perennial plant reproductive capability: