

Ecological site F149BY011MA Well Drained Till Uplands

Last updated: 5/23/2020 Accessed: 05/18/2024

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): 149B–Long Island-Cape Cod Coastal Lowland

149B—Long Island-Cape Cod Coastal Lowland

This area is in the Embayed Section of the Coastal Plain Province of the Atlantic Plain. It is part of the partially submerged coastal plain of New England. It is mostly an area of nearly level to rolling plains, but it has some steeper hills (glacial moraines). Ridges border the lower plains. Elevation generally ranges from sea level to 80 feet (0 to 25 meters), but it is as much as 330 feet (100 meters) in a few areas. Local relief is mainly 3 to 30 feet (1 to 10 meters), but it is as much as 65 feet (20 meters) in the more hilly areas. The Peconic and Carmans Rivers are on the eastern end of Long Island. The parts of this area in Massachusetts and Rhode Island have no major rivers.

This entire area is made up of deep, unconsolidated glacial outwash deposits of sand and gravel. A thin mantle of glacial till covers most of the surface. Some moraines form ridges and higher hills in this area of generally low relief. Sand dunes and tidal marshes are extensive along the coastline.

Classification relationships

USDA-NRCS (USDA, 2006): Land Resource Region (LRR): S—Northern Atlantic Slope Diversified Farming Region Major Land Resource Area (MLRA): 149B—Long Island-Cape Cod Coastal Lowland USDA-FS (Cleland et al., 2007): Province: 221 Eastern Broadleaf Forest Province Section: 221A Lower New England Subsection: 221Ab Cape Cod Coastal Lowland and Islands Subsection: 221An Long Island Coastal Lowland and Moraine

Ecological site concept

The site consists of very deep, well drained, coarse-loamy soils formed in glacial till. They are on nearly level through moderately steep soils on moraines. Representative soil is Barnstable.

The reference plant community is considered to be an oak-pitch pine forest. Oaks were found to be dominant on terminal moraines within Cape Cod while pitch pine dominated sandy outwash sites (Parshall et al. 2003). Common oaks include black oak, scarlet oak, white, and scrub oak. Pitch pine is subdominant with lesser amounts of beech and hickories. Common shrubs include lowbush blueberry and black huckleberry. Post settlement clearing of forests and an increase in fire has led to a dominance of pitch pine over oaks on terminal moraines within Cape Cod (Parshall et al. 2003). In the absence of severe or frequent fire, oaks replaces pitch pine while other hardwoods such as beech and hickories become a larger component of the forests on more mesic sites.(Parshall et al. 2003).

Associated sites

F149BY010MA	Moist Till Uplands	
	Moist Till	

Similar sites

F149BY006NY	Well Drained Outwash	
	Well-drained outwash	

Table 1. Dominant plant species

Tree	(1) Quercus velutina (2) Pinus rigida
Shrub	(1) Vaccinium angustifolium
Herbaceous	Not specified

Physiographic features

The site occurs on nearly level to steep moraines. Slope ranges from 0 to 35 percent.

Landforms	(1) Moraine
Flooding frequency	None
Ponding frequency	None
Elevation	0–305 m
Slope	0–35%
Water table depth	183 cm
Aspect	Aspect is not a significant factor

Table 2. Representative physiographic features

Climatic features

Mean annual precipitation is 48 inches and is usually uniformly distributed throughout the year. Frost free and freeze free days average 180 and 201, respectively.

Table 3. Representative climatic features

Frost-free period (average)	180 days
Freeze-free period (average)	201 days
Precipitation total (average)	1,219 mm



Figure 1. Monthly precipitation range



Figure 2. Monthly average minimum and maximum temperature



Figure 3. Annual precipitation pattern

Climate stations used

- (1) HYANNIS [USC00193821], Hyannis, MA
- (2) EAST WAREHAM [USC00192451], East Wareham, MA

Influencing water features

no associated water features

Soil features

The site consists of very deep, well drained, coarse-loamy soils formed in glacial till. Representative soil is Barnstable.

Table 4. Representative soil features

Parent material	(1) Till-granite
Surface texture	(1) Sandy loam(2) Coarse sandy loam(3) Fine sandy loam
Drainage class	Well drained
Soil depth	183 cm
Surface fragment cover >3"	0–2%
Soil reaction (1:1 water) (0-101.6cm)	3.5–6
Subsurface fragment volume <=3" (Depth not specified)	0–3%
Subsurface fragment volume >3" (Depth not specified)	0–5%

Ecological dynamics

[Caveat: The vegetation information contained in this section and is only provisional, based on concepts, not yet validated with field work.*]

The vegetation groupings described in this section are based on the terrestrial ecological system classification and vegetation associations developed by NatureServe (Comer 2003). Terrestrial ecological systems are specifically defined as a group of plant community types (associations) that tend to co-occur within landscapes with similar ecological processes, substrates, and/or environmental gradients. They are intended to provide a classification unit that is readily mappable, often from terrain and remote imagery, and readily identifiable by conservation and resource managers in the field. A given system will typically manifest itself in a landscape at intermediate geographic scales of tens-to-thousands of hectares and will persist for 50 or more years. A vegetation association is a plant community that is much more specific to a given soil, geology, landform, climate, hydrology, and disturbance history. It is the basic unit for vegetation classification and recognized by the US National Vegetation Classification (US FDGC 2008; USNVC 2017). Each association will be named by the diagnostic and often dominant species that occupy the different height strata (tree, shrub, and herb). Within the NatureServe Explorer database, ecological systems are numbered by a community Ecological System Code (CES) and individual vegetation associations are assigned an identification number called a Community Element Global Code (CEGL).

[*Caveat] The information presented is representative of very complex vegetation communities. Key indicator plants and ecological processes are described to help inform land management decisions. Plant communities will differ across the MLRA because of the naturally occurring variability in weather, soils, and geography. The reference plant community is not necessarily the management goal. The drafts of species lists are merely representative and are not botanical descriptions of all species occurring, or potentially occurring, on this site. They are not intended to cover every situation or the full range of conditions, species, and responses for the site.

This ecological site, set in well-drained till environments, is characterized by a wide mix of plant communities with coastal affinities from Long Island, New York, north to Cape Cod, Massachusetts. These plant communities coincide Northern Atlantic Coastal Plain Dry Oak-Hardwood Forest system(CES203.475), and Northern Atlantic Coastal Plain Heathland and Grassland (CES203.895). Well-drained Till ecological site supports reference plant communities of the oak (Quercus)/heath (Vaccinium spp.) type. oaks (Quercus, spp.). Other canopy hardwoods may include, hickories (Carya spp.), and to a lessor extent, American beech (Fagus gradifolia), and tuliptree (Liriodendron tulipifera) and occasional pines (Pinus spp.). Oaks were found to be dominant on terminal moraines within Cape Cod while pines dominated sandy outwash sites (Parshall et al. 2003). Post settlement clearing of forests and an increase in fire has led to a dominance of pitch pine over oaks on terminal moraines within Cape Cod (Parshall et al. 2003). In the absence of severe or frequent fire, oaks replaces pitch pine while other hardwoods such as beech and hickories become a larger component of the forests on more mesic sites (Parshall et al. 2003). These plant communities coincide with Northern Atlantic Coastal Plain Dry Oak-Hardwood Forest system(CES203.475), and Northern Atlantic Coastal Plain Heathland and Grassland (CES203.895). The prevailing ecological processes are related to coastal influences, such as a coastal climate and storms, and if within close proximity to the coast, maritime effects of wind exposure, salt spray, and sand movement. Fire can be an influence. Threats include development and fragmentation, fire-suppresion, off road vehicles, and invasive plants such as, but not limited to, black locust (Robinia pseudoacacia), tree-of-heaven (Ailanthus altissima), autumn olive (Elaeagnus umbellata), white poplar (Populus alba), multiflora rose (Rosa multiflora), Honeysuckles, (Lonicera spp.), oriental bittersweet (Celatrus orbiculatus), japanese knotweed (Polygonum cuspidatum) wineberry (Rubus phoenicolasius), and Asiatic tearthumb (Polygonum perfoliatum). (Source: NatureServe 2018 [accessed 2019], USNVC 2017 [accessed 2019]).

State and transition model

149BY011 - Well-drained Till Uplands



Transition	Drivers/practices
T1-2	disturbance, invasive plant establishment
T1-3, T2-3	cutting, land clearing, plant establishment, wind erosion control
R2-1, R3-1	herbaceous weed treatment, plant removal, plant establishment, successional management
T3-2	abandonment, disturbance, invasive plant establishment
CP1.1-1.2	succession
CP1.2-1.1	disturbance
CP2.1-2.2	invasive plant establishment
CP2.2-2.1	invasive plant management
CP3.1	changing land management

State 1 Reference State (Well-drained Till Uplands)

The predominant plant communities of the Well-drained Till ecological site's Reference State (minimally-managed) include: • Northeastern Coastal Oak / Heath Forest, (Scarlet Oak - Black Oak / Sassafras / Hillside Blueberry Forest), [*Quercus coccinea - Quercus velutina | Sassafras albidum | Vaccinium pallidum* Forest], - CEGL006375 • Coastal Oak / Mountain Laurel Forest, (Black Oak - Scarlet Oak - Chestnut Oak / Mountain Laurel Forest), [*Quercus velutina - Quercus coccinea - Quercus montana | Kalmia latifolia* Forest], - CEGL006374 • Or with greater fire frequency: • Pitch Pine - Scarlet Oak Woodland, (Pitch Pine - Scarlet Oak / Hillside Blueberry - (Northern Bayberry) Woodland), [*Pinus rigida - Quercus coccinea | Vaccinium pallidum - (Morella pensylvanica*) Woodland] - CEGL006381. Other associated coastal/maritime communities can include: • Mid-Atlantic Mesic Mixed Hardwood Forest, (American Beech – Oaks (White Oak, Northern Red Oak) - Tuliptree / (American Holly) Forest, [*Fagus grandifolia* - Quercus (alba, rubra) - *Liriodendron tulipifera / (Ilex opaca*) Forest], - CEGL006075 • Northeastern Atlantic Coastal Beech - Oak Forest, - CEGL006377 • Little Bluestem Old-field Meadow, (Little Bluestem - (Broomsedge Bluestem) - Goldenrod species Ruderal Meadow), [*Schizachyrium scoparium - (Andropogon virginicus*) - Solidago spp. Ruderal Meadow], - CEGL006333 • (Source: NatureServe 2018 [accessed 2019], USNVC 2017 [accessed 2019]).

Community 1.1 Scarlet Oak - Black Oak / Sassafras / Hillside Blueberry Forest

Northeastern Coastal Oak / Heath Forest, (Scarlet Oak - Black Oak / Sassafras / Hillside Blueberry Forest), [Quercus coccinea - Quercus velutina / Sassafras albidum / Vaccinium pallidum Forest], - CEGL006375 This dry coastal forest occurs on rapidly drained, nutrient-poor, sandy or gravelly outwash and till soils. This plant community is dominated by scarlet oak (Quercus coccinea), black oak (Quercus velutina), and occasionally white oak (Quercus alba). Other less abundant canopy associates include chestnut oak (Quercus montana), black birch (Betula lenta), and American holly (*llex opaca*) (usually less than 15% cover). Pitch pine (*Pinus rigida*) is also common in low cover. Sassafras (Sassafras albidum) can occur in low cover and may indicate influence by coastal (but not maritime) climate. American chestnut (Castanea dentata) saplings may be present. A dense dwarf-shrub heath layer of hillside blueberry (Vaccinium pallidum), lowbush blueberry (Vaccinium angustifolium), and black huckleberry (Gaylussacia baccata) occurs. Blue huckleberry (Gaylussacia frondosa) can sometimes occur. The herbaceous layer is usually sparse, with Pennsylvania sedge (Carex pensylvanica), brakenfern (Pteridium aquilinum), and eastern teaberry (Gaultheria procumbens) being common. Species richness increases with greater canopy gaps, where kinnikinnik (Arctostaphylos uva-ursi), and bushclovers (Lespedeza spp.) occur, and where possibly Canada frostweed (Helianthemum canadense [= Crocanthemum canadense]), Virginia tephrosia [= wild goat's rue] (Tephrosia virginiana), false foxgloves (Aureolaria spp.), and pinweeds (Lechea spp.) can occur. (Source: NatureServe 2018 [accessed 2019], USNVC 2017 [accessed 2019]). Cross-referenced plant community concepts (typically by political state): BlackOak - Scarlet Oak Woodland (Swain 2016) [MA] Coastal oak-heath forest (Edinger et al. 2014) [NY] Northeastern Coastal Oak-Heath Forest (Sneddon et al. 2010) [Cape Cod National Seashore]

Community 1.2 Black Oak - Scarlet Oak - Chestnut Oak / Mountain Laurel Forest

Coastal Oak / Mountain Laurel Forest, (Black Oak - Scarlet Oak - Chestnut Oak / Mountain Laurel Forest), [*Quercus velutina - Quercus coccinea - Quercus montana / Kalmia latifolia* Forest], - CEGL006374 This association comprises coastal oak-laurel forests occurring on sandy and gravelly soils. Characteristic dominants are scarlet oak (*Quercus coccinea*), black oak (*Quercus velutina*), chestnut oak (*Quercus montana*), and white oak (*Quercus alba*). Pines (Pinus) (pitch pine (*Pinus rigida*), or less comonly white pine (*Pinus strobus*)) can be present at low cover. Mountain laurel (*Kalmia latifolia*) can be the dominant shrub forming extensive, dense patches, with other heath (ericaceous) shrubs such as hillside blueberry (*Vaccinium pallidum*), lowbush blueberry (*Vaccinium angustifolium*), deer blueberry (*Vaccinium stamineum*), and black huckleberry (*Gaylussacia baccata*). The herbaceous layer may be sparse due to the dense *Kalmia latifolia* yet may include braken fern (*Pteridium aquilinum*), eastern teaberry (*Gaultheria procumbens*), Pensylvania sedge (*Carex pensylvanica*), and whitetinge sedge (*Carex albicans*). With fire suppression, fire-sensitive hardwoods such as American beech (*Fagus grandifolia*), red maple (*Acer rubrum*), blackgum (*Nyssa sylvatica*), and American holly (*Ilex opaca*) are sometimes present. (Source: NatureServe 2018 [accessed 2019], USNVC 2017 [accessed 2019]). Cross-referenced plant community concepts (typically by political state): BlackOak - Scarlet Oak Woodland (Swain 2016) [MA] Coastal oak-heath forest (Edinger et al. 2014) [NY]

Pathway CP1.1-1.2 Community 1.1 to 1.2

disturbance, greater fire frequency, coastal proximity

Pathway CP1.2-1.1 Community 1.2 to 1.1

succession, lessor fire frequency

State 2 Semi-natural State

Vegetation on lands somewhat conditioned by land use, e.g., managed native plant communities or invasive plant communities.

Community 2.1 Managed Forest Woodland

Community 2.2 Invasive plants

Black locust (*Robinia pseudoacacia*), Norway Maple (*Acer platanoides*) or tree-of-heaven (*Ailanthus altissima*), white poplar (*Populus alba*), winged burningbush (*Euonymus alatus*), Japanese knotweed (japanese knotweed (*Polygonum cuspidatum*), and oriental bittersweet (Celatrus orbiculatus) multiflora rose (*Rosa multiflora*), bramble wineberry (*Rubus phoenicolasius*), garlic mustard (*Alliaria petiolata*), major celindine (*Chelidonium majus*), ground ivy (*Glechoma hederacea*), and European lily-of-the-valley (*Convallaria majalis*), can be present, which may also include native plants. (Source: NatureServe 2018 [accessed 2019], USNVC 2017 [accessed 2019]).

Pathway CP2.1-2.1 Community 2.1 to 2.2

Invasive Plant establishment

Pathway CP2.2-2.1 Community 2.2 to 2.1

Invasive Plant Management

Conservation practices

Invasive Plant Species Control

State 3 Cultural State

Landscapes heavily conditioned by land use, e.g., Plantations/gardens/croplands.

Community 3.1 Plantations / Gardens / Cultivated / Pasture

Transition T1-2 State 1 to 2

disturbance, invasive plant establishment

Conservation practices

Forest Land Management

Transition T1-3 State 1 to 3

cutting, land clearing, plant establishment

Conservation practices

Brush Management

Land Clearing

Restoration pathway R2-1 State 2 to 1 herbaceous weed treatment, plant removal, plant establishment, successional management

Conservation practices

Brush Management	
Restoration and Management of Natural Ecosystems	
Native Plant Community Restoration and Management	
Forest Land Management	
Invasive Plant Species Control	
Monitoring and Evaluation	

Transition T2-3 State 2 to 3

cutting, land clearing, plant establishment

Conservation practices

Land Clearing
Invasive Plant Species Control
Herbaceous Weed Control

Restoration pathway R3-1 State 3 to 1

herbaceous weed treatment, plant removal, plant establishment, successional management

Conservation practices

Brush Management	
Restoration and Management of Natural Ecosystems	
Native Plant Community Restoration and Management	
Invasive Plant Species Control	
Monitoring and Evaluation	
Herbaceous Weed Control	

Transition T3-2 State 3 to 2

disturbance, invasive plant establishment

Additional community tables

References

- Cleland, D.T., J.A. Freeouf, J.E. Keys, G.J. Nowacki, C. Carpenter, and W.H. McNab. 2007. Ecological Subregions: Sections and Subsections of the Coterminous United States. USDA Forest Service, General Technical Report WO-76. Washington, DC. 1–92.
- Comer, P., D. Faber-Langendoen, R. Evans, S. Grawler, C. Josse, G. Kittel, S. Menard, M. Pyne, M. Reid, K. Schultz, K. Snow, and J. Teague. 2003. Ecological Systems of the United States: A Working Classification of

- U.S. Terrestrial Systems. NatureServe, Arlington, Virginia..
- Edinger, G.J., D.J. Evans, S. Gebauer, T.J. Howard, D. Hunt, and A. Olivero. 2014. Ecological Communities of New York State, Second Edition: A revised and expanded edition of Carol Reschke's Ecological Communities of New York State. New York Natural Heritage Program, New York State Department of Environmental Conservation, Albany, NY..
- FGDC [Federal Geographic Data Committee]. 2008. National Vegetation Classification Standard, Version 2. Federal Geographic Data Committee, Vegetation Subcommittee, Washington DC..
- Greller, A. 1977. A Classification of Mature Forests on Long Island, New York. Bulletin of the Torrey Botanical Club 104:376–382.

NatureServe. 2018 (Date accessed). NatureServe Explorer: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia. Available http://explorer.natureserve.org.. http://explorer.natureserve.org.

- Sneddon, L., R. Zaremba, and M. Adams. 2010. Vegetation classification and mapping at Cape Cod National Seashore, Massachusetts.
- Swain, P.C. 2016. Classification of the natural communities of Massachusetts, Natural Heritage & Endangered Species Program, Massachusetts Division of Fisheries and Wildlife,.
- USNVC [United States National Vegetation Classification]. 2017 (Date accessed). United States National Vegetation Classification Database V2.01. Federal Geographic Data Committee, Vegetation Subcomittee, Washington DC.

Other references

Parshall T., Foster D.R., Faison E., MacDonald D., Hansen B. C. S. 2003. LONG-TERM HISTORY OF VEGETATION AND FIRE IN PITCH PINE–OAK FORESTS ON CAPE COD, MASSACHUSETTS. Ecology, 84(3), 2003, pp. 736–748.

Contributors

Michael Margo Nels Barrett, Ph.D.

Approval

Nels Barrett, 5/23/2020

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.

Author(s)/participant(s)	
Contact for lead author	
Date	05/18/2024
Approved by	Nels Barrett
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

Indicators

- 1. Number and extent of rills:
- 2. Presence of water flow patterns:
- 3. 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 depositional areas:
- 7. Amount of litter movement (describe size and distance expected to travel):
- 8. Soil surface (top few mm) resistance to erosion (stability values are averages most sites will show a range of values):
- 9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:
- 11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):

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 annualproduction):
- 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: