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The Buzzards Bay National Estuary Program Pocket Guide to Hydric Soils for Wetland Delineations in Massachusetts

Version 3.1





The Buzzards Bay National Estuary Program August, 2018

This document is a compilation of material taken from <u>Delineating Bordering</u> <u>Vegetated Wetlands under the Wetlands Protection Act</u>, published by the Massachusetts Department of Environmental Protection, Division of Wetlands, and Waterways and the <u>Regional Supplement to the Corps of Engineers Wetland</u> <u>Delineation Manual: Northcentral and Northeast Region (Version 2.0)</u>, published by the U.S. Army Engineer Research and Development Center.

This document also includes excerpts from the <u>Field Indicators of Hydric Soils in the</u> <u>United States, A Guide for Identifying and Delineation Hydric Soils, Version 8.1, as</u> well as <u>Field Indicators for Identifying Hydric Soils in New England</u>, 3<sup>rd</sup> ed.

This document is meant to be a companion to "The Buzzards Bay National Estuary Program Pocket Guide to Delineating Wetlands," available at the Buzzards Bay National Estuary Program website, <u>www.buzzardsbay.org</u>.

Special thanks to Peter Fletcher for tips regarding the arrangement of the initial version of the booklet.

Version 3.1 is an update of the previous version to reflect changes to the Federal List in Field Indicators, Version 8.1. This update was done by John Rockwell, M.S., who edited previous versions.

Unless otherwise noted, photos are from the <u>Regional Supplement to the Corps of</u> <u>Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version</u> <u>2.0)</u>.

Cover photo: Soil samples from Carver. Wettest from right to left. These are disturbed, sandy spodosols (evergreen forest soils). Notice the redoximorphic features in all samples. Photo credit: John Rockwell.

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#### Appendix G - Observing and Recording Hue, Value and Chroma

All colors noted in this Booklet refer to moist Munsell® colors (Gretag/Macbeth 2000). Do not attempt to determine colors while wearing sunglasses or tinted lenses. Colors must be determined under natural light and not under artificial light.

#### Chroma

Soil colors specified in the ACOE indicators do not have decimal points (except for indicator A12); however, intermediate colors do occur between Munsell chips. Soil color should not be rounded to qualify as meeting an indicator. For example, a soil matrix with a chroma between 2 and 3 should be recorded as having a chroma of 2+. This soil material does not have a chroma of 2 and would not meet any indicator that requires a chroma of 2 or less.

#### Hue and Value

Hue and value should be rounded to the nearest color chip when using the indicators. For example, if the color is in between value of 3 and 4 it should be rounded and not excluded from meeting either Depleted Matrix, ACOE F3 or Redox Dark Surface, ACOE F6 because it is in between values. If the value is closer to a 3 then F6 or some other dark surface indicator should be considered and if it is closer to 4 then F3 or some other depleted matrix indicator should be considered.

#### Timing - not too wet, and not too dry

Always examine soil matrix colors in the field immediately after sampling. Ferrous iron, if present, can oxidize rapidly and create colors of higher chroma or redder hue. In soils that are saturated at the time of sampling, redox concentrations may be absent or difficult to see, particularly in darkcolored soils. It may be necessary to let the soil dry to a moist state (5 to30 minutes or more) for the iron or manganese to oxidize and redox features to become visible.

#### Postscipt: Indicators of Hydrology

#### Primary Indicators (minimum of one required)

Surface Water	Water-Stained Leaves
High Water Table	Aquatic Fauna
Saturation	Oxidized Rhizospheres on Living Roots
Hydrogen Sulfide Odor	Sediment Deposits
Water Marks	Drift Deposits
Presence of Reduced Iron	Algal Mat or Crust
Recent Iron Reduction in Tilled Soils	Iron Deposits
Thin Muck Surface	Inundation Visible on Aerial Imagery
Sparsely Vegetated Concave Surface	

#### Secondary Indicators (minimum of two required)

Surface Soil Cracks	Drainage Patterns
Moss Trim Lines	Dry-Season Water Table
Crayfish Burrows	Saturation Visible on Aerial Imagery
Stunted or Stressed Plants	Geomorphic Position
Shallow Aquitard	Microtopographic Relief
FAC-Neutral Test	

BBNEP Note: For details on these hydrology indicators, see the DEP Delineation Manual and the Regional Supplement.

## Appendix F: ACOE Memo regarding use of "Field Indicators for Identifying Hydric Soils in New England, Version 3

	DEPARTMENT OF THE ARMY NEW ENGLAND DISTRICT, CORPS OF ENGINEERS 696 VIRGINIA ROAD CONCORD, MASSACHUSETTS, 01742-2751	
REPLY TO ATTENTION OF	CONCORD, MINBARCHUBELTS OFFICETO	
CENAE-R-PT	Mar	ch 11, 2011
MEMORANDUM	FOR THE RECORD	
SUBJECT: Field (Version 3). New (NEIWPCC), Apr	l Indicators for Identifying Hydric Soils in Ne England Interstate Water Pollution Contro l 2004	ew England ol Commission
1. This guide clarifies and refi This guide is cu England and is a	is an update of the previous version releas nes the 1998 version based on extensive fie rently the best available reference of its kis specifically developed for New England soils	sed in 1998. It eld testing. nd in New 3.
2. This version agency staff and regulatory program.	n of this guide is widely used by state and the consulting community. It is a standar ams throughout much of New England.	Federal d reference for
3. This field g and disturbed si in the Northcent Supplement to th Northcentral and this field guide p arcas.	guide provides an important resource to us tuations where Chapter 5 "Difficult Wetlan ral and Northeast Region" of the current <i>R</i> <i>ie Corps of Engineers Wetland Delineation M</i> <i>Northeast Region</i> is applicable. When prop rovides results that help make determinati	e in problem d Situations <i>egional</i> <i>fanual:</i> perly used, ions in these
4. The Enviro and Technical S guide and contir practitioners for	onmental Resource Section staff of the Polia apport Branch in the Regulatory Division u use to encourage its use by Corps staff and Chapter 5 circumstances.	cy Analysis ise this field other wetland
	Fuch M.	Lad
	RUTH M. LADD Chief, Policy Analysis Technical Support Br	and

## Preface

#### Introduction

Since 1995, the use of Hydric Soils has been an important part of the delineation process in wetland delineation pursuant to the M.G.L. Chapter 131, section 40, the Massachusetts Wetlands Protection Act.

Hydric Soils are considered a confirmation of wetland hydrology as called for in the regulatory definition of a bordering vegetated wetland, found in 310 CMR 10.55 (2)(c)., and should be part of every wetland delineation.

In disturbed sites, the presence of hydric soils is sufficient to determine that "there are indicators of saturated or inundated conditions sufficient to support a predominance of wetland indicator plants."

For areas that have been recently drained, DEP has determined that "hydric soils are often the best indicators for delineating recently drained wetlands."

Areas where vegetation has been altered or removed - such as golf courses, lawns, and agricultural fields - require the use of soils and other indicators of hydrology to delineate BVW boundaries. In some cases, such as where vegetation has been cut or removed (e.g. ongoing forestry activity), remnant vegetation should be considered, but other indicators of hydrology also should be used to establish the BVW boundary.

Areas where fill has been placed in wetlands require the analysis of soils directly beneath the fill.

The DEP Wetland Delineation Manual, <u>Delineating Bordering Vegetated</u> <u>Wetlands under the Wetlands Protection Act</u>, published by the Massachusetts Department of Environmental Protection, Division of Wetlands and Waterways, created a regulatory framework for assessing soils.

Page 29 of the DEP Manual lists "some hydric soil indicators." On pages 30 and 31 of the Manual, DEP lists six soil types that are hard to analyze. In addition, the first paragraph on page 30, DEP states, "In particularly difficult cases, consultation with the Natural Resources Conservation Service is recommended." NRCS uses the latest federal hydric soil list. A list of these soils can be found in the <u>Regional Supplement to the Corps of Engineers</u> Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0),

And the <u>Field Indicators of Hydric Soils in the United States</u>, A Guide for Identifying and Delineation Hydric Soils, Version 8.1.

Delineations by their nature take place at the transition from hydric to nonhydric soils. So it should not be considered unusual for the delineator to encounter problem areas.

In addition to the hydric soil morphologies found in the DEP Manual and the Regional Supplement, practitioners should be aware that the use of <u>Field</u> <u>Indicators for Identifying Hydric Soils in New England, Version 3</u> is valid at problem sites. This is further explained in a March 11, 2011 memo from Ruth M. Ladd, Chief of the Policy Analysis and Technical Support Branch of the New England District ACOE, which is provided in Appendix F.

#### **Organization of Booklet**

Soils are listed first by descriptive name, then by the source, and finally the indicator (the DEP listed soils have no indicator numbers). Sources used in this booklet are:

- DEP: Delineating Bordering Vegetated Wetlands under the Wetlands Protection <u>Act</u>,
- ACOE: Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0), Field Indicators of Hydric Soils in the United States, A Guide for Identifying and
  - Delineation Hydric Soils, Version 8.1, and
- HSNE: Field Indicators for Identifying Hydric Soils in New England, Version 3

### Notes Regarding the Use of the ACOE Indicators from the <u>Regional</u> <u>Supplement</u>

Many of the ACOE hydric soil indicators were developed specifically for wetland delineation purposes. During the development of these indicators, soils in the interior of wetlands were not always examined; therefore, there are wetlands that lack any of the approved hydric soil indicators in the wettest interior portions.

Wetland delineators and other users of the these hydric soil indicators should concentrate their sampling efforts near the wetland edge and, if these soils are hydric, assume that soils in the wetter, interior portions of the wetland are also hydric, even if they lack an indicator.

#### Appendix E: Redox Features- Faint vs. Distinct

Compare the matrix color to the redox feature color. The contrast is distinct if: (Note: Regardless of the magnitude of hue difference, where both colors have value  $\leq 3$  and chroma  $\leq 2$ , the contrast is faint.)

Threshold for Distinct				
$\Delta$ Hue	$\Delta$ Value	$\Delta$ Chroma		
0	<u>&lt;</u> 2	>1 to <4		
0	>2 to <4	<4		
1	<u>&lt;</u> 1	>1 to <3		
1	>1 to <3	<3		
2	0	>0 to <2		
2	>0 to <2	<2		

Conversely, faint is evident only on close examination. The contrast is faint if:

Upper Threshold for Faint				
Δ Hue	Δ	$\Delta$ Chroma		
	Value			
0	≤2	≤1		
1	≤1	≤1		
2	0	0		
Hue	Value	Chroma		
Any	≤3	≤2		

Any feature above the upper threshold for faint features would be considered either distinct or prominent. If an indicator requires distinct or prominent features then those features at or below the faint threshold do not count. Appendix D: Mucky Mineral Field Identification for ACOE Indicators - Determining the texture of soil materials high in organic carbon.

Material high in organic carbon could fall into three categories: organic, mucky mineral, or mineral. In lieu of laboratory data, the following estimation method can be used for soil material that is wet or nearly saturated with water. This method may be inconclusive with loamy or clayey textured mineral soils. Gently rub the wet soil material between forefinger and thumb. If upon the first or second rub the material feels gritty, it is mineral soil material. If after the second rub the material feels greasy, it is either mucky mineral or organic soil material. Gently rub the material two or three more times. If after these additional rubs it feels gritty or plastic, it is mucky mineral soil material; if it still feels greasy, it is organic soil material.



Photo credit: http://www.ohiowineandmore.com/

ACOE hydric soil indicators are presented in three groups. Indicators for "All Soils" are used in any soil regardless of texture. Indicators for "Sandy Soils" are used in soil layers with USDA textures of loamy fine sand or coarser. Indicators for "Loamy and Clayey Soils" are used with soil layers of loamy very fine sand and finer.

Both sandy and loamy/clayey layers may be present in the same soil profile. Therefore, a soil that contains a loamy surface layer over sand is hydric if it meets all of the requirements of matrix color, amount and contrast of redox concentrations, depth, and thickness for a specific A (All Soils), F (Loamy and Clayey Soils), or S (Sandy Soils) indicator.

It is permissible to combine certain ACOE hydric soil indicators if all requirements of the individual indicators are met except thickness.

"All soils" refers to soils with any USDA soil texture. Use the "A" indicators regardless of soil texture.

"Sandy soils" refers to soil materials with a USDA soil texture of loamy fine sand and coarser. Use the "S" indicators in soil layers consisting of sandy soil materials.

"Loamy and clayey soils" refers to soil materials with USDA textures of loamy very fine sand and finer. Use the "F" indicators in soil layers consisting of loamy or clayey soil materials

All mineral layers above any of the layers meeting an A, S, or F indicator must have a dominant chroma of 2 or less, or the layer(s) with a dominant chroma of more than 2 must be less than 6 in. thick, except for indicators S6, F8, F12, and F21 to meet any hydric soil indicator. Nodules and concretions are not considered to be redox concentrations unless otherwise noted.

## Notes regarding the use of <u>Field Indicators for Hydric Soils in New</u> England, Version 3

In problem areas it is permissible to use soil morphologies described in <u>Field</u> <u>Indicators for Hydric Soils in New England, Version 3</u>, (See memo from Ruth Ladd in Appendix F). This is particularly useful in areas with red soil materials and in areas with soil exhibiting some spodic development.

Some of the more common technical terms used in the HSNE soils are provided below:

A or Ap Horizon, Dark -A or Ap horizon that has moist colors with chromas 2 or less and values 3 or less.

A or Ap Horizon, Very Dark – A or Ap horizon that has moist colors with chromas 2 or less and values less than 3.

**Thick, A and Ap Horizons** – For the purposes of the HSNE soils, *thick* means greater than 10 inches and less than or equal to 15 inches.

**Very Thick, A and Ap Horizons** – For the purposes of the HSNE soils, *very thick* means greater than 15 inches (38 cm).

### **Final Notes**

Some of these soil morphologies should not be considered conclusive evidence of saturated or inundated conditions without an independent confirmation of hydrology. There soils are so noted in the BBNEP Notes.

A list of wetland hydrology indicators can be found in the **Postscript** on page 67.

For basic information on the use of soils in wetland delineation see "The Buzzards Bay National Estuary Program Pocket Guide to Delineating Wetlands."

### Appendix C: Spodosol Field Criteria

When an Ap is present look for the following colors directly below the Ap (If an E-horizon is present look for these directly below the E):

a. . a hue of 5YR or redder (i.e. 2.5YR, etc); or

b. a hue of 7.5YR, color value 5 or less and chroma 4 or less ( a hue of 7.5YR with value 5 and chroma 6 does not qualify without additional chemical properties); or

c. a hue of 10YR or neutral and color value and chroma 2 or less; or

d. a color of 10YR 3/1.

Bs – value and chroma are more than 3 Bhs - both the value and chroma are 3 or less

Spodosols are a problem soil. Check the "Problematic Hydric Soils" section of Chapter 5. of the ACOE Regional Supplement . There is a good discussion under the heading "*Non-hydric soils that may be misinterpreted as hydric.*"



Photo credit: John Rockwell. This is an example of a spodosol altered by agricultural activity. This activity has obliterated the E horizon and the top of the Bhs horizon. This soil meets the criteria for DEP Particularly Difficult Soils Indicator TA6.

BBNEP Note: The identification of spodosols can be difficult. If the site has been subject to some kind of agricultural activity, the E-horizon and spodic horizon may have been mixed with the A horizon to form an Ap horizon, sometimes known as a plow layer. Look below the Ap to see if the soil has a reddish tinge.

#### Appendix B: Thickness Criteria for ACOE Indicators.

Another common situation in which it is appropriate to combine the characteristics of hydric soil indicators is when stratified textures of sandy (i.e., loamy fine sand and coarser) and loamy (i.e., loamy very fine sand and finer) material occur in the upper 12 in. of the soil. For example, the soil shown in Table B3 is hydric based on a combination of indicators F6 (Redox Dark Surface) and S5 (Sandy Redox). This soil meets the morphological characteristics of F6 in the first layer and S5 in the second layer, but neither layer by itself meets the thickness requirement for its respective indicator. However, the combined thickness of the two layers (6 in.) meets the more restrictive thickness requirement of either indicator (4 in.).

Table B3. Example of a soil that is hydric based on a combination of ACOE indicators F6 and S5.

Depth	Matrix	Redo	Texture		
(inches) Color	Color	Abundance	Contrast	Texture	
0-3	10YR 3/1	10YR 5/6	3 percent	Prominent	Loamy/clayey
3 – 6	10YR 4/1	10YR 5/6	3 percent	Prominent	Sandy
6 – 16	10YR 4/1				Loamy/clayey

## Histosol (1) DEP

Histosols are soils with at least 16 inches of organic material measured from the soil surface.



Photo Credit: Jim Turenne

BBNEP note: This soil is not typically found at the BVW edge.

#### Histosol (2) ACOE A1

In most Histosols, 16 in. or more of the upper 32 in. is organic soil material. Histosols also include soils that have organic soil material of any thickness over rock or fragmental soil material that has interstices filled with organic soil material. Organic soil material has an organic carbon content (by weight) of 12 to 18 percent or more, depending on the clay content of the soil. The material includes muck (sapric soil material), mucky peat (hemic soil material), or peat (fibric soil material).



This Histosol consists of only a few inches of organic soil material over bedrock in a shallow glacial groove.

BBNEP Note: Indicator ACOE A1 differs from the DEP Histosol. To meet the ACOE A1 criteria, Histosols may be thinner, than the 16 inches called for in the DEP definition, over bedrock areas.

#### Appendix B: Thickness Criteria for ACOE Indicators

It is permissible to combine certain hydric soil indicators if all requirements of the individual indicators are met except thickness (see Hydric Soil Technical Note 4, http://soils.usda.gov/use/hydric/ntchs/tech\_notes/index.html). The most restrictive requirements for thickness of layers in any indicators used must be met. Not all indicators are possible candidates for combination. For example, ACOE indicator F2 (Loamy Gleyed Matrix) has no thickness requirement, so a site would either meet the requirements of this indicator or it would not. Table B1 lists the indicators that are the most likely candidates for combining in the region.

Table B1: Minimum thickness requirements for commonly combined indicators in the Northcentral and Northeast Region

ACOE Indicator	Thickness Requirement
S5 – Sandy Redox	4 in. thick starting within 6 in. of the soil surface
S7 – Dark Surface	4 in. thick starting within 6 in. of the soil surface
F1 – Loamy Mucky Mineral	4 in. thick starting within 6 in. of the soil surface
F3 – Depleted Matrix	6 in. thick starting within 10 in. of the soil surface
F6 – Redox Dark Surface	4 in. thick entirely within the upper 12 in.
F7 – Depleted Dark Surface	4 in. thick entirely within the upper 12 in.

Table B2 presents an example of a soil in which a combination of layers meets the requirements for indicators F6 (Redox Dark Surface) and F3 (Depleted Matrix). The second layer meets the morphological characteristics of F6 and the third layer meets the morphological characteristics of F3, but neither meets the thickness requirement for its respective indicator. However, the combined thickness of the second and third layers meets the more restrictive conditions of thickness for F3 (i.e., 6 in. starting within 10 in. of the soil surface). Therefore, the soil is considered to be hydric based on the combination of indicators.

Table B2. Example of a soil that is hydric based on a combination of ACOE indicators F6 and F3.

Depth Matrix		Redox Concentrations			Taytura
(inches)	(inches) Color	Color	Abundance	Contrast	Texture
0-3	10YR 2/1				Loamy/clayey
3 - 6	10YR 3/1	7.5YR 5/6	3 percent	Prominent	Loamy/clayey
6 – 10	10YR 5/2	7.5YR 5/6	5 percent	Prominent	Loamy/clayey
10 - 14	2.5Y 4/2				Loamy/clayey

## Appendix A Major Land Resource Areas (MLRA) and Land Resource Regions (LLR) for ACOE Indicators

Massachusetts is predominately in LLR R. Region and subregion boundaries are depicted in the figure below as sharp lines. However, climatic conditions and the physical and biological characteristics of landscapes do not change abruptly at the boundaries. In reality, regions and subregions often grade into one another in broad transition zones that may be tens or hundreds of miles wide. The lists of wetland indicators presented in the Regional Supplement for the Northcental and Northeast region, as depicted in this guide, may differ between adjoining regions or subregions. In transitional areas, the investigator must use experience and good judgment to select the supplement and indicators that are appropriate to the site based on its physical and biological characteristics. Wetland boundaries are not likely to differ between subregions in transitional areas, but one subregion criteria may provide more detailed treatment of certain problem situations encountered on the site. If in doubt about which criteria to use in a transitional area, apply all available indicator criteria and compare the results.



Location of MLRAs 144A and 145 in LRR R and MLRA 149B in LRR S.

BBNEP Note: Users in the Buzzards Bay watershed are in the transition zone of MLRA 144A and MLRA 149B. use indicators for both regions in this area.

## Histic Epipedon, DEP

These are soils with 8 to 16 inches of organic material measured from the soil surface.



Photo Credit: Field Indicators of Hydric Soils in the United States v. 6

#### Sulfidic Material, DEP

A strong "rotten egg" smell generally is noticed immediately after the soil test hole is dug.



Photo credit: Slide from NRCS, Wetland Science Institute, Power Point Presentation "Field Indicators of Hydric Soils" available at http://www.maenvirothon.org/hydric%20soils.ppt

BBNEP note: This soil is associated with salt marshes and is not typically found at the BVW edge. The upper edge of salt marsh, as defined in 310 M 10.32(2), is the high tide line.

# 5. Areas where the Hydrology has been Recently Altered.

In areas where the hydrology has been recently altered, hydric soil indicators may not accurately reflect the current hydrology of the site. Areas that have been recently flooded - or where the water table has risen due to flooding or some other change in hydrologic conditions - may not exhibit hydric soil characteristics. These areas may not have been saturated long enough to develop hydric characteristics. Conversely, areas that have been effectively drained and wetland hydrology is no longer present may still possess hydric soil indicators. Where there is evidence that the hydrology has been substantially altered at a site, careful evaluation of vegetation, soils, and other indicators of hydrology should be made before making a final delineation. Altered areas are particularly difficult to evaluate and require special attention.



Photo credit: Muncie Sanitary District

BBNEP Note: Use Google Earth to determine the timing of the alteration. The area may be subject to enforcement action depending on the date of the alteration activity.

#### Very Shallow Dark Surface, ACOE F22

**Applicable Subregions:** not for use in the Long Island/Cape Cod Subregion (MLRA 149B of LRR S) (See Appendix A).

**Technical Description:** In depressions and flood plains subject to frequent ponding and/or flooding, one of the following must be observed:

- a. If bedrock occurs between 6 inches and 10 inches of the soil surface, a layer at least 6 inches thick starting at a depth  $\leq$  4 inches from the soil surface with value 2.5 or less and chroma 1 or less, and the remaining soil to bedrock must have the same colors as above or any other color that has chroma 2 or less. Or,
- b. If bedrock occurs at a depth  $\leq 6$  inches from the soil surface, more than half of the soil thickness must have value 2.5 or less and chroma 1 or less, and the remaining soil to bedrock must have the same color as above or any other color that has a chroma 2 or less.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

### Gleyed Matrix, DEP

Soils that are predominantly neutral gray, or occasionally greenish or bluish gray in color within 12 inches from the bottom of the 0-horizon. (The Munsell Soil Color Charts have special pages for gleyed soils.)



This soil has a gleyed matrix in the lowest layer, starting about 7 in. from the soil surface. The layer above the gleyed matrix has a depleted matrix. Photo Credit: Field Indicators of Hydric Soils in the United States v. 6



For hydric soil determinations, a gleyed matrix has the hues and chroma identified in this illustration with a value of 4 or more. [Due to inaccurate color reproduction, do not use this page to determine soil colors in the field.]

#### 2 cm Muck, ACOE A10

**Technical Description:** A layer of muck 0.75 in. (2 cm) or more thick with a value of 3 or less and chroma of 1 or less, starting within 6 in.(15 cm) of the soil surface.

Applicable Subregions: Long Island/Cape Cod (MLRA 149B of LRR S).

**User Notes:** This indicator requires a minimum muck thickness of 2 cm. Normally, this expression of anaerobiosis is at the soil surface; however, it may occur at any depth  $\leq 15$  cm (6 inches). Muck is sapric soil material with a minimum content of organic carbon that ranges from 12 to 18 percent, depending on the content of clay. Organic soil material is called muck if virtually all of the material has undergone sufficient decomposition to limit the recognition of plant parts. Mucky peat (hemic material) and/or peat (fibric material) do not qualify. Generally, muck is black and has a "greasy" feel; sand grains should not be evident.



This soil has more than 2 cm of muck, starting at 8 cm on the left measuring tape. Photo credit: Field Indicators of Hydric Soils in the United States, A Guide for Identifying and Delineating Hydric Soils, Version 7.0, 2010

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### Redox Depressions, ACOE F8

**Technical Description:** In closed depressions subject to ponding, 5 percentor more distinct or prominent redox concentrations occurring as soft masses or pore linings in a layer that is 2 inches or more thick and starts at a depth  $\leq$ 4 inches from the soil surface. (see figure below).

**User Notes:** This indicator occurs on depressional landforms, such as vernal pools, playa lakes, rainwater basins, "Grady" ponds, and potholes. It does not occur in microdepressions (approximately 1 m) on convex or plane landscapes. *Note that there is no color requirement for the soil matrix.* If the soil is saturated at the time of sampling, it may be necessary to let it dry to a moist condition for redox features to become visible.

This is a common but often overlooked indicator found at the wetland/non-wetland boundary on depressional sites.



In this example, the layer of redox concentrations begins at the soil surface and is slightly more than 2 in. thick.

## Depleted Matrix (1), DEP

Soils with a matrix chroma of 0 or 1 and values of 4 or higher within 12 inches from the bottom of the 0-horizon



Photo Credit: Peter Fletcher

#### Depleted Matrix (2), DEP

Within 12 inches from the bottom of the 0-horizon, soils with a chroma of 2 or less and values of 4 or higher in the matrix, and mottles with a chroma of 3 or higher.



Photo from: NRCS, Wetland Science Institute, Power Point Presentation "Field Indicators of Hydric Soils" available at <u>http://www.maenvirothon.org/hydric%20soils.ppt</u>

Soil from Highly Colored Parent Material Red Parent Material, ACOE F21, cont.

derived solely from that parent material. The total percentage of all redox concentrations and redox depletions must add up to at least 10 percent to meet the threshold for this indicator. This indicator is typically found at the boundary between hydric and nonhydric soils. Other, more common indicators may be found on the interior (fig. 41). It may be helpful to involve a soil scientist familiar with these soils to identify those soils that qualify for this indicator.

This indicator should be used only in areas of red parent material that is resistant to reduction. Not all red soils formed in red parent material.



ACOE Indicator F3 (Depleted Matrix) in red parent material. If a soil that formed in red parent material stays wet and anaerobic long enough, it may develop the indicator F3.

BBNEP Note: Questions about hydric soil morphologies in red parent materials should be directed to Donald Parizek, Soil Scientist at the Connecticut NRCS office in Tolland.

#### Soil from Highly Colored Parent Material Red Parent Materials, ACOE F21

**Technical Description:** A layer derived from red parent materials (see Glossary) that is at least 10 cm (4 inches) thick, starting at a depth ≤25 cm (10 Inches) from the soil surface with a hue of 7.5YR or redder. The matrix has a value and chroma greater than 2 and less than or equal to 4. The layer must contain 10 percent or more depletions and/or distinct or prominent concentrations occurring as soft masses or pore linings. Redox depletions should differ in color by having:

a. A minimum difference of one value higher and one chroma lower than the matrix, or

b. Value of 4 or more and chroma of 2 or less



Indicator F21 (Red Parent Material). This indicator should be used only in areas of red parent material that is resistant to reduction. Not all red soils formed in red parent material.

**User Notes:** This indicator was developed for use in areas of red parent material, such as residuum in the Piedmont Province Triassic lowlands section or the Paleozoic "red beds" of the Appalachian Mountains, and in alluvium or colluvium derived from these materials. This indicator may occur along the Red River (Arkansas and Louisiana). In glaciated areas, the indicator may form in glacial till, outwash, deltaic sediments, or glaciolacustrine sediments derived from similar parent materials in the area. Soils potentially derived from red parent materials should be evaluated to determine the Color Change Propensity Index (CPPI) and be shown to have CCPI values below 30 (Rabenhorst and Parikh, 2000). In landscapes where mixing or stratification of parent materials occur, it cannot be assumed that sediment overlying red parent material is

## Depleted Matrix (3) ACOE F3

**Technical Description:** A layer that has a depleted matrix with 60 percent or more chroma of 2 or less and that has a minimum thickness of either:

a. 2 inches, if the 2 inches starts at a depth  $\leq$ 4 inches from the soil surface, or b. 6 inches, starting at a depth  $\leq$ 10 inches from the soil surface.

**User Notes:** A depleted matrix requires a value of 4 or more and chroma of 2 or less (fig. 29). Redox concentrations, including soft iron-manganese masses and/or pore linings, are required in soils with matrix colors of 4/1, 4/2, or 5/2. A, E, and calcic horizons may have low chromas and high values and may therefore be mistaken for a depleted matrix; however, they are excluded from the concept of depleted matrix unless the soil has common or many distinct or prominent redox concentrations occurring as soft masses or pore linings. The low-chroma matrix must be the result of wetness and not a weathering or parent material feature.



Indicator F3 (Depleted Matrix). This soil has value of 4 or more and chroma of 2 or less and redox concentrations starting at a depth of 4 inches. Since the depleted matrix starts at a depth of  $\leq 6$  inches from the soil surface, the minimum thickness requirement is only 2 inches.

BBNEP Note: This depleted criteria differs from DEP Depleted Matrix as values/chromas of 6/2, 7/2, and 8/2 do not requires redox features.

(Photo from <u>Field</u> <u>Indicators of Hydric</u> <u>Soils in the United</u> <u>States, A Guide for</u> <u>Identifying and</u> <u>Delineation Hydric</u> <u>Soils, Version 8.1</u>)



Illustration of values and chromas that require 2 percent or more distinct or prominent redox concentrations and those that do not, for hue 10YR, to meet the definition of a ACOE depleted matrix. Due to inaccurate color reproduction, do not use this page to determine soil colors in the field. Background image from the Munsell Soil Color Charts reprinted courtesy of Munsell Color Services Lab, a part of X-Rite, Inc. (Gretag/Macbeth 2000).

Soil from Highly Colored Parent Material Red Parent Materials



These maps were prepared by Al Averill and Darlene Monds of the NRCS Massachusetts office.

From the Regional Supplement: Soils derived from red parent materials are a challenge for hydric soil identification because the red, iron-rich materials contain minerals that are resistant to weathering and chemical reduction under anaerobic conditions. This inhibits the formation of redoximorphic features and typical hydric soil morphology. These soils are found in scattered locations throughout the region in areas of Mesozoic geologic materials or alluvium derived from these formations, including the Great Lakes region and river valleys in Connecticut and Massachusetts. A transect sampling approach can be helpful in making a hydric soil profile in an obvious non-wetland location and an obvious wetland location to identify particular soil features that are related to the wetness gradient. Relevant features may include a change in soil matrix chroma (e.g., from 4 to 3) or the presence of redox depletions or reddish-black manganese Masses), and F21 (Red Parent Material) may be useful in identifying hydric soils in areas with red parent materials.

BBNEP Note: DEP has not provided any morphological criteria for this difficult soil. For Red Parent Materials see ACOE indicator F21. These difficult soils are not found in the Buzzards Bay watershed



#### Depleted Below Dark Surface, ACOE A11

A layer with a depleted or gleyed matrix that has 60 percent or more chroma of 2 or less, starting at a depth  $\leq 12$  in. from the soil surface, and having a minimum thickness of either:

- 6 in. or
- 2 in. if the 2 in. consists of fragmental soil material.

Organic, loamy, or clayey layer(s) above the depleted or gleyed matrix must have a value of 3 or less and chroma of 2 or less starting at a depth 6 inches from the soil surface and extend to the depleted or gleyed matrix. Any sandy material above the depleted or gleyed matrix must have a value of 3 or less and chroma of 1 or less starting at a depth  $\leq$ 15 cm (6 inches) from the soil surface and extend to the depleted or gleyed matrix. Viewed through a 10x or 15x hand lens, at least 70 percent of the visible sand particles must be masked with organic material. Observed without a hand lens, the sand particles appear to be close to 100 percent masked.

**User Notes:** This indicator often occurs in Mollisols but also applies to soils with umbric epipedons and dark colored ochric epipedons (figs. 15 and 16). For soils with dark colored epipedons more than 30 cm (12 inches) thick, use indicator A12. A depleted matrix requires value of 4 or more and chroma of 2 or less. Redox concentrations, including soft iron-manganese masses and/or pore linings, are required in soils

For soils that have dark surface layers greater than 12 in. thick, use the A-Horizons that are Thick and Very Dark section of this booklet starting on page 41 of this booklet.



In this soil, a depleted matrix starts immediately below the black surface layer at approximately 11 in. (28 cm).

### Depleted Below Dark Surface, ACOE A11, cont.

Two percent or more distinct or prominent redox concentrations, including iron/manganese soft masses, pore linings, or both, are required in soils that have matrix values/chromas of 4/1, 4/2, and 5/2 (see figure below). If the soil is saturated at the time of sampling, it may be necessary to let it dry to a moist condition for redox features to become visible.

Illustration of values and chromas that require 2 percent or more distinct or prominent redox concentrations and those that do not, for hue 10YR, to meet the definition of a depleted matrix. Due to inaccurate color reproduction, do not use this page to determine soil colors in the field.

MUNSELL® SOIL COLOR CHART 10YR or mont re 13 14 - CHROMA -

BBNEP Note: This depleted criteria differs from DEP Depleted Matrix as values/chromas of 6/2, 7/2, and 8/2 do not requires redox features.

Soil from Highly Colored Parent Material Dark Parent Material Dark Surface Materials, HSNE VIII

**Technical Description:** Soils with a matrix chroma of 2 or less that extends to a depth of 20 inches below the top of the mineral soil material, and that have a dark A or Ap horizon (with or without an O horizon) that is directly underlain by a horizon with a matrix value of less than 4, and within 12 inches of the top of the mineral soil material or directly underlying an A or Ap horizon, whichever is shallower, 2 percent or more redoximorphic features that extend to:

A. a depth of 20 inches below the top of the mineral soil material; or

B. a depleted or gleyed matrix, whichever is shallower;



Photo Credit: Jim Turrene

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### Soil from Highly Colored Parent Material

Some soils derived from highly colored parent material have strong red, brown, or black colors. As a result, the gray colors indicative of hydric soils may not be obvious. Red soils generally are confined to certain areas within the Connecticut River Valley. Brown soils derived from Brimfield schists generally are found in and around the town of Brimfield. Black soils generally are confined to southeastern Massachusetts (principally Bristol County).

#### **Dark Parent Material**



From the Regional Supplement: These soils formed in dark-colored (gray and black) parent materials derived from carboniferous and phyllitic bedrock. They occur in the Narragansett Basin of Rhode Island, parts of southeastern and western Massachusetts, throughout Vermont, and in extreme western New Hampshire. The inherited soil colors commonly are low chroma and low value, making it difficult to assess soil wetness using conventional morphological indicators. Low-chroma colors, depleted matrices, and redox depletions typically are masked by the dark mineralogy. Some features may be observable under magnification (Stolt et al. 2001).

BBNEP Note: DEP has not provided any morphological criteria for this difficult soil. See the following HSNE Indicator.

### Redox Depletions (1), DEP

Within 12 inches from the bottom of the 0-horizon, soils with a matrix chroma of 3 and values of 4 or higher, with 10 percent or more low-chroma mottles, as well as indicators of saturation (i.e., mottles, oxidized rhizospheres, concretions, nodules) within 6 inches of the soil surface.



Photo from: "Redoximorphic Features" presentation developed by Michael Whited, NRCS - Wetland Science Inst. August, 2000 http://www.maenvirothon.org/hydric%20soils.ppt

#### Redox Depletions(2) Depleted Dark Surface, ACOE F7

**Technical Description:** Redox depletions with a value of 5 or more and chroma of 2 or less in a layer that is at least 4 in. thick, is entirely within the upper 12 in. of the mineral soil (see figure below), and has a:

- $\bullet$  matrix value of 3 or less and chroma of 1 or less and 10 percent or more redox depletions, or
- matrix value of 3 or less and chroma of 2 or less and 20 percent or more redox depletions.

**User Notes:** Care should be taken not to mistake the mixing of an E horizon and illuvial layers that have accumulated carbonates (calcic horizon) into the surface layer as depletions. Mixing of layers can be caused by burrowing animals or cultivation. Pieces of deeper layers that become incorporated into the surface layer are not redox depletions. Knowledge of local conditions is required in areas where light-colored eluvial layers and/or layers high in carbonates may be present. In soils that are wet because of subsurface saturation, the layer immediately below the dark surface is likely to have a depleted or gleyed matrix. Redox depletions are usually associated with microsites that have redox concentrations occurring as pore linings or masses within the depletion(s) or surrounding the depletion(s).



Redox depletions (lighter colored areas) are scattered within the darker matrix. Scale is in centimeters.

#### A-horizons that are Thick and Very Dark Redox Depletions & Thick Very Dark Surface, HSNE Indicator XI. B

**Technical Description:** Soils that do not have a *spodic horizon* and beginning within 15 inches of the *top of the mineral soil material* and directly underlying a *thick, very dark Ap horizon*, is a horizon with 5 percent or more *redox depletions* and within 20 inches of the *top of the mineral soil material* there is a horizon with a *depleted* or *gleyed matrix* (for soils with *moderate* to *strong structure*, the *matrix color* and percent *redox depletions* are recorded for *ped interiors*).

Terms or phrases in italics are defined in the Glossary of Terms of <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3</u>.



BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### A-horizons that are Thick and Very Dark Depleted Below Dark Surface, HSNE Indicator VII

**Technical Description:** Beginning within 20 inches of the *top of the soil material* and directly underlying a *thick or very thick, dark A* or *Ap horizon* is a horizon with a *depleted* or *gleyed matrix* that is 4 inches or more thick (for soils with *moderate* to *strong structure*, the *matrix color* and percent *redox depletions* are recorded for *ped interiors*).



Terms or phrases in italics are defined in the Glossary of Terms of <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3</u>.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### Redox Depletions (3), HSNE Indicator XI. A.

**Technical Description:** Soils that do not have a *spodic horizon* and beginning within 10 inches of the *top of the mineral soil material* and directly underlying a *dark A* or *Ap horizon* (with or without an *O horizon*) is a horizon with 5 percent or more *redox depletions*, and within 20 inches of the *top of the mineral soil material* there is a horizon with a *depleted* or *gleyed matrix* (for soils with *moderate* to *strong structure*, the *matrix color* and percent *redox depletions* are recorded for *ped interiors*).

Terms or phrases in italics are defined in the Glossary of Terms in <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3.</u>



BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### Redox Depletions & Thick Very Dark Surface, HSNE Indicator XI. B

**Technical Description:** Soils that do not have a *spodic horizon* and beginning within 15 inches of the *top of the mineral soil material* and directly underlying a *thick, very dark Ap horizon*, is a horizon with 5 percent or more *redox depletions* and within 20 inches of the *top of the mineral soil material* there is a horizon with a *depleted* or *gleyed matrix* (for soils with *moderate* to *strong structure*, the *matrix color* and percent *redox depletions* are recorded for *ped interiors*).

Terms or phrases in italics are defined in the Glossary of Terms of <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3</u>.



BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### A-horizons that are Thick and Very Dark Depleted Dark Surface, ACOE F7

**Technical Description:** Redox depletions with a value of 5 or more and chroma of 2 or less in a layer that is at least 4 in. thick starting at a depth  $\leq 8$  inches from the mineral soil surface, and has:

- $\bullet$  matrix value of 3 or less and chroma of 1 or less and 10 percent or more redox depletions, or
- matrix value of 3 or less and chroma of 2 or less and 20 percent or more redox depletions.

**User Notes:** Care should be taken not to mistake mixing of an E or calcic horizon into the surface layer for depletions. The "pieces" of E and calcic

horizons are not redox depletions. Knowledge of local conditions is required in areas where E and/or calcic horizons may be present. In soils that are wet because of subsurface saturation, the layer directly below the dark surface layer should have a depleted or gleyed matrix. Redox depletions should have associated redox concentrations (fig. 32) that occur as Fe pore linings or masses within the depletion(s) or surrounding the depletion(s).



Redox depletions (lighter colored areas) are scattered within the darker matrix. Scale is in centimeters.

#### A-horizons that are Thick and Very Dark Sandy With Redox & Thick, Very Dark Surface, HSNE X.C.

**Technical Description:** Soils that do not have a *spodic* horizon and beginning within 15 inches of the *top of the mineral soil material* and directly underlying a *thick, very dark A* or *Ap horizon* there is a horizon with a *loamy fine sand or coarser texture* with a *matrix color* due to wetness of chroma 3 or less, value 4 or more, with 2 percent or more *redoximorphic features*.

**User Notes:** Field investigations have documented some situations where the conditions for a hydric soil are present and the matrix chroma directly underlying the *A* or *Ap horizon* is greater than 3. These soil conditions are associated with iron-enriched groundwater discharge areas. These soils are considered problem soils. When soil morphology seems inconsistent with the landscape, vegetation, or observable hydrology, the assistance of an experienced soil or wetland scientist may be needed to determine whether the soil is hydric.

Terms or phrases in italics are defined in the Glossary of Terms of <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3</u>.



BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

## Chroma 3 with Very Dark Surface (Any Texture), HSNE XII

**Technical Description:** Soils that have a *very dark A* or *Ap horizon* less than 10 inches thick (with or without an *O horizon*) that are *directly underlain* by a horizon with a *matrix color* due to wetness of chroma 3 or less, with 10 percent or more *redoximorphic features*; and within 6 inches of the *top of the mineral soil material* have 2 percent or more *redoximorphic features*; and within 18 inches of the *top of the mineral soil material* have 2 percent or more *redox depletions*.

Terms or phrases in italics are defined in the Glossary of Terms of <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3</u>.



BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### Sandy Soils, DEP

"Sandy soils" refers to soil materials with a USDA soil texture of loamy fine sand and coarser.

Soil colors often are not distinctive in most sandy soils. Instead, look for these indicators of hydric sandy soils:

- a) high organic content in the surface layer (typically darker colors with values less than 3 and chroma of 2 or less) with mottles or other indicators of saturation directly below;
- b) organic streaking (now referred to as stripping) directly below the A-horizon; or
- c) matrix chroma of 3 (from the Munsell Soil Color Charts) in the top 12 inches of soil measured from the bottom of the 0-horizon, with distinct or prominent mottling.



Photo credit: Southeast Soil & Water Service, http://www.hydricsoils.com

Note: Indicators of hydric soils may be lacking altogether in the soil of newly formed sand bars and interdunal depressions.

#### A-horizons that are Thick and Very Dark Redox Dark Surface, F6

**Technical Description:** A layer that is at least 10 cm (4 inches) thick, starting at a depth  $\leq$ 20 cm (8 inches) from the mineral soil surface, and has::

matrix value of 3 or less and chroma of 1 or less and 2 percent or more distinct or prominent redox concentrations occurring as soft masses or pore linings, or
matrix value of 3 or less and chroma of 2 or less and 5 percent or more distinct or prominent redox concentrations occurring as soft masses or pore linings.

**User Notes:** This is a very common indicator used to delineate wetland soils that have a dark surface layer. Redox concentrations in mineral soils with a high content of organic matter and a dark surface layer are commonly small and difficult to see (figs. 30, 31, and 32). The organic matter masks some or all of the concentrations that may be present. Careful examination is required to see what are commonly brownish redox concentrations in the darkened materials. If the soil is saturated at the time of sampling, it may be necessary to let it dry at least to a moist condition for redox features to be come visible. Soils that are wet because of ponding or have a shallow, perched layer of saturation may have any color below the dark surface. It is recommended that delineators evaluate the hydrologic source and examine and describe the layer below the dark colored surface layer when applying this indicator.



Redox features can be small and difficult to see within a dark soil layer.

#### A-horizons that are Thick and Very Dark Thick Dark Surface, ACOE A12

**Technical Description:** A layer at least 6 in. thick with a depleted or gleyed matrix that has 60 percent or more chroma of 2 or less starting below 12 in. of the surface. The layer(s) above the depleted or gleyed matrix must have a value of 2.5 or less and chroma of 1 or less to a depth of at least 12 in. and a value of 3 or less and chroma of 1 or less in any remaining layers above the depleted or gleyed matrix. Any sandy material above the depleted or gleyed matrix, when viewed with a 10- or 15-power hand lens, must have at least 70 percent of the visible soil particles masked with organic material. When viewed without a hand lens, the material appears to be nearly 100 percent masked.

**User Notes:** This indicator applies to soils that have a black layer 30 cm (12 inches) or more thick and have value of 3 or less and chroma of 1 or less in any remaining layers directly above a depleted or gleyed matrix (fig. 17). This indicator is most often associated with overthickened soils in concave landscape positions. A depleted matrix requires value of 4 or more and chroma of 2 or less. Redox concentrations, including soft iron-manganese masses and/or pore linings, are required in soils with matrix colors of 4/1, 4/2, or 5/2. A, E, and calcic horizons may have low chromas and high values and may therefore be mistaken for a depleted matrix; however, they are excluded from the concept of depleted matrix unless the soil has common or many distinct or prominent redox concentrations occurring as soft masses or pore linings.



Indicator A12 (Thick Dark Surface). Deep observation is needed to determine whether a soil meets the requirements of this indicator. In this soil, depth to the depleted matrix is about 55 cm.

#### Sandy Soils: Sandy Mucky Mineral, ACOE S1

**Technical Description:** A layer of mucky modified sandy soil material 2 in. or more thick starting within 6 in. of the soil surface (see figure below).

**User Notes:** Mucky" is a USDA texture modifier for mineral soils. The content of organic carbon is at least 5 percent and ranges to as high as 14 percent for sandy soils. The percent required depends on the clay content of the soil; the higher the clay content, the higher the content of organic carbon required. For example, a mucky fine sandy soil contains between 5 and 12 percent organic carbon. See the glossary of *Field Indicators of Hydric Soils in the United States* (USDA Natural Resources Conservation Service 2010) for the definition of mucky modified mineral texture. A field procedure for identifying mucky mineral soil material is presented in Appendix D.



The mucky modified sandy layer is approximately 3 in. thick. Scale in inches on the right side of ruler.

#### Sandy Soils: Stripped Matrix, ACOE S6

**Technical Description:** A layer starting within 6 in. of the soil surface in which iron/manganese oxides and/or organic matter have been stripped from the matrix and the primary base color of the soil material has been exposed. The stripped areas and translocated oxides and/or organic matter form a faintly contrasting pattern of two or more colors with diffuse boundaries. The stripped zones are 10 percent or more of the volume and are rounded.

**User Notes:** This indicator includes the indicator previously named "polychromatic matrix" as well as the term "streaking." Common or many areas of stripped (unmasked) soil materials are required. The stripped areas are typically 1 to 3 cm (0.5 to 1 inch) in size but may be larger or smaller (fig. 24). Commonly, the stripped areas have value of 5 or more and chroma of 2 or less, and the unstripped areas have chroma of 3 and/or 4. The matrix (predominant color) may not have the material with chroma of 3 and/or 4. The mobilization and translocation of oxides and/or organic matter is the important process and should result in a splotchy pattern of masked and unmasked soil areas. This may be a difficult pattern to recognize and is more evident when a horizontal slice is observed.



Indicator S6 (Stripped Matrix). This indicator requires diffuse splotchy patterns with rounded areas stripped of organic matter or iron, as exemplified in this photo.

(Photo from <u>Field Indicators of Hydric Soils in the United States, A Guide for</u> Identifying and Delineation Hydric Soils, Version 8.1)

#### A-horizons that are Thick and Very Dark. DEP

A-horizons greater than or equal to 12 inches thick with values less than 3 and chroma of 2 or less are difficult to analyze because indicators of saturation are difficult to see. Therefore, look directly below the A-horizon for a matrix chroma of 1 or less and values of 4 or higher. If the matrix color directly below the thick and dark A-horizon is chroma 2 and value 4 or higher, other indicators of saturation need to be present in the soil directly below the A-horizon. In uncommon situations, it may be necessary to dig deeper to evaluate colors below the A-horizon.



Photo credit: NRCS

### Floodplain Soils Piedmont Floodplain Soils, ACOE F19

**Technical Description:** On floodplains, a mineral layer at least 6 in. thick starting within 10 in. of the soil surface with a matrix (60 percent or more of the volume) chroma of less than 4 and 20 percent or more distinct or prominent redox concentrations occurring as soft masses or pore linings.

**Applicable Subregions:** For use with problem soils in the Long Island/Cape Cod Subregion (MLRA 149B of LRR S) (See Appendix A).

**User Notes**: This indicator is for use or testing on flood plains in the Mid-Atlantic and Southern Piedmont Provinces and areas where sediments derived from the Piedmont have been deposited on flood plains on the Coastal Plain. This indicator does not apply to stream terraces, which are associated with a previous stream level and are representative of an abandoned flood plain. While these soils are found on flood plains, flooding may be rare and groundwater is often the source of hydrology.



The Piedmont Floodplain Soils indicator is restricted to floodplains that are actively receiving sediments and groundwater discharge with high iron content. Photo by M. Rabenhorst. Scale in 4-in. increments.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Addition indicators of hydrology are found in the Regional Supplement.

### Sandy Soils: Dark Surface, ACOE S7

**Technical Description:** A layer 4 inches thick, starting at a depth less than or equal to the upper 6 inches from the soil surface, with a matrix value 3 of or less and chroma of 1 or less. At least 70 percent of the visible soil particles must be masked with organic material, viewed through a 10x or 15x hand lens. Observed without a hand lens, the particles appear to be close to 100 percent masked. The matrix color of the layer directly below the dark layer must have the same colors as those described above or any color that has chroma of 2 or less.

**User Notes:** An undisturbed sample must be observed (fig. 25). Many wet soils have a ratio of about 50 percent soil particles that are masked with organic matter and about 50 percent unmasked soil particles, giving the soils a salt-and-pepper appearance. Where the coverage is less than 70 percent, the Dark Surface indicator does not occur.



Indicator S7 (Dark Surface). This soil has value of 3 or less and chroma of 1 or less from the surface to a depth of 10 cm. Directly below 10 cm, it is the same color, meeting the requirement of having chroma of 2 or less.

(Photo from <u>Field</u> <u>Indicators of</u> <u>Hydric Soils in</u> <u>the United</u> <u>States, A Guide</u> <u>for Identifying</u> <u>and Delineation</u> <u>Hydric Soils,</u> <u>Version 8.1</u>)

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#### Sandy Soils: Thin Dark Surface, ACOE S9

**Technical Description:** A layer 2 in. or more thick starting within the upper 6 in of the soil, with a value of 3 or less and chroma of 1 or less. When viewed with a 10- or 15-power hand lens, at least 70 percent of the visible soil particles in this layer must be masked with organic material. When viewed without a hand lens, the material appears to be nearly 100 percent masked. This layer is underlain by a layer(s) with a value of 4 or less and chroma of 1 or less to a depth of 12 in. (30 cm) or to the spodic horizon, whichever is less.

**User Notes:** This indicator applies to soils with a very dark gray or black near-surface layer that is at least 2 in. thick and is underlain by a layer in which organic matter has been carried downward by flowing water (see figure below). The mobilization and translocation of organic matter result in an even distribution of organic matter in the eluvial (E) horizon. The chroma of 1 or less is critical because it limits application of this indicator to only those soils that are depleted of iron. This indicator commonly occurs in hydric Spodosols; however, a spodic horizon is not required. See Appendix C for field criteria to identify a spodic horizon.



Example of Indicator S9 (Thin Dark Surface). Scale in inches on right.

#### Floodplain Soils Iron-Manganese Masses, ACOE F12

**Technical Description:** On flood plains, a layer 10 cm (4 inches) or more thick with 40 percent or more chroma of 2 or less and 2 percent or more distinct or prominent redox concentrations occurring as soft iron-manganese masses with diffuse boundaries. The layer starts at a depth  $\leq$ 20 cm (8 inches) from the soil surface. Iron-manganese masses have value and chroma of 3 or less. Most commonly, they are black. The thickness requirement is waived if the layer is the mineral surface layer.

**Applicable Subregions: not** in the Long Island/Cape Cod Subregion (MLRA 149B of LRR S).

**User Notes:** These iron-manganese masses generally are small (2 to 5 mm in size) and have value and chroma of 3 or less (fig. 36). They can be dominated by manganese and therefore have a color approaching black. The low matrix chroma must be the result of wetness and not be a weathering or parent material feature. Iron-manganese masses should not be confused with the larger and redder iron nodules associated with plinthite or with concretions that have sharp boundaries. This indicator occurs on flood plains along rivers, such as the Apalachicola, Congaree, Mobile, Savannah, and Tennessee Rivers.



Iron-manganese masses (black spots) in a 40 percent depleted matrix. Scale is in inches.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### Floodplain Soils Stratified Layers, ACOE A5, cont.

**User Notes:** Use of this indicator may require assistance from a soil scientist with local experience. An undisturbed sample must be observed. Individual strata are dominantly less than 1 in. thick.

A hand lens can aid in the identification of this indicator.

Many alluvial soils have stratified layers at depths greater than 6 in.; these do not fit this indicator. Many alluvial soils have stratified layers at the required depths but lack a chroma of 2 or less; these do not fit this indicator.

Stratified layers occur in any type of soil material, generally in floodplains and other areas where wet soils are subject to rapid and repeated burial with thin deposits of sediment.



Stratified layers in loamy material. (Photo from <u>Field Indicators</u> <u>of Hydric Soils</u>

### Sandy Soils: Sandy With Redox & Thick, Very Dark Surface, HSNE X.C.

**Technical Description:** Soils that do not have a *spodic* horizon and beginning within 15 inches of the *top of the mineral soil material* and directly underlying a *thick, very dark A* or *Ap horizon* there is a horizon with a *loamy fine sand or coarser texture* with a *matrix color* due to wetness of chroma 3 or less, value 4 or more, with 2 percent or more *redoximorphic features.* 

**User Notes:** Field investigations have documented some situations where the conditions for a hydric soil are present and the matrix chroma directly underlying the *A* or *Ap horizon* is greater than 3. These soil conditions are associated with iron-enriched groundwater discharge areas. These soils are considered problem soils. When soil morphology seems inconsistent with the landscape, vegetation, or observable hydrology, the assistance of an experienced soil or wetland scientist may be needed to determine whether the soil is hydric.

Terms or phrases in italics are defined in the Glossary of Terms of <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3</u>.



BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

#### Sandy Soils: 5 cm Mucky Peat or Peat, ACOE S3

**Technical Description:** A layer of mucky peat or peat 2 in. or more thick with a value of 3 or less and chroma of 2 or less, starting within 6 in. of the soil surface, and underlain by sandy soil material.

**Applicable Subregions: not** in the Long Island/Cape Cod Subregion (MLRA 149B of LRR S).

**User Notes:** Mucky peat (hemic soil material) and peat (fibric soil material) have a minimum organic carbon content of 12 to 18 percent, depending on the content of clay. Organic soil material is called peat if virtually all of the plant remains are sufficiently intact to permit identification of plant remains. Mucky peat is at an intermediate stage of decomposition between peat and highly decomposed muck. To ascertain if mucky peat and/or peat are present, determine the percentage of rubbed fibers. See the glossary of Field Indicators of Hydric Soils in the United States (USDA Natural Resources Conservation Service 2010) for definitions. See the Concepts section of the Regional Supplement for field methods to identify organic soil materials.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the ACOE Regional Supplement.

#### Floodplain Soils Stratified Layers, ACOE A5

Several stratified layers starting within 6 in. of the soil surface. At least one of the layers has a value of 3 or less with a chroma of 1 or less or it is muck, mucky peat, peat, or mucky modified mineral texture. The remaining layers have chromas of 2 or less (see figure below).

Any sandy material that constitutes the layer with a value of 3 or less and a chroma of 1 or less, when viewed with a 10- or 15-power hand lens, must have at least 70 percent of the visible soil particles masked with organic material (see figure on next page). When viewed without a hand lens, the material appears to be nearly 100 percent masked.



#### Floodplain Soils

These soils usually are characterized by distinctly layered soil material. The layers form when new sediment is deposited during flood events. As a result of this pattern of deposition, hydric soil indicators may never form, or may be buried even though saturated or inundated conditions are present long enough to create wetland hydrology.



BBNEP Note: DEP has not provided any morphological criteria for this difficult soil. See the following ACOE Indicators.

## Soils with Evidence of Spodic Development Evergreen Forest Soils, DEP

Sandy soils on Cape Cod and other areas may possess gray colored E-horizons just beneath the surface. These colors are not necessarily the result of saturation or inundation, but form as a result of the leaching of organic material and aluminum and iron oxides by organic acids. These soils are called **spodosols** and the gray layer that forms below the surface is known as the E-horizon. Organic material and aluminum and iron oxides are deposited in a layer below the E-horizon called the spodic horizon.

Hydric indicators in spodosols include a combination of two or more of the following features, with one occurring within the upper 12 inches of the soil surface and others documented below the soil surface:

- a) a thick, black, sandy surface layer;
- b) organic streaking (now referred to as stripping) in the E-horizon;
- c) mottles within the E-horizon;
- d) oxidized rhizospheres within the A or E-horizon;
- e) iron concretions/nodules within the E-horizon or spodic horizon;

f) a partially or wholly cemented spodic horizon usually within 18 inches of the surface measured from the bottom of the 0-horizon; and mottling within the spodic horizon.

Non-hydric spodosols can be recognized by brightly colored soil material below the Ehorizon and without mottles or other indicators of saturation.



Attendees of the MACC/BBNEP 2009 Advanced session check colors for a partially cemented spodic horizon. Photo Credit: John Rockwell.

## Soils with Evidence of Spodic Development Evergreen Forest Soils, DEP, cont.

BBPNEP Note: These soils can be found throughout the Buzzards Bay watershed. They can be found in loams as well as the more often occurring sandy soils. See Appendix C for information on spodosol field identification – also see below from <u>Field Indicators</u> for Identifying Hydric Soils in New England, 3<sup>rd</sup> ed.

"Soils with an *E horizon* that have dark brown to reddish brown colors in the horizon directly underlying it are considered to have evidence of spodic development. The *E horizon* is often discontinuous across the landscape because of natural disturbances. Some soils will have a *dark A* or *Ap horizon* overlying a dark brown to reddish brown *spodic horizon*. Not all soils that show evidence of spodic development will classify taxonomically as having a *spodic horizon*. These soils are considered problem soils. When soil morphology seems inconsistent with the landscape, vegetation, or observable hydrology, the assistance of an experienced soil or wetland scientist may be needed to determine whether the soil is hydric."



These soils are quite varied but were all found within 100 feet of each other at Washburn Park in Marion, Massachusetts. The three on the right are samples from a disturbed site. The left sample is a wet spodosol. Photo Credit: John Rockwell.

Soils with Evidence of Spodic Development Spodosol, HSNE IX. C. 2.

**Technical Description:** Mineral soils having a *spodic horizon* and one of the following morphologies:

C. beginning within 10 inches of the top of the mineral soil material and directly underlying a *dark A* or *Ap horizon*, is:

2. a *Bh* and/or *Bhs horizon* that is *directly underlain*, but within 20 inches of the *top of the mineral soil material*, by a horizon with 2 percent or more *redoximorphic features*;



Terms or phrases in italics are defined in the Glossary of Terms in <u>Field Indicators for</u> Identifying Hydric Soils in New England, Version 3.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

Soils with Evidence of Spodic Development Spodosol, HSNE IX. C. 1.

**Technical Description:** Mineral soils having a *spodic horizon* and one of the following morphologies:

C. beginning within 10 inches of the top of the mineral soil material and directly underlying a *dark A* or *Ap horizon*, is:

1. an *E* horizon with 2 percent or more *redoximorphic features* and/or a *stripped* matrix directly underlain by a *Bh*, *Bhs*, or *Bs horizon* with 2 percent or more *redoximorphic features*; or



Terms or phrases in italics are defined in the Glossary of Terms in <u>Field Indicators for</u> Identifying Hydric Soils in New England, Version 3.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement.

Soils with Evidence of Spodic Development Sandy Soils: Stripped Matrix, ACOE S6

**Technical Description:** A layer starting within 6 in. of the soil surface in which iron/manganese oxides and/or organic matter have been stripped from the matrix and the primary base color of the soil material has been exposed. The stripped areas and translocated oxides and/or organic matter form a faintly contrasting pattern of two or more colors with diffuse boundaries. The stripped zones are 10 percent or more of the volume and are rounded.

**User Notes:** This indicator includes the indicator previously named "polychromatic matrix" as well as the term "streaking." Common or many areas of stripped (unmasked) soil materials are required. The stripped areas are typically 1 to 3 cm (0.5 to 1 inch) in size but may be larger or smaller (fig. 24). Commonly, the stripped areas have value of 5 or more and chroma of 2 or less, and the unstripped areas have chroma of 3 and/or 4. The matrix (predominant color) may not have the material with chroma of 3 and/or 4. The mobilization and translocation of oxides and/or organic matter is the important process and should result in a splotchy pattern of masked and unmasked soil areas. This may be a difficult pattern to recognize and is more evident when a horizontal slice is observed.



Indicator S6 (Stripped Matrix). This indicator requires diffuse splotchy patterns with rounded areas stripped of organic matter or iron, as exemplified in this photo. (Photo from Field Indicators of Hydric Soils in the United States, A Guide for Identifying and Delineation Hydric Soils, Version 8.1)

#### Soils with Evidence of Spodic Development Polyvalue Below Surface, ACOE S8

**Technical Description:** A layer with value of 3 or less and chroma of 1 or less starting at a depth  $\leq$ 15 cm (6 inches) from the soil surface. At least 70 percent of the visible soil particles must be masked with organic material, viewed through a 10x or 15x hand lens. Observed without a hand lens, the particles appear to be close to 100 percent masked. Directly below this layer, 5 percent or more of the soil volume has value of 3 or less and chroma of 1 or less, and the remainder of the soil volume has value of 4 or more and chroma of 1 or less to a depth of 30 cm (12 inches) or to the spodic horizon, whichever is less.

**User Notes:** This indicator applies to soils with a very dark gray or black surface or nearsurface layer that is less than 10 cm (4 inches) thick and is underlain by a layer in which organic matter has been differentially distributed within the soils by water movement (fig. 26). The mobilization and translocation of organic matter result in splotchy coated and uncoated soil.



Indicator S8 (Polyvalue Below Surface). The diffuse splotchy pattern of black (value of 3 or less and chroma of 1 or less) and gray (value of 4 or more and chroma of 1 or less) below a black surface horizon is evidence of organic matter that has been mobilized and translocated. This soil also meets the requirements of indicator S5 (Sandy Redox).

(Photo from <u>Field</u> Indicators of Hydric Soils in the United States, A Guide for Identifying and Delineation Hydric Soils, Version 8.1)

## Soils with Evidence of Spodic Development Spodosol, HSNE IX. B

**Technical Description:** Mineral soils having a *spodic horizon* and the following morphology:

B. beginning within 10 inches of the *top of the mineral soil material* and directly underlying a *dark A* or *Ap horizon* and/or a *shallow E horizon* (or if neither is present, an *O horizon*), there is a *Bh* and/or *Bhs horizon* that is greater than 2 inches thick that is *directly underlain*, but within 20 inches of the *top of the mineral soil material*, by a horizon with 2 percent or more *redoximorphic features*.



Terms or phrases in italics are defined in the Glossary of Terms in <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3.</u>

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the Regional Supplement..

Soils with Evidence of Spodic Development Spodosol, HSNE IX. A. 2.

**Technical Description:** Mineral soils having a *spodic horizon* and the following morphology:

A. within 6 inches of the *top of the mineral soil material* have an *E horizon (eluvial horizon)* with 2 percent or more *redoximorphic features* and/or have a *stripped matrix,* that is *directly underlain* by a *spodic horizon* with:

2. a *Bh* and/or *Bhs horizon* that is *directly underlain*, but within 20 inches of the *top of the mineral soil material*, by a horizon with 2 percent or more *redoximorphic features*;



Terms or phrases in italics are defined in the Glossary of Terms in <u>Field Indicators for</u> Identifying Hydric Soils in New England, Version 3.

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using these indicators. Additional indicators of hydrology are found in the Regional Supplement.

#### Soils with Evidence of Spodic Development Sandy Soils: Thin Dark Surface, ACOE S9

**Technical Description:** A layer 5 cm (2 inches) or more thick, starting at a depth  $\leq$ 15 cm (6 inches) from the soil surface, with value of 3 or less and chroma of 1 or less. At least 70 percent of the visible soil particles must be masked with organic material, viewed through a 10x or 15x hand lens. Observed without a hand lens, the particles appear to be close to 100 percent masked. This layer is underlain by a layer or layers with value of 4 or less and chroma of 1 or less to a depth of 30 cm (12 inches) or to the spodic horizon, whichever is less.

**User Notes:** This indicator applies to soils with a very dark gray or black near-surface layer that is at least 5 cm (2 inches) thick and is underlain by a layer in which organic matter has been carried downward by flowing water (fig. 27). The mobilization and translocation of organic matter result in an even distribution of organic matter in the eluvial (E) horizon. The chroma of 1 or less is critical because it limits application of this indicator to only those soils that are depleted of iron. This indicator commonly occurs in hydric Spodosols, but a spodic horizon is not required. (See Appendix C for field criteria to identify a spodic horizon.)



Indicator S9 (Thin Dark Surface). A dark surface horizon about 5 cm thick overlies a thin layer with value of 4 or less and chroma of 1 or less. Directly below the second layer is a spodic horizon, starting at a depth of about 7 cm.

(Photo from <u>Field</u> Indicators of Hydric Soils in the United States, A Guide for Identifying and Delineation Hydric Soils, Version 8.1)

## Soils with Evidence of Spodic Development Mesic Spodic, ACOE TA6

Applicable Subregions: For testing in MLRAs 144A and 145 of LRR R and MLRA 149B of LRR S

**Technical Description:** A layer 2 inches or more thick, starting at a depth  $\leq 6$  inches from the mineral soil surface, that has value of 3 or less and chroma of 2 or less and is underlain by either:

- a. One or more layers 3 inches or more thick occurring at a depth ≤12 inches from the mineral soil surface, having value and chroma of 3 or less, and showing evidence of spodic development; or
- b. One or more layers 2 inches or more thick occurring at a depth ≤12 inches from the mineral soil surface, having value of 4 or more and chroma of 2 or less, and directly underlain by a layer(s) 3 inches or more thick having value and chroma of 3 or less and showing evidence of spodic development.

**User Notes:** This indicator is used to identify wet soils that have spodic materials or that meet the definition of Spodosols. The layer that has value of 4 or more and chroma of 2 or less is typically described as an E or Eg horizon (typically having a color pattern referred to as stripped or partially stripped matrices). The layers with evidence of the accumulation of translocated organic matter typically are described as Bh, Bhs, Bhsm, Bsm, or Bs horizons. These layers typically have several color patterns or cementation indicative of translocated iron, aluminum, and/or organic matter.



Photo credit: Mark Stolt

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using this indicator. Additional indicators of hydrology are found in the ACOE Regional Supplement.

Soils with Evidence of Spodic Development Spodosol, HSNE IX A.1.

**Technical Description:** Mineral soils having a *spodic horizon* and the following morphology:

A. within 6 inches of the *top of the mineral soil material* have an *E horizon (eluvial horizon)* with 2 percent or more *redoximorphic features* and/or have a *stripped matrix,* that is *directly underlain* by a *spodic horizon* with:

1. a Bh, Bhs, or Bs horizon with 2 percent or more redoximorphic features.



Terms or phrases in italics are defined in the Glossary of Terms in <u>Field Indicators for</u> <u>Identifying Hydric Soils in New England, Version 3.</u>

BBNEP Note: Look for a second confirmation of wetland hydrology, as listed on the DEP Form, when using these indicators. Additional indicators of hydrology are found in the Regional Supplement.