

MN Wetland Professional Certification Program Introduction Class- Day 2



1

BOARD OF WATER



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2) What is the maximum average water depth for a special aquatic site to be classified as a wetland?

- a) 1 foot below the surface
- b) 8.2 feet below the surface
- c) 1 foot above the surface
- d) 3 feet above the surface

3) Wetland boundaries must be delineated using:

- a) Only the US Army Corps of Engineers 1987 manual for identifying and delineating jurisdictional wetlands
- b) The hydrogeomorphic method
- c) The WCA Rulebook
 d) US Army Corps of Engineers 1987 manual & Regional Supplements

4) A seasonally flooded wetland on agricultural land is normally plowed and planted in most years. For delineation purposes, which of the following conclusions is most likely true?

a) This is not a jurisdictional wetland b) Normal circumstances are not present c) Normal circumstances exist

d) A level 2 delineation is required

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5) Explain the concept of a Problem area

 Indicators absent to seasonal, or annual variability; or permanent due to the nature of the soils or species
 Including seasonal wetlands, prairie soils, red parent material etc.

6) Explain the concept of an Atypical Situation

 One or more Indicators absent due to human activity or natural events (beavers, fire, river changing course)

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7) Which of the following can be used for determining the start of the growing season? a) Soil temperature at 41 inches below the surface b) Soil temperature at the soil surface c) Soil temperature at 18 inches below the surface d) Soil temperature at 12 inches below the surface



7



9) Which of the following plant communities would be characteristic of a Circular 39 type 6 wetland?

a) Sedge meadow b) Bog c) Alder thicket d) Shallow marsh

8

-21

10) Which of the follow is not a 11) A natural process in a wetland that can be scientifically assessed can also parameter of the Hydrogeomorphic be described as a: Method classification system?: a) geomorphology a) wetland value b) plant community b) routine assessment method c) hydrology c) exemption d) hydraulics

d) wetland function

Offsite Resources for TEP members



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Offsite Resources

































What you can do with





















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Aerial Photo Interpretation

BOARD OF WATER AND SOIL RESOURCES

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Guidance for Submittal of Delineation Reports to the St. Paul District Army Corps of Engineers and Wetland Conservation Act Local Governmental Units in Minnesota, Version 2.0

3.7.6 Using Aerial Imagery to Assess Wetland Hydrology

Procedures have been updated and improved for the assessment of wetland hydrology based on aerial imagery. The interagency approach to off-site wetland determinations on agricultural lands (also referred to as the state "Mapping Conventions" (s required for CWA and WCA purposes. Refer to the guidance

Guidance for Offsite Hydrology



Guidance for Offsite Hydrology/Wetland Determinations

This document replaces all previous Minnesota Board of Water and Soil Resources (BWSR) and St Paul District Come of Engineers (District) and and surging of mildenes concerning working comparing comparing

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Guidance

2010 MnGE0

Moving away from FSA images 1979 – 2000

Using more recent and clearer images: 5 normal years







Variables

Soybeans

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Signatures:

- CS: Crop stress
- DO: Drowned Out

Vegetation Tolerance

Hydrophytic Veg.

- NC: Not cropped
- SW: Standing water
- NV: Normal vegetative cover
- NSS: No soil wetness
- AP: Altered pattern
- SS: Soil wetness signature
- CS/DO... (can have multiple, use the /)

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Evaluating Images

Evaluating Images Crop Stress (CS)

52



53

Evaluating Images

NC – <u>not cropped</u>.





Evaluating Images

Standing Water (SW)



55











Evaluating Images

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Evaluating Images

Soil Wetness Signature-SS

- In Bare soil images, dark, or wetappearing photo tone from early growing season
- May even include some standing water
- Note the drift lines around the edge of the basin



	Crop Stress (CS)	
What signature(s) do you see?	Drowned Out (DO)	
	Not Cropped (NC)	
	Standing Water (SW)	
	Altered Pattern (AP)	
Google Earth von	Wetland Signature (WS)	



















	Overview
HYDROLOGY	
Wetland Hydrology Indicators: Secondary Indicators (minimum of two required	a
Primary Indicators (minimum of one is required; check all that apply) Surface Soil Cracks (B8)	
Surface Water (A1)Water-Stained Leaves (B9)Drainage Patterns (B10)	
High Water Table (A2) Aquatic Fauna (B13) Moss Trim Lines (B10)	
Saturation (A3) Marl Deposits (B15) Dry-Season Water Table (C2)	
Water Marks (B1) Hydrogen Suffide Odor (C1) Crayfish Burrows (C8)	
Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3 Saturation Visible on Aerial Imagery (C9)	
Drift Deposits (B3) Presence of Reduced Iron (C4) Stunted or Stressed Plants (D1)	-
Algal Mat or Crust (B4)Recent Iron Reduction in Tilled Solis (C8)Geomorphic Position (D2)	
Fron Deposits (B6) Thin Muck Surface (C7) Shallow Aquitard (D3)	
Inundation Visible on Aenal Imagery (87) Other (Explain in Remarks) Microtopographic Relief (D4)	
Sparsey vegetated Concive Surface (B8)FAC-Neutral Fest (D0)	4
Field Observations:	
Surface Water Present? Yes No Depth (inches):	
Water Table Present? Yes Depth (inches):	
Saturation Present? Yes No Depth (inches): Wetland Hydrology Present? Yes No (includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	
June 2010 Google image shows munuation during normal antecedent precip.	

Other uses

Level 1 Delineations	Delineation Method	Review of offsite mapping resources	Site Visit	Sampling Approach	Complete Field Data Forms	Field Staking of Wetland Boundaries
	Routine Level 1	Yes	Sometimes	Offsite	No	No
	Routine Level 2	Yes	Yes	Onsite, qualitative	Yes	Yes
	Comprehensive	Yes	Yes	Onsite, quantitative	Yes	Yes

WCA Application Type Examples	Commonly Used Delineation Method
Temporary impact under No-Loss	Routine Level 1
Banking application: pre-application scoping	Routine Level 1
Banking application: full application	Routine Level 2
Road Program Wetland Impact Documentation-Road project	Routine Level 1
through a large continuous wetland	
Road Program Wetland Impact Documentation-Scattered	Routine Level 2
wetlands within construction corridor	
Replacement plan	Routine Level 2
Enforcement actions	Routine Level 2 or Comprehensive
Wetland boundary approval (no project application)	Routine Level 2
Agricultural exemption determination (8420.0420, Subpart 2A)	Routine Level 1

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Pick wet or current year



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AOI Detailed Topo



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	AND AND	SOIL RESOURCES				mor loss into	(
	tables -	Website -	facements -	Technical Ressources -	Water Planning -	Operational Research	Grants -

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		2013-Normal				
Year	Area 11	Area 12	Area 13	Area 14	Area 15	
2018	55	NV	NSS	NSS	55	
2017	DO	NV	NV	NV	NV	
2015	55	NSS	NSS	NSS	10	
2013	cs	NV	NV	NV	G	
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			20)12-D	ry
Year	Area 11	Area 12	Area 13	Area 14	Area 15
2018	55	NV	NSS	NSS	55
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2015	55	NSS	NSS	NSS	AP
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			2010	-Norr	nal
Year	Area 11	Area 12	Area 13	Area 14	Area 15
2018	55	NV	NSS	NSS	55
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015	55	NSS	NSS	NSS	40
013	G	NV	NV	NV	G
012	DD	NSS	NV	NV	G
011	DD	G	NV	NV	G
010	DD	G	NV	NV	G
800	NV	NV	NV	NV	NV
007					
004					
003					



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			2004	-Norr	nal
Year	Area 11	Area 12	Area 13	Area 14	Area 15
2018	55	NV	NSS	NSS	55
2017	DO	NV	NV	NV	NV
2015	55	NSS	NSS	NSS	AP
2013	G	NV	NV	NV	G
2012	po	NSS	NV	NV	G
2011	po	G	NV	NV	G
2010	po	G	NV	NV	G
2008	NV	NV	NV	NV	NV
2007	55	NV	55	55	PD
2004	6	NV	NV	NV	NV
2003					

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	Year	Area 11	Area 12	Area 13	Area 14	Area 15
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13	2017	DO	NV	NV	NV	NV
	2015	**	NSS	NSS	NSS	42
12	2013	6	NV	NV	NV	6
A DESCRIPTION OF THE OWNER	2012	00	NSS	NV	NV	6
	2011	00	65	NV	NV	6
	2010	00	6	NV	NV	6
	2008	NU	MV			NV
1	2007		NV.			
Share and the second second	2004					
and the Party of the Party	2003		NV.			



Let's do the math.

	Review Janmany Table							
			Image I	nterpreta	ition Area	is(s)		
mage Date M(2)(1)	Image Source	Classific Condition		12	13	14	а	
1/11/2218	County	DVy	35	NV	A33	A53	35	
7/1/2017	154	Dry	80	NV	NY	N	w	
3/1/2005	P5A	Normal	35	N05	A33	A33		
7/3/2018	P5A	Normal	a	NY	NY		a	
6/18/2012	County	Pry.	80	N00	NY.			
7/3/2003	County	Normal	00	a	NY	NV	a	
7/1/2010	PSA	Normal	80	ca	NY	NV	a	
7/1/2029	P5A	Dry	NV	NV	NY	NV	a	
7/3/2028	150	BY	207	NY	NY.		89	
20/1/2017	County	Med.	10	NY	33	33	80	
7/1/2006	County	DVy	NV	w	NY	NV	a	
8/1/2004	Country	Normal	a	w	NY	NV	w	
7/3/2001	PAA	wet	89	NV	NY		a	
	Number	r of Normal Years						
	Normal Tears wi	th Wet Signature		2	0	D		
	Percent Normal wi	th Wet Signature	220	43	0	D		

				0
Hydric Soils present ¹	Identified on NWI or other wetland map ²	Percent with wet signatures from Exhibit 1	Field verification required ³	Wetland?
Yes	Yes	>50%	No	Yes
Yes	Yes	30-50%	No	Yes
Yes	Yes	<30%	Yes	Yes, if other hydrology indicators present
Yes	No	>50%	No	Yes
Yes	No	30-50%	Yes	Yes, if other hydrology indicators present
Yes	No	<30%	No	No
No	Yes	>50%	No	Yes
No	Yes	30-50%	No	Yes
No	Yes	<30%	No	No
No	No	>50%	Yes	Yes, if other hydrology indicators present
No	No	30-50%	Yes	Yes, if other hydrology indicators present
No	No	<30%	No	No
Area Byd	ric Sulls Identified on NV Present other welland	ri or Percent with we signatures from Exhibit	t Other hydrolog t 1 indicators presen	Wetland?
11	Yes No	100	NA	Yes
12	Yes No	40	NA	No
13	Yes No	0	NA	No
14	Yes No	0	NA	No
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н	ydric ! presei	Soils nt ¹	Identif other	ied on NWI or wetland map ²	signi	Percent with wet atures from Exhibit 1	Field verification required ³	v	vetland?
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	Yes			Yes		30-50%	No		Yes
	Yes			Yes		<30%	Yes	Yes, if indic	other hydrole ators present
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Hydric prese	Soils nt ¹	Identif other	ntified on NWI or her wetland map ²		Percent with wet stures from Exhibit 1	Field verifi require	ication ed ³		Wetland?			
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Yes			Yes		30-50%	No			Yes			
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Yes			No		>50%	No			Yes			
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Yes			No		<30%	No			No			
No			Yes		>50%	No			Yes			
No			Yes		30-50%	No		Yes		-		
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12	7	ícs –	No		40		NA		No			
13	3	íes -	No		0		NA		No			
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No			Yes	30-50%		No	Yes	T		
Ne			Yes	<30%		No	No			
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Area	Hyda 1	ric Sulls Present	Sails Identified on NV ornt other wetland		r Suils tentified on NV ovent other wetland		Percent with wet signatures from Exhibit	Other hydrolog indicators preser	y Wethind?	
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12		Yes	No		40	NA	No			
13		Yes	No		0	NA	No			
14		Yes	No		0	NA	No			
15		Yes	Yes		80	NA	Nes.			



						Other	uses		
Level 1 Delineations	Delineation Method	Review of offsite mapping resources	Site Visit	Sampling Ap	proach	Complete Field Data Forms	Field Staking of Wetland Boundaries		
	Routine Level 1	Yes	Sometimes	Offsi	te	No	No		
	Routine Level 2	Yes	Yes	Onsite, qu	alitative	Yes	Yes		
	Comprehensive	Yes	Yes	Onsite, qua	ntitative	Yes	Yes		
	WCA Application	Type Examples			Commonly Used Delineation Method				
	Temporary impa	ct under No-Loss			Commonly Used Delineation Method				
	Banking applicat	ion: pre-application	n scoping		Routine Level 1				
	Banking applicat	ion: full application	1		Routine Level 2				
	Road Program V	Vetland Impact Do	cumentation-	Road project	Routine	Level 1			
	through a large of	ontinuous wetland							
	Road Program	Wetland Impact	Documentatio	n—Scattered	Routine	Level 2			
	wetlands within	construction corrid							
	Replacement pla	Replacement plan					Routine Level 2		
	Enforcement act	Enforcement actions					nprehensive		
	Wetland bounda	ry approval (no pro	oject applicatio	n)	Routine	Level 2			
	Agricultural exer	nption determinati	Routine	Level 1					









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		Final Point
 Except for Level 1 d imagery review are determination. 	elineations, the results of aerial not necessarily the final	
Other data to support	ort conclusions.	
• Results do not over	ride site specific data (Level 2, etc).	
9/4/2024	WDCP Training bwsr.state.mm.us	101
101		





• Basics of Soil • Hydric soil indicators • Soil formation • All • Landscape position • Fine • Soil Properties • Sandy • Texture • Common soil indicators • Color • Color • Hydric soil development • Web Soil Survey • Interpreting soil reports • Common soil indicators

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What is Soil?

- Natural body that occurs on the land surface, occupies space, and is characterized by one or both of the following:
- · Horizons or layers, or
- The ability to support rooted plants in a natural environment
- Upper limit is air or shallow (>2.5 m) water
- Lower limit is either bedrock or the limit of biological activity
- Lower limit for classification set at an arbitrary 2 m





- Parent material- geologic material from which soils form
- Topography- landscape position and slope processes
- Organisms- essential role of microbes in the soil, includes humans
- Time- soil doesn't "age", it develops. vegetation, organisms and climate "act on" parent material and topography to develop soil.





Soil Taxonomy

Alfisols: wide range of climate, forest soils, clay in subsoil • 12 orders of soil taxonomy Andisols: volcanic, high nutrient

• Which ones are common in MN . Aridisols: desert soils



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- Entisols: recent deposition, dunes, slopes, floodplains, sandy Gelisols: permafrost, high latitudes and/or elevation
- Histosols: high organic, most saturated year round
- · Inceptisols: wide range of climate, moderate weathering
- Mollisols: "prairie soils", dark colored, high organic
- Oxisols: highly weathered tropical, stable, low fertility • Spodosols: coarse-textured, acidic, conifer forests
- · Ultisols: humid climate, weathered, clay-rich
- · Vertisols: high content of expanding clays, Red River Valley

Soil Catena Wetland Boundary? SU

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Two Categories of Soil Material - Mineral Soil/Horizons

Mineral horizons

• Primarily sand, silt, and clay, with varying amounts of organic matter

Organic horizon

• consists of mostly decomposed organic . material





Organic Matter Decomposition



- · Least decomposed
- Plant fibers identifiable
- After rub >40% of fibers still visible (2/3)
- Hemic (mucky peat)
- Intermediate decomposition
- Sapric (muck)
- Most decomposed, <1/3 ID of plant fibers
- <1/6 of fibers visible after rubbing



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Key Soil Properties

- Properties that are important to hydric soil development and recognition:
- Horizons- layer of soil with similar physical, chemical, and biologic properties
- Texture- relative proportion of soil particles (sand, silt, clay)

Structure- arrangement of solid parts and of the pore spaces locate

- between them Permeability- ability of water to move through a material
- Color- hue, value, chroma
- Organic matter- percent, thickness, and level of organic decomposition
- Drainage- presence of natural and human drainage on a landscape

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Soil Structure- arrangement of solid parts and of the pore spaces located between them Aggregation- interaction and arrangement of soil particles Yuoge

• Precipitation of oxides, carbonates and silicates

Cementation

• Can decline under cultivation & irrigation

	Soil Structure
Examples of	Soil Structure Types
(Sol agregates) Lenticular	(Subangular) (Subangular) (Dec) Platy Platy
Wedge	Prismatic Columnar
Struct	ureless Types
Single Grain	Massive

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Permeability- ability of water or air to move through the soil profile

• Variables in permeability:

- Structure- arrangement of soil characterized by size, shape (blocky, columnar, platy, etc.) and grade (weak, strong)
- Texture- pore space of different particle sizes
- Permeability is "measured" in inches per hour
- Permeability is an estimated property
- Larger grain sizes= higher permeability



Capillary Fringe

- Based upon permeability
- The zone above the free water table that is effectively saturated
 - Water held at tension
 - Theoretical values much higher than "real life"
- Difficult to measure



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"Bright-colored" soil is bright because the gray-colored mineral grains are coated with a thin layer of "paint" formed by Fe oxides. Stripping the paint off the particles leaves the mineral grains exposed.





• Hue- the spectrum color • Value- lightness or darkness • Chroma- "purity" or grayness of color







• Matrix (predominant) color • Color of redoximorphic features







Color

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redox? 30%

	CHARTS FOR ESTIMATING PROPORTIONS
Abundance	
• Few less than 2%	- 이 사가 怒기 跽!
• Common 2 to 20%	15% 30%
• Many more than 20%	1% 5%
Size	20% 40%
• Fine < 5 mm	2% 7%
• Medium 5 to 15 mm	
• Coarse > 15 mm	



						Contra
• Contrast refers to the	Contrast Class	Code	Differen	ce in Color Betwe means "differen	en Ma ce bet	trix and RMF ween")
degree of visual distinction		-	Hue (h)	Value (v)		Chroma (c)
degree of visual distinction	Exist (Δh = 0;	$\Delta v \leq 2$	and	$\Delta c \leq 1$
between associated colors	Pains 2	F	∆h = 1;	$\Delta v \leq 1$	and	$\Delta c \leq 1$
			Δh = 2;	$\Delta v = 0$	and	Δc = 0
Faint evident only on		Distinct 4 D	∆h = 0;	$\Delta v \leq 2$	and	∆c > 1 to < 4
				or $\Delta v > 2$ to < 4	and	Δc < 4
close examination	Distinct 1		∆h = 1;	∆v ≤1	and	∆c > 1 to < 3
Distinct readily seen at	Langement -			or $\Delta v > 1$ to < 3	and	Δc < 3
· Distinct readily seen at			Δh = 2;	∆v = 0	and	∆c > 0 to < 2
arms length				or $\Delta v > 0$ to < 2	and	Δc < 2
	Prominent *	P	∆h = 0;	$\Delta v \ge 4$	or	$\Delta c \ge 4$
Prominent contrast			Δh = 1;	$\Delta v \ge 3$	OF	$\Delta c \ge 3$
ature and a			Δh = 2;	$\Delta v \ge 2$	or	∆c ≥ 2
strongly			$\Delta h \ge 3;$			

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Definition of a Hydric Soil

 A hydric soil is a soil that formed under conditions of saturation, flooding, or ponding <u>long enough</u> during the <u>growing season</u> to develop anaerobic conditions in the <u>upper part</u>.







Landscape and formation of hydric soils

Landscape position
 Surface shape (linear, concave, convex)

- Erosional or depositional
- Hydraulics
 How water moves
- Hydroperiod- seasonal pattern of water table depth in a wetland
- depth in a wetland
- Long term- organic
- Seasonal inundation- thick O, dark A
 Seasonal saturation- thin O
- seasonal saturation- thin O
 Floodplain- thin, stratified layers
-augusta tini, statileu layels





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Critically influences water flow and soil formation
Most wetlands, even groundwater seeps, are on some sort of concave surface

• Location relative to other landforms





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Hydric Soil Development

Hydric soils indicators develop in **anaerobic** conditions by the process of :

- 1. Reduction and Re-oxidation of Iron
- 2. Organic Matter Accumulation

Foundation of the Field Indicator Manual.



Hydric Soil Development

Soil microbes that drive reduction

- require: 1. Anaerobic conditions i.e. (saturated
- soil)
- Organic matter (energy source)
 Soil temperature warm enough for
- microbial respiration (>41F)
- 4. Duration of conditions (Time)

In anaerobic conditions decomposition slows and leads to organic accumulation



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Conceptual overview of aquic conditions

· Here's what happens when water moves into a soil profile:

Downward movement

Lateral movement

Lose some things

Changes in chemical state in others

Think old car left in the elementschemical reactions leave "rust in the soil"



Change in the state of iron

•Available O₂, NO₃, and Mn depleted

- •Bluish Grey when reduced
- •Grey when depleted from soil
- •Orange or Red when oxidized





Depleted Matrix

Iron removed or re-organized in profile leaving Grey matrix

- Value 4 or More
- Chroma 2 or Less





	Gleyed Matrix Requirements
Gleyed Matrix • Iron Present, but in reduced st (Fe2+) Gleyed color with value	ate e>= 4
Giey col as: 100	ors noted (4/1
Darkestů dis: N2.5 Hur of p	son bottom



BOARD OF WATER





Field Indicator Organization- Regions



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Soil Indicator Groups- Texture Fine Grained Soil Indicators (F): Sandy Soil Indicators (S): • Use when texture is: Use when texture is: Loamy Very Fine Sand or finer Loamy Fine Sand or coarser A group- all textures





	Diagnostic Zones
• Layers with : • Certain Colors • high value and low chroma • redoximorphic features	Value =< 2.5 Chroma =< 1
 organic matter accumulations Specific Depths from Surface Thickness requirements 	Value ≥4 Chroma ≤ 2



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Adust: for Construction Encodes



Key terms to help interpret indicators:

- Aquic- moisture regime, reducing regime virtually free of dissolved oxygen
- Histic- saturated organic horizon
- Epipedon-horizon near the surface
- Depletions- areas of low chroma where oxides have been stripped away
- Concentrations-zones where oxides have accumulated





Paper 7 - Inductor \$1 (Simondor Boat), Tols without Base 8 - on (11 inclusion) of organizations, starting and participation.

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Format of Indicator Descriptions

- Alpha-numeric designation
 A1
- Short name
- Histosol
 Applicable land resource regions
 (LRR)
- Use in all LRRs
 Description of the indicator
- User notes
 - Additional information, explanation and guidance
- Supplement adds regional likelihood, locations

 •A1. Histosol: Classifies as a Histosol. A Histosol has a layer of organic matter accumulation of ≥ 16 inches in the upper 32 inches of soil material.

• Use in all LRRs

S 41—Histopol (br use in all LPRs) or Histel (br use in LPRs) or Histel (br use in LPRs) with permutators). Classifies as a histopol LPR with the left of the l



A1- Histosol

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A2- Histic Epipedon

Histic epipedon- saturated, organic horizons 8 inches or more thick in the upper part

• Applicable land resource regions (LRR) • Use in all LRRs

> A2.—Histic Epipedon. For use in all LRRs. A histic epipedon underlain by mineral soll material with chroma of 2 or less. User Notes: Most histic epipedons are surface horizons 20 on (6) inchelo or more thick of organic soll material (6), 8). Aquic conditions or untificial drainage is required. See Keys to Soll Rawnory (Soll Survey Staff, 2014) for a complete definition.



Figure 8.—Indicators A2 (Hintic Epipedon) and A3 (Black Hintic). This soil meets the depth oritorion of A2 and the color and depth oritoria of A3. The black color, a requirement of A3, recursiliar from the accumulation of organic matter when the soil is saturated and anaero

A3- Black Histic

 A layer of peat, mucky peat, or muck 8 in or more thick that starts at a depth of ≤ 6 in from the soil surface; has hue of 10YR or yellower, value of 3 or less, and chroma of 1 or less; and is underlain by mineral soil material with chroma of 2 or less.

• Applicable land resource regions (LRR)

• Use in all LRRs A3.—Black Hists. For use in all LRRs A layer of peak, mucky peak, or muck 20 cm (8 inches) or more thick that starts at a doph of 15 for (6 inches) from the soil surface; has hue of 107H or yellower, value of 3 or less, and dortmant of 1 or hese. Just of the thermal soil material with chroma of 2 or less. User Note: Unite indicator X, this indicator does not require proof aquic conditions or artificial datament (6, 8).



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	F3-	Depleted Matrix
 Applicable land resource regions (LRR) 		
• Use in all LRRs		
F3.—Depleted Matrix. For use in all LRRs, except W, X, and Y; for testing in LRRs W, X, and Y. A layer that has a depleted matrix with 60 percent or more		Depleted Matrix
name a depreter match with to preterior infore chroma of 2 or less and that has a minimum thickness of either: a. 5 cm (2 inches) if the 5 cm starts at a depth ≤10 cm (4 inches) from the soil surface, or	Figure 3.—Indexmer 17 (Septement Merkey). This sould have been been been been been been been be	
b. 15 cm (6 inches), starting at a depth ≤25 cm		

(10 inches) from the soil surface.



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	F7- Depleted Dark Surface
Applicable land resource regions (LRR) Use in all LRRs User notes Careful to not mistake an E horizon for depletions! F/Depleted Dark Surface. For use in all LRAs, receipt VK. and VK in testing in LRAs, receipt VK. and VK in testing in LRAs in the intervention of a or ises in a layer that is at least 10 on (4 inches) thick, starting at depth 20 on them. Inches) and a depth 20 on (8 inches) from the minimal soft surface, and hats. In the same of the order of the soft soft and the same of the order of the soft soft and the same of the order of the soft soft and the same of the order of the soft soft soft soft soft soft soft soft	Far-t-internet internet and the second secon

b. Matrix value of 3 or less and chroma of 2 or less and 20 percent or more redox depletions.



S5- Sandy Redox

• Applicable land resource regions (LRR) • Use in all LRRs

S5.—Sandy Redox. For use in all LRRs, except for Q. V, W, X, and Y. A layer starting at a depth \leq 15 cm (6 inches) from the soil surface that is at least 10 cm (4 inches) thick and has a matrix with 60 percent or more chroma of 2 or less and 2 percent or more distinct or prominent redox concentrations occurring as soft masses and/or pore linings.



requirements of indicator \$5, having a matrix of 2 or less and at least 2 percent redox cons starting at a depth of about 10 cm.

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Problematic Hydric Soils

Covered in Chapter 5 of the regional supplements

• Problematic hydric soils are the norm in some landscapes

- Red Parent Material (inhibited, or difficult to see redox features)
- Active floodplains (deposition of new material)
- Drained systems (relict hydric indicators)
- High Value (bright) / Low Chroma (grey),
- Thick prairie soils

Sandy soils





Soil Survey Overview 155













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 Geomorphic description 	Description of Normanna
Landform Slope stape Parent material Typical profile restures Depths Properties and qualities Slope Restrictive layer Danlange class Depth to water table Frequency of flooding/ponding	Setting Landform Monitors Landform patient (invo dimensional) Summit, backlope Danni Landform patient (invo dimensional) Summit, backlope Danni Landform (invo dimensional) Summit, backlope Patient (involved dimensional) Summit (involved dimensional) Patient (involved dimensional) Summit (involved dimensional) 26:4-4:49:0-65:1ntotes: gravely samely lasmely 26:4-4:49:0-65:1ntotes: gravely samely lasmely 26:4-4:49:0-8:1ntotes: gravely samely lasmely 26:4:49:0-9:0-9:0-9:0-9:0-9:0-9:0-9:0-9:0-9:0-





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Precip.

Site Visit



What does NORMAL mean? What does WET or DRY mean? 100% 90% 809 of Not Exceding (%) 70% 60% 50% cminon 40% 30% 20% 10% 0% 3.98 3 nthly Precipitation (in)

When in the process is it needed?

Off-site/Level 1 wetland delineation On-site/Level 2

Recommend this be done prior to site visit if possible
 Puts better perspective on site data collection

Other Observations Types

- For interpreting Well or Stage Gauge Data
 Establish baseline conditions for a potential wetland bank/monitoring post construction
- Further defining a wetland boundary/questionable wetland area in difficult/are cases
- May not be needed in advance but will be when interpreting data set.



How to do it... Evaluating Antecedent Precipitation Condit

Three-Prior Month Method

- Using State Climatology Tool
- Manual Completion

• Thirty Day Rolling Total

- Summing the prior 30-day precipitation totals for
- each day and plotting this "rolling total" on a daily basis

- Hybrid Method
 - Essentially combines above methods

With the State Climatology Tool

		about us] search] 🚺
Quick Links Twin Cilles Cimale Data Mark Seeley's WeatherTaik Climate Journal MNgage (report data) CoCoRaHS NVIS Data Retrieval Data Summary Tables NVIS Teel Products	Present Climate Conditions Retrieve Past Climate Data Summanes & Publications Agricultural Climate Data Related Web Sites	Latest Developments - June Hydroctm - Warm Streak Ends - May 17 Emades - May 16 Wisconsin Temado - Lake los Out - Spring Phenology - March 6 Tornadoes
Other Topics Kuehrust Lecture Series Climate Change Heat Island Study		and han Standard Made and Can

Precipitation worksheet using bildued balabase			
Precipitation data for target welfand location: county-Albin township number: 489 township name: Seavey range number: 249 named nammunity Namion section number: 4			
Aerial photograph or site visit date: Wetnesday, June III, 2015			
Scon using 1981-3913 normal period			
Score using 1081-2013 normal period values are in holes A 17 streng a monthy total indices a presonary was served from solar based outrade	Test prior month May 2016	second pior month	hid pia nor March 20
Score using 1981-3010 normal period values are in holes A 'T taleving a monthy total indexine a primicipal value danset from salar tasks calmed estimated periodial tasks for the location	Sist pier moth May 2016	second prior multi April 2016 2.71	hid pierner March 20 2.58
Score using 1981-3010 normal period vitae are in holes A 1° bitwy a northy 158 reducts a protoner vita band from site hand element estimated analysisters star for the sociolo: The init a 2% scherch bit sociol will have see their.	Sist pier moth May 2016 1.97 2.44	second prior month April 2016 2.7N 1.07	hint pilo mor March 20 2.58 0.02
Scenn saving 1981-3019 normal period values are in bother A 10 bitmergia motify call induced a periodical value divided from sales insued obtained there are 20% character for calling the time face office there are 20% character for calling with the motion there are 20% character for calling with the motion.	515 pier molt May 2016 1.97 2.44 3.50	Second prior multi April 2016 2.7N 1.67 3.07	hit pie ner March 20 2.98 0.92 1.02
Scene using 100 2010 normal period wise any two holes A 'T theory: a normal period as a protocol and a most from the tense of methods a protocol and the tens holes the start of the scene hole location and holes as the besits a 30% observe the location and holes are here. See all a 30% observe the location and here same here. See all a starts days are used as	515 pier moth May 2016 187 244 350 619	Second prior mustle April 2016 2.1% 1.67 3.07 Bormal	hid pierne March 29 2.59 0.92 1.62
Scene using 1997-2990 neuronal period Scene and the control of the control of the control of the control of the control of the control of the control of the control meters are projection to all of the control of the control themas a 20% character to location with the control themas a 20% character to location with the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of meters (control of the control of the con	Tet pier moth May 2016 1.87 2.44 3.50 67 3.1 1 = 3	second pior multi April 2018 2.1% 1.07 3.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8	Nit pie ner March 20 238 238 238 238 152 152 152 152 153 238

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Hybrid Method

30-day rolling total with 3-prior-month method

		"Hybrid" method - E	RDC/EL T	R - WRAP 0	0.01		Precip
Date		15-Jun-2014					
Location	Farming	ton, MN		Project	WDCP		
County	Dakota			State	MN		
Soil Name			Grow	ing Season			
Photo/obs date		15-Jun-2015					
		Prior Period	Condition Dry, Wet, Normal	Condition Value	Period Weight Value	Product of Previous 2 Columns	
	1st prior	30 days	w	3	3	9	
	2nd prio	r 30 days	N	2	2	4	
	3rd prio	r 30 days	N	2	1	2	
					Sum	15	
	Note: If :	sum is	1				
	6-9	prior period has been		Condition v	alue:		
		drier than normal		Dry =1			
	10 - 14	prior period has been		Normal =2			
		a second		Mot -2			







https://www.epa.gov/wotus/antecedent-precipitation-tool-apt





Antecedent Precipitation Evaluation Review

- Important for accurate interpretations/observations
- Done by the delineator
- Included in the report
- Should support your conclusion.
- Not always clear...Best Professional Judgement needed.
- Several methods available, each with certain strengths/weaknesses...
- Discussed in detail via BWSR and other Guidance Documents.

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Texture by Feel

